## **CPC** COOPERATIVE PATENT CLASSIFICATION

## H ELECTRICITY (NOTE omitted)

H01 ELECTRIC ELEMENTS (NOTES omitted)

H01L SEMICONDUCTOR DEVICES NOT COVERED BY CLASS <u>H10</u> (use of semiconductor devices for measuring <u>G01</u>; resistors in general <u>H01C</u>; magnets, inductors or transformers <u>H01F</u>; capacitors in general <u>H01G</u>; electrolytic devices <u>H01G 9/00</u>; batteries or accumulators <u>H01M</u>; waveguides, resonators or lines of the waveguide type <u>H01P</u>; line connectors or current collectors <u>H01R</u>; stimulated-emission devices <u>H01S</u>; electromechanical resonators <u>H03H</u>; loudspeakers, microphones, gramophone pick-ups or like acoustic electromechanical transducers <u>H04R</u>; electric light sources in general <u>H05B</u>; printed circuits, hybrid circuits, casings or constructional details of electrical apparatus, manufacture of assemblages of electrical components <u>H05K</u>; use of semiconductor devices in circuits having a particular application, see the subclass for the application)

### NOTES

- 1. This subclass is residual to class  $\underline{H10}$ .
- 2. This subclass covers:
  - a. semiconductor devices for rectifying, amplifying, oscillating or switching; their constructional details or arrangements; their assemblies or integrated devices; their manufacture or treatment;
  - b. semiconductor devices sensitive to radiation; their constructional details or arrangements; their assemblies or integrated devices; their manufacture or treatment;
  - c. semiconductor devices for light emission; their constructional details or arrangements; their assemblies or integrated devices; their manufacture or treatment;
  - d. processes or apparatus for the manufacture or treatment of semiconductor or solid-state devices where the type of device is not listed under bullets a to c, above, or not essential;
  - e. constructional details or arrangements of semiconductor or solid-state devices not covered by class <u>H10</u> and not specific to types of devices listed under bullets a to c, above;
  - f. packaging or assembling of semiconductor or solid-state devices covered by this subclass or by class H10.
- 3. In this subclass, the following terms or expressions are used with the meaning indicated:
  - "wafer" means a slice of semiconductor or crystalline substrate material, which can be modified by impurity diffusion (doping), ion implantation or epitaxy, and whose active surface can be processed into arrays of discrete components or integrated circuits;
  - "solid state body" means the body of material within which, or at the surface of which, the physical effects characteristic of the device occur;
  - "electrode" is a region in or on the body of the device (other than the solid state body itself), which exerts an electrical influence on the solid state body, irrespective of whether or not an external electrical connection is made thereto. An electrode may include several portions and the term includes metallic regions which exert influence on the solid state body through an insulating region (e.g. capacitive coupling) and inductive coupling arrangements to the body. The dielectric region in a capacitive arrangement is regarded as part of the electrode. In arrangements including several portions, only those portions which exert an influence on the solid state body by virtue of their shape, size, or disposition or the material of which they are formed are considered to be part of the electrode. The other portions are considered to be "arrangements for conducting electric current to or from the solid state body" or "interconnections between solid state components formed in or on a common substrate", i.e. leads;
  - "device" means an electric circuit element; where an electric circuit element is one of a plurality of elements formed in or on a common substrate; it is referred to as a "component";
  - "complete device" is a device in its fully assembled state which may or may not require further treatment, e.g. electroforming, before it is ready for use but which does not require the addition of further structural units;
  - "parts" includes all structural units which are included in a complete device;
  - "container" is an enclosure forming part of the complete device and is essentially a solid construction in which the body of the device is placed, or which is formed around the body without forming an intimate layer thereon. An enclosure which consists of one or more layers formed on the body and in intimate contact therewith is referred to as an "encapsulation";
  - "integrated circuit" is a device where all components, e.g. diodes or resistors, are built up on a common substrate and form the device including interconnections between the components;
  - "assembly" of a device is the building up of the device from its constructional units; the term covers the provision of fillings in containers.

#### H01L

- (continued)
- 4. In this subclass, both the process or apparatus for the manufacture or treatment of a device and the device itself are classified, whenever both of these are described sufficiently to be of interest.
  - 5. Attention is drawn to Note (3) after the title of section <u>C</u>, which Note indicates to which version of the Periodic Table of chemical elements the CPC refers. In this subclass, the system used is the 8 group system, indicated by Roman numerals in the Periodic Table thereunder.

#### WARNINGS

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

CPC groups:		
H01L 21/203	covered by	H01L 21/02631
H01L 21/205	covered by	H01L 21/0262
H01L 21/208	covered by	H01L 21/02623
H01L 21/301	covered by	H01L 21/30
H01L 21/328	covered by	H01L 29/66075
H01L 21/329	covered by	H01L 29/66083
H01L 21/33	covered by	H01L 29/66227
H01L 21/331	covered by	H01L 29/66234
H01L 21/332	covered by	H01L 29/66363
H01L 21/334	covered by	H01L 29/66075
H01L 21/335	covered by	H01L 29/66409
H01L 21/336	covered by	H01L 29/66477
H01L 21/337	covered by	H01L 29/66893
H01L 21/338	covered by	H01L 29/66848
H01L 21/339	covered by	H01L 29/66946
H01L 21/36 - H01L 21/368	covered by	H01L 21/02107
H01L 21/58	covered by	H01L 24/80
H01L 21/66	covered by	H01L 22/00
H01L 21/98	covered by	H01L 25/50
H01L 29/38	covered by	<u>H01L 29/04</u> - <u>H01L 29/365</u>
H01L 29/96	covered by	<u>H01L 29/68</u> - <u>H01L 29/945</u>
(* * * * * * * * * * * *		

2. {In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.}

21/00	Processes or apparatus adapted for the manufacture or treatment of semiconductor or solid state devices or of parts thereof	<ul> <li>21/02043 {Cleaning before device manufacture, i.e. Begin-Of-Line process}</li> <li>21/02046 {Dry cleaning only (<u>H01L 21/02085</u> takes</li> </ul>
21/02	• Manufacture or treatment of semiconductor devices or of parts thereof	21/02049 {with gaseous HF}
21/02002	• • {Preparing wafers}	21/02052 {Wet cleaning only ( <u>H01L 21/02085</u> takes precedence)}
	<b>NOTES</b> <ol> <li>This group <u>covers</u> processes for manufacturing</li> </ol>	21/02054 {combining dry and wet cleaning steps ( <u>H01L 21/02085</u> takes precedence)}
	wafers prior to the fabrication of any device, i.e. between the sawing of ingots (covered by <u>B28D</u> ) and the cleaning of substrates (covered	<ul> <li>21/02057 {Cleaning during device manufacture}</li> <li>21/0206 {during, before or after processing of insulating layers}</li> </ul>
	<ul> <li>by <u>H01L 21/02041</u>).</li> <li>2. This group <u>does not cover</u>:</li> <li>simple use of grinding or polishing</li> </ul>	21/02063 {the processing being the formation of vias or contact holes}
	<ul> <li>simple use of grinding of polising machines <u>B24B</u></li> <li>thermal smoothening <u>H01L 21/324</u></li> </ul>	21/02065 {the processing being a planarization of insulating layers}
	<ul> <li>. (Preparing bulk and homogeneous wafers)</li> <li> (Multistep processes)</li> </ul>	21/02068 {during, before or after processing of conductive layers, e.g. polysilicon or amorphous silicon layers}
21/0201		21/02071 {the processing being a delineation, e.g. RIE, of conductive layers}
21/02016	••••• {Backside treatment}	21/02074 {the processing being a planarization of conductive layers}
21/02021	<ul> <li> {Chemical etching}</li> <li> {Edge treatment, chamfering}</li> </ul>	21/02076 {Cleaning after the substrates have been singulated}
21/02027 21/0203 21/02032 21/02035	<ul> <li> {Mirror polishing}</li> <li> {Setting crystal orientation}</li> <li> {Making porous regions on the surface}</li> <li> {by reclaiming or re-processing}</li> <li> {Shaping}</li> <li>. {Cleaning}</li> </ul>	21/02079 {Cleaning for reclaiming}21/02082 {product to be cleaned}21/02085 {Cleaning of diamond}21/02087 {Cleaning of wafer edges}21/0209 {Cleaning of wafer backside}

21/02093 21/02096 21/02098 21/02101 21/02104	<ul> <li> {Cleaning of porous materials}</li> <li>. {only mechanical cleaning}</li> <li>. {only involving lasers, e.g. laser ablation}</li> <li>. {only involving supercritical fluids}</li> <li>. {Forming layers (deposition in general <u>C23C</u>;</li> </ul>
	crystal growth in general <u>C30B</u> )}
	WARNINGGroups H01L 21/02104 – H01L 21/02694 are incomplete pending reclassification of documents from groups H01L 21/06, H01L 21/16, and H01L 21/20.Groups H01L 21/02104 – H01L 21/02694, H01L 21/06, H01L 21/20, and H01L 21/16 should be considered in order to perform a complete search.
21/02107	• • • {Forming insulating materials on a substrate}
	WARNING
	Groups <u>H01L 21/02107</u> – <u>H01L 21/02326</u> are incomplete pending reclassification of documents from groups <u>H01L 21/312</u> , <u>H01L 21/314</u> , <u>H01L 21/316</u> , and <u>H01L 21/318</u> . Groups <u>H01L 21/02107</u> – <u>H01L 21/02326</u> , <u>H01L 21/312</u> , <u>H01L 21/314</u> , <u>H01L 21/316</u> , and <u>H01L 21/318</u> should be considered in
	order to perform a complete search.
21/02109	• • • • {characterised by the type of layer, e.g. type of material, porous/non-porous, pre-cursors, mixtures or laminates}
21/02112	{characterised by the material of the layer}
	<u>NOTE</u>
	Layers comprising sublayers, i.e. multi-layers, are additionally classified in <u>H01L 21/022</u> ; porous layers are additionally classified in <u>H01L 21/02203</u>
21/02115	••••• {the material being carbon, e.g. alpha-C, diamond or hydrogen doped carbon}
21/02118	<ul> <li> {carbon based polymeric organic or inorganic material, e.g. polyimides, poly cyclobutene or PVC (polymers <u>per se</u> <u>C08G</u>, photoresist <u>per se G03F</u>)}</li> </ul>
21/0212	••••• {the material being fluoro carbon compounds, e.g.(CFx) n, (CHxFy) n or polytetrafluoroethylene}
21/02123	••••• {the material containing silicon}
21/02126	{the material containing Si, O, and at least one of H, N, C, F, or other non- metal elements, e.g. SiOC, SiOC:H or SiONC}
21/02129	••••••••••••••••••••••••••••••••••••••
	NOTE
	Halogen, e.g. fluorine, containing BPSG, PSG, BSG, and the like, are additionally classified in <u>H01L 21/02131</u>

21/02131	{the material being halogen doped
21/02134	silicon oxides, e.g. FSG}
21/02137	silsesquioxane, e.g. HSQ}
21/0214	silsesquioxane, e.g. MSQ}
21/02142	oxynitride, e.g. SiON or SiON:H}
	at least one metal element, e.g. metal silicate based insulators or metal
	silicon oxynitrides}
21/02145	•••••••••••• {the material containing aluminium, e.g. AlSiOx}
21/02148	••••• {the material containing hafnium,
21/0215	e.g. HfSiOx or HfSiON}
21/02153	e.g. TaSiOx}
21/02156	e.g. TiSiOx}
21/02130	••••••••••••••••••••••••••••••••••••••
21/02159	• • • • • • • {the material containing zirconium,
	e.g. ZrSiOx}
21/02161	••••••••••••••••••••••••••••••••••••••
21/02164	••••• {the material being a silicon oxide,
	e.g. SiO <sub>2</sub> }
	<u>NOTE</u>
	The formation of silicon oxide layers is classified in this group
	regardless of the precursor or
	of the process of formation;
	in case of explicit statements on doping, on rest-groups, or
	on material components <u>see</u>
	H01L 21/02126 and subgroups;
	deposition of silicon oxide from
	organic precursors without further statements on film
	composition is classified here and
	in H01L 21/02205 and subgroups
21/02167	••••• {the material being a silicon carbide
	not containing oxygen, e.g. SiC, SiC:H or silicon carbonitrides
	( <u>H01L 21/02126</u> and <u>H01L 21/0214</u>
01/0017	take precedence)}
21/0217	••••••• {the material being a silicon nitride not containing oxygen, e.g. SixNy
	or SixByNz ( <u>H01L 21/02126</u> and
21/02172	<u>H01L 21/0214</u> take precedence)} {the material containing at least one
	metal element, e.g. metal oxides,
	metal nitrides, metal oxynitrides or metal carbides (materials containing
	metal carbides (materials containing silicon <u>H01L 21/02123;</u> metal silicates
	H01L 21/02142)}
21/02175	•••••• {characterised by the metal ( <u>H01L 21/02197</u> takes precedence)}
21/02178	••••• {the material containing
21/02181	aluminium, e.g. Al <sub>2</sub> O <sub>3</sub> }
	e.g. HfO <sub>2</sub> }

21/02183	{the material containing tantalum, e.g. Ta <sub>2</sub> O <sub>5</sub> }
21/02186	$e.g. 1a_2O_5$ ••••••••••••••••••••••••••••••••••••
	e.g. $TiO_2$ }
21/02189	•••••••••••••••••••••••••••••••••••••
21/02192	•••••• {the material containing at least
	one rare earth metal element, e.g. oxides of lanthanides, scandium or
	yttrium}
21/02194	••••••• {the material containing more than
21/02105	one metal element}
21/02197	•••••• {the material having a perovskite structure, e.g. BaTiO <sub>3</sub> }
21/022	• • • • {the layer being a laminate, i.e. composed
	of sublayers, e.g. stacks of alternating high-k metal oxides (adhesion layers
	or buffer layers <u>H01L 21/02304</u> ,
	H01L 21/02362)}
21/02203	• • • • • {the layer being porous}
21/02205	• • • • { the layer being characterised by the precursor material for deposition }
21/02208	• • • • • {the precursor containing a compound
	comprising Si}
21/02211	{the compound being a silane, e.g. disilane, methylsilane or chlorosilane}
21/02214	• • • • • • { the compound comprising silicon
	and oxygen }
	NOTE
	This group does not cover
	mixtures of a silane and oxygen
21/02216	•••••••••• {the compound being a molecule
	comprising at least one silicon-
	oxygen bond and the compound having hydrogen or an organic
	group attached to the silicon or
21/02210	oxygen, e.g. a siloxane}
21/02219	••••••• {the compound comprising silicon and nitrogen}
	<u>NOTE</u>
	This group does not cover
	mixtures of silane and nitrogen
21/02222	••••••••••• {the compound being a silazane}
21/02225	• • • {characterised by the process for the
21/02227	formation of the insulating layer}
21/02227	• • • • {formation by a process other than a deposition process}
	NOTE
	Subject matter classified in the range
	of <u>H01L 21/0223</u> - <u>H01L 21/02249</u>
	is additionally classified in <u>H01L 21/02249, H01L 21/02255</u> and
	H01L 21/02249, $H01L 21/02253$ and $H01L 21/02252$ , depending on the type
	of reaction
21/0223	••••• {formation by oxidation, e.g. oxidation
	of the substrate}
21/02233	••••••••••••••••••••••••••••••••••••••
	semiconductor layer
21/02236	••••••••• {group IV semiconductor}

21/02238	
21/02250	•••••• {silicon in uncombined form, i.e.
	pure silicon}
21/02241	••••• {III-V semiconductor}
21/02244	••••• {of a metallic layer}
21/02247	••••• {formation by nitridation, e.g.
21/02247	nitridation of the substrate}
21/02249	• • • • • • {formation by combined oxidation and
21/02249	
	nitridation performed simultaneously}
21/02252	••••• {formation by plasma treatment, e.g.
	plasma oxidation of the substrate (after
	treatment of an insulating film by
	plasma <u>H01L 21/3105</u> and subgroups)}
21/02255	••••• {formation by thermal treatment
	(H01L 21/02252 takes precedence;
	after treatment of an insulating film
	<u>H01L 21/3105</u> and subgroups)}
01/00059	
21/02258	• • • • • {formation by anodic treatment, e.g.
	anodic oxidation}
21/0226	• • • • {formation by a deposition process (per se
	<u>C23C</u> )}
21/02263	••••• {deposition from the gas or vapour
	phase}
	<u>NOTE</u>
	This group and subgroups also cover
	deposition methods in which the gas
	or vapour is produced by physical
	means, e.g. ablation from targets or
	heating of source material
21/02266	(deposition by physical shlation
21/02266	••••• {deposition by physical ablation
	of a target, e.g. sputtering, reactive
	sputtering, physical vapour deposition
	or pulsed laser deposition}
21/02269	•••••• (deposition by thermal evaporation
	( <u>H01L 21/02293</u> takes precedence)}
	NOTE
	Subject matter relating to
	molecular beam epitaxy is
	· ·
	classified in this group
21/02271	••••• {deposition by decomposition or
21/02271	reaction of gaseous or vapour phase
	compounds, i.e. chemical vapour
	compounds, i.e. chemical vapour deposition ( <u>H01L 21/02266</u> takes
	compounds, i.e. chemical vapour deposition ( <u>H01L 21/02266</u> takes precedence)}
21/02274	compounds, i.e. chemical vapour deposition ( <u>H01L 21/02266</u> takes
21/02274	compounds, i.e. chemical vapour deposition ( <u>H01L 21/02266</u> takes precedence)}
21/02274	<pre>compounds, i.e. chemical vapour deposition (<u>H01L 21/02266</u> takes precedence)}  {in the presence of a plasma [PECVD]}</pre>
	<ul> <li>compounds, i.e. chemical vapour deposition (<u>H01L 21/02266</u> takes precedence)}</li> <li></li></ul>
	<ul> <li>compounds, i.e. chemical vapour deposition (<u>H01L 21/02266</u> takes precedence)}</li> <li></li></ul>
21/02277	<ul> <li>compounds, i.e. chemical vapour deposition (H01L 21/02266 takes precedence)}</li> <li></li></ul>
	<ul> <li>compounds, i.e. chemical vapour deposition (H01L 21/02266 takes precedence)}</li> <li></li></ul>
21/02277	<ul> <li>compounds, i.e. chemical vapour deposition (H01L 21/02266 takes precedence)}</li> <li></li></ul>
21/02277	<ul> <li>compounds, i.e. chemical vapour deposition (H01L 21/02266 takes precedence)}</li> <li></li></ul>
21/02277	<ul> <li>compounds, i.e. chemical vapour deposition (H01L 21/02266 takes precedence)}</li> <li></li></ul>
21/02277	<ul> <li>compounds, i.e. chemical vapour deposition (H01L 21/02266 takes precedence)}</li> <li></li></ul>
21/02277	<ul> <li>compounds, i.e. chemical vapour deposition (H01L 21/02266 takes precedence)}</li> <li></li></ul>
21/02277	<ul> <li>compounds, i.e. chemical vapour deposition (H01L 21/02266 takes precedence)}</li> <li></li></ul>
21/02277 21/0228	<ul> <li>compounds, i.e. chemical vapour deposition (H01L 21/02266 takes precedence)}</li> <li></li></ul>
21/02277	<ul> <li>compounds, i.e. chemical vapour deposition (H01L 21/02266 takes precedence)}</li> <li></li></ul>
21/02277 21/0228 21/02282	<ul> <li>compounds, i.e. chemical vapour deposition (H01L 21/02266 takes precedence)}</li> <li></li></ul>
21/02277 21/0228 21/02282 21/02282 21/02285	<ul> <li>compounds, i.e. chemical vapour deposition (H01L 21/02266 takes precedence)}</li> <li></li></ul>
21/02277 21/0228 21/02282	<ul> <li>compounds, i.e. chemical vapour deposition (H01L 21/02266 takes precedence)}</li> <li></li></ul>
21/02277 21/0228 21/02282 21/02282 21/02285	<ul> <li>compounds, i.e. chemical vapour deposition (H01L 21/02266 takes precedence)}</li> <li></li></ul>
21/02277 21/0228 21/02282 21/02282 21/02285	<ul> <li>compounds, i.e. chemical vapour deposition (H01L 21/02266 takes precedence)}</li> <li></li></ul>
21/02277 21/0228 21/02282 21/02282 21/02285 21/02288	<ul> <li>compounds, i.e. chemical vapour deposition (H01L 21/02266 takes precedence)}</li> <li></li></ul>

# 21/02293 . . . . . {formation of epitaxial layers by a deposition process (epitaxial growth <u>per se C30B</u>)}

### <u>NOTE</u>

Formation of non-epitaxial layers by MBE, ALE, etc. is not covered by this group; for MBE <u>see</u> <u>H01L 21/02269</u>; for ALE <u>see</u> <u>H01L 21/0228</u>

21/02296 . . . {characterised by the treatment performed before or after the formation of the layer (H01L 21/02227 and subgroups take precedence)}

#### <u>NOTE</u>

This group and subgroups only cover processes which are directly linked to the layer formation; routine anneals, i.e. thermal treatment without further features like a special atmosphere, presence of a plasma, thermally induced chemical reactions, change of phase (crystal structure) etc. are not classified here; for cleaning <u>see H01L 21/02041</u> and subgroups; for etching processes <u>see H01L 21/311</u> and subgroups; for planarization processes <u>see H01L 21/31051</u> and subgroups; for processes to repair etch damage <u>see H01L 21/3105</u> and subgroups

#### 21/02299 . . . . {pre-treatment}

#### NOTE

This group and subgroups cover treatments to improve adhesion or change the surface termination; for etching see H01L 21/306 and subgroups and H01L 21/311 and subgroups

21/02301 . . . . . {in-situ cleaning}

## <u>NOTE</u>

	Subject matter relating to the
	cleaning processes for semiconductor
	devices in general is covered by
	H01L 21/02041 and subgroups
21/02304	••••• {formation of intermediate layers,
	e.g. buffer layers, layers to improve
	adhesion, lattice match or diffusion
	barriers}
21/02307	••••• {treatment by exposure to a liquid}
21/0231	••••• {treatment by exposure to
	electromagnetic radiation, e.g. UV
	light}
21/02312	••••• {treatment by exposure to a gas or
	vapour}
21/02315	••••• {treatment by exposure to a plasma}
21/02318	• • • • {post-treatment}

#### **NOTE**

This group only covers processes that are part of the layer formation; treatments which are performed after

## completion of the insulating layer are covered by <u>H01L 21/3105</u> and subgroups

21/02321 . . . . . {introduction of substances into an already existing insulating layer (H01L 21/02227 and subgroups take precedence)}

#### NOTE

	NOTE	
	processes like the introduction of phosphorus into silicon oxide by diffusion, or doping of an already existing insulating layer are covered by this group and subgroups; for the method of introduction, <u>see</u> <u>H01L 21/02337</u> , <u>H01L 21/02343</u> , <u>H01L 21/02345</u> and subgroups	
21/02323	(introduction of ovugan)	
21/02323	<ul> <li> {introduction of oxygen}</li> <li> {into a nitride layer, e.g. changing SiN to SiON}</li> </ul>	
21/02329	• • • • • • {introduction of nitrogen}	
21/02322	• • • • • • • • • (introduction of introgen)	
21/02552	SiO to SiON}	
21/02334	••••• {in-situ cleaning after layer formation, e.g. removing process residues}	
	NOTE	
	Subject matter relating to the cleaning processes for semiconductor devices in general is covered by <u>H01L 21/02041</u> and subgroups	•
21/02337	• • • • • {treatment by exposure to a gas or vapour}	
21/0234	•••••• {treatment by exposure to a plasma}	
21/02343	••••• {treatment by exposure to a liquid}	
21/02345	{treatment by exposure to radiation, e.g.	
	visible light}	
21/02348	••••• {treatment by exposure to UV light}	
21/02351	{ treatment by exposure to corpuscular radiation, e.g. exposure to electrons, alpha-particles, protons or ions }	
21/02354	••••••••••••••••••••••••••••••••••••••	
21/02356	••••• {treatment to change the morphology of the insulating layer, e.g. transformation of an amorphous layer into a crystalline layer}	
21/02359	• • • • • {treatment to change the surface groups of the insulating layer}	
21/02362	•••••• {formation of intermediate layers, e.g. capping layers or diffusion barriers}	
21/02365	• • {Forming inorganic semiconducting materials on a substrate (for light-sensitive devices <u>H01L 31/00</u> )}	
21/02367	• • • • {Substrates}	
21/0237	• • • • {Materials}	
21/02373	{Group 14 semiconducting materials}	
21/02376	{Carbon, e.g. diamond-like carbon}	
21/02378	{Silicon carbide}	
21/02381	{Silicon, silicon germanium,	
	germanium}	
21/02384	••••• {including tin}	
21/02387	•••••• {Group $13/15$ materials}	

21/02389					• • {Nitrides}
21/02392					• • {Phosphides}
21/02395	•	• •	•	•	• • {Arsenides}
21/02398	•		•	•	• • {Antimonides}
21/024	•			•	• {Group 12/16 materials}
21/02403	•				• • {Oxides}
21/02406	•				• • {Sulfides}
21/02409					• • {Selenides}
21/02411					• • {Tellurides}
21/02414					• {Oxide semiconducting materials
21/02111	•	•••	•	•	not being Group 12/16 materials, e.g.
					ternary compounds}
21/02417					• {Chalcogenide semiconducting
21/02417	•	•••	•	•	materials not being oxides, e.g. ternary
					compounds}
21/0242					• {Crystalline insulating materials}
					<ul> <li>(Crystalline insulating materials)</li> <li>{Non-crystalline insulating materials,</li> </ul>
21/02422	•	•••	•	•	e.g. glass, polymers}
21/02425					• {Conductive materials, e.g. metallic
21/02423	•	•••	•	•	silicides}
21/02/28					
21/02428					{Structure}
21/0243					• {Surface structure}
21/02433					{Crystal orientation}
21/02436	•	••	•		Intermediate layers between substrates and
					eposited layers}
21/02439					{Materials}
21/02441					• {Group 14 semiconducting materials}
21/02444					• • {Carbon, e.g. diamond-like carbon}
21/02447					• • {Silicon carbide}
21/0245	•		•	•	• • {Silicon, silicon germanium,
					germanium}
21/02452	•		•	•	• • {including tin}
21/02455	•		•	•	• {Group 13/15 materials}
21/02458	•			•	• • {Nitrides}
21/02461	•				• • {Phosphides}
21/02463					• • {Arsenides}
	•				
21/02466				•	• {Antimonides}
	•				Antimonides     Group 12/16 materials
21/02469	•				• {Group 12/16 materials}
21/02469 21/02472	•				<ul><li> {Group 12/16 materials}</li><li>. {Oxides}</li></ul>
21/02469 21/02472 21/02474	•				<ul> <li>{Group 12/16 materials}</li> <li>. {Oxides}</li> <li>. {Sulfides}</li> </ul>
21/02469 21/02472 21/02474 21/02477	•				<ul> <li>{Group 12/16 materials}</li> <li>. {Oxides}</li> <li>. {Sulfides}</li> <li>. {Selenides}</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248					<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> </ul>
21/02469 21/02472 21/02474 21/02477					<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248					<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g.</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248 21/02483					<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds}</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248					<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds}</li> <li>{Other chalcogenide semiconducting</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248 21/02483					<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds}</li> <li>{Other chalcogenide semiconducting materials not being oxides, e.g. ternary</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248 21/02483 21/02485					<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds}</li> <li>{Other chalcogenide semiconducting materials not being oxides, e.g. ternary compounds}</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248 21/02483 21/02485 21/02485					<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds}</li> <li>{Other chalcogenide semiconducting materials not being oxides, e.g. ternary compounds}</li> <li>{Insulating materials}</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248 21/02483 21/02485 21/02488 21/02488 21/02491				• • • •	<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds}</li> <li>{Other chalcogenide semiconducting materials not being oxides, e.g. ternary compounds}</li> <li>{Insulating materials}</li> <li>{Conductive materials}</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248 21/02483 21/02485 21/02485 21/02488 21/02491 21/02494				• • • •	<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds}</li> <li>{Other chalcogenide semiconducting materials not being oxides, e.g. ternary compounds}</li> <li>{Insulating materials}</li> <li>{Conductive materials}</li> <li>{Structure}</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248 21/02483 21/02485 21/02485 21/02488 21/02491 21/02494 21/02496				· · · ·	<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds}</li> <li>{Other chalcogenide semiconducting materials not being oxides, e.g. ternary compounds}</li> <li>{Insulating materials}</li> <li>{Conductive materials}</li> <li>{Structure}</li> <li>{Layer structure}</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248 21/02483 21/02483 21/02485 21/02488 21/02488 21/02491 21/02494 21/02494 21/02499		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · ·	<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds}</li> <li>{Other chalcogenide semiconducting materials not being oxides, e.g. ternary compounds}</li> <li>{Insulating materials}</li> <li>{Conductive materials}</li> <li>{Structure}</li> <li>{Layer structure}</li> <li>{Monolayers}</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248 21/02483 21/02483 21/02485 21/02488 21/02488 21/02491 21/02494 21/02499 21/02492		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · ·	<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds}</li> <li>{Other chalcogenide semiconducting materials not being oxides, e.g. ternary compounds}</li> <li>{Insulating materials}</li> <li>{Conductive materials}</li> <li>{Structure}</li> <li>{Layer structure}</li> <li>{Monolayers}</li> <li>{consisting of two layers}</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248 21/02483 21/02485 21/02485 21/02488 21/02491 21/02494 21/02499 21/02502 21/02505		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · ·	<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds}</li> <li>{Other chalcogenide semiconducting materials not being oxides, e.g. ternary compounds}</li> <li>{Insulating materials}</li> <li>{Conductive materials}</li> <li>{Structure}</li> <li>{Layer structure}</li> <li>{Monolayers}</li> <li>{consisting of two layers}</li> <li>{consisting of more than two layers}</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248 21/02483 21/02483 21/02485 21/02488 21/02488 21/02491 21/02494 21/02499 21/02492		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · ·	<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds}</li> <li>{Other chalcogenide semiconducting materials not being oxides, e.g. ternary compounds}</li> <li>{Insulating materials}</li> <li>{Conductive materials}</li> <li>{Structure}</li> <li>{Layer structure}</li> <li>{Consisting of two layers}</li> <li>{Consisting of more than two layers}</li> <li>{Alternating layers, e.g.</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248 21/02483 21/02485 21/02485 21/02488 21/02491 21/02494 21/02494 21/02499 21/02502 21/02505 21/02507		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · ·	<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds}</li> <li>{Other chalcogenide semiconducting materials not being oxides, e.g. ternary compounds}</li> <li>{Insulating materials}</li> <li>{Conductive materials}</li> <li>{Conductive materials}</li> <li>{Layer structure}</li> <li>{Layer structure}</li> <li>{Consisting of two layers}</li> <li>{Consisting of more than two layers}</li> <li>{Alternating layers, e.g. superlattice}</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248 21/02483 21/02485 21/02485 21/02488 21/02491 21/02494 21/02494 21/02499 21/02505 21/02507 21/0251			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds}</li> <li>{Other chalcogenide semiconducting materials not being oxides, e.g. ternary compounds}</li> <li>{Insulating materials}</li> <li>{Conductive materials}</li> <li>{Structure}</li> <li>{Layer structure}</li> <li>{Consisting of two layers}</li> <li>{Consisting of more than two layers}</li> <li>{Alternating layers, e.g. superlattice}</li> <li>{Graded layers}</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248 21/02483 21/02485 21/02485 21/02485 21/02485 21/02491 21/02494 21/02494 21/02499 21/02505 21/02507 21/0251 21/02513			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds}</li> <li>{Other chalcogenide semiconducting materials not being oxides, e.g. ternary compounds}</li> <li>{Insulating materials}</li> <li>{Conductive materials}</li> <li>{Conductive materials}</li> <li>{Layer structure}</li> <li>{Monolayers}</li> <li>{consisting of two layers}</li> <li>{Alternating layers, e.g. superlattice}</li> <li>{Microstructure}</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248 21/02483 21/02485 21/02485 21/02488 21/02491 21/02494 21/02494 21/02499 21/02505 21/02507 21/0251			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds}</li> <li>{Other chalcogenide semiconducting materials not being oxides, e.g. ternary compounds}</li> <li>{Insulating materials}</li> <li>{Conductive materials}</li> <li>{Structure}</li> <li>{Layer structure}</li> <li>{Consisting of two layers}</li> <li>{Consisting of more than two layers}</li> <li>{Alternating layers, e.g. superlattice}</li> <li>{Microstructure}</li> <li>{Microstructure}</li> <li>{Crystal orientation}</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248 21/02483 21/02485 21/02485 21/02485 21/02485 21/02491 21/02494 21/02494 21/02499 21/02505 21/02507 21/0251 21/02513			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds}</li> <li>{Other chalcogenide semiconducting materials not being oxides, e.g. ternary compounds}</li> <li>{Insulating materials}</li> <li>{Conductive materials}</li> <li>{Conductive materials}</li> <li>{Layer structure}</li> <li>{Monolayers}</li> <li>{consisting of two layers}</li> <li>{Alternating layers, e.g. superlattice}</li> <li>{Microstructure}</li> </ul>
21/02469 21/02472 21/02474 21/02477 21/0248 21/02483 21/02485 21/02485 21/02485 21/02485 21/02491 21/02494 21/02494 21/02499 21/02502 21/02505 21/02507 21/02513 21/02516			· · · · · · · · · · · · · · · · · · ·	· · · · ·	<ul> <li>{Group 12/16 materials}</li> <li>{Oxides}</li> <li>{Sulfides}</li> <li>{Selenides}</li> <li>{Tellurides}</li> <li>{Oxide semiconducting materials not being Group 12/16 materials, e.g. ternary compounds}</li> <li>{Other chalcogenide semiconducting materials not being oxides, e.g. ternary compounds}</li> <li>{Insulating materials}</li> <li>{Conductive materials}</li> <li>{Structure}</li> <li>{Layer structure}</li> <li>{Consisting of two layers}</li> <li>{Consisting of more than two layers}</li> <li>{Alternating layers, e.g. superlattice}</li> <li>{Microstructure}</li> <li>{Microstructure}</li> <li>{Crystal orientation}</li> </ul>

	{Group 14 semiconducting materials}
21/02527	
21/02529	
21/02532	
	germanium }
21/02535	
21/02538	
21/0254	••••• {Nitrides}
21/02543	· · · · · · · · · · · · · · · · · · ·
21/02546	
21/02549	
21/02551	· · · · · · · · · · · · · · · · · · ·
21/02554	
21/02557	
21/0256	••••• {Selenides}
21/02562	
21/02565	
	not being Group 12/16 materials, e.g.
	ternary compounds}
21/02568	••••• {Chalcogenide semiconducting
	materials not being oxides, e.g. ternary
01/0055	compounds}
21/0257	{Doping during depositing}
21/02573	· · · · ·
21/02576	
21/02579	( )1 )
21/02581	
	elements}
21/02584	( · · · · · · · · · · · · · · · · · · ·
21/02587	
21/0259	• • • • • {Microstructure}
21/02592	• • • • • • {amorphous}
21/02595	(1 5 5 )
21/02598	
21/02601	• • • • • • • • • • • • • • • • • • •
	<u>H10K 85/211</u> )}
21/02603	
21/02606	{Nanotubes (carbon nanotubes
21/02/00	<u>H10K 85/211</u> )}
21/02609	
21/02612	
21/02614	•••• {Transformation of metal, e.g. oxidation, nitridation}
21/02617	
21/02617	<ul> <li> {Deposition types}</li> <li> {Reduction or decomposition of gaseous</li> </ul>
21/0202	compounds, e.g. CVD}
21/02623	
21/02625	
21/02623	· · · ·
21/02620	· · · · ·
21/02031	pressure, e.g. MBE, sputtering,
	evaporation }
21/02634	-
21/02636	
	simultaneous growth of mono- and
	non-monocrystalline semiconductor
	materials }
21/02639	••••• (Preparation of substrate for selective
	deposition }
21/02642	
	SiN}
21/02645	,
21/02647	••••• {Lateral overgrowth}

01/00/05	$(\mathbf{D} \mid 1 \mid 1)$
21/0265	• • • • • • • {Pendeoepitaxy}
21/02653	••••• {Vapour-liquid-solid growth}
21/02656	• • • {Special treatments}
21/02658	{Pretreatments (cleaning in general
21/02050	H01L 21/02041)}
21/02/01	
21/02661	{In-situ cleaning}
21/02664	{Aftertreatments (planarisation in general
	<u>H01L 21/304</u> )}
21/02667	••••• {Crystallisation or recrystallisation of
	non-monocrystalline semiconductor
	materials, e.g. regrowth}
21/02/00	
21/02669	••••• {using crystallisation inhibiting
	elements }
21/02672	•••••• {using crystallisation enhancing
	elements }
21/02675	•••••• {using laser beams}
21/02678	
21/0268	••••• {Shape of mask}
21/02683	
21/02686	
21/02689	
21/02691	
21/02694	••••• {Controlling the interface between
	substrate and epitaxial layer, e.g. by ion
	implantation followed by annealing}
21/02697	• • • {Forming conducting materials on a substrate}
21/027	Making masks on semiconductor bodies for
21/027	
	further photolithographic processing not
	provided for in group <u>H01L 21/18</u> or <u>H01L 21/34</u>
	{(photographic masks or originals per se
	G03F 1/00; registration or positioning of
	photographic masks or originals G03F 9/00;
	photographic masks or originals <u>G03F 9/00;</u> photographic cameras G03B: control of position
	photographic cameras G03B; control of position
21/0271	photographic cameras <u>G03B</u> ; control of position <u>G05D 3/00</u> )}
21/0271	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)}</li> <li>. (comprising organic layers)</li> </ul>
21/0271 21/0272	<pre>photographic cameras G03B; control of position G05D 3/00)} {comprising organic layers} {for lift-off processes}</pre>
	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)}</li> <li>. (comprising organic layers)</li> </ul>
21/0272	<pre>photographic cameras G03B; control of position G05D 3/00)} {comprising organic layers} {for lift-off processes}</pre>
21/0272 21/0273	<pre>photographic cameras G03B; control of position G05D 3/00)} {comprising organic layers} {for lift-off processes} {characterised by the treatment of photoresist layers}</pre>
21/0272 21/0273 21/0274	<pre>photographic cameras G03B; control of position G05D 3/00) } {comprising organic layers} {for lift-off processes} {characterised by the treatment of photoresist layers} {Photolithographic processes}</pre>
21/0272 21/0273 21/0274 21/0275	<pre>photographic cameras G03B; control of position G05D 3/00)} {comprising organic layers} {for lift-off processes} {characterised by the treatment of photoresist layers} {Photolithographic processes} {using lasers}</pre>
21/0272 21/0273 21/0274	<pre>photographic cameras G03B; control of position G05D 3/00)} {comprising organic layers} {for lift-off processes} {characterised by the treatment of photoresist layers} {Photolithographic processes} {using lasers} {using an anti-reflective coating (anti-</pre>
21/0272 21/0273 21/0274 21/0275	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)}</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li> {Photolithographic processes}</li> <li> {using lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in</li> </ul>
21/0272 21/0273 21/0274 21/0275	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)}</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li> {Photolithographic processes}</li> <li> {using lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> </ul>
21/0272 21/0273 21/0274 21/0275	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)}</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li> {Photolithographic processes}</li> <li> {using lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in</li> </ul>
21/0272 21/0273 21/0274 21/0275 21/0276	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li> {Photolithographic processes}</li> <li> {using lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> <li> {Electrolithographic processes}</li> </ul>
21/0272 21/0273 21/0274 21/0275 21/0276 21/0277	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li>. {Photolithographic processes}</li> <li> {Photolithographic processes}</li> <li> {using lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> <li> {Röntgenlithographic or X-ray</li> </ul>
21/0272 21/0273 21/0274 21/0275 21/0276 21/0277 21/0278	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li>. {Photolithographic processes}</li> <li> {lusing lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> <li> {Röntgenlithographic or X-ray lithographic processes}</li> </ul>
21/0272 21/0273 21/0274 21/0275 21/0276 21/0277 21/0278 21/0279	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li>. {Photolithographic processes}</li> <li> {using lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> <li> {Röntgenlithographic processes}</li> <li> {Ionlithographic processes}</li> </ul>
21/0272 21/0273 21/0274 21/0275 21/0276 21/0277 21/0278 21/0279 21/033	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li> {Photolithographic processes}</li> <li> {Photolithographic processes}</li> <li> {using lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> <li> {Röntgenlithographic or X-ray lithographic processes}</li> <li> {Ionlithographic processes}</li> <li> {Ionlithographic processes}</li> <li> comprising inorganic layers</li> </ul>
21/0272 21/0273 21/0274 21/0275 21/0276 21/0277 21/0278 21/0279	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li>. {Photolithographic processes}</li> <li> {Photolithographic processes}</li> <li> {using lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> <li> {Röntgenlithographic or X-ray lithographic processes}</li> <li> {Ionlithographic processes}</li> <li> {Ionlithographic processes}</li> <li> {for lift-off processes}</li> </ul>
21/0272 21/0273 21/0274 21/0275 21/0276 21/0277 21/0278 21/0279 21/033	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li> {Photolithographic processes}</li> <li> {Photolithographic processes}</li> <li> {using lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> <li> {Röntgenlithographic or X-ray lithographic processes}</li> <li> {Ionlithographic processes}</li> <li> {Ionlithographic processes}</li> <li> comprising inorganic layers</li> </ul>
21/0272 21/0273 21/0274 21/0275 21/0276 21/0277 21/0278 21/0279 21/033 21/0331	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li>. {Photolithographic processes}</li> <li> {Photolithographic processes}</li> <li> {using lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> <li> {Electrolithographic processes}</li> <li> {Röntgenlithographic or X-ray lithographic processes}</li> <li> {Ionlithographic processes}</li> <li> {for lift-off processes}</li> <li> {for lift-off processes}</li> <li></li></ul>
21/0272 21/0273 21/0274 21/0275 21/0275 21/0276 21/0277 21/0278 21/0279 21/033 21/0331 21/0332	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li> {Photolithographic processes}</li> <li> {Photolithographic processes}</li> <li> {using lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> <li> {Röntgenlithographic processes}</li> <li> {Ionlithographic processes}</li> <li> {Ionlithographic processes}</li> <li> {for lift-off processes}</li> <li> {for lift-off processes}</li> <li></li></ul>
21/0272 21/0273 21/0274 21/0275 21/0276 21/0277 21/0278 21/0279 21/033 21/0331	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li> {Photolithographic processes}</li> <li> {Photolithographic processes}</li> <li> {using lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> <li> {Electrolithographic processes}</li> <li> {Röntgenlithographic or X-ray lithographic processes}</li> <li> {Ionlithographic processes}</li> <li> {for lift-off processes}</li> <li> {characterised by their composition, e.g. multilayer masks, materials}</li> <li> {characterised by their size, orientation,</li> </ul>
21/0272 21/0273 21/0274 21/0275 21/0275 21/0276 21/0277 21/0278 21/0279 21/033 21/0331 21/0332	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li>. {Photolithographic processes}</li> <li> {Photolithographic processes}</li> <li> {using lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> <li> {Electrolithographic processes}</li> <li> {Röntgenlithographic or X-ray lithographic processes}</li> <li> {Ionlithographic processes}</li> <li> {for lift-off processes}</li> <li> {characterised by their composition, e.g. multilayer masks, materials}</li> <li> {characterised by their size, orientation, disposition, behaviour, shape, in horizontal</li> </ul>
21/0272 21/0273 21/0274 21/0275 21/0276 21/0277 21/0278 21/0279 21/033 21/0331 21/0332 21/0334	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li>. {Photolithographic processes}</li> <li> {Photolithographic processes}</li> <li> {using lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> <li> {Electrolithographic processes}</li> <li> {Röntgenlithographic or X-ray lithographic processes}</li> <li> {Ionlithographic processes}</li> <li> {for lift-off processes}</li> <li> {characterised by their composition, e.g. multilayer masks, materials}</li> <li> {characterised by their size, orientation, disposition, behaviour, shape, in horizontal or vertical plane}</li> </ul>
21/0272 21/0273 21/0274 21/0275 21/0275 21/0276 21/0277 21/0278 21/0279 21/033 21/0331 21/0332	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li>. {Photolithographic processes}</li> <li> {Photolithographic processes}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> <li> {Electrolithographic processes}</li> <li> {Röntgenlithographic or X-ray lithographic processes}</li> <li> {Ionlithographic processes}</li> <li> {for lift-off processes}</li> <li> {for lift-off processes}</li> <li> {characterised by their composition, e.g. multilayer masks, materials}</li> <li> {characterised by their size, orientation, disposition, behaviour, shape, in horizontal or vertical plane}</li> <li> {characterised by their behaviour</li> </ul>
21/0272 21/0273 21/0274 21/0275 21/0276 21/0277 21/0278 21/0279 21/033 21/0331 21/0332 21/0334	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li>. {Photolithographic processes}</li> <li> {Photolithographic processes}</li> <li> {using lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> <li> {Electrolithographic processes}</li> <li> {Röntgenlithographic or X-ray lithographic processes}</li> <li> {Ionlithographic processes}</li> <li> {for lift-off processes}</li> <li> {characterised by their composition, e.g. multilayer masks, materials}</li> <li> {characterised by their size, orientation, disposition, behaviour, shape, in horizontal or vertical plane}</li> </ul>
21/0272 21/0273 21/0274 21/0275 21/0276 21/0277 21/0278 21/0279 21/033 21/0331 21/0332 21/0334	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li>. {Photolithographic processes}</li> <li> {Photolithographic processes}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> <li> {Electrolithographic processes}</li> <li> {Röntgenlithographic or X-ray lithographic processes}</li> <li> {Ionlithographic processes}</li> <li> {for lift-off processes}</li> <li> {for lift-off processes}</li> <li> {characterised by their composition, e.g. multilayer masks, materials}</li> <li> {characterised by their size, orientation, disposition, behaviour, shape, in horizontal or vertical plane}</li> <li> {characterised by their behaviour during the process, e.g. soluble masks,</li> </ul>
21/0272 21/0273 21/0274 21/0275 21/0275 21/0276 21/0277 21/0278 21/0279 21/033 21/0331 21/0332 21/0334	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li>. {Photolithographic processes}</li> <li> {Photolithographic processes}</li> <li> {using lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> <li> {Electrolithographic processes}</li> <li> {Röntgenlithographic or X-ray lithographic processes}</li> <li> {Ionlithographic processes}</li> <li> {for lift-off processes}</li> <li> {for lift-off processes}</li> <li> {characterised by their composition, e.g. multilayer masks, materials}</li> <li> {characterised by their size, orientation, disposition, behaviour, shape, in horizontal or vertical plane}</li> <li> {characterised by their behaviour during the process, e.g. soluble masks, redeposited masks}</li> </ul>
21/0272 21/0273 21/0274 21/0275 21/0276 21/0277 21/0278 21/0279 21/033 21/0331 21/0332 21/0334	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li>. {Photolithographic processes}</li> <li> {Photolithographic processes}</li> <li> {using lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> <li> {Electrolithographic processes}</li> <li> {Röntgenlithographic or X-ray lithographic processes}</li> <li> {Ionlithographic processes}</li> <li> {for lift-off processes}</li> <li> {for lift-off processes}</li> <li> {characterised by their composition, e.g. multilayer masks, materials}</li> <li> {characterised by their size, orientation, disposition, behaviour, shape, in horizontal or vertical plane}</li> <li> {characterised by their behaviour during the process, e.g. soluble masks, redeposited masks}</li> <li> {characterised by the process involved</li> </ul>
21/0272 21/0273 21/0274 21/0275 21/0275 21/0276 21/0277 21/0278 21/0279 21/033 21/0331 21/0332 21/0334	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>. {comprising organic layers}</li> <li>. {for lift-off processes}</li> <li>. {for lift-off processes}</li> <li>. {characterised by the treatment of photoresist layers}</li> <li>. {Photolithographic processes}</li> <li> {Photolithographic processes}</li> <li> {using lasers}</li> <li> {using an anti-reflective coating (anti- reflective coating for lithography in general <u>G03F 7/09</u>)}</li> <li> {Electrolithographic processes}</li> <li> {Röntgenlithographic or X-ray lithographic processes}</li> <li> {Ionlithographic processes}</li> <li> {for lift-off processes}</li> <li> {for lift-off processes}</li> <li> {characterised by their composition, e.g. multilayer masks, materials}</li> <li> {characterised by their size, orientation, disposition, behaviour, shape, in horizontal or vertical plane}</li> <li> {characterised by their behaviour during the process, e.g. soluble masks, redeposited masks}</li> <li> {characterised by the process involved to create the mask, e.g. lift-off masks,</li> </ul>
21/0272 21/0273 21/0274 21/0275 21/0275 21/0276 21/0277 21/0278 21/0279 21/033 21/0331 21/0332 21/0334	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>(comprising organic layers)</li> <li>{for lift-off processes}</li> <li>{for lift-off process processes}</li> <li>{for lift-off process processes}</li> <li>{for lift-off process processes}</li> <li>{for lift-off process pro</li></ul>
21/0272 21/0273 21/0274 21/0275 21/0275 21/0276 21/0277 21/0278 21/0279 21/033 21/0331 21/0332 21/0334	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>(comprising organic layers)</li> <li>{for lift-off processes}</li> <li>{for lift-off process explored process involved to create the mask, e.g. lift-off masks, sidewalls, or to modify the mask, e.g. pretreatment, post-treatment}</li> </ul>
21/0272 21/0273 21/0274 21/0275 21/0275 21/0276 21/0277 21/0278 21/0279 21/033 21/0331 21/0332 21/0334	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>(comprising organic layers)</li> <li>{for lift-off processes}</li> <li>{for lift-off process processes}</li> <li>{for lift-off process processes}</li> <li>{for lift-off process processes}</li> <li>{for lift-off process pro</li></ul>
21/0272 21/0273 21/0273 21/0274 21/0275 21/0276 21/0277 21/0278 21/0279 21/033 21/0331 21/0332 21/0334 21/0335	<ul> <li>photographic cameras <u>G03B</u>; control of position <u>G05D 3/00</u>)</li> <li>(comprising organic layers)</li> <li>{for lift-off processes}</li> <li>{for lift-off process explored process involved to create the mask, e.g. lift-off masks, sidewalls, or to modify the mask, e.g. pretreatment, post-treatment}</li> </ul>

	• the devices having potential barriers, e.g. a PN junction, depletion layer or carrier concentration
21/0405	<ul> <li>layer</li> <li>• { the devices having semiconductor bodies comprising semiconducting carbon, e.g. diamond, diamond-like carbon (multistep processes for the manufacture of said devices H01L 29/66015) }</li> <li>NOTE</li> </ul>
	This group <u>covers</u> passivation
01/041	
21/041 21/0415	<ul> <li> {Making n- or p-doped regions}</li> <li> {using ion implantation}</li> </ul>
21/0413	<ul> <li> {Using for implantation}</li> <li> {Changing their shape, e.g. forming recesses (etching of the semiconductor body <u>H01L 21/302</u>)}</li> </ul>
21/0425	{Making electrodes}
21/043 21/0435	{Ohmic electrodes}
21/0435	{Schottky electrodes} {Conductor-insulator-semiconductor
21/044	electrodes}
21/0445	• • • {the devices having semiconductor bodies comprising crystalline silicon carbide (multistep processes for the manufacture of said devices <u>H01L 29/66053</u> )}
21/045	• • • {passivating silicon carbide surfaces}
21/0455	•••• {Making n or p doped regions or layers, e.g. using diffusion}
21/046	•••• {using ion implantation}
	<u>NOTE</u>
	Processes where ion implantation
	of boron and subsequent annealing does not produce a p-doped region are classified elsewhere, e.g. <u>H01L 21/0445</u>
21/0465	does not produce a p-doped region are classified elsewhere, e.g.
21/0465 21/047	does not produce a p-doped region are classified elsewhere, e.g. <u>H01L 21/0445</u>
	<ul> <li>does not produce a p-doped region are classified elsewhere, e.g. <u>H01L 21/0445</u></li> <li> {using masks}</li> <li> {characterised by the angle between the ion beam and the crystal planes or the</li> </ul>
21/047	<ul> <li>does not produce a p-doped region are classified elsewhere, e.g. <u>H01L 21/0445</u></li> <li> {using masks}</li> <li> {characterised by the angle between the ion beam and the crystal planes or the main crystal surface}</li> <li> {Changing the shape of the semiconductor body, e.g. forming recesses, (etching of the semiconductor body <u>H01L 21/302</u>)}</li> <li> {Making electrodes}</li> </ul>
21/047 21/0475 21/048 21/0485	<ul> <li>does not produce a p-doped region are classified elsewhere, e.g. <u>H01L 21/0445</u></li> <li> {using masks}</li> <li> {characterised by the angle between the ion beam and the crystal planes or the main crystal surface}</li> <li> {Changing the shape of the semiconductor body, e.g. forming recesses, (etching of the semiconductor body <u>H01L 21/302</u>)}</li> <li> {Making electrodes}</li> <li> {Ohmic electrodes}</li> </ul>
21/047 21/0475 21/048	<ul> <li>does not produce a p-doped region are classified elsewhere, e.g. <u>H01L 21/0445</u></li> <li> {using masks}</li> <li> {characterised by the angle between the ion beam and the crystal planes or the main crystal surface}</li> <li> {Changing the shape of the semiconductor body, e.g. forming recesses, (etching of the semiconductor body <u>H01L 21/302</u>)}</li> <li> {Making electrodes}</li> </ul>
21/047 21/0475 21/048 21/0485	<ul> <li>does not produce a p-doped region are classified elsewhere, e.g. <u>H01L 21/0445</u></li> <li> {using masks}</li> <li> {characterised by the angle between the ion beam and the crystal planes or the main crystal surface}</li> <li> {Changing the shape of the semiconductor body, e.g. forming recesses, (etching of the semiconductor body <u>H01L 21/302</u>)}</li> <li> {Making electrodes}</li> <li> {Ohmic electrodes}</li> <li> {Conductor-insulator-semiconductor</li> </ul>
21/047 21/0475 21/048 21/0485 21/049	<ul> <li>does not produce a p-doped region are classified elsewhere, e.g. <u>H01L 21/0445</u></li> <li> {using masks}</li> <li> {characterised by the angle between the ion beam and the crystal planes or the main crystal surface}</li> <li> {Changing the shape of the semiconductor body, e.g. forming recesses, (etching of the semiconductor body <u>H01L 21/302</u>)}</li> <li> {Making electrodes}</li> <li> {Conductor-insulator-semiconductor electrodes, e.g. MIS contacts}</li> </ul>
21/047 21/0475 21/048 21/0485 21/049 21/0495	<ul> <li>does not produce a p-doped region are classified elsewhere, e.g. <u>H01L 21/0445</u></li> <li> {using masks}</li> <li> {characterised by the angle between the ion beam and the crystal planes or the main crystal surface}</li> <li> {Changing the shape of the semiconductor body, e.g. forming recesses, (etching of the semiconductor body <u>H01L 21/302</u>)}</li> <li> {Making electrodes}</li> <li> {Ohmic electrodes}</li> <li> {Conductor-insulator-semiconductor electrodes, e.g. MIS contacts}</li> <li> {Schottky electrodes}</li> <li> the devices having semiconductor bodies comprising selenium or tellurium in uncombined form other than as impurities in</li> </ul>
21/047 21/0475 21/048 21/0485 21/049 21/0495 21/06	<ul> <li>does not produce a p-doped region are classified elsewhere, e.g. <u>H01L 21/0445</u></li> <li> {using masks}</li> <li> {characterised by the angle between the ion beam and the crystal planes or the main crystal surface}</li> <li> {Changing the shape of the semiconductor body, e.g. forming recesses, (etching of the semiconductor body <u>H01L 21/302</u>)}</li> <li> {Making electrodes}</li> <li> {Ohmic electrodes}</li> <li> {Conductor-insulator-semiconductor electrodes, e.g. MIS contacts}</li> <li> {Schottky electrodes}</li> <li> the devices having semiconductor bodies comprising selenium or tellurium in uncombined form other than as impurities in semiconductor bodies of other materials</li> </ul>
21/047 21/0475 21/048 21/0485 21/049 21/0495 21/06 21/08	<ul> <li>does not produce a p-doped region are classified elsewhere, e.g. <u>H01L 21/0445</u></li> <li> {using masks}</li> <li> {characterised by the angle between the ion beam and the crystal planes or the main crystal surface}</li> <li> {Changing the shape of the semiconductor body, e.g. forming recesses, (etching of the semiconductor body <u>H01L 21/302</u>)}</li> <li> {Making electrodes}</li> <li> {Ohmic electrodes}</li> <li> {Conductor-insulator-semiconductor electrodes, e.g. MIS contacts}</li> <li> {Schottky electrodes}</li> <li> {Schottky electrodes}</li> <li> Preparation of the foundation plate</li> <li> Preliminary treatment of the selenium or tellurium, its application to the foundation plate, or the subsequent treatment of the</li> </ul>

21/105	••••• Treatment of the surface of the selenium or tellurium layer after having been made conductive
21/108	Provision of discrete insulating layers, i.e.     non-genetic barrier layers
21/12	<ul> <li>Application of an electrode to the exposed surface of the selenium or tellurium after the selenium or tellurium has been applied to the foundation plate</li> </ul>
21/14	• • • • Treatment of the complete device, e.g. by electroforming to form a barrier
21/145	Ageing
21/16	• • • the devices having semiconductor bodies comprising cuprous oxide or cuprous iodide
21/161	• • • {Preparation of the foundation plate, preliminary treatment oxidation of the foundation plate, reduction treatment}
21/162	••••• {Preliminary treatment of the foundation plate}
21/164	• • • • {Oxidation and subsequent heat treatment of the foundation plate ( <u>H01L 21/165</u> takes precedence)}
21/165	• • • • {Reduction of the copper oxide, treatment of the oxide layer}
21/167	• • • • {Application of a non-genetic conductive layer}
21/168	• • • {Treatment of the complete device, e.g. electroforming, ageing}
21/18	• • • the devices having semiconductor bodies comprising elements of Group IV of the Periodic Table or A <sub>III</sub> B <sub>V</sub> compounds
	with or without impurities, e.g. doping
	materials { $(\underline{H01L 21/041} - \underline{H01L 21/0425}, \underline{H01L 21/045}, H$
	<u>H01L 21/045</u> - <u>H01L 21/048</u> take precedence)}
	<u>H01L 21/045</u> - <u>H01L 21/048</u> take precedence)}
21/182	H01L 21/045 - H01L 21/048 take precedence)} NOTE This group covers also processes and apparatus which, by using the appropriate technology, are clearly suitable for manufacture or treatment of devices whose bodies comprise elements of Group IV of the Periodic Table or A <sub>III</sub> B <sub>V</sub> compounds, even if the material used is not explicitly
21/182 21/185	H01L 21/045 - H01L 21/048 take precedence)NOTEThis group covers also processes and apparatus which, by using the appropriate technology, are clearly suitable for manufacture or treatment of devices whose bodies comprise elements of Group IV of the Periodic Table or A <sub>III</sub> B <sub>V</sub> compounds, even if the material used is not explicitly specified {Intermixing or interdiffusion or disordering
	<ul> <li>H01L 21/045 - H01L 21/048 take precedence) </li> <li>NOTE         This group covers also processes and apparatus which, by using the appropriate technology, are clearly suitable for manufacture or treatment of devices whose bodies comprise elements of Group IV of the Periodic Table or A<sub>III</sub>B<sub>V</sub> compounds, even if the material used is not explicitly specified.     </li> <li>         Intermixing or interdiffusion or disordering of III-V heterostructures, e.g. IILD      </li> <li>         Joining of semiconductor bodies for     </li> </ul>
21/185	<ul> <li>H01L 21/045 - H01L 21/048 take precedence) </li> <li>NOTE         This group covers also processes and apparatus which, by using the appropriate technology, are clearly suitable for manufacture or treatment of devices whose bodies comprise elements of Group IV of the Periodic Table or A<sub>III</sub>B<sub>V</sub> compounds, even if the material used is not explicitly specified.     </li> <li>         (Intermixing or interdiffusion or disordering of III-V heterostructures, e.g. IILD)     </li> <li>         (Joining of semiconductor bodies for junction formation)     </li> </ul>
21/185 21/187	<ul> <li>H01L 21/045 - H01L 21/048 take precedence) </li> <li>NOTE         This group <u>covers</u> also processes and apparatus which, by using the appropriate technology, are clearly suitable for manufacture or treatment of devices whose bodies comprise elements of Group IV of the Periodic Table or A<sub>III</sub>B<sub>V</sub> compounds, even if the material used is not explicitly specified.     </li> <li>         Intermixing or interdiffusion or disordering of III-V heterostructures, e.g. IILD      </li> <li>         Joining of semiconductor bodies for junction formation      </li> </ul>
21/185 21/187	<ul> <li>H01L 21/045 - H01L 21/048 take precedence)}</li> <li>NOTE         This group covers also processes and apparatus which, by using the appropriate technology, are clearly suitable for manufacture or treatment of devices whose bodies comprise elements of Group IV of the Periodic Table or A<sub>III</sub>B<sub>V</sub> compounds, even if the material used is not explicitly specified.     </li> <li>         Intermixing or interdiffusion or disordering of III-V heterostructures, e.g. IILD}     </li> <li>         (Joining of semiconductor bodies for junction formation)     </li> <li>         Event of by direct bonding     </li> <li>         Deposition of semiconductor materials on a substrate, e.g. epitaxial growth {solid phase     </li> </ul>
21/185 21/187 21/20	<ul> <li>H01L 21/045 - H01L 21/048 take precedence)}</li> <li>NOTE         This group covers also processes and apparatus which, by using the appropriate technology, are clearly suitable for manufacture or treatment of devices whose bodies comprise elements of Group IV of the Periodic Table or A<sub>III</sub>B<sub>V</sub> compounds, even if the material used is not explicitly specified.     </li> <li>         Intermixing or interdiffusion or disordering of III-V heterostructures, e.g. IILD}     </li> <li>         Isomiconductor bodies for junction formation}     </li> <li>         Isomiconductor materials on a substrate, e.g. epitaxial growth {solid phase epitaxy}     </li> </ul>
21/185 21/187 21/20 21/2003	<ul> <li>H01L 21/045 - H01L 21/048 take precedence)}</li> <li>NOTE This group covers also processes and apparatus which, by using the appropriate technology, are clearly suitable for manufacture or treatment of devices whose bodies comprise elements of Group IV of the Periodic Table or A<sub>III</sub>B<sub>V</sub> compounds, even if the material used is not explicitly specified. </li> <li> (Intermixing or interdiffusion or disordering of III-V heterostructures, e.g. IILD} </li> <li> (Joining of semiconductor bodies for junction formation) </li> <li> (by direct bonding) </li> <li> (characterised by the substrate) </li> </ul>
21/185 21/187 21/20 21/2003	<ul> <li>H01L 21/045 - H01L 21/048 take precedence)}</li> <li>NOTE This group <u>covers</u> also processes and apparatus which, by using the appropriate technology, are clearly suitable for manufacture or treatment of devices whose bodies comprise elements of Group IV of the Periodic Table or A<sub>III</sub>B<sub>V</sub> compounds, even if the material used is not explicitly specified. </li> <li> (Intermixing or interdiffusion or disordering of III-V heterostructures, e.g. IILD) </li> <li> (Joining of semiconductor bodies for junction formation) </li> <li> (by direct bonding) </li> <li> (characterised by the substrate) </li> <li> (Holl 21/2011 takes precedence; bonding of semiconductor wafers to semiconductor wafers to semiconductor wafers to semiconductor wafers to semiconductor wafers for junction </li> </ul>
21/185 21/187 21/20 21/2003	<ul> <li>H01L 21/045 - H01L 21/048 take precedence)}</li> <li>NOTE This group <u>covers</u> also processes and apparatus which, by using the appropriate technology, are clearly suitable for manufacture or treatment of devices whose bodies comprise elements of Group IV of the Periodic Table or A<sub>III</sub>B<sub>V</sub> compounds, even if the material used is not explicitly specified. </li> <li> (Intermixing or interdiffusion or disordering of III-V heterostructures, e.g. IILD) </li> <li> (Joining of semiconductor bodies for junction formation) </li> <li> (by direct bonding) </li> <li> (characterised by the substrate) </li> <li> (Bonding of semiconductor wafers to insulating substrates or to semiconducting substrates using an intermediate insulating layer (HOIL 21/2011 takes precedence; bonding of semiconductor wafers to </li> </ul>

21/2015	•	•	•	•	• • {the substrate being of crystalline
					semiconductor material, e.g. lattice
01/00					adaptation, heteroepitaxy}
21/22	•	•	•	•	Diffusion of impurity materials, e.g. doping materials, electrode materials,
					into or out of a semiconductor body,
					or between semiconductor regions;
					{Interactions between two or more
					impurities; Redistribution of impurities}
21/2205	•	•	•	•	• {from the substrate during epitaxy,
					e.g. autodoping; Preventing or using
21/221					<pre>autodoping} . {of killers}</pre>
21/221	•	•	•	•	• {or kiners} • • {in $A_{III}B_V$ compounds}
21/2213	•	•	•	•	<ul> <li>{Int Amby compounds}</li> <li>{Lithium-drift}</li> </ul>
21/2225			:	:	• {Diffusion sources}
21/223	•			•	• using diffusion into or out of a
					solid from or into a gaseous phase
					{( <u>H01L 21/221</u> - <u>H01L 21/222</u> take
					precedence; diffusion through an applied
01/0000					layer <u>H01L 21/225</u> )}
21/2233	•	•	•	•	• • {Diffusion into or out of $A_{III}B_V$ compounds}
21/2236					<ul><li>. {from or into a plasma phase}</li></ul>
21/2250	:	:	:	:	<ul> <li>using diffusion into or out of a solid from</li> </ul>
					or into a solid phase, e.g. a doped oxide
					layer {( <u>H01L 21/221</u> - <u>H01L 21/222</u> take
					precedence)}
21/2251	•	•	•	•	• • {Diffusion into or out of group IV
					semiconductors}
					<u>NOTE</u>
					{In groups
					<u>H01L 21/2254</u> - <u>H01L 21/2257</u>
					one should consider the main
					compositional parts of the applied layer just before the diffusion step}
21/2252	•	•	•	•	• • • {using predeposition of impurities
					into the semiconductor surface, e.g.
21/2252					from a gaseous phase}
21/2253 21/2254	•	•	•	•	<ul><li> {by ion implantation}</li><li> {from or through or into an applied</li></ul>
21/2234	•	•	•	•	layer, e.g. photoresist, nitrides}
21/2255					• • • { the applied layer comprising
					oxides only, e.g. P <sub>2</sub> O <sub>5</sub> , PSG,
					$H_3BO_3$ , doped oxides}
21/2256	•	•	•	•	• • • • • {through the applied layer}
21/2257	•	•	•	•	•••• {the applied layer being silicon or
					silicide or SIPOS, e.g. polysilicon,
21/2258					porous silicon} {Diffusion into or out of A <sub>III</sub> B <sub>V</sub>
21/2250	•	•	•	•	compounds}
21/228					• using diffusion into or out of a solid from
					or into a liquid phase, e.g. alloy diffusion
					processes {( <u>H01L 21/221</u> - <u>H01L 21/222</u>
					take precedence)}
21/24	•	•	•	•	Alloying of impurity materials, e.g. doping materials, electrode materials, with a
					semiconductor body { $(H01L 21/182 \text{ takes})$
					precedence)}
21/242					• {Alloying of doping materials with $A_{III}B_V$
					compounds}
21/244	•	•	•	•	• {Alloying of electrode materials}
21/246	•	•	•	•	• • {with $A_{III}B_V$ compounds}

21/248	• • • • {Apparatus specially adapted for the	21/28026
21/26	alloying}	
21/20	$\{(H01L 21/3105 \text{ takes precedence})\}$	
21/2605	• • • • {using natural radiation, e.g. alpha, beta or	
	gamma radiation}	
21/261	• • • • to produce a nuclear reaction transmuting	
	chemical elements	
21/263	• • • • with high-energy radiation ( <u>H01L 21/261</u>	
21/2622	<pre>takes precedence)</pre>	
21/2633 21/2636	• • • • • {for heating, e.g. sputteretching}	21/28035
21/265	••••••••••••••••••••••••••••••••••••••	21/28055
21/26506	{in group IV semiconductors}	
21/26513	••••••••••••••••••••••••••••••••••••••	
21/2652	· · · · · · · · {Through-implantation}	
21/26526	· · · · · · · · · · · · · · · · · · ·	
21/26533	{of electrically inactive species in	
	silicon to make buried insulating	
	layers}	
21/2654	$\dots \dots \{ in A_{III} B_V \text{ compounds} \}$	
21/26546		21/20044
21/26553	••••••••••••••••••••••••••••••••••••••	21/28044
21/2656	••••••••••••••••••••••••••••••••••••••	
	inactive species in the same	21/28052
	semiconductor region to be doped}	
21/26566	••••• {of a cluster, e.g. using a gas cluster	
	ion beam}	
2021/26573	( )	
21/2658	••••• {of a molecular ion, e.g. decaborane}	21/28061
21/26586	••••• {characterised by the angle between	21/20001 • • • • •
	the ion beam and the crystal planes or	
21/26593	the main crystal surface}	
21/20575	temperature}	
21/266	••••••••••••••••••••••••••••••••••••••	
	precedence)}	
21/268	using electromagnetic radiation, e.g.	
	laser radiation	
21/2683	{using X-ray lasers}	
21/2686	••••• {using incoherent radiation}	
21/28	Manufacture of electrodes on	
	semiconductor bodies using processes or apparatus not provided for in groups	
	$\frac{H01L \ 21/20}{H01L \ 21/268}$ {(etching for	21/2807
	patterning the electrodes H01L 21/311,	
	H01L 21/3213; multistep manufacturing	
	processes for data storage electrodes	21/28079
21/20000	<u>H01L 29/4011</u> )}	
21/28008	• • • • {Making conductor-insulator- semiconductor electrodes}	21/28088
21/28017	• • • • • { the insulator being formed after the	
21/2001/	semiconductor body, the semiconductor	
	being silicon}	21/28097
	NOTE	
	This group <u>covers</u> deposition of	21/28105
	the insulators, including epitaxial	21/2010J • • • • •
	insulators, and the conductors within	

the same process or chamber

/28026	•	•	•	•	•	•	•		characterised by the conductor <u>H01L 21/28176</u> takes precedence)}
								N	<u>IOTE</u>
									When the final conductor comprises a superconductor, subject matter is not classified according to the subgroups <u>H01L 21/28035</u> - <u>H01L 21/28097</u> . Instead, it is classified in <u>H01L 21/28026</u>
/28035	•	•	•	•	•	•	•	•	{the final conductor layer next to the insulator being silicon, e.g. polysilicon, with or without impurities ( <u>H01L 21/28105</u> takes precedence)}
									NOTE
									A very thin, e.g. silicon, adhesion or seed layer is not considered as the one next to the insulator
/28044	•	•	•	•	•	•	•	•	<ul> <li>{the conductor comprising at least another non-silicon conductive layer}</li> </ul>
/28052	•	•	•	•	•	•	•	•	<ul> <li>{the conductor comprising a silicide layer formed by the silicidation reaction of silicon with a metal layer (formed by metal ion implantation</li> </ul>
/28061		•	•	•	•	•	•	•	<ul> <li>H01L 21/28044) }</li> <li>the conductor comprising a metal or metal silicide formed by deposition, e.g. sputter deposition, i.e. without a silicidation reaction (H01L 21/28052 takes precedence) }</li> </ul>
									<u>NOTE</u>
									To assess the coverage of groups <u>H01L 21/28052</u> and <u>H01L 21/28061</u> , barrier layers, e.g. TaSiN, are not considered
/2807	•	•	•	•	•	•	•	•	{the final conductor layer next to the insulator being Si or Ge or C and their alloys except Si}
/28079	•	•	•	•	•	•	•	•	{the final conductor layer next to the insulator being a single metal, e.g. Ta, W, Mo, Al}
/28088	•	•	•	•	•	•	•	•	{the final conductor layer next to the insulator being a composite, e.g. TiN}
/28097	•	•	•	•	•	•	•	•	{the final conductor layer next to the insulator being a metallic silicide}
/28105	•	•	•	•	•	•	•	•	{the final conductor next to the insulator having a lateral composition or doping variation, or being formed laterally by more than

one deposition step}

21/28114	•••••• {characterised by the sectional shape, e.g. T, inverted-T}	21/282
	<u>NOTE</u>	21/282
	Documents are also classified in groups <u>H01L 21/28035</u> - <u>H01L 21/2810</u> <sup>4</sup> when the composition is also relevant	21/28
21/28123	••••••••••••••••••••••••••••••••••••••	21/282
	Isolation-related aspects, e.g. to solve problems arising at the crossing with the side of the device isolation; Planarisation aspects}	21/282
21/28132	••••••••••••••••••••••••••••••••••••••	21/282
21/28141	under mask, plating}	21/283
	e.g. dummy spacer, or a similar technique, e.g. oxidation under mask, plating}	21/28 21/28 21/28
21/2815	•••••• {part or whole of the electrode is a sidewall spacer or made	21/20
01/00150	by a similar technique, e.g. transformation under mask, plating}	21/28:
21/28158 21/28167	{Making the insulator}     {on single crystalline silicon,	21/28
21/2010/	e.g. using a liquid, i.e. chemical oxidation}	21/20.
21/28176	{ with a treatment, e.g. annealing, after the formation of the	21/28
21/28185	definitive gate conductor}	21/28.
	gate insulator and before the formation of the definitive gate conductor}	21/28
21/28194		21/28:
21/28202	precedence)}	
	growth, oxynitridation, $NH_3$ nitridation, $N_2O$ oxidation,	21/28
	thermal nitridation, RTN, plasma nitridation, RPN}	21/28:
21/28211	••••• {in a gaseous ambient using an oxygen or a water vapour, e.g. RTO, possibly through	21/28
	a layer ( <u>H01L 21/28194</u> and <u>H01L 21/28202</u> take precedence)}	21/28
	<u>NOTE</u>	21/28
	thin oxidation layers used as a barrier layer or as a	21/28
	buffer layer, e.g. before the	21/28
	fomation of a high-k insulator, are classified here only if important per se	21/28

important per se

21/2822	••••• (with substrate doping, e.g. N, Ge,
	C implantation, before formation of
	the insulator}
21/28229	•••••••••• {by deposition of a layer,
	e.g. metal, metal compound
	or poysilicon, followed by transformation thereof into an
	insulating layer}
21/28238	• • • • • • • • { with sacrificial oxide }
21/28247	• • • • • • • • • • • • • • • • • • •
21/2024/	electrode, e.g. using re-oxidation}
21/28255	• • • • • {the insulator being formed after the
21/20200	semiconductor body, the semiconductor
	belonging to Group IV and not being
	elemental silicon, e.g. Ge, SiGe, SiGeC}
21/28264	••••• {the insulator being formed after the
	semiconductor body, the semiconductor
	being a III-V compound}
21/283	Deposition of conductive or insulating
	materials for electrodes {conducting
21/205	electric current}
21/285	• • • • • from a gas or vapour, e.g. condensation
21/28506	{of conductive layers}
21/28512	••••••••••••••••••••••••••••••••••••••
	of the Periodic Table}
21/28518	• • • • • • • • • • { the conductive layers
21/20310	comprising silicides
	( <u>H01L 21/28537</u> takes
	precedence)}
21/28525	••••• {the conductive layers
	comprising semiconducting
	material ( <u>H01L 21/28518</u> ,
	<u>H01L 21/28537</u> take
01/00501	precedence)}
21/28531 21/28537	{Making of side-wall contacts}
21/26337	
21/2855	••••••••••••••••••••••••••••••••••••••
	sputtering, evaporation
	( <u>H01L 21/28518</u> - <u>H01L 21/28537</u>
	and <u>H01L 21/28568</u> take
	precedence)}
21/28556	
	(H01L 21/28518 - H01L 21/28537
	and <u>H01L 21/28568</u> take
	precedence)}
21/28562	••••• {Selective deposition}
21/28568	••••• {the conductive layers
	comprising transition metals
	( <u>H01L 21/28518</u> takes
	precedence)}
21/28575	••••• {on semiconductor bodies
01/00501	comprising $A_{III}B_V$ compounds}
21/28581	
21/28587	
21/20007	shape, e.g. T, inverted T}
21/28593	• • • • • • • • • • • {asymmetrical sectional
	shape}
21/288	from a liquid, e.g. electrolytic deposition
21/2885	••••• {using an external electrical current,
	i.e. electro-deposition}

21/30	Treatment of semiconductor bodies using processes or apparatus not provided for in groups <u>H01L 21/20</u> - <u>H01L 21/26</u> (manufacture of electrodes thereon H01L 21/28)
21/3003	• • • • {Hydrogenation or deuterisation, e.g. using atomic hydrogen from a plasma}
21/3006	• • • • • {of $A_{III}B_V$ compounds}
21/300	••••••••••••••••••••••••••••••••••••••
	characteristics or shape, e.g. etching, polishing, cutting
21/304	<pre> Mechanical treatment, e.g. grinding, polishing, cutting {(<u>H01L 21/30625</u> takes precedence)}</pre>
21/3043	••••• {Making grooves, e.g. cutting}
21/3046	•••••• {using blasting, e.g. sand-blasting ( <u>H01L 21/2633</u> takes precedence)}
21/306	••••• Chemical or electrical treatment, e.g.
	electrolytic etching (to form insulating layers H01L 21/31)
21/30604	••••• {Chemical etching}
21/30608	••••• {Anisotropic liquid etching
	(H01L 21/3063 takes precedence)}
21/30612	•••••••••••••••••••••••••••••••••••••
21/30617	••••• {Anisotropic liquid etching}
21/30621	••••• {Vapour phase etching}
21/30625	••••• {With simultaneous mechanical
	treatment, e.g. mechanico-chemical
	polishing}
21/3063	Electrolytic etching
21/30635	•••••••••••••••••••••••••••••••••••••
21/3065	••••••••••••••••••••••••••••••••••••••
21/30655	
	repeated etching and passivation
	steps, e.g. Bosch process}
21/308	•••••• using masks ( <u>H01L 21/3063</u> ,
	H01L 21/3065 take precedence)
21/3081	••••• {characterised by their
	composition, e.g. multilayer masks,
01/2002	materials }
21/3083	(characterised by their size,
	orientation, disposition, behaviour, shape, in horizontal or vertical
	plane}
21/3085	
21/3003	during the process, e.g. soluble
	masks, redeposited masks}
21/3086	••••• {characterised by the process
	involved to create the mask,
	e.g. lift-off masks, sidewalls,
	or to modify the mask, e.g. pre-
	treatment, post-treatment}
21/3088	••••• (Process specially adapted to
	improve the resolution of the
	mask}
21/31	• • • • to form insulating layers thereon, e.g. for
	masking or by using photolithographic
	techniques (encapsulating layers H01L 21/56); After treatment of these
	layers; Selection of materials for these
	layers
21/3105	After-treatment
21/3105	
21/01/001	( <u>H01L 21/31058</u> takes precedence)}
	(

<pre>step} 21/31055 { the removal being a chemical etching step, e.g. dry etching (etching per se H01L 21/311)} 21/31056 { the removal being a selective chemical etching step, e.g. selective dry etching through a mask} 21/31058</pre>
<ul> <li>21/31056</li></ul>
21/31058
21/311 Etching the insulating layers {by chemical or physical means (H01L 21/31058 takes precedence)}21/31105 {Etching inorganic layers}21/31111 {by chemical means}21/31116 {by dry-etching}21/31122 {of layers not containing Si, e.g. PZT, Al2O3}21/31127
$\{ by chemical or physical means \\ (H01L 21/31058 takes precedence) \} \\ 21/31105 \dots \{ Etching inorganic layers \} \\ 21/31111 \dots \{ by chemical means \} \\ 21/31116 \dots \{ by dry-etching \} \\ 21/31122 \dots \{ of layers not containing Si, e.g. PZT, Al_2O_3 \} \\ 21/31127 \dots \{ Etching organic layers \} \\$
21/31105
21/31111         {by chemical means}         21/31116         {by dry-etching}         21/31122         {of layers not containing Si, e.g. PZT, Al <sub>2</sub> O <sub>3</sub> }         21/31127         {Etching organic layers}
21/31116
21/31122
e.g. PZT, Al <sub>2</sub> O <sub>3</sub> } 21/31127 {Etching organic layers}
21/21122 (by shomias) masna)
$21/51155 \cdots \cdots \cdots \cdots \cdots $ {by chemical means}
21/31138 {by dry-etching}
21/31144 {using masks}
21/3115 Doping the insulating layers
$21/31155$ {by ion implantation}
21/312 Organic layers, e.g. photoresist
( <i>Frozen</i> ) (H01L $21/3105$ , H01L $21/32$ take
precedence; {photoresists per se G03C})
WARNING
Groups <u>H01L 21/312</u> – <u>H01L 21/3128</u> are no longer used for the classification of documents as of May 1, 2011. The content of these groups is being reclassified into groups <u>H01L 21/02107</u> – <u>H01L 21/02326</u> . Groups <u>H01L 21/02107</u> – H01L 21/02326 should be

considered in order to perform a complete search.

21/3121 (Frozen)		{Layers comprising organo-silicon compounds}
21/3122 (Frozen)		• {layers comprising polysiloxane compounds}
21/3124 (Frozen)		<ul> <li>{layers comprising hydrogen silsesquioxane}</li> </ul>
21/3125 (Frozen)	• • • • • • •	<ul> <li>{layers comprising silazane compounds}</li> </ul>
21/3127 (Frozen)		{Layers comprising fluoro (hydro)carbon compounds, e.g. polytetrafluoroethylene}
21/3128 (Frozen)		{by Langmuir-Blodgett techniques}

21/314 (Frozen)	•	•	•	•	•	•		organic layers ( <u>H01L 21/3105,</u> 01L 21/32 take precedence)	21/3162 (Froze
(								VARNING	(
							<u> </u>		21/3162
								Groups <u>H01L 21/314</u> – <u>H01L 21/3185</u> are no longer used	(Froze
								for the classification of documents as	21/3163
								of May 1, 2011. The content of these	(Froze
								group is being reclassified into group	21/3163
								<u>H01L 21/02107</u> – <u>H01L 21/02326</u> .	(Froze
								Groups H01L 21/02107 -	21/3164
								H01L 21/02326 should be	(Froze
								considered in order to perform a	21/3164
								complete search.	(Froze
21/3141		•	•	•	•	•		{Deposition using atomic layer	21/3165
(Frozen)								deposition techniques [ALD]}	(Froze
21/3142	•	•	•	•	•	•	•	• {of nano-laminates, e.g. alternating	21/3165
(Frozen)								layers of Al203-Hf02}	(Froze
21/3143	•	•	•	•	•	•	•	{composed of alternated layers or	21/3165
(Frozen)								of mixtures of nitrides and oxides or of oxinitrides, e.g. formation of	(Froze
								oxinitride by oxidation of nitride	21/3166
								layers}	(Froze
21/3144								• {on silicon}	21/3166
(Frozen)									(Froze
21/3145		•	•	•	•	•	•	• {formed by deposition from a gas	21/3167
(Frozen)								or vapour}	(Froze
21/3146	•	•	•	•	•	•	•	{Carbon layers, e.g. diamond-like	21/3167
(Frozen)								layers}	(Froze) 21/3167
21/3147 (Frozen)	•	•	•	•	•	•	•	{Epitaxial deposition of insulating materials}	(Froze
( <i>FT02en</i> ) 21/3148								{Silicon Carbide layers}	21/3168
(Frozen)	•	•	•	•	•	•	•	{Sincon Carolice Tayers}	(Froze
2021/3149								• {Langmuir-Blodgett techniques}	
(Frozen)									
21/316	•	•	•	•	•	•		composed of oxides or glassy oxides	21/3168
(Frozen)								or oxide based glass	(Froze
								WARNING	21/3169 (Froze
								Group H01L 21/316 is no longer	21/3169
								used for the classification of	(Froze
								documents as of May 1, 2011.	( -
								The content of this group is	21/318
								being reclassified into groups	(Froze
								<u>H01L 21/02107</u> – <u>H01L 21/02326</u> .	
								Groups <u>H01L 21/02107</u> –	
								<u>H01L 21/02326</u> should be considered in order to perform a	
								complete search.	
								-	
21/31604	•	•	•	•	•	•	•	• {Deposition from a gas or vapour	
(Frozen)								( <u>H01L 21/31691</u> , <u>H01L 21/31695</u>	
21/21/09								take precedence)}	
21/31608 (Frozen)	•	•	•	•	•	•	•	• • {Deposition of SiO <sub>2</sub> (H01L 21/31625,	
(1102011)								$\frac{H01L 21/31629}{H01L 21/31629}$ and	
								H01L 21/31633 take	21/3185
								precedence)}	(Froze
21/31612	•	•	•	•	•	•	•	• • • {on a silicon body}	21/32
(Frozen)									21/3205
21/31616	•	•	•	•	•	•	•	• • {Deposition of $Al_2O_3$ }	
(Frozen)								(on a siling hade)	
21/3162 (Frozen)	•	•	•	•	•	•	•	• • • {on a silicon body}	
$(1 \cap Ozen)$									

21/31625	•••	•	•	•	•	•	•	• {Deposition of boron or
(Frozen)								phosphorus doped silicon oxide,
21/31629								e.g. BSG, PSG, BPSG} • {Deposition of halogen doped
	•••	•	•	•	•	•	•	silicon oxide, e.g. fluorine doped
(Frozen)								silicon oxide}
21/31633								• {Deposition of carbon doped
(Frozen)	•••	•	•	•	•	•	•	silicon oxide, e.g. SiOC}
21/31637								• {Deposition of Tantalum oxides,
(Frozen)	•••	•	•	•	•	•	•	• {Deposition of Fantalum oxides, e.g. $Ta_2O_5$ }
21/31641								• {Deposition of Zirconium oxides,
(Frozen)	•••	•	•	•	•	•	•	e.g. ZrO <sub>2</sub> }
21/31645								• {Deposition of Hafnium oxides,
(Frozen)		•	•	•	•	•	•	e.g. HfO <sub>2</sub> }
21/3165								{formed by oxidation
(Frozen)								(H01L 21/31691, H01L 21/31695
								take precedence)}
21/31654						•		• {of semiconductor materials, e.g.
(Frozen)								the body itself}
21/31658	• •	•	•	•	•	•	•	• • {by thermal oxidation, e.g. of
(Frozen)								SiGe}
21/31662	•••	•	•	•	•	•	•	• • • {of silicon in uncombined
(Frozen)								form}
21/31666	•••	•	•	•	•	•	•	• • • {of AIII BV compounds}
(Frozen)								
21/3167	•••	•	•	•	•	•	•	• • {of anodic oxidation}
(Frozen)								
21/31675	•••	•	•	•	•	•	•	• • • {of silicon}
(Frozen)								
21/31679	•••	•	•	•	•	•	•	• • • {of AIII BV compounds}
(Frozen)								
21/31683	•••	•	•	•	•	•	•	• {of metallic layers, e.g. Al
(Frozen)								deposited on the body, e.g. formation of multi-layer
								insulating structures }
21/31687								• {by anodic oxidation}
(Frozen)	•••	•	•	•	•	•	•	• (by anothe onitiation)
21/31691								{with perovskite structure}
(Frozen)								( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
21/31695								{Deposition of porous oxides or
(Frozen)								porous glassy oxides or oxide based
								porous glass}
21/318	•••	•	•	•	•	•	co	omposed of nitrides
(Frozen)								
							W	-
							W	VARNING
							W	WARNING Group <u>H01L 21/318</u> is no longer
							<u>W</u>	WARNING Group <u>H01L 21/318</u> is no longer used for the classification of
							W	WARNING Group H01L 21/318 is no longer used for the classification of documents as of May 1, 2011.
							<u> </u>	WARNING Group H01L 21/318 is no longer used for the classification of documents as of May 1, 2011. The content of this group is
							M	WARNING Group H01L 21/318 is no longer used for the classification of documents as of May 1, 2011. The content of this group is being reclassified into groups
							<u>W</u>	ARNING Group H01L 21/318 is no longer used for the classification of documents as of May 1, 2011. The content of this group is being reclassified into groups H01L 21/02107 – H01L 21/02326.
							M	WARNING Group H01L 21/318 is no longer used for the classification of documents as of May 1, 2011. The content of this group is being reclassified into groups
							<u> </u>	VARNING Group H01L 21/318 is no longer used for the classification of documents as of May 1, 2011. The content of this group is being reclassified into groups H01L 21/02107 – H01L 21/02326. Groups H01L 21/02107 –
							M	VARNING Group H01L 21/318 is no longer used for the classification of documents as of May 1, 2011. The content of this group is being reclassified into groups H01L 21/02107 – H01L 21/02326. Groups H01L 21/02107 – H01L 21/02326 should be
21/21/2							M	VARNING Group H01L 21/318 is no longer used for the classification of documents as of May 1, 2011. The content of this group is being reclassified into groups H01L 21/02107 – H01L 21/02326. Groups H01L 21/02107 – H01L 21/02326 should be considered in order to perform a complete search.
21/3185			•	•	•	•	<u>w</u>	VARNING Group H01L 21/318 is no longer used for the classification of documents as of May 1, 2011. The content of this group is being reclassified into groups H01L 21/02107 – H01L 21/02326. Groups H01L 21/02107 – H01L 21/02326 should be considered in order to perform a
(Frozen)								VARNING Group H01L 21/318 is no longer used for the classification of documents as of May 1, 2011. The content of this group is being reclassified into groups H01L 21/02107 – H01L 21/02326. Groups H01L 21/02107 – H01L 21/02326 should be considered in order to perform a complete search. {of siliconnitrides}
(Frozen) 21/32		•	•				·	VARNING Group H01L 21/318 is no longer used for the classification of documents as of May 1, 2011. The content of this group is being reclassified into groups H01L 21/02107 – H01L 21/02326. Groups H01L 21/02107 – H01L 21/02326 should be considered in order to perform a complete search. {of siliconnitrides} g masks
(Frozen)		•	•	•	•	D	· sin	VARNING Group H01L 21/318 is no longer used for the classification of documents as of May 1, 2011. The content of this group is being reclassified into groups H01L 21/02107 – H01L 21/02326. Groups H01L 21/02107 – H01L 21/02326 should be considered in order to perform a complete search. {of siliconnitrides} g masks osition of non-insulating-, e.g.
(Frozen) 21/32	•••	•	•	•	•	D c	• sin Dep	VARNING Group H01L 21/318 is no longer used for the classification of documents as of May 1, 2011. The content of this group is being reclassified into groups H01L 21/02107 – H01L 21/02326. Groups H01L 21/02107 – H01L 21/02326 should be considered in order to perform a complete search. {of siliconnitrides} g masks osition of non-insulating-, e.g. ductive- or resistive-, layers on
(Frozen) 21/32		•	•	•	•	D co ir	sin Dep	VARNING Group H01L 21/318 is no longer used for the classification of documents as of May 1, 2011. The content of this group is being reclassified into groups H01L 21/02107 – H01L 21/02326. Groups H01L 21/02107 – H01L 21/02326 should be considered in order to perform a complete search. {of siliconnitrides} g masks osition of non-insulating-, e.g. ductive- or resistive-, layers on lating layers; After-treatment of
(Frozen) 21/32	•••	•	•	•	•	C c ir tł	sin Dep ond isu	VARNING Group H01L 21/318 is no longer used for the classification of documents as of May 1, 2011. The content of this group is being reclassified into groups H01L 21/02107 – H01L 21/02326. Groups H01L 21/02107 – H01L 21/02326 should be considered in order to perform a complete search. {of siliconnitrides} g masks osition of non-insulating-, e.g. ductive- or resistive-, layers on

(Frozen)

21/32051	••••••••••••••••••••••••••••••••••••••
21/32053	•••••• {of metal-silicide layers}
21/32055	•••••• {Deposition of semiconductive layers,
21/52055	e.g. poly - or amorphous silicon
	layers }
21/32056	• • • • • • {Deposition of conductive or
21/32030	semi-conductive organic layers
	( <u>H01L 21/32058</u> takes precedence)}
21/32058	{Deposition of superconductive
21/32038	layers}
01/201	- · ·
21/321	After treatment
21/32105	•••••• (Oxidation of silicon-containing
	layers }
21/3211	•••••• (Nitridation of silicon-containing
	layers}
21/32115	•••••• {Planarisation}
21/3212	••••••••••• {by chemical mechanical
	polishing [CMP]}
21/32125	••••••••••••••••••••••••••••••••••••••
	an electrical current, i.e.
	electrochemical mechanical
	polishing, e.g. ECMP}
21/3213	••••••••••••••••••••••••••••••••••••••
	of the layers, e.g. to produce
	a patterned layer from a pre-
	deposited extensive layer
21/32131	••••••••••••••••••••••••••••••••••••••
21/32132	• • • • • • • • • {of silicon-containing layers}
21/32132	••••••••••••••••••••••••••••••••••••••
21/32133	••••••••••••••••••••••••••••••••••••••
21/32134	
	••••••••••••••••••••••••••••••••••••••
21/32136	••••••••••••••••••••••••••••••••••••••
21/32137	• • • • • • • • • • • • {of silicon-containing
01/00100	layers}
21/32138	••••• {pre- or post-treatments, e.g.
	anti-corrosion processes}
21/32139	$\cdots$ $\cdots$ $\cdots$ {using masks}
21/3215	Doping the layers
21/32155	••••••••••••••••••••••••••••••••••••••
	amorphous silicon layers}
21/322	• • • • to modify their internal properties, e.g. to
	produce internal imperfections
21/3221	••••• {of silicon bodies, e.g. for gettering}
21/3223	••••• {using cavities formed by hydrogen
	or noble gas ion implantation}
21/3225	••••• {Thermally inducing defects using
	oxygen present in the silicon body
	for intrinsic gettering (H01L 21/3226
	takes precedence)}
	NOTE
	Gettering using both extrinsic and
	intrinsic gettering techniques is
	classified in both H01L 21/3221
	and <u>H01L 21/3225</u>
01/0005	
21/3226	••••• {of silicon on insulator}
21/3228	• • • • • • {of $A_{III}B_V$ compounds, e.g. to make
	them semi-insulating}

21/324	Thermal treatment for modifying the properties of semiconductor bodies, e.g. annealing, sintering ( <u>H01L 21/20</u> - <u>H01L 21/288</u> and <u>H01L 21/302</u> - <u>H01L 21/322</u> take precedence)
21/3242	••••• {for the formation of PN junctions without addition of impurities (H01L 21/22 takes precedence)}
21/3245	$ {of A_{III}B_V compounds}$
21/3247	• • • • • {for altering the shape, e.g. smoothing
	the surface}
	WARNING
	Group <u>H01L 21/3247</u> is incomplete pending reclassification of
	documents from group $H01L 21/324$ .
	Groups $\underline{H01L 21/324}$ and
	H01L $21/3247$ should be considered
	in order to perform a complete
	search.
21/326	• • • • • Application of electric currents
	or fields, e.g. for electroforming
	( <u>H01L 21/20</u> - <u>H01L 21/288</u> and
	<u>H01L 21/302</u> - <u>H01L 21/324</u> take
01/04	precedence)
21/34	• • • the devices having semiconductor bodies not provided for in groups { <u>H01L 21/0405</u> ,
	HO1L 21/0405, HO1L 21/0445}, HO1L 21/06, HO1L 21/16 and
	H01L 21/18 with or without impurities, e.g.
	doping materials
21/38	• • • • Diffusion of impurity materials, e.g. doping
	materials, electrode materials, into or
	out of a semiconductor body, or between
	semiconductor regions
21/383	using diffusion into or out of a solid from
	or into a gaseous phase
21/385	using diffusion into or out of a solid from
	or into a solid phase, e.g. a doped oxide
21/388	layer
21/388	••••••••••••••••••••••••••••••••••••••
	processes
21/40	• • • • Alloying of impurity materials, e.g. doping
21/40	materials, electrode materials, with a
	semiconductor body
21/42	Bombardment with radiation
21/423	••••• with high-energy radiation
21/425	••••• producing ion implantation
21/426	••••• using masks
21/428	using electromagnetic radiation, e.g.
	laser radiation
21/44	Manufacture of electrodes on
	semiconductor bodies using processes
	or apparatus not provided for in groups
	<u>H01L 21/38</u> - <u>H01L 21/428</u>
21/441	Deposition of conductive or insulating
01/440	materials for electrodes
21/443	from a gas or vapour, e.g. condensation
21/445 21/447	from a liquid, e.g. electrolytic deposition
21/44/	• • • • involving the application of pressure, e.g. thermo-compression bonding
21/449	• • • • • involving the application of mechanical
<u>_</u> 1/ <del>1</del> 77	vibrations, e.g. ultrasonic vibrations

21/4821	•••• {Flat leads, e.g. lead frames with or without insulating supports}
21/4825	••••• {Connection or disconnection of other leads to or from flat leads, e.g. wires, bumps, other flat leads}
21/4828	• • • • • {Etching (etching for cleaning without patterning <u>H01L 21/4835</u> )}
21/4832	• • • • • {Etching a temporary substrate after encapsulation process to form leads}
21/4835	• • • • • {Cleaning, e.g. removing of solder}
21/4839	••••• {Assembly of a flat lead with an insulating support, e.g. for TAB}
21/4842	••••• {Mechanical treatment, e.g. punching,
21/4846	cutting, deforming, cold welding}
21/10/10	insulated substrates, e.g. metallisation ( <u>H01L 21/4821</u> takes precedence; metallisation of ceramics in general
21/485	<u>C04B 41/51;</u> printed circuits <u>H05K 3/00</u> )} {Adaptation of interconnections, e.g.
	engineering charges, repair techniques}
21/4853	{Connection or disconnection of other leads to or from a metallisation, e.g. pins, wires, bumps}
21/4857	••••••••••••••••••••••••••••••••••••••
21/486	• • • • • {Via connections through the substrate with or without pins}
21/4864	• • • • • {Cleaning, e.g. removing of solder}
21/4867	<ul> <li> {Applying pastes or inks, e.g. screen printing (<u>H01L 21/486</u> takes precedence)}</li> </ul>
21/4871	• • • • {Bases, plates or heatsinks}
21/4875	{Connection or disconnection of other
	leads to or from bases or plates}
21/4878	••••• {Mechanical treatment, e.g. deforming}
21/4882	••••• {Assembly of heatsink parts}
21/4885	{Wire-like parts or pins (wire ball
	formation <u>B23K 20/00</u> ; methods related to connecting semiconductor or other solid state bodies <u>H01L 24/00</u> )}
21/4889	Connection or disconnection of other leads to or from wire-like parts, e.g. wires}
21/4892	· · · · · {Cleaning}
21/4896	• • • • • {Mechanical treatment, e.g. cutting,
21/50	<ul> <li>bending}</li> <li>Assembly of semiconductor devices using processes or apparatus not provided</li> </ul>
	for in a single one of the subgroups <u>H01L 21/06</u> - <u>H01L 21/326</u> , {e.g. sealing of a cap to a base of a container}
	NOTE
	Arrangements for connecting or
	disconnecting semiconductor or other solid state bodies, or methods related thereto, other than those arrangements or methods covered by the following subgroups, are covered by <u>H01L 24/00</u>
21/52	Mounting semiconductor bodies in containers

21/54	•	•	•	•	Prov filli	viding fillings in containers, e.g. gas
21/56	•	•	•	•	Enc	capsulations, e.g. encapsulation layers, tings
21/561						Batch processing}
21/563	•	•	•	•	• {] fl	Encapsulation of active face of lip-chip device, e.g. underfilling r underencapsulation of flip-chip,
						ncapsulation preform on chip or nounting substrate}
21/565						Moulds}
21/566	:		:	:	• [	{Release layers for moulds, e.g. release
		•	-	-		layers, layers against residue during moulding}
21/568	•	•	•	•	e	Temporary substrate used as ncapsulation process aid (H01L 21/4832
01/60						nd H01L 21/566 take precedence)}
21/60	•	•	•	•		aching {or detaching} leads or other ductive members, to be used for carrying
						rent to or from the device in operation
2021/60007	•	•	•	•	• {i	involving a soldering or an alloying
					p	process}
2021/60015	•	•	•	•	•••	{using plate connectors, e.g. layer, film
2021/60022	•	•	•	•	•••	{using bump connectors, e.g. for flip chip mounting}
2021/6003						• {Apparatus therefor}
2021/60037		•			•••	• {Right-up bonding}
2021/60045	•	•	•	•	••	• {Pre-treatment step of the bump connectors prior to bonding}
2021/60052						• • {Oxide removing step, e.g. flux,
						rosin}
2021/6006	•	•	•	•	•••	• {with temporary supporting member
						not part of an apparatus, e.g. removable coating, film or substrate}
2021/60067						• {Aligning the bump connectors with
			-			the mounting substrate}
2021/60075	•	•	•	•	•••	• • {involving active alignment, i.e.
						by apparatus steering, e.g. using
2021/20082						alignment marks, sensors}
2021/60082	•	•	•	•	••	• • {involving passive alignment, e.g. using surface energy, chemical
						reactions, thermal equilibrium}
2021/6009		•				• • {involving guiding structures, e.g.
						structures that are left at least partly
						in the bonded product, spacers}
2021/60097	•	•	•	•	•••	• {Applying energy, e.g. for the
2021/60105						<ul><li>soldering or alloying process}</li><li>. {using electromagnetic radiation}</li></ul>
2021/60103	:	:	:	:	•••	Coherent radiation, i.e. laser
			-			beam}
2021/6012	•	•	•	•		• • • {Incoherent radiation, e.g.
						polychromatic heating lamp}
2021/60127	•	•	•	•	••	• • {Induction heating, i.e. eddy currents}
2021/60135	•	•	•	•	••	• {using convection, e.g. reflow oven}
2021/60142	•	•	•	•	••	• • { with a graded temperature profile }
2021/6015	•	•	•	•	••	• • {using conduction, e.g. chuck
2021/60157	•	•	•	•	••	<ul><li>heater, thermocompression}</li><li>••• {with a graded temperature</li></ul>
2021/2017						profile}
2021/60165 2021/60172	•	•	•	•	•••	<ul><li> {using an electron beam}</li><li> {using static pressure}</li></ul>
2021/001/2	•	•	•	٠	• •	• • {using static pressure}

2021/6018		• • • • {Unidirectional static pressure}
2021/60187		• • • • {Isostatic pressure, e.g. degassing
2021/0010/		using vacuum or pressurised liquid}
2021/60195 .	••••	• • {using dynamic pressure, e.g. ultrasonic or thermosonic bonding}
2021/60202 .	••••	• • {using a protective atmosphere, e.g. with forming or shielding gas}
2021/6021 .		• • • {using an autocatalytic reaction}
2021/60217 .		• • {Detaching bump connectors, e.g.
		after testing}
2021/60225 .	••••	• • {Arrangement of bump connectors prior to mounting}
2021/60232 .		• • • {wherein the bump connectors are
		disposed only on the semiconductor chip}
2021/6024 .		• • • {wherein the bump connectors are
		disposed only on the mounting substrate}
2021/60247 .		• • • {wherein the bump connectors are
		disposed on both the semiconductor
		chip and the mounting substrate,
		e.g. bump to bump}
2021/60255 .	• • • •	• • • {wherein the bump connectors
		are provided as prepeg, e.g. are
		provided in an insulating plate member}
2021/60262 .		• • • {Lateral distribution of bump
2021/00202 •	• • • •	connectors prior to mounting}
2021/6027		• {Mounting on semiconductor
		conductive members}
2021/60277 .		{involving the use of conductive
		adhesives}
2021/60285 .		{involving the use of mechanical auxiliary
		parts without the use of an alloying or
		soldering process, e.g. pressure contacts}
2021/60292 .	• • • •	{involving the use of an electron or laser beam}
21/603 .		involving the application of pressure,
		e.g. thermo-compression bonding
<b>A</b> 4 4 6 <b>A</b>		(H01L 21/607 takes precedence)
21/607 .		involving the application of mechanical vibrations, e.g. ultrasonic vibrations
21/62 .	• the dev	ices having no potential barriers
21/64 .	Manufact	ure or treatment of solid state devices
		n semiconductor devices, or of parts
		ot peculiar to a single device provided for
	in groups	<u>H01L 31/00</u> - <u>H10K 99/00</u>

21/67		Apparatus specially adapted for handling semiconductor or electric solid state devices during manufacture or treatment thereof; Apparatus specially adapted for handling wafers during manufacture or treatment of semiconductor or electric solid state devices or components {; Apparatus not specifically provided for elsewhere (processes per se H01L 21/30, H01L 21/46, H01L 23/00; simple temporary support means, e.g. using adhesives, electric or magnetic means H01L 21/68, H01L 21/302; apparatus for manufacturing arrangements for connecting or disconnecting semiconductor or solid-state bodies and for methods related thereto H01L 24/74;)}			
		NOTE			
		In this subgroup the term substrate designates a semiconductor or electric solid state device or component, or a wafer			
21/67005	•	• {Apparatus not specifically provided for elsewhere (processes <u>per se H01L 21/30</u> , <u>H01L 21/46</u> , <u>H01L 23/00</u> ; simple temporary support means, e.g. using adhesives, electric or magnetic means <u>H01L 21/68</u> , <u>H01L 21/302</u> )}			
21/67011	•	<ul> <li>{Apparatus for manufacture or treatment (processes <u>H01L 21/30</u>, <u>H01L 21/46</u>; for production or after-treatment of single crystals or homogeneous polycrystalline material C30B 35/00)}</li> </ul>			
21/67017	•	<ul> <li>. {Apparatus for fluid treatment (<u>H01L 21/67126, H01L 21/6715</u> take precedence)}</li> </ul>			
21/67023	•	<ul> <li> { for general liquid treatment, e.g. etching followed by cleaning}</li> </ul>			
21/67028	•	<ul> <li> {for cleaning followed by drying, rinsing, stripping, blasting or the like}</li> </ul>			
21/67034	•	•••• {for drying}			
21/6704	•	•••• {for wet cleaning or washing}			
21/67046	•	••••• {using mainly scrubbing means, e.g. brushes}			
21/67051	•	••••• {using mainly spraying means, e.g. nozzles}			
21/67057	•	••••• {with the semiconductor substrates being dipped in baths or vessels}			
21/67063	•	• • • • {for etching}			
21/67069	•	• • • • {for drying etching}			
21/67075	•	• • • • {for wet etching}			
21/6708	•	••••• {using mainly spraying means, e.g. nozzles}			
21/67086	•	••••• { with the semiconductor substrates being dipped in baths or vessels }			
21/67092	•	• • • {Apparatus for mechanical treatment (or grinding or cutting, <u>see</u> the relevant groups in subclasses <u>B24B</u> or <u>B28D</u> )}			
21/67098	•	• • {Apparatus for thermal treatment}			
21/67103	•	• • • • {mainly by conduction}			
21/67109	•	• • • • {mainly by convection}			
21/67115		{mainly by radiation}			
21/67121		• • • {Apparatus for making assemblies not			
		otherwise provided for, e.g. package constructions}			
21/67126	•	• • • {Apparatus for sealing, encapsulating, glassing, decapsulating or the like (processes <u>H01L 23/02, H01L 23/28</u> )}			

21/67132	• • • { Apparatus for placing on an insulating substrate, e.g. tape }
21/67138	Apparatus for wiring semiconductor or solid state device }
21/67144	• • • {Apparatus for mounting on conductive members, e.g. leadframes or conductors on insulating substrates}
21/6715	<ul> <li> { Apparatus for applying a liquid, a resin, an ink or the like (<u>H01L 21/67126</u> takes precedence)}</li> </ul>
21/67155	• • • • {Apparatus for manufacturing or treating in a plurality of work-stations}
21/67161	<ul> <li> {characterized by the layout of the process chambers}</li> </ul>
21/67167	••••• {surrounding a central transfer chamber}
21/67173	••••• {in-line arrangement}
21/67178	••••• {vertical arrangement}
	Č ,
21/67184	{characterized by the presence of more than one transfer chamber}
21/6719	<ul> <li> {characterized by the construction of the processing chambers, e.g. modular processing chambers}</li> </ul>
21/67196	•••• {characterized by the construction of the transfer chamber}
21/67201	{characterized by the construction of the load-lock chamber}
21/67207	• • • • {comprising a chamber adapted to a particular process}
21/67213	{comprising at least one ion or electron beam chamber (coating by ion implantation <u>C23C</u> ; ion or electron beam tubes <u>H01J 37/00</u> )}
21/67219	• • • • • {comprising at least one polishing chamber (polishing apparatuses <u>B24B</u> )}
21/67225	• • • • • {comprising at least one lithography chamber (lithographic apparatuses G03F 7/00)}
21/6723	{comprising at least one plating chamber (electroless plating apparatuses <u>C23C</u> , electroplating apparatuses C25D)}
21/67236	••••• {the substrates being processed being not
21/07230	semiconductor wafers, e.g. leadframes or chips}
21/67242	• • • {Apparatus for monitoring, sorting or marking
21/07242	(testing or measuring during manufacture
	H01L 22/00, marks per se H01L 23/544;
	testing individual semiconductor devices
	<u>G01R 31/26</u> )}
21/67249	
21/67248	{Temperature monitoring}
21/67253	• • • • {Process monitoring, e.g. flow or thickness monitoring}
21/67259	• • • • {Position monitoring, e.g. misposition detection or presence detection}
21/67265	••••• {of substrates stored in a container, a magazine, a carrier, a boat or the like}
21/67271	• • • • {Sorting devices}
21/67276	• • • {Production flow monitoring, e.g. for
21,07270	increasing throughput (program-control
	systems per se $G05B 19/00$ , e.g. total factory
	control <u>G05B 19/418</u> )}
21/67282	• • • • {Marking devices}

21/67288	•••• {Monitoring of warpage, curvature, damage, defects or the like}	21/67383 {characterised by substrate supports}21/67386 {characterised by the construction of the support of t
21/67294	• • • {using identification means, e.g. labels on substrates or labels on containers}	closed carrier}
21/673	<ul> <li>using specially adapted carriers {or holders;</li> <li>Fixing the workpieces on such carriers or holders (holders for supporting a complete device in</li> </ul>	<ul> <li>21/67389 {characterised by atmosphere control}</li> <li>21/67393 {characterised by the presence of atmosphere modifying elements insi attached to the closed carrierl}</li> </ul>
21/67303	<ul><li>operation <u>H01L 23/32</u>)</li><li>• {Vertical boat type carrier whereby the</li></ul>	21/67396 {characterised by the presence of antis elements}
	substrates are horizontally supported, e.g. comprising rod-shaped elements}	21/677 . for conveying, e.g. between different workstations
21/67306	• • • {characterized by a material, a roughness, a	21/67703 {between different workstations}
01/67000	coating or the like}	21/67706 {Mechanical details, e.g. roller, belt
21/67309	• • • {characterized by the substrate support}	$(\underline{H01L \ 21/67709} \text{ takes precedence})\}$
21/67313	• • {Horizontal boat type carrier whereby the substrates are vertically supported, e.g.	21/67709 {using magnetic elements}
	comprising rod-shaped elements }	21/67712 {the substrate being handled substantia vertically}
21/67316		21/67715 {Changing the direction of the convey
21/6732	• • • {Vertical carrier comprising wall type elements	path} 21/67718 {Changing orientation of the substrate
	whereby the substrates are horizontally supported, e.g. comprising sidewalls}	e.g. from a horizontal position to a ver position}
21/67323	{characterized by a material, a roughness, a	21/67721 { the substrates to be conveyed not
21/67326	<ul><li>coating or the like}</li><li> {Horizontal carrier comprising wall type</li></ul>	being semiconductor wafers or large planar substrates, e.g. chips, lead frame
	elements whereby the substrates are vertically	( <u>H01L 21/6773</u> takes precedence)}
01/6700	supported, e.g. comprising sidewalls}	21/67724 {by means of a cart or a vehicule}
21/6733	• • • • {characterized by a material, a roughness, a coating or the like}	21/67727 {using a general scheme of a conveyin within a factory}
21/67333	• • {Trays for chips (magazine for components	21/6773 {Conveying cassettes, containers or ca
21/67336	<u>H05K 13/0084</u> )} {characterized by a material, a roughness, a	21/67733 {Overhead conveying}
21/0/330	coating or the like}	21/67736 {Loading to or unloading from a conve
21/6734	• • • {specially adapted for supporting large square	21/67739 {into and out of processing chamber}
	shaped substrates (containers and packaging elements for glass sheets <u>B65D 85/48</u> ,	21/67742 {Mechanical parts of transfer devices ( in general in <u>B25J</u> )}
	transporting of glass products during their	21/67745 {characterized by movements or seque movements of transfer devices}
21/67242	<ul> <li>manufacture <u>C03B 35/00</u>)}</li> <li>fcharacterized by a material, a roughness, a</li> </ul>	21/67748 {horizontal transfer of a single workpi
21/67343	coating or the like}	21/67751 {vertical transfer of a single workpiece
21/67346	• • • {characterized by being specially adapted for	21/67754 {horizontal transfer of a batch of
	supporting a single substrate or by comprising a	workpieces}
	stack of such individual supports}	21/67757 { vertical transfer of a batch of workpie
21/6735	{Closed carriers}	21/6776 {Continuous loading and unloading into and out of a processing chamber,
21/67353	• • • {specially adapted for a single substrate}	e.g. transporting belts within processing
21/67356	• • • {specially adapted for containing chips, dies or ICs}	chambers}
21/67359		21/67763 • • • {the wafers being stored in a carrier, involoading and unloading (H01L 21/6779 ta
21/67363	• • • • {specially adapted for containing substrates	precedence)}
21/0/000	other than wafers ( <u>H01L 21/67356</u> , <u>H01L 21/67359</u> take precedence)}	21/67766 {Mechanical parts of transfer devices ( in general in <u>B25J</u> )}
21/67366	• • • {characterised by materials, roughness,	21/67769 {Storage means}
	coatings or the like (materials relating to an	21/67772 {involving removal of lid, door, cover
	injection moulding process <u>B29C 45/00;</u>	21/67775 {Docking arrangements}
	chemical composition of materials	21/67778 {involving loading and unloading of w
21/67369	<ul> <li><u>C08L 51/00</u>)</li> <li> {characterised by shock absorbing elements,</li> </ul>	21/67781 {Batch transfer of wafers} 21/67784 {using air tracks}
21/0/309	• • • {characterised by shock absorbing elements, e.g. retainers or cushions}	21/67787 {with angular orientation of the workp
21/67373	• • • • {characterised by locking systems}	21/6779 {the workpieces being stored in a carri
21/67376	• • • {characterised by sealing arrangements}	involving loading and unloading}
21/67379	{characterised by coupling elements,	21/67793 { with orientating and positioning by mea
	kinematic members, handles or elements to be externally gripped }	vibratory bowl or track}

21/67383	• • • {characterised by substrate supports}
21/67386	• • • {characterised by the construction of the closed carrier}
21/67389	• • • {characterised by atmosphere control}
21/67393	• • • • {characterised by the presence of
	atmosphere modifying elements inside or attached to the closed carrierl}
21/67396	• • • {characterised by the presence of antistatic elements}
21/677	• for conveying, e.g. between different
	workstations
21/67703	• • {between different workstations}
21/67706	• • • {Mechanical details, e.g. roller, belt ( <u>H01L 21/67709</u> takes precedence)}
21/67709	• • • {using magnetic elements}
21/67712	• • • {the substrate being handled substantially
	vertically }
21/67715	•••• {Changing the direction of the conveying path}
21/67718	• • • {Changing orientation of the substrate,
	e.g. from a horizontal position to a vertical
	position}
21/67721	• • • • { the substrates to be conveyed not
	being semiconductor wafers or large planar substrates, e.g. chips, lead frames
	( <u>H01L 21/6773</u> takes precedence)}
21/67724	
21/67727	••••••••••••••••••••••••••••••••••••••
21/07/27	within a factory}
21/6773	{Conveying cassettes, containers or carriers}
21/67733	• • • • {Overhead conveying}
21/67736	{Loading to or unloading from a conveyor}
21/67739	• • • {into and out of processing chamber}
21/67742	{Mechanical parts of transfer devices (robots in general in <u>B25J</u> )}
21/67745	• • • {characterized by movements or sequence of movements of transfer devices}
21/67748	•••• {horizontal transfer of a single workpiece}
21/67751	• • • • {vertical transfer of a single workpiece}
21/67754	•••• {horizontal transfer of a batch of
	workpieces}
21/67757	• • • {vertical transfer of a batch of workpieces}
21/6776	• • • • {Continuous loading and unloading
	into and out of a processing chamber,
	e.g. transporting belts within processing chambers}
21/67763	• • • {the wafers being stored in a carrier, involving
21/07/03	loading and unloading ( <u>H01L 21/6779</u> takes
	precedence)}
21/67766	• • • • {Mechanical parts of transfer devices (robots
	in general in <u>B25J</u> )}
21/67769	• • • • {Storage means}
21/67772	• • • {involving removal of lid, door, cover}
21/67775	• • • {Docking arrangements}
21/67778	• • • • {involving loading and unloading of wafers}
21/67781	•••• {Batch transfer of wafers}
21/67784	• • • {using air tracks}
21/67787	• • • • {with angular orientation of the workpieces}
21/6779	•••• {the workpieces being stored in a carrier, involving loading and unloading}
21/67793	• • • { with orientating and positioning by means of a
	vibratory bowl or track}

21/67796	<ul> <li>{with angular orientation of workpieces (<u>H01L 21/67787</u> and <u>H01L 21/67793</u> take precedence)}</li> </ul>
21/68	• • for positioning, orientation or alignment
21/681	• • { using optical controlling means }
21/682	• • {Mask-wafer alignment (in general <u>G03F 7/70</u> , <u>G03F 9/70</u> )}
21/683	• • for supporting or gripping (for conveying <u>H01L 21/677</u> , for positioning, orientation or alignment <u>H01L 21/68</u> )
21/6831	• • {using electrostatic chucks}
21/6833	• • • {Details of electrostatic chucks}
21/6835	• • • {using temporarily an auxiliary support}
	NOTE
	H01L 21/6835, details of the apparatus are to be further indexed using the indexing codes chosen from H01L 2221/68304 and subgroups
21/6836	•••• {Wafer tapes, e.g. grinding or dicing support tapes (adhesive tapes in general <u>C09J 7/20</u> )}
21/6838	• • { with gripping and holding devices using a vacuum; Bernoulli devices }
21/687	<ul> <li>using mechanical means, e.g. chucks, clamps or pinches {(using elecrostatic chucks <u>H01L 21/6831)</u>}</li> </ul>
21/68707	• • • { the wafers being placed on a robot blade, or gripped by a gripper for conveyance }
21/68714	<ul> <li> { the wafers being placed on a susceptor, stage or support}</li> </ul>
21/68721	<ul> <li> {characterised by edge clamping, e.g. clamping ring}</li> </ul>
21/68728	<ul> <li> {characterised by a plurality of separate clamping members, e.g. clamping fingers}</li> </ul>
21/68735	<ul> <li> {characterised by edge profile or support profile}</li> </ul>
21/68742	<ul> <li> {characterised by a lifting arrangement, e.g. lift pins}</li> </ul>
21/6875	•••• {characterised by a plurality of individual support members, e.g. support posts or
21/68757	protrusions} {characterised by a coating or a hardness
21/68764	or a material } {characterised by a movable susceptor,
	stage or support, others than those only rotating on their own vertical axis, e.g. susceptors on a rotating caroussel}
21/68771	•••• {characterised by supporting more than one semiconductor substrate}
21/68778	••••• {characterised by supporting substrates others than wafers, e.g. chips}
21/68785	<ul> <li> (characterised by the mechanical construction of the susceptor, stage or</li> </ul>
21/68792	<pre>support} {characterised by the construction of the shaft}</pre>

21/70	<ul> <li>Manufacture or treatment of devices consisting of a plurality of solid state components formed in or on a common substrate or of parts thereof; Manufacture of integrated circuit devices or of parts thereof ({multistep manufacturing processes of assemblies consisting of a plurality of individual semiconductor or other solid state devices H01L 25/00; } manufacture of assemblies consisting of preformed electrical components H05K 3/00, H05K 13/00)</li> </ul>
21/702	• {of thick-or thin-film circuits or parts thereof}
21/705	• • {of thick-film circuits or parts thereof}
21/707	• • {of thin-film circuits or parts thereof}
21/71	• • Manufacture of specific parts of devices
	defined in group <u>H01L 21/70</u> ({ <u>H01L 21/0405</u> , <u>H01L 21/0445</u> }, <u>H01L 21/28</u> , <u>H01L 21/44</u> , <u>H01L 21/48</u> take precedence)
21/74	• • • Making of {localized} buried regions, e.g. buried collector layers, internal connections
	{substrate contacts}
21/743	• • • • {Making of internal connections, substrate contacts}
21/746	• • • { for AIII-BV integrated circuits }
21/76	Making of isolation regions between components
21/7602	• • • {between components manufactured in an active substrate comprising SiC compounds}
21/7605	• • • {between components manufactured in an active substrate comprising AIII BV compounds}
21/7607	(between components manufactured in an active substrate comprising $A_{II}B_{VI}$
	compounds}
21/761	PN junctions
21/762	Dielectric regions {, e.g. EPIC dielectric
	isolation, LOCOS; Trench refilling techniques, SOI technology, use of channel
21/76202	<ul><li>stoppers}</li><li>stoppers a local oxidation of silicon, e.g.</li></ul>
21/70202	LOCOS, SWAMI, SILO ( <u>H01L 21/76235</u> takes precedence; together with vertical
	isolation, e.g. LOCOS in a SOI substrate, H01L 21/76264)
21/76205	{in a region being recessed from the
	surface, e.g. in a recess, groove, tub or
21/76208	trench region}
21/70208	••••••••••••••••••••••••••••••••••••••
21/7621	<ul> <li> {the recessed region having a shape other than rectangular, e.g. rounded or oblique shape (<u>H01L 21/76208</u> takes precedence)}</li> </ul>
21/76213	• • • • • {introducing electrical inactive or active impurities in the local oxidation region, e.g. to alter LOCOS oxide growth characteristics or for additional isolation
21/76216	<pre>purpose }</pre>

21/76218	••••••••••••••••••••••••••••••••••••••
21/76221	••••• {with a plurality of successive local oxidation steps}
21/76224	{using trench refilling with dielectric materials (trench filling with polycristalline silicon <u>H01L 21/763</u> ; together with vertical isolation, e.g. trench refilling in a SOI substrate <u>H01L 21/76264</u> )}
21/76227	{the dielectric materials being obtained by full chemical transformation of non-dielectric materials, such as polycristalline silicon, metals}
21/76229	Concurrent filling of a plurality of trenches having a different trench shape or dimension, e.g. rectangular and V-shaped trenches, wide and narrow trenches, shallow and deep trenches}
21/76232	••••• {of trenches having a shape other than rectangular or V-shape, e.g. rounded corners, oblique or rounded trench walls ( <u>H01L 21/76229</u> takes precedence)}
21/76235	••••• {trench shape altered by a local oxidation of silicon process step, e.g. trench corner rounding by LOCOS}
21/76237	••••• {introducing impurities in trench side or bottom walls, e.g. for forming channel stoppers or alter isolation behavior}
21/7624	{using semiconductor on insulator [SOI] technology ( <u>H01L 21/76297</u> ) takes precedence; manufacture of integrated circuits on insulating substrates <u>H01L 21/84</u> ; silicon on sapphire [SOS] technology <u>H01L 21/86</u> )}
21/76243	••••• {using silicon implanted buried insulating layers, e.g. oxide layers, i.e. SIMOX techniques}
21/76245	••••• {using full isolation by porous oxide silicon, i.e. FIPOS techniques}
21/76248	••••• {using lateral overgrowth techniques, i.e. ELO techniques}
21/76251	••••• {using bonding techniques}
21/76254	•••••• {with separation/delamination along an ion implanted layer, e.g. Smart-cut, Unibond}
21/76256	••••••••••••••••••••••••••••••••••••••
21/76259	••••• {with separation/delamination along a porous layer}
21/76262	••••• {using selective deposition of single crystal silicon, i.e. SEG techniques}
21/76264	••••• {SOI together with lateral isolation, e.g. using local oxidation of silicon, or dielectric or polycristalline material refilled trench or air gap isolation regions, e.g. completely isolated semiconductor islands}

21/76267	••••• {Vertical isolation by silicon
	implanted buried insulating layers, e.g. oxide layers, i.e. SIMOX techniques}
21/7627	• • • • • • {Vertical isolation by full isolation by porous oxide silicon, i.e. FIPOS
21/76272	techniques} {Vertical isolation by lateral
21/2/222	overgrowth techniques, i.e. ELO techniques}
21/76275	• • • • • • {Vertical isolation by bonding techniques}
21/76278	•••••• {Vertical isolation by selective deposition of single crystal silicon, i.e. SEG techniques}
21/76281	••••••••••••••••••••••••••••••••••••••
21/76283	••••••••••••••••••••••••••••••••••••••
21/76286	•••••• {Lateral isolation by refilling of trenches with polycristalline material}
21/76289	••••••••• {Lateral isolation by air gap}
21/76291	••••••• {Lateral isolation by field effect}
21/76294	• • • • { using selective deposition of single
21/76297	crystal silicon, i.e. SEG techniques}
	techniques, i.e. epitaxial passivated integrated circuit}
21/763	• • • Polycrystalline semiconductor regions
21/703	$\{(\underline{H01L \ 21/76264} \text{ takes precedence})\}$
21/764	• • • • Air gaps {( <u>H01L 21/76264</u> takes precedence)}
21/765	• • • by field effect {( <u>H01L 21/76264</u> takes precedence)}
21/768	• • Applying interconnections to be used for carrying current between separate components
	within a device {comprising conductors and dielectrics}
	NOTE
	Groups
	H01L 21/768 - H01L 21/76898cover
	multi-step processes for manufacturing interconnections. Information peculiar
	to single-step processes should also be
	classified in the corresponding group, e.g.
	<ul> <li>cleaning <u>H01L 21/02041</u></li> <li>etching <u>H01L 21/311</u>, <u>H01L 21/3213</u></li> </ul>
	<ul> <li>masking <u>H01L 21/027</u>, <u>H01L 21/033</u>,</li> </ul>
	H01L 21/31144, H01L 21/32139
	• planarizing <u>H01L 21/3105</u> , <u>H01L 21/321</u>
21/76801	• • • {characterised by the formation and the after- treatment of the dielectrics, e.g. smoothing}
21/76802	• • • • {by forming openings in dielectrics}
21/76804	••••• {by forming tapered via holes}
21/76805	••••• {the opening being a via or contact hole
	penetrating the underlying conductor}
21/76807	••••• {for dual damascene structures}
21/76808	filling with material
21/7681	••••• {involving one or more buried masks}
21/76811	{involving multiple stacked pre-
21/76813	patterned masks} {involving a partial via etch}

21/76814	•	•	•	•	•	• {post-treatment or after-treatment,
						e.g. cleaning or removal of oxides on
						underlying conductors}
21/76816	•	•	•	•	•	• {Aspects relating to the layout of
						the pattern or to the size of vias or
						trenches (layout of the interconnections
						<u>per se H01L 23/528;</u> CAD of ICs <u>G06F 30/00</u> )}
21/76817						• {using printing or stamping techniques}
21/76817	•	•	•	•	•	{Smoothing of the dielectric (planarisation
21//0819	•	•	•	•	•	of insulating materials <u>per se</u>
						H01L 21/31051)}
21/7682						{the dielectric comprising air gaps}
21/76822	•	•	•	•	•	{Modification of the material of dielectric
21/70022	•	•	•	•	•	layers, e.g. grading, after-treatment to
						improve the stability of the layers, to
						increase their density etc.}
21/76823						• {transforming an insulating layer into a
						conductive layer}
21/76825						• {by exposing the layer to particle
						radiation, e.g. ion implantation,
						irradiation with UV light or electrons
						etc. (plasma treatment H01L 21/76826)}
21/76826	•	•	•	•	•	• {by contacting the layer with gases,
						liquids or plasmas}
21/76828	•	•	•	•	•	• {thermal treatment}
21/76829	•	•	•	•	•	{characterised by the formation of thin
						functional dielectric layers, e.g. dielectric
						etch-stop, barrier, capping or liner layers}
21/76831	•	•	•	•	•	• {in via holes or trenches, e.g. non-
						conductive sidewall liners}
21/76832	•	•	•	•	•	• {Multiple layers}
21/76834	•	•	•	•	•	• {formation of thin insulating films on
						the sidewalls or on top of conductors
						(H01L 21/76831 takes precedence)}
21/76835	•	•	•	•	•	{Combinations of two or more different
						dielectric layers having a low dielectric
						constant ( <u>H01L 21/76832</u> takes precedence)}
21/76837						{Filling up the space between adjacent
21//003/	•	•	•	•	•	conductive structures; Gap-filling
						properties of dielectrics }
21/76838					{	characterised by the formation and the after-
21//0050	•	•	•	•		eatment of the conductors (etching for
						atterning the conductors H01L 21/3213)
						OTE
					11	
						When the interconnect is also used as the conductor part of a conductor
						insulator semiconductor electrode (gate
						level interconnections), documents
						are classified in the relevant electrode
						manufacture groups, e.g. <u>H01L 21/28026</u>
21/7684						{Smoothing; Planarisation}
21/76841	•	•	•	•		{Barrier, adhesion or liner layers}
21/76843	•	•	•	•	•	• {formed in openings in a dielectric}
21/76843	•	•	•	•	•	<ul> <li>{Tormed in openings in a dielectric}</li> <li>{Bottomless liners}</li> </ul>
21/76846	•	•	•	•	•	<ul> <li>{Bottonness inters}</li> <li>{Layer combinations}</li> </ul>
21/76847	•	•	•	•	•	<ul> <li>{Layer combinations}</li> <li>{the layer being positioned within the</li> </ul>
21//004/	•	•	•	•	•	main fill metal}
21/76849	•	•	•	•	•	• • {the layer being positioned on top of
						the main fill metal}

21/7685	••••• {the layer covering a conductive	
21/7085	structure ( <u>H01L 21/76849</u> takes	
	precedence)}	
21/76852	••••• {the layer also covering the side	ewalls
01/5/050	of the conductive structure }	
21/76853	{characterized by particular after- treatment steps}	
21/76855	{After-treatment introducing at	
21/76856	one additional element into the	layer}
21/70830	{by treatment in plasmas or gaseous environments, e.g.	
	nitriding a refractory metal lin	ner}
21/76858	••••• {by diffusing alloying element	nts}
21/76859	•••••• {by ion implantation}	
21/76861	· · · · · · {Post-treatment or after-treatment	
	not introducing additional cheme elements into the layer}	ical
21/76862	{Bombardment with particles	eo
21/70002	treatment in noble gas plasma	
	irradiation}	,
21/76864	•••••• {Thermal treatment}	
21/76865	••••• {Selective removal of parts of	
	the layer ( <u>H01L 21/76844</u> takes	
01/7/0/7	precedence)}	
21/76867	{characterized by methods of form other than PVD, CVD or deposition	
	from a liquids (PVD H01L 21/285	
	CVD <u>H01L 21/28556</u> ; deposition	
	liquids <u>H01L 21/288</u> )}	
21/76868	• • • • • • {Forming or treating discontinuou	
	thin films, e.g. repair, enhancemer reinforcement of discontinuous th	
	films}	
21/7687	• • • • • {Thin films associated with contact	cts of
	capacitors }	
21/76871	• • • • • {Layers specifically deposited to	
	enhance or enable the nucleation of	of
21/76873	<pre>further layers, i.e. seed layers}</pre>	
21/76873	{for electroless plating}	
21/76876	{for deposition from the gas pha	ase.
	e.g. CVD}	
21/76877	• • • • {Filling of holes, grooves or trenche	s, e.g.
	vias, with conductive material}	
21/76879	{by selective deposition of conduct material in the vias, e.g. selective	:tive
	C.V.D. on semiconductor material	l.
	plating (plating on semiconductor	·
	general <u>H01L 21/288</u> )}	
21/7688	••••• {by deposition over sacrificial ma	sking
	layer, e.g. lift-off (lift-off <u>per se</u>	
21/76882	H01L 21/0272)} {Reflowing or applying of pressur	e to
21/70002	better fill the contact hole}	0 10
21/76883	• • • • • • {Post-treatment or after-treatment	of the
	conductive material}	
21/76885	• • • • {By forming conductive members be	efore
	deposition of protective insulating	
21/76886	<ul><li>material, e.g. pillars, studs}</li><li> {Modifying permanently or tempora</li></ul>	rilv
21/70000	the pattern or the conductivity of	1119
	conductive members, e.g. formation	of
	alloys, reduction of contact resistance	

••••• {By rendering at least a portion of the conductor non conductive, e.g. oxidation}
••••• {by forming silicides of refractory metals}
••••• {by using superconducting materials}
••••• {modifying the pattern}
•••••• {using a laser, e.g. laser cutting, laser direct writing, laser repair}
• • • • {Local interconnects; Local pads,
as exemplified by patent document EP0896365}
•••• {Formation of self-aligned vias or contact plugs, i.e. involving a lithographically uncritical step (self-aligned silicidation on field effect transistors <u>H01L 29/665</u> )}
• • • {formed through a semiconductor substrate}
• Manufacture or treatment of devices consisting of a plurality of solid state components or integrated circuits formed in, or on, a common substrate (electrically programmable read-only memories or multistep manufacturing processes therefor H10B 69/00)

#### **NOTE**

Integration processes for the manufacture of devices of the type classified in H01L 27/14, H01L 27/15, H10N 19/00, H10N 39/00, H10N 59/00, H10N 79/00, H10N 89/00, H10K 19/00, H10K 39/00, H10K 59/00 and H10K 65/00 are not classified in this group and its sub-groups. Instead, as they are peculiar to said devices, they are classified together with the devices Multistep processes for manufacturing memory structures in general using field effect technology are covered by H10B 99/00; Multistep processes for manufacturing dynamic random access memory structures are covered by H10B 12/01; Multistep processes for manufacturing static random access memory structures are covered by H10B 10/00; Multistep processes for manufacturing read-only memory structures are covered by H10B 20/00; Multistep processes for manufacturing electrically programmable read-only memory structures are covered by H10B 69/00

2021/775	• • • {comprising a plurality of TFTs on a non- semiconducting substrate, e.g. driving circuits for AMLCDs}
21/78	<ul> <li>with subsequent division of the substrate into plural individual devices (cutting to change the surface-physical characteristics or shape of semiconductor bodies H01L 21/304)</li> </ul>
21/7806	• • • {involving the separation of the active layers from a substrate}
21/7813	•••• {leaving a reusable substrate, e.g. epitaxial lift off}
21/782	•••• to produce devices, each consisting of a single circuit element ( <u>H01L 21/82</u> takes precedence)
21/784	the substrate being a semiconductor body
21/786	••••• the substrate being other than a semiconductor body, e.g. insulating body

	_
21/82 to produce devices, e.g. integrated circuit each consisting of a plurality of compone	
21/8206 {the substrate being a semiconductor, using diamond technology (H01L 21/8	
takes precedence)}	
21/8213 {the substrate being a semiconductor, using SiC technology ( <u>H01L 21/8258</u>	
takes precedence)}         21/822       the substrate being a semiconductor, us	ino
silicon technology (H01L 21/8258 take	
precedence)	
21/8221 {Three dimensional integrated circui stacked in different levels}	ts
21/8222 Bipolar technology	
21/8224 comprising a combination of vertice	cal
and lateral transistors	
21/8226 comprising merged transistor logic	or :
integrated injection logic 21/8228 Complementary devices, e.g.	
complementary transistors	
21/82285	
transistors}	
21/8232 Field-effect technology	
21/8234 MIS technology {, i.e. integration	
processes of field effect transistors of the conductor-insulator-	1
semiconductor-type}	
21/823406	1
devices, i.e. CCD, or BBD}	-
21/823412 {with a particular manufacturing	
method of the channel structures	\$,
e.g. channel implants, halo or pocket implants, or channel	
materials}	
21/823418 {with a particular manufacturing	3
method of the source or drain	
structures, e.g. specific source o drain implants or silicided source	
drain structures or raised source	
drain structures}	
21/823425	ce
or drain regions between a plurality of conductor-insulat	
semiconductor structures }	л-
21/823431 • • • • • • • { with a particular manufacturing	z
method of transistors with a	-
horizontal current flow in a vert	
sidewall of a semiconductor boo e.g. FinFET, MuGFET}	ly,
21/823437 {with a particular manufacturing	J
method of the gate conductors, of	
particular materials, shapes}	
21/823443 {silicided or salicided gate conductors}	
21/82345	nt
gate conductor materials	
or different gate conductor	
implants, e.g. dual gate structures }	
21/823456 { gate conductors with different	nt
shapes, lengths or dimensions	

21/823462	•	•	•	•	•	•	•	•	{with a particular manufacturing method of the gate insulating layers, e.g. different gate insulating layer thicknesses, particular gate insulator materials or particular gate insulator implants}
21/823468	•	•	•	•	•	•	•	•	{with a particular manufacturing method of the gate sidewall spacers, e.g. double spacers, particular spacer material or shape}
21/823475	•	•	•	•	•	•	•	•	{interconnection or wiring or contact manufacturing related aspects }
21/823481	•	•	•	•	•	•	•	•	{isolation region manufacturing related aspects, e.g. to avoid interaction of isolation region with adjacent structure}
21/823487	•	•	•	•	•	•	•	•	{with a particular manufacturing method of vertical transistor structures, i.e. with channel vertical to the substrate surface (with a
									current flow parallel to the substrate surface <u>H01L 21/823431</u> )}
21/823493	•	•	•	•	•	•	•	•	<pre>{with a particular manufacturing method of the wells or tubs, e.g. twin tubs, high energy well implants, buried implanted layers for lateral isolation [BILLI]}</pre>
21/8236	•	•	•	•	•	•	•	•	Combination of enhancement and
21/8238	•		•	•	•	•	•	•	depletion transistors Complementary field-effect
									transistors, e.g. CMOS
21/823807	•	•	•	•	•	•	•	•	<ul> <li>{with a particular manufacturing method of the channel structures, e.g. channel implants, halo or pocket implants, or channel materials}</li> </ul>
21/823814	•	•	•	•	•	•	•	•	<ul> <li>{with a particular manufacturing method of the source or drain structures, e.g. specific source or drain implants or silicided source or drain structures or raised source or drain structures}</li> </ul>
21/823821	•	•	•	•	•	•	•	•	• {with a particular manufacturing method of transistors with a horizontal current flow in a vertical sidewall of a semiconductor body, e.g.
21/823828	•	•	•	•	•	•	•	•	<ul> <li>FinFET, MuGFET}</li> <li>{with a particular manufacturing method of the gate conductors, e.g. particular materials, shapes}</li> </ul>
21/823835	•	•	•	•	•	•	•	•	• {silicided or salicided gate conductors}
21/823842	•	•	•	•	•	•	•	•	• • {gate conductors with different gate conductor materials or different gate conductor implants, e.g. dual gate
21/82385	•	•	•	•	•	•	•	•	<ul> <li>structures }</li> <li>{gate conductors with different shapes, lengths or dimensions }</li> </ul>

21/823857	••••••••••••••••••••••••••••••••••••••
21/823864	••••••••••••••••••••••••••••••••••••••
21/823871	••••••••••••••••••••••••••••••••••••••
21/823878	<pre> {isolation region manufacturing     related aspects, e.g. to avoid     interaction of isolation region     with adjacent structure}</pre>
21/823885	••••••••••••••••••••••••••••••••••••••
21/823892	••••••••••••••••••••••••••••••••••••••
21/8248	Combination of bipolar and field-effect technology
21/8249	Bipolar and MOS technology
21/8252	the substrate being a semiconductor, using
	III-V technology ( <u>H01L 21/8258</u> takes precedence)
21/8254	••••• the substrate being a semiconductor, using II-VI technology ( <u>H01L 21/8258</u> takes
21/8256	precedence) • • • • the substrate being a semiconductor, using technologies not covered by one of groups {H01L 21/8206, H01L 21/8213} , H01L 21/822, H01L 21/8252 and H01L 21/8254 (H01L 21/8258 takes
21/8258	<ul><li>precedence)</li><li>the substrate being a semiconductor, using</li></ul>
21/0250	a combination of technologies covered by { <u>H01L 21/8206, H01L 21/8213</u> }, <u>H01L 21/8224, H01L 21/8252,</u> <u>H01L 21/8254</u> or <u>H01L 21/8256</u>
21/84	• • • • the substrate being other than a semiconductor body, e.g. being an
	insulating body
21/845	••••• {including field-effect transistors with a horizontal current flow in a vertical sidewall of a semiconductor body, e.g. FinFET, MuGFET}
21/86	the insulating body being sapphire, e.g. silicon on sapphire structure, i.e. SOS
22/00	{Testing or measuring during manufacture or treatment; Reliability measurements, i.e. testing of parts without further processing to modify the parts as such; Structural arrangements therefor}

22/10	• {Measuring as part of the manufacturing process (burn-in G01R 31/2855)}
22/12	• {for structural parameters, e.g. thickness, line width, refractive index, temperature, warp, bond strength, defects, optical inspection,
	electrical measurement of structural dimensions, metallurgic measurement of diffusions (electrical measurement of diffusions <u>H01L 22/14</u> )}
22/14	• {for electrical parameters, e.g. resistance, deep- levels, CV, diffusions by electrical means}
22/20	• {Sequence of activities consisting of a plurality of measurements, corrections, marking or sorting steps}
22/22	• • {Connection or disconnection of sub-entities or redundant parts of a device in response to
	a measurement (testing and repair of stores after manufacture including at wafer scale <u>G11C 29/00</u> ; fuses <u>per se H01L 23/525</u> )}
22/24	• • {Optical enhancement of defects or not directly visible states, e.g. selective electrolytic deposition, bubbles in liquids, light emission,
22/26	<ul> <li>colour change (voltage contrast <u>G01R 31/311</u>)</li> <li>Acting in response to an ongoing measurement without interruption of processing, e.g. endpoint</li> </ul>
	detection, in-situ thickness measurement (endpoint detection arrangements in CMP apparatus <u>B24B 37/013</u> , in discharge apparatus <u>H01J 37/32</u> )}
22/30	• {Structural arrangements specially adapted for testing or measuring during manufacture or treatment, or specially adapted for reliability measurements}
22/32	<ul> <li>. {Additional lead-in metallisation on a device or substrate, e.g. additional pads or pad portions, lines in the scribe line, sacrificed conductors (arrangements for conducting electric current to or from the solid state body in operation H01L 23/48)}</li> </ul>
22/34	<ul> <li>. {Circuits for electrically characterising or monitoring manufacturing processes, e. g. whole test die, wafers filled with test structures, on- board-devices incorporated on each die, process control monitors or pad structures thereof, devices in scribe line (switching, multiplexing, gating devices <u>G01R 19/25</u>; process control with lithography, e.g. dose control, <u>G03F 7/20</u>; structures for alignment control by optical means <u>G03F 7/70633</u>)}</li> </ul>
23/00	Details of semiconductor or other solid state
	<b>devices</b> ( <u>H01L 25/00</u> takes precedence {; structural arrangements for testing or measuring during
	manufacture or treatment, or for reliability
	measurements <u>H01L 22/00</u> ; arrangements for
	connecting or disconnecting semiconductor or solid- state bodies, or methods related thereto H01L 24/00;
	finger print sensors $GOEV 40/12$ })
	NOTE
	<ul><li>This group <u>does not cover</u>:</li><li>details of semiconductor bodies or of electrodes</li></ul>

- of devices provided for in group <u>H01L 29/00</u>, which details are covered by that group;
  details peculiar to devices provided for in a
- details peculiar to devices provided for in a single main group of groups <u>H01L 31/00</u>, <u>H01L 33/00</u>, <u>H10K 30/00</u>, <u>H10K 50/00</u>,

H10K 59/00, H10K 71/00, H10K 85/00, H10K 99/00, H10N 10/00, H10N 30/00, H10N 35/00, H10N 50/00, H10N 52/00, H10N 60/00, which details are covered by those groups.

23/02	• Containers; Seals ( <u>H01L 23/12</u> , <u>H01L 23/34</u> , <u>H01L 23/48</u> , <u>H01L 23/552</u> , { <u>H01L 23/66</u> } take
	precedence; {for memories <u>G11C</u> })
23/04	<ul> <li>characterised by the shape {of the container or parts, e.g. caps, walls}</li> </ul>
23/041	• • • {the container being a hollow construction
	having no base used as a mounting for the
	semiconductor body}
23/043	• • • the container being a hollow construction and having a conductive base as a mounting as well as a lead for the semiconductor body
23/045	• • • the other leads having an insulating passage through the base
23/047	• • • • the other leads being parallel to the base
23/049	• • • • the other leads being perpendicular to the base
23/051	• • • another lead being formed by a cover plate parallel to the base plate, e.g. sandwich type
23/053	• • • the container being a hollow construction and having an insulating {or insulated} base as a mounting for the semiconductor body
23/055	• • • the leads having a passage through the base $\{(\underline{H01L \ 23/057} \text{ takes precedence})\}\$
23/057	the leads being parallel to the base
23/06	characterised by the material of the container or its electrical properties
23/08	• • the material being an electrical insulator, e.g. glass
23/10	characterised by the material or arrangement of
	seals between parts, e.g. between cap and base of the container or between leads and walls of the container
23/12	. Mountings, e.g. non-detachable insulating substrates
23/13	• characterised by the shape
23/14	• • characterised by the material or its electrical
	properties {(printed circuit boards H05K 1/00)}
23/142	• • • {Metallic substrates having insulating layers}
23/145	• • • {Organic substrates, e.g. plastic}
23/147	<ul> <li>. {Semiconductor insulating substrates (semiconductor conductive substrates H01L 23/4926)}</li> </ul>
23/15	• • Ceramic or glass substrates {( <u>H01L 23/142</u> , <u>H01L 23/145</u> , <u>H01L 23/147</u> take precedence)}
23/16	<ul> <li>Fillings or auxiliary members in containers {or encapsulations}, e.g. centering rings (<u>H01L 23/42</u>, <u>H01L 23/552</u> take precedence)</li> </ul>
23/18	• Fillings characterised by the material, its physical or chemical properties, or its arrangement within the complete device
	NOTE
	Group <u>H01L 23/26</u> takes precedence over groups <u>H01L 23/20</u> - <u>H01L 23/24</u>
23/20	• • gaseous at the normal operating temperature of the device
23/22	liquid at the normal operating temperature of the device

23/24	<ul> <li>solid or gel at the normal operating temperature of the device {(<u>H01L 23/3135</u> takes precedence)}</li> </ul>
23/26	• • • including materials for absorbing or reacting with moisture or other undesired substances {,
23/28	<ul> <li>e.g. getters}</li> <li>Encapsulations, e.g. encapsulating layers, coatings, {e.g. for protection}(<u>H01L 23/552</u> takes</li> </ul>
23/29	<ul> <li>precedence; {insulating layers for contacts or interconnections <u>H01L 23/5329</u>})</li> <li>characterised by the material {, e.g. carbon</li> </ul>
23/29	(interlayer dielectrics <u>H01L 23/5329</u> )}
23/291	• • {Oxides or nitrides or carbides, e.g. ceramics, glass}
23/293	• • • {Organic, e.g. plastic}
23/295	{containing a filler ( <u>H01L 23/296</u> takes precedence)}
23/296	• • • • {Organo-silicon compounds}
23/298	• • {Semiconductor material, e.g. amorphous silicon}
23/31	• • characterised by the arrangement {or shape}
23/3107	• • • {the device being completely enclosed}
23/3114	•••• {the device being a chip scale package, e.g. CSP}
23/3121	• • • {a substrate forming part of the encapsulation}
23/3128	••••• {the substrate having spherical bumps for external connection}
23/3135	• • • {Double encapsulation or coating and encapsulation}
23/3142	•••• {Sealing arrangements between parts, e.g. adhesion promotors}
23/315	•••• {the encapsulation having a cavity}
23/3157	• • {Partial encapsulation or coating (mask layer used as insulation layer <u>H01L 21/31</u> )}
23/3164	• • • • {the coating being a foil}
23/3171	• • • {the coating being directly applied to the semiconductor body, e.g. passivation layer
23/3178	( <u>H01L 23/3178</u> takes precedence)} {Coating or filling in grooves made in the
	semiconductor body}
23/3185	• • • {the coating covering also the sidewalls of the semiconductor body}
23/3192	• • • {Multilayer coating}
23/32	<ul> <li>Holders for supporting the complete device in operation, i.e. detachable fixtures (<u>H01L 23/40</u> takes precedence)</li> </ul>
23/34	• Arrangements for cooling, heating, ventilating
	or temperature compensation {; Temperature sensing arrangements (thermal treatment apparatus
23/345	<u>H01L 21/00</u> )} {Arrangements for heating (thermal treatment
	apparatus <u>H01L 21/00</u> )}
23/36	<ul> <li>Selection of materials, or shaping, to facilitate cooling or heating, e.g. heatsinks {(<u>H01L 23/28, H01L 23/40, H01L 23/42, H01L 23/44, H01L 23/46</u> take precedence; heating H01L 23/215)</li> </ul>
23/367	<ul> <li><u>H01L 23/345</u>)</li> <li>Cooling facilitated by shape of device</li> <li>(H01L 23/38, H01L 23/40, H01L 23/42)</li> </ul>
	{( <u>H01L 23/38</u> , <u>H01L 23/40</u> , <u>H01L 23/42</u> , <u>H01L 23/44</u> , <u>H01L 23/46</u> take precedence)}
23/3672	• • • {Foil-like cooling fins or heat sinks (being part of lead-frames <u>H01L 23/49568</u> )}
23/3675	• • • • {characterised by the shape of the housing}

23/3677	•••• {Wire-like or pin-like cooling fins or heat
22/252	sinks}
23/373	• • Cooling facilitated by selection of materials for the device {or materials for thermal expansion
	adaptation, e.g. carbon}
23/3731	• • • {Ceramic materials or glass (H01L 23/3732,
	H01L 23/3733, H01L 23/3735,
	H01L 23/3737, H01L 23/3738 take
22/2522	precedence)}
23/3732 23/3733	<ul><li> {Diamonds}</li><li> {having a heterogeneous or anisotropic</li></ul>
23/3/33	structure, e.g. powder or fibres in a matrix,
	wire mesh, porous structures ( <u>H01L 23/3732</u>
	H01L 23/3737 take precedence)}
23/3735	{Laminates or multilayers, e.g. direct bond
00/0 <b>7</b> 0 4	copper ceramic substrates}
23/3736	{Metallic materials ( <u>H01L 23/3732</u> , H01L 22/2732, $H01L 22/2735$ ,
	H01L 23/3733, H01L 23/3735, H01L 23/3737, H01L 23/3738 take
	precedence)}
23/3737	• • • • {Organic materials with or without a
	thermoconductive filler}
23/3738	{Semiconductor materials}
23/38	Cooling arrangements using the Peltier effect
23/40	• • Mountings or securing means for detachable
	cooling or heating arrangements {(heating <u>H01L 23/345</u> ); fixed by friction, plugs or springs}
23/4006	• • { with bolts or screws}
23/4000	• • • • {for stacked arrangements of a plurality of
	semiconductor devices (assemblies per se
	<u>H01L 25/00</u> )}
2023/4018	• • • • {characterised by the type of device to be
2022/4025	heated or cooled}
2023/4025	• • • • {Base discrete devices, e.g. presspack, disc-type transistors}
2023/4031	• • • • • {Packaged discrete devices, e.g. to-3
2023/1031	housings, diodes}
2023/4037	{characterised by thermal path or place of
	attachment of heatsink}
2023/4043	•••• {heatsink to have chip}
2023/405	•••• {heatsink to package}
2023/4056	••••• {heatsink to additional heatsink}
2023/4062	{heatsink to or through board or cabinet}
2023/4068	• • • • • {Heatconductors between device and heatsink, e.g. compliant heat-spreaders,
	heat-conducting bands}
2023/4075	{Mechanical elements}
2023/4081	{Compliant clamping elements not
	primarily serving heat-conduction}
2023/4087	•••• {Mounting accessories, interposers,
22/4002	clamping or screwing parts }
23/4093 23/42	<ul> <li>. {Snap-on arrangements, e.g. clips}</li> <li>. Fillings or auxiliary members in containers {or</li> </ul>
25/42	encapsulations} selected or arranged to facilitate
	heating or cooling
23/427	Cooling by change of state, e.g. use of heat
	pipes {(by liquefied gas H01L 23/445)}
23/4275	• • • • {by melting or evaporation of solids}
23/433	Auxiliary members {in containers}
23/4332	<pre>characterised by their shape, e.g. pistons {Bellows}</pre>
23/4332	<ul> <li> {Bellows}</li> <li> {Auxiliary members in encapsulations</li> </ul>
23/7337	( <u>H01L 23/49568</u> takes precedence)}
23/4336	• • • • {in combination with jet impingement}

23/4338 23/44	<ul> <li> {Pistons, e.g. spring-loaded members}</li> <li>. the complete device being wholly immersed in a fluid other than air {(<u>H01L 23/427</u> takes precedence)}</li> </ul>
23/445	<ul> <li>• {the fluid being a liquefied gas, e.g. in a cryogenic vessel}</li> </ul>
23/46	• involving the transfer of heat by flowing fluids ( <u>H01L 23/42</u> , <u>H01L 23/44</u> take precedence)
23/467	• • by flowing gases, e.g. air {( <u>H01L 23/473</u> takes precedence)}
23/473	• • • by flowing liquids {( <u>H01L 23/4332</u> , <u>H01L 23/4338</u> take precedence)}
23/4735	• • • {Jet impingement ( <u>H01L 23/4336</u> takes precedence)}
23/48	<ul> <li>Arrangements for conducting electric current to or from the solid state body in operation, e.g. leads, terminal arrangements {; Selection of materials therefor}</li> </ul>
	NOTE
	Arrangements for connecting or disconnecting semiconductor or other solid state bodies, or methods related thereto, other than those arrangements or methods covered by the following subgroups, are covered by <u>H01L 24/00</u>
23/481	• • {Internal lead connections, e.g. via connections, feedthrough structures}
23/482	<ul> <li>consisting of lead-in layers inseparably applied to the semiconductor body {(electrodes <u>H01L 29/40</u>)}</li> </ul>
23/4821	• • • {Bridge structure with air gap}
23/4822	{Beam leads}
23/4824	• • {Pads with extended contours, e.g. grid structure, branch structure, finger structure}
23/4825	• • { for devices consisting of semiconductor layers
	on insulating or semi-insulating substrates, e.g. silicon on sapphire devices, i.e. SOS}
23/4827	• • {Materials}
23/4828	{Conductive organic material or pastes, e.g. conductive adhesives, inks}
23/485	<ul> <li>consisting of layered constructions comprising conductive layers and insulating layers,</li> <li>e.g. planar contacts {(<u>H01L 23/4821</u>, <u>H01L 23/4822</u>, <u>H01L 23/4824</u>, <u>H01L 23/4825</u>, take precedence; materials <u>H01L 23/532</u>, bond pads <u>H01L 24/02</u>, bump connectors <u>H01L 24/10</u>)}</li> </ul>
23/4855	• • • {Overhang structure}
23/488	<ul> <li>consisting of soldered {or bonded} constructions</li> </ul>
	{(bump connectors H01L 24/01)}
23/49	• • • wire-like {arrangements or pins or rods (using optical fibres <u>H01L 23/48</u> ; pins attached to insulating substrates <u>H01L 23/49811</u> )}
23/492	Bases or plates {or solder therefor}
23/4922	• • • {having a heterogeneous or anisotropic structure}
23/4924	• • • {characterised by the materials}
23/4926	•••• {the materials containing semiconductor material}
23/4928	•••• {the materials containing carbon}
23/495	• • Lead-frames {or other flat leads ( <u>H01L 23/498</u> takes precedence; lead frame interconnections between components <u>H01L 23/52</u> )}
23/49503	• • • {characterised by the die pad}

23/49506					
2.1/47.110					• {an insulative substrate being used
					as a diepad, e.g. ceramic, plastic
					$(H01L 23/49531$ takes precedence)}
23/4951					• {Chip-on-leads or leads-on-chip
23/4931	•	•	•	•	techniques, i.e. inner lead fingers being
					used as die pad}
23/49513	•	•	•	•	• {having bonding material between chip
					and die pad}
23/49517					{Additional leads}
23/4952					• {the additional leads being a bump or a
					wire}
23/49524					• {the additional leads being a tape carrier or
23/49324	•	•	•	•	flat leads}
00/10/07					,
23/49527	•	•	•	•	• {the additional leads being a multilayer}
23/49531	•	•	•	•	• {the additional leads being a wiring board}
23/49534	•	•	•	•	{Multi-layer}
23/49537					{Plurality of lead frames mounted in one
					device}
23/49541					{Geometry of the lead-frame}
23/49544	•	•	•	•	
23/49344	•	•	•	•	
					lead frame plane, e.g. meanderline shape
					(H01L 23/49562 takes precedence)}
23/49548	•	•	•	•	• {Cross section geometry (H01L 23/49562
					takes precedence)}
23/49551					• {characterised by bent parts}
23/49555					• • {the bent parts being the outer leads}
23/49558	•	•	•	•	• {Insulating layers on lead frames, e.g.
25/47558	•	•	•	•	bridging members}
00/105/0					
23/49562	•	•	•	•	• {for devices being provided for in
					<u>H01L 29/00</u> }
23/49565	•	•	•	•	• {Side rails of the lead frame, e.g. with
					perforations, sprocket holes}
23/49568					{specifically adapted to facilitate heat
					dissipation}
23/49572					{consisting of thin flexible metallic
23/47372	•	•	•	•	tape with or without a film carrier
					( <u>H01L 23/49503</u> - <u>H01L 23/49568</u> and
					$\frac{110112}{23/49575} - \frac{110112}{23/49579} \text{ take}$
					$\underline{\text{HOTL}}$ 23/49373 - $\underline{\text{HOTL}}$ 23/49379 take
					precedence)}
23/49575	•	•	•		{Assemblies of semiconductor devices on
23/49575	•	•	•	•	
23/49575 23/49579	•	•			{Assemblies of semiconductor devices on
	•	•			{Assemblies of semiconductor devices on lead frames}
	•	•			{Assemblies of semiconductor devices on lead frames} {characterised by the materials of the lead frames or layers thereon}
23/49579 23/49582	•	•	•	•	<pre>{Assemblies of semiconductor devices on lead frames} {characterised by the materials of the lead frames or layers thereon} . {Metallic layers on lead frames}</pre>
23/49579 23/49582 23/49586		•	•	•	<pre>{Assemblies of semiconductor devices on lead frames} {characterised by the materials of the lead frames or layers thereon} . {Metallic layers on lead frames} . {Insulating layers on lead frames}</pre>
23/49579 23/49582 23/49586 23/49589		•	•		<ul> <li>{Assemblies of semiconductor devices on lead frames}</li> <li>{characterised by the materials of the lead frames or layers thereon}</li> <li>{Metallic layers on lead frames}</li> <li>{Insulating layers on lead frames}</li> <li>{Capacitor integral with or on the leadframe}</li> </ul>
23/49579 23/49582 23/49586 23/49589 23/49593		•	•	•	<ul> <li>{Assemblies of semiconductor devices on lead frames}</li> <li>{characterised by the materials of the lead frames or layers thereon}</li> <li>{Metallic layers on lead frames}</li> <li>{Insulating layers on lead frames}</li> <li>{Capacitor integral with or on the leadframe}</li> <li>{Battery in combination with a leadframe}</li> </ul>
23/49579 23/49582 23/49586 23/49589		•	• • •		<pre>{Assemblies of semiconductor devices on lead frames} {characterised by the materials of the lead frames or layers thereon} . {Metallic layers on lead frames} . {Insulating layers on lead frames} {Capacitor integral with or on the leadframe} {Battery in combination with a leadframe} {Oscillators in combination with lead-</pre>
23/49579 23/49582 23/49586 23/49589 23/49593		•	• • •	• • •	<ul> <li>{Assemblies of semiconductor devices on lead frames}</li> <li>{characterised by the materials of the lead frames or layers thereon}</li> <li>{Metallic layers on lead frames}</li> <li>{Insulating layers on lead frames}</li> <li>{Capacitor integral with or on the leadframe}</li> <li>{Battery in combination with a leadframe}</li> </ul>
23/49579 23/49582 23/49586 23/49589 23/49593	• • • •	•	• • •	• • •	<pre>{Assemblies of semiconductor devices on lead frames} {characterised by the materials of the lead frames or layers thereon} . {Metallic layers on lead frames} . {Insulating layers on lead frames} {Capacitor integral with or on the leadframe} {Battery in combination with a leadframe} {Oscillators in combination with lead-</pre>
23/49579 23/49582 23/49586 23/49589 23/49593 23/49596		•	• • •	• • • • •	<pre>{Assemblies of semiconductor devices on lead frames} {characterised by the materials of the lead frames or layers thereon} . {Metallic layers on lead frames} . {Insulating layers on lead frames} {Capacitor integral with or on the leadframe} {Battery in combination with a leadframe} {Oscillators in combination with lead- frames} eads, {i.e. metallisations or lead-frames} on</pre>
23/49579 23/49582 23/49586 23/49589 23/49593 23/49596		•	• • •	· · · · L	<pre>{Assemblies of semiconductor devices on lead frames} {characterised by the materials of the lead frames or layers thereon} . {Metallic layers on lead frames} . {Insulating layers on lead frames} {Capacitor integral with or on the leadframe} {Battery in combination with a leadframe} {Oscillators in combination with lead- frames} eads, {i.e. metallisations or lead-frames} on sulating substrates, {e.g. chip carriers (shape</pre>
23/49579 23/49582 23/49586 23/49589 23/49593 23/49596 23/498	•	•	• • •	· · · · L	<pre>{Assemblies of semiconductor devices on lead frames} {characterised by the materials of the lead frames or layers thereon} . {Metallic layers on lead frames} . {Insulating layers on lead frames} {Capacitor integral with or on the leadframe} {Battery in combination with a leadframe} {Oscillators in combination with lead- frames} eads, {i.e. metallisations or lead-frames} on issulating substrates, {e.g. chip carriers (shape f the substrate H01L 23/13)}</pre>
23/49579 23/49582 23/49586 23/49589 23/49593 23/49596		•	• • •	· · · · L	<pre>{Assemblies of semiconductor devices on lead frames} {characterised by the materials of the lead frames or layers thereon} . {Metallic layers on lead frames} . {Insulating layers on lead frames} {Capacitor integral with or on the leadframe} {Battery in combination with a leadframe} {Oscillators in combination with lead- frames} eads, {i.e. metallisations or lead-frames} on issulating substrates, {e.g. chip carriers (shape f the substrate H01L 23/13)} {the leads being also applied on the sidewalls</pre>
23/49579 23/49582 23/49586 23/49589 23/49593 23/49596 23/498		•	• • •	· · · · L	<pre>{Assemblies of semiconductor devices on lead frames} {characterised by the materials of the lead frames or layers thereon} . {Metallic layers on lead frames} . {Insulating layers on lead frames} {Capacitor integral with or on the leadframe} {Battery in combination with a leadframe} {Dscillators in combination with lead- frames} eads, {i.e. metallisations or lead-frames} on isulating substrates, {e.g. chip carriers (shape f the substrate H01L 23/13)} {the leads being also applied on the sidewalls or the bottom of the substrate, e.g. leadless</pre>
23/49579 23/49582 23/49586 23/49589 23/49593 23/49596 23/498 23/49805		•	• • •	· · · · · · · · · · · · ·	<pre>{Assemblies of semiconductor devices on lead frames} {characterised by the materials of the lead frames or layers thereon} • {Metallic layers on lead frames} • {Insulating layers on lead frames} {Capacitor integral with or on the leadframe} {Battery in combination with a leadframe} {Descillators in combination with lead- frames} eads, {i.e. metallisations or lead-frames} on sulating substrates, {e.g. chip carriers (shape f the substrate H01L 23/13)} {the leads being also applied on the sidewalls or the bottom of the substrate, e.g. leadless packages for surface mounting}</pre>
23/49579 23/49582 23/49586 23/49589 23/49593 23/49596 23/498	· · · ·	•	• • •	· · · · · · · · · · · · ·	<pre>{Assemblies of semiconductor devices on lead frames} {characterised by the materials of the lead frames or layers thereon} • {Metallic layers on lead frames} • {Insulating layers on lead frames} {Capacitor integral with or on the leadframe} {Battery in combination with a leadframe} {Dscillators in combination with lead- frames} eads, {i.e. metallisations or lead-frames} on sulating substrates, {e.g. chip carriers (shape f the substrate H01L 23/13)} {the leads being also applied on the sidewalls or the bottom of the substrate, e.g. leadless packages for surface mounting} {Additional leads joined to the metallisation</pre>
23/49579 23/49582 23/49586 23/49589 23/49593 23/49596 23/498 23/49805	· · · ·	•	• • •	· · · · · · · · · · · · ·	<pre>{Assemblies of semiconductor devices on lead frames} {characterised by the materials of the lead frames or layers thereon} • {Metallic layers on lead frames} • {Insulating layers on lead frames} {Capacitor integral with or on the leadframe} {Battery in combination with a leadframe} {Dscillators in combination with lead- frames} eads, {i.e. metallisations or lead-frames} on sulating substrates, {e.g. chip carriers (shape f the substrate H01L 23/13)} {the leads being also applied on the sidewalls or the bottom of the substrate, e.g. leadless packages for surface mounting} {Additional leads joined to the metallisation on the insulating substrate, e.g. pins, bumps,</pre>
23/49579 23/49582 23/49586 23/49589 23/49593 23/49596 23/498 23/49805		•	• • •	· · · · · · · · · · · · ·	<pre>{Assemblies of semiconductor devices on lead frames} {characterised by the materials of the lead frames or layers thereon} • {Metallic layers on lead frames} • {Insulating layers on lead frames} {Capacitor integral with or on the leadframe} {Battery in combination with a leadframe} {Dscillators in combination with lead- frames} eads, {i.e. metallisations or lead-frames} on sulating substrates, {e.g. chip carriers (shape f the substrate H01L 23/13)} {the leads being also applied on the sidewalls or the bottom of the substrate, e.g. leadless packages for surface mounting} {Additional leads joined to the metallisation on the insulating substrate, e.g. pins, bumps, wires, flat leads (H01L 23/49827 takes</pre>
23/49579 23/49582 23/49586 23/49589 23/49593 23/49596 23/498 23/49805		•	• • •	· · · · · · · · · · · · ·	<pre>{Assemblies of semiconductor devices on lead frames} {characterised by the materials of the lead frames or layers thereon} • {Metallic layers on lead frames} • {Insulating layers on lead frames} {Capacitor integral with or on the leadframe} {Battery in combination with a leadframe} {Docillators in combination with lead- frames} eads, {i.e. metallisations or lead-frames} on isulating substrates, {e.g. chip carriers (shape f the substrate H01L 23/13)} {the leads being also applied on the sidewalls or the bottom of the substrate, e.g. leadless packages for surface mounting} {Additional leads joined to the metallisation on the insulating substrate, e.g. pins, bumps, wires, flat leads (H01L 23/49827 takes precedence)}</pre>
23/49579 23/49582 23/49586 23/49589 23/49593 23/49596 23/498 23/49805	· · · ·	•	• • •	· · · · · · · · · · · · ·	<pre>{Assemblies of semiconductor devices on lead frames} {characterised by the materials of the lead frames or layers thereon} • {Metallic layers on lead frames} • {Insulating layers on lead frames} {Capacitor integral with or on the leadframe} {Battery in combination with a leadframe} {Descillators in combination with lead- frames} eads, {i.e. metallisations or lead-frames} on isulating substrates, {e.g. chip carriers (shape f the substrate <u>HOIL 23/13</u>)} {the leads being also applied on the sidewalls or the bottom of the substrate, e.g. leadless packages for surface mounting} {Additional leads joined to the metallisation on the insulating substrate, e.g. pins, bumps, wires, flat leads (<u>HOIL 23/49827</u> takes precedence)} • {Spherical bumps on the substrate for</pre>
23/49579 23/49582 23/49586 23/49593 23/49596 23/498 23/498 23/49805 23/49811	· · · ·	•	• • •	· · · · · · · · · · · · ·	<pre>{Assemblies of semiconductor devices on lead frames} {characterised by the materials of the lead frames or layers thereon} • {Metallic layers on lead frames} • {Insulating layers on lead frames} {Capacitor integral with or on the leadframe} {Battery in combination with a leadframe} {Docillators in combination with lead- frames} eads, {i.e. metallisations or lead-frames} on isulating substrates, {e.g. chip carriers (shape f the substrate H01L 23/13)} {the leads being also applied on the sidewalls or the bottom of the substrate, e.g. leadless packages for surface mounting} {Additional leads joined to the metallisation on the insulating substrate, e.g. pins, bumps, wires, flat leads (H01L 23/49827 takes precedence)}</pre>
23/49579 23/49582 23/49586 23/49593 23/49596 23/498 23/498 23/49805 23/49811	· · · ·	•	• • •	· · · · · · · · · · · · ·	<pre>{Assemblies of semiconductor devices on lead frames} {characterised by the materials of the lead frames or layers thereon} • {Metallic layers on lead frames} • {Insulating layers on lead frames} {Capacitor integral with or on the leadframe} {Battery in combination with a leadframe} {Descillators in combination with lead- frames} eads, {i.e. metallisations or lead-frames} on isulating substrates, {e.g. chip carriers (shape f the substrate <u>HOIL 23/13</u>)} {the leads being also applied on the sidewalls or the bottom of the substrate, e.g. leadless packages for surface mounting} {Additional leads joined to the metallisation on the insulating substrate, e.g. pins, bumps, wires, flat leads (<u>HOIL 23/49827</u> takes precedence)} • {Spherical bumps on the substrate for</pre>

	• • • • {Multilayer substrates (multilayer
	metallisation on monolayer substrate
	<u>H01L 23/498</u> )}
23/49827	• • • • {Via connections through the substrates,
	e.g. pins going through the substrate, coaxial
	cables ( <u>H01L 23/49822, H01L 23/49833</u> ,
	<u>H01L 23/4985, H01L 23/49861</u> take
	precedence)}
02/40022	
23/49833	• • • • {the chip support structure consisting of a
	plurality of insulating substrates }
23/49838	• • • • {Geometry or layout}
23/49844	• • • • • { for devices being provided for in
	<u>H01L 29/00</u> }
23/4985	• • • • {Flexible insulating substrates
20/ 1/00	(H01L 23/49572 and H01L 23/49855 take
	precedence)} and $\frac{11011225(4)555}{25(4)555}$ (and
22/40955	
23/49855	{for flat-cards, e.g. credit cards (cards <u>per se</u>
	<u>G06K 19/00</u> )}
23/49861	{Lead-frames fixed on or encapsulated
	in insulating substrates (H01L 23/4985,
	H01L 23/49805 take precedence)}
23/49866	• • • • {characterised by the materials (materials
	of the substrates H01L 23/14, of the lead-
	frames H01L 23/49579)}
23/49872	• • • • { the conductive materials containing
23/49012	
	semiconductor material}
23/49877	• • • • {Carbon, e.g. fullerenes (superconducting
	fullerenes <u>H10N 60/853</u> )}
23/49883	• • • • {the conductive materials containing
	organic materials or pastes, e.g. for thick
	films (for printed circuits H05K 1/092)}
23/49888	•••• {the conductive materials containing
20/ 1/000	superconducting material}
23/49894	• • • • • {Materials of the insulating layers or
23/49894	
	coatings}
23/50	. for integrated circuit devices, {e.g. power bus,
	number of leads}(H01L 23/482 - H01L 23/498
	take precedence)
23/52	• Arrangements for conducting electric current within
	the device in operation from one component to
	another { i e interconnections e g wires lead
	another {, i.e. interconnections, e.g. wires, lead
22/522	frames (optical interconnections G02B 6/00)}
23/522	<ul><li>frames (optical interconnections <u>G02B 6/00</u>)}</li><li>including external interconnections consisting</li></ul>
23/522	<ul> <li>frames (optical interconnections <u>G02B 6/00</u>)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and</li> </ul>
23/522	<ul> <li>frames (optical interconnections <u>G02B 6/00</u>)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the</li> </ul>
23/522	<ul> <li>frames (optical interconnections <u>G02B 6/00</u>)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> </ul>
23/522 23/5221	<ul> <li>frames (optical interconnections <u>G02B 6/00</u>)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the</li> </ul>
	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> </ul>
23/5221	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or</li> </ul>
23/5221	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or between wiring layers (other capacitive</li> </ul>
23/5221 23/5222	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or between wiring layers (other capacitive arrangements H01L 23/642)}</li> </ul>
23/5221 23/5222 23/5223	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or between wiring layers (other capacitive arrangements H01L 23/642)}</li> <li>{Capacitor integral with wiring layers}</li> </ul>
23/5221 23/5222	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or between wiring layers (other capacitive arrangements H01L 23/642)}</li> <li>{Capacitor integral with wiring layers}</li> <li>{Shielding layers formed together with</li> </ul>
23/5221 23/5222 23/5223	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or between wiring layers (other capacitive arrangements H01L 23/642)}</li> <li>{Capacitor integral with wiring layers}</li> </ul>
23/5221 23/5222 23/5223	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or between wiring layers (other capacitive arrangements H01L 23/642)}</li> <li>{Capacitor integral with wiring layers}</li> <li>{Shielding layers formed together with</li> </ul>
23/5221 23/5222 23/5223 23/5225	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or between wiring layers (other capacitive arrangements H01L 23/642)}</li> <li>{Capacitor integral with wiring layers}</li> <li>{Shielding layers formed together with wiring layers}</li> </ul>
23/5221 23/5222 23/5223 23/5225	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or between wiring layers (other capacitive arrangements H01L 23/642)}</li> <li>{Capacitor integral with wiring layers}</li> <li>{Shielding layers formed together with wiring layers}</li> <li>{Via connections in a multilevel interconnection structure}</li> </ul>
23/5221 23/5222 23/5223 23/5225 23/5226	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or between wiring layers (other capacitive arrangements H01L 23/642)}</li> <li>{Capacitor integral with wiring layers}</li> <li>{Shielding layers formed together with wiring layers}</li> <li>{Via connections in a multilevel interconnection structure}</li> <li>{Inductive arrangements or effects of, or</li> </ul>
23/5221 23/5222 23/5223 23/5225 23/5226	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or between wiring layers (other capacitive arrangements H01L 23/642)}</li> <li>{Capacitor integral with wiring layers}</li> <li>{Shielding layers formed together with wiring layers}</li> <li>{Via connections in a multilevel interconnection structure}</li> <li>{Inductive arrangements or effects of, or between, wiring layers (other inductive</li> </ul>
23/5221 23/5222 23/5223 23/5225 23/5226 23/5227	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or between wiring layers (other capacitive arrangements H01L 23/642)}</li> <li>{Capacitor integral with wiring layers}</li> <li>{Shielding layers formed together with wiring layers}</li> <li>{Via connections in a multilevel interconnection structure}</li> <li>{Inductive arrangements or effects of, or between, wiring layers (other inductive arrangements H01L 23/645)}</li> </ul>
23/5221 23/5222 23/5223 23/5225 23/5226	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or between wiring layers (other capacitive arrangements H01L 23/642)}</li> <li>{Capacitor integral with wiring layers}</li> <li>{Shielding layers formed together with wiring layers}</li> <li>{Via connections in a multilevel interconnection structure}</li> <li>{Inductive arrangements or effects of, or between, wiring layers (other inductive arrangements H01L 23/645)}</li> <li>{Resistive arrangements or effects of, or other connection structure}</li> <li>{Inductive arrangements or effects of, or between, wiring layers (other inductive arrangements H01L 23/645)}</li> <li>{Resistive arrangements or effects of, or other connection structure}</li> </ul>
23/5221 23/5222 23/5223 23/5225 23/5226 23/5227	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or between wiring layers (other capacitive arrangements H01L 23/642)}</li> <li>{Capacitor integral with wiring layers}</li> <li>{Shielding layers formed together with wiring layers}</li> <li>{Via connections in a multilevel interconnection structure}</li> <li>{Inductive arrangements or effects of, or between, wiring layers (other inductive arrangements H01L 23/645)}</li> <li>{Resistive arrangements or effects of, or between, wiring layers (other inductive arrangements H01L 23/645)}</li> </ul>
23/5221 23/5222 23/5223 23/5225 23/5226 23/5227 23/5228	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or between wiring layers (other capacitive arrangements H01L 23/642)}</li> <li>{Capacitor integral with wiring layers}</li> <li>{Shielding layers formed together with wiring layers}</li> <li>{Via connections in a multilevel interconnection structure}</li> <li>{Inductive arrangements or effects of, or between, wiring layers (other inductive arrangements H01L 23/645)}</li> <li>{Resistive arrangements or effects of, or between, wiring layers (other inductive arrangements H01L 23/645)}</li> <li>{Resistive arrangements or effects of, or between, wiring layers (other resistive arrangements H01L 23/647)}</li> </ul>
23/5221 23/5222 23/5223 23/5225 23/5226 23/5227	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or between wiring layers (other capacitive arrangements H01L 23/642)}</li> <li>{Capacitor integral with wiring layers}</li> <li>{Shielding layers formed together with wiring layers}</li> <li>{Via connections in a multilevel interconnection structure}</li> <li>{Inductive arrangements or effects of, or between, wiring layers (other inductive arrangements H01L 23/642)}</li> <li>{Wia connections in a multilevel interconnection structure}</li> <li>{Resistive arrangements or effects of, or between, wiring layers (other inductive arrangements H01L 23/645)}</li> <li>{Resistive arrangements or effects of, or between, wiring layers (other resistive arrangements H01L 23/647)}</li> <li>with adaptable interconnections</li> </ul>
23/5221 23/5222 23/5223 23/5225 23/5226 23/5227 23/5228	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or between wiring layers (other capacitive arrangements H01L 23/642)}</li> <li>{Capacitor integral with wiring layers}</li> <li>{Shielding layers formed together with wiring layers}</li> <li>{Via connections in a multilevel interconnection structure}</li> <li>{Inductive arrangements or effects of, or between, wiring layers (other inductive arrangements H01L 23/642)}</li> <li>{Wia connections in a multilevel interconnection structure}</li> <li>{Resistive arrangements or effects of, or between, wiring layers (other inductive arrangements H01L 23/645)}</li> <li>{Resistive arrangements or effects of, or between, wiring layers (other resistive arrangements H01L 23/647)}</li> <li>{Resistive arrangements or effects of, or between, wiring layers (other resistive arrangements H01L 23/647)}</li> <li>{Resistive arrangements or effects of, or between, wiring layers (other resistive arrangements H01L 23/647)}</li> <li>{With adaptable interconnections</li> <li>{comprising anti-fuses, i.e. connections</li> </ul>
23/5221 23/5222 23/5223 23/5225 23/5226 23/5227 23/5228 23/5228	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or between wiring layers (other capacitive arrangements H01L 23/642)}</li> <li>{Capacitor integral with wiring layers}</li> <li>{Shielding layers formed together with wiring layers}</li> <li>{Via connections in a multilevel interconnection structure}</li> <li>{Inductive arrangements or effects of, or between, wiring layers (other inductive arrangements H01L 23/642)}</li> <li>{Wia connections in a multilevel interconnection structure}</li> <li>{Resistive arrangements or effects of, or between, wiring layers (other inductive arrangements H01L 23/645)}</li> <li>{Resistive arrangements or effects of, or between, wiring layers (other resistive arrangements H01L 23/647)}</li> <li>with adaptable interconnections</li> </ul>
23/5221 23/5222 23/5223 23/5225 23/5226 23/5227 23/5228 23/5228	<ul> <li>frames (optical interconnections G02B 6/00)}</li> <li>including external interconnections consisting of a multilayer structure of conductive and insulating layers inseparably formed on the semiconductor body</li> <li>{Crossover interconnections}</li> <li>{Capacitive arrangements or effects of, or between wiring layers (other capacitive arrangements H01L 23/642)}</li> <li>{Capacitor integral with wiring layers}</li> <li>{Shielding layers formed together with wiring layers}</li> <li>{Via connections in a multilevel interconnection structure}</li> <li>{Inductive arrangements or effects of, or between, wiring layers (other inductive arrangements H01L 23/642)}</li> <li>{Wia connections in a multilevel interconnection structure}</li> <li>{Resistive arrangements or effects of, or between, wiring layers (other inductive arrangements H01L 23/645)}</li> <li>{Resistive arrangements or effects of, or between, wiring layers (other resistive arrangements H01L 23/647)}</li> <li>{Resistive arrangements or effects of, or between, wiring layers (other resistive arrangements H01L 23/647)}</li> <li>{Resistive arrangements or effects of, or between, wiring layers (other resistive arrangements H01L 23/647)}</li> <li>{With adaptable interconnections</li> <li>{comprising anti-fuses, i.e. connections</li> </ul>

23/5254	•••• {the change of state resulting from the use of an external beam, e.g. laser beam or ion beam}
23/5256	• • • {comprising fuses, i.e. connections having their state changed from conductive to non-conductive}
23/5258	••••• {the change of state resulting from the use of an external beam, e.g. laser beam or ion beam}
23/528	<ul> <li> {Geometry or} layout of the interconnection structure {(<u>H01L 27/0207</u> takes precedence; algorithms <u>G06F 30/00</u>)}</li> </ul>
23/5283	• • • {Cross-sectional geometry}
23/5285	<ul> <li> {Arrangements of power or ground buses}</li> </ul>
23/5280	Arrangements of power of ground buses}     characterised by the materials
23/332	{Conductive materials}
23/53204	
25/35209	<ul> <li> {based on metals, e.g. alloys, metal silicides (H01L 23/53285 takes precedence)}</li> </ul>
23/53214	••••• {the principal metal being aluminium}
23/53219	••••• {Aluminium alloys}
23/53223	•••••• {Additional layers associated with
	aluminium layers, e.g. adhesion,
	barrier, cladding layers}
23/53228	••••• {the principal metal being copper}
23/53233	••••• {Copper alloys}
23/53238	•••••• {Additional layers associated with
	copper layers, e.g. adhesion, barrier, cladding layers}
23/53242	••••• {the principal metal being a noble metal, e.g. gold}
23/53247	•••••••• {Noble-metal alloys}
23/53252	••••••••••••••••••••••••••••••••••••••
23/53257	••••••••••••••••••••••••••••••••••••••
23/53261	•••••• {Refractory-metal alloys}
23/53266	
	refractory-metal layers, e.g. adhesion, barrier, cladding layers}
23/53271	• • • • {containing semiconductor material, e.g.
00/50076	polysilicon }
23/53276	<ul> <li> {containing carbon, e.g. fullerenes (superconducting fullerenes <u>H10N 60/853</u>)}</li> </ul>
23/5328	••••• {containing conductive organic materials or pastes, e.g. conductive adhesives, inks}
23/53285	•••• {containing superconducting materials}
23/5329	• • • {Insulating materials}
23/53295	•••• {Stacked insulating layers}
23/535	• • including internal interconnections, e.g. cross-
	under constructions {(internal lead connections H01L 23/481)}
23/538	<ul> <li>the interconnection structure between a plurality of semiconductor chips being formed on, or in, insulating substrates (<u>H05K</u> takes precedence; manufacture or treatment <u>H01L 21/4846</u>}; mountings <u>per se H01L 23/12</u>; {materials <u>H01L 23/49866</u>})</li> </ul>
23/5381	• • {Crossover interconnections, e.g. bridge stepovers}
23/5382	• • {Adaptable interconnections, e.g. for
	engineering changes}

23/5383	<ul> <li>{Multilayer substrates (<u>H01L 23/5385</u> takes precedence; multilayer metallisation on monolayer substrates <u>H01L 23/538</u>)}</li> </ul>	
23/5384	<ul> <li>. (Conductive vias through the substrate with or without pins, e.g. buried coaxial conductors (<u>H01L 23/5383</u>, <u>H01L 23/5385</u> take precedence; pins attached to insulating</li> </ul>	24/00
23/5385	<ul> <li>substrates <u>H01L 23/49811</u>)}</li> <li>• {Assembly of a plurality of insulating</li> </ul>	
23/5386	<ul><li>substrates}</li><li> {Geometry or layout of the interconnection</li></ul>	
02/5297	<ul> <li>structure}</li> <li>• {Flexible insulating substrates (<u>H01L 23/5388</u>)</li> </ul>	
23/5387	takes precedence)}	
23/5388	• • • {for flat cards, e.g. credit cards (cards <u>per se</u> <u>G06K 19/00</u> )}	
23/5389	• • • {the chips being integrally enclosed by the interconnect and support structures}	
23/544	• Marks applied to semiconductor devices {or parts}, e.g. registration marks, {alignment structures, wafer maps (test patterns for characterising or monitoring manufacturing processes <u>H01L 22/00</u> )}	
	NOTE	
	When classifying in group <u>H01L 23/544</u> , details are to be further indexed by using the indexing codes chosen from <u>H01L 2223/544</u> and subgroups	
23/552	<ul> <li>Protection against radiation, e.g. light {or electromagnetic waves}</li> </ul>	
23/556	• • against alpha rays	
23/562	• {Protection against mechanical damage	
	( <u>H01L 23/02</u> , <u>H01L 23/28</u> take precedence)}	
23/564	• {Details not otherwise provided for, e.g. protection against moisture (getters <u>H01L 23/26</u> )}	
23/57	• {Protection from inspection, reverse engineering or tampering}	
23/573	• • {using passive means}	
23/576	• • {using active circuits}	
23/58	• Structural electrical arrangements for semiconductor	
	devices not otherwise provided for {, e.g. in combination with batteries ( <u>H01L 23/49593</u> , <u>H01L 23/49596</u> take precedence)}	
23/585	<ul> <li>. {comprising conductive layers or plates or strips or rods or rings (<u>H01L 23/60, H01L 23/62</u>, <u>H01L 23/64, H01L 23/66</u> take precedence)}</li> </ul>	
23/60	Protection against electrostatic charges or discharges, e.g. Faraday shields	
23/62	• Protection against overvoltage, e.g. fuses, shunts	
23/64	Impedance arrangements	
23/642	• • • {Capacitive arrangements ( <u>H01L 23/49589</u> , <u>H01L 23/645</u> , <u>H01L 23/647</u> , <u>H01L 23/66</u>	
	take precedence; capacitive effects between wiring layers on the semiconductor body <u>H01L 23/5222</u> )}	24/01
23/645	• • {Inductive arrangements ( <u>H01L 23/647</u> , <u>H01L 23/66</u> take precedence)}	24/02
23/647	• • {Resistive arrangements ( <u>H01L 23/66</u> , <u>H01L 23/62</u> take precedence)}	
23/66	• • • High-frequency adaptations	
	<u>NOTE</u>	24/03 24/04
	When classifying in group $\frac{H01L 23/66}{H01L 23/66}$ , details are to be further indexed by using the	24/05

indexing codes chosen from H01L 2223/66 and subgroups

4/00	{Arrangements for connecting or disconnecting
	semiconductor or solid-state bodies; Methods or
	apparatus related thereto}

#### NOTES

1. This group does not cover:

•	details of semiconductor bodies or of electrodes
	of devices provided for in group H01L 29/00,
	which details are covered by that group:

- details peculiar to devices provided for in a single main group of groups H01L 31/00, H01L 33/00, H10K 30/00, H10K 50/00, H10K 59/00, H10K 71/00, H10K 85/00, H10K 99/00, H10N 10/00, H10N 30/00, H10N 35/00, H10N 50/00, H10N 52/00, H10N 60/00, which details are covered by those groups.
- printed circuits, which are covered by groups H05K 1/00 - H05K 1/189;
- apparatus or manufacturing processes for printed circuits, which are covered by groups H05K 3/00 - H05K 3/4685;
- manufacture or treatment of parts, which are covered by group H01L 21/48 and subgroups except H01L 21/4885 - H01L 21/4896;
- assemblies of semiconductor devices, which are covered by groups H01L 21/50 - H01L 21/568;
- applying interconnections to be used for carrying current between separate components within a device, which is covered by group H01L 21/768 and subgroups;
- containers or seals, which are covered by groups H01L 23/02 - H01L 23/10;
- mountings, which are covered by groups H01L 23/12 - H01L 23/15 and subgroups;
- arrangements for cooling, heating, ventilating or temperature compensation, which are covered by groups H01L 23/34 - H01L 23/4735;
- arrangements for conducting electric current, which are covered by groups H01L 23/48 - H01L 23/50, and by groups H01L 23/52 - H01L 23/5389;
- structural electrical arrangements, which are covered by groups <u>H01L 23/58</u> - <u>H01L 23/66;</u>
- assemblies of semiconductor or other solid state devices, which are covered by groups H01L 25/00 - H01L 25/18.
- 2. In this group the following indexing codes are used : H01L 24/00, H01L 2224/00, H01L 2924/00, and subgroups thereof
- {Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto}
- {Bonding areas (on insulating substrates, e.g. chip carriers, H01L 23/49816, H01L 23/49838, H01L 23/5389); Manufacturing methods related thereto}
- • {Manufacturing methods}
- {Structure, shape, material or disposition of the . . bonding areas prior to the connecting process}
  - • • {of an individual bonding area}

24/06	
24/06	• • • {of a plurality of bonding areas}
24/07	• • • {Structure, shape, material or disposition of the bonding areas after the connecting process}
24/08	• • • • {of an individual bonding area}
24/09	• • • • {of a plurality of bonding areas}
24/10	<ul> <li>{Bump connectors (bumps on insulating substrates, e.g. chip carriers, <u>H01L 23/49816</u>); Manufacturing methods related thereto}</li> </ul>
24/11	• • {Manufacturing methods (for bumps on insulating substrates <u>H01L 21/4853</u> )}
24/12	• • • {Structure, shape, material or disposition of the bump connectors prior to the connecting process}
24/13	•••• {of an individual bump connector}
24/14	• • • • {of a plurality of bump connectors}
24/15	• • • {Structure, shape, material or disposition of the
	bump connectors after the connecting process}
24/16	• • • • {of an individual bump connector}
24/17	• • • • {of a plurality of bump connectors}
24/18	• • {High density interconnect [HDI] connectors;
	Manufacturing methods related thereto
	(interconnection structure between a plurality of semiconductor chips <u>H01L 23/5389</u> )}
24/19	••• {Manufacturing methods of high density interconnect preforms}
24/20	• • { Structure, shape, material or disposition of
24/20	high density interconnect preforms}
24/23	• • {Structure, shape, material or disposition of the high density interconnect connectors after the connecting process}
24/24	• • • {of an individual high density interconnect connector}
24/25	• • • {of a plurality of high density interconnect connectors}
24/26	<ul> <li>{Layer connectors, e.g. plate connectors, solder or adhesive layers; Manufacturing methods related thereto}</li> </ul>
24/27	• • {Manufacturing methods}
24/28	• • {Structure, shape, material or disposition of
24/20	the layer connectors prior to the connecting process}
24/29	• • • {of an individual layer connector}
24/30	• • • • {of a plurality of layer connectors}
24/31	• • • {Structure, shape, material or disposition of the
	layer connectors after the connecting process}
24/32	• • • • {of an individual layer connector}
24/33	• • • • {of a plurality of layer connectors}
24/34	• • {Strap connectors, e.g. copper straps for
	grounding power devices; Manufacturing methods related thereto }
24/35	• • {Manufacturing methods}
24/33 24/36	{Structure, shape, material or disposition of
24/30	the strap connectors prior to the connecting process}
24/37	{of an individual strap connector}
24/38	• • • • {of a plurality of strap connectors}
24/39	• • {Structure, shape, material or disposition of the
	strap connectors after the connecting process}
24/40	• • • • {of an individual strap connector}
24/41	• • • {of a plurality of strap connectors}
24/42	{Wire connectors; Manufacturing methods related
24/42 24/43	

24/44	• • • {Structure, shape, material or disposition of the wire connectors prior to the connecting process}
24/45	• • • {of an individual wire connector}
24/46	•••• {of a plurality of wire connectors}
24/47	• • • {Structure, shape, material or disposition of the wire connectors after the connecting process}
24/48	• • • {of an individual wire connector}
24/49	• • • • {of a plurality of wire connectors}
24/50	• {Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto (thin flexible metallic tape with or without a film carrier <u>H01L 23/49572</u> , flexible insulating substrates <u>H01L 23/4985</u> , <u>H01L 23/5387</u> )}
24/63	• {Connectors not provided for in any of the groups <u>H01L 24/10</u> - <u>H01L 24/50</u> and subgroups; Manufacturing methods related thereto}
24/64	• • • {Manufacturing methods}
24/65	• • {Structure, shape, material or disposition of the connectors prior to the connecting process}
24/66	• • • • {of an individual connector}
24/67	• • • • {of a plurality of connectors}
24/68	• • • {Structure, shape, material or disposition of the connectors after the connecting process}
24/69	• • • • {of an individual connector}
24/70	• • • • {of a plurality of connectors}
24/71	• {Means for bonding not being attached to, or
	not being formed on, the surface to be connected (holders for supporting the complete device in operation <u>H01L 23/32</u> )}
24/72	<ul> <li>{Detachable connecting means consisting of mechanical auxiliary parts connecting the device, e.g. pressure contacts using springs or clips}</li> </ul>
24/73	<ul> <li>{Means for bonding being of different types provided for in two or more of groups <u>H01L 24/10</u>, <u>H01L 24/18</u>, <u>H01L 24/26</u>, <u>H01L 24/34</u>, <u>H01L 24/42</u>, <u>H01L 24/50</u>, <u>H01L 24/63</u>, <u>H01L 24/71</u>}</li> </ul>
24/74	• {Apparatus for manufacturing arrangements for connecting or disconnecting semiconductor or solid-
	state bodies}
24/741	• • {Apparatus for manufacturing means for bonding, e.g. connectors}
24/742	• • • {Apparatus for manufacturing bump connectors}
24/743	• • {Apparatus for manufacturing layer connectors}
24/744	• • {Apparatus for manufacturing strap connectors}
24/745	• • • {Apparatus for manufacturing wire connectors}
24/75	• • {Apparatus for connecting with bump connectors or layer connectors}
24/76	• • {Apparatus for connecting with build-up interconnects}
24/77	• • {Apparatus for connecting with strap connectors}
24/78	• • {Apparatus for connecting with wire connectors}
24/79	• • {Apparatus for Tape Automated Bonding [TAB]}
24/799	• • {Apparatus for disconnecting}
24/80	• {Methods for connecting semiconductor or other solid state bodies using means for bonding being attached to, or being formed on, the surface to be
24/81	<pre>connected } {using a bump connector}</pre>

24/82	• • {by forming build-up interconnects at chip-
	level, e.g. for high density interconnects [HDI]
	(interconnection structure between a plurality of
	semiconductor chips H01L 23/5389)}
24/83	• • {using a layer connector}
24/84	• • {using a strap connector}
24/85	• • {using a wire connector (wire bonding in general <u>B23K 20/004</u> )}
24/86	• • {using tape automated bonding [TAB]}
24/89	• • {using at least one connector not provided for in
	any of the groups <u>H01L 24/81</u> - <u>H01L 24/86</u> }
24/90	• {Methods for connecting semiconductor or solid
	state bodies using means for bonding not being
	attached to, or not being formed on, the body
	surface to be connected, e.g. pressure contacts using
	springs or clips}
24/91	• {Methods for connecting semiconductor
	or solid state bodies including different
	methods provided for in two or more of groups
	<u>H01L 24/80</u> - <u>H01L 24/90</u> }
24/92	• • {Specific sequence of method steps}
24/93	• {Batch processes}
24/94	• • {at wafer-level, i.e. with connecting carried out
	on a wafer comprising a plurality of undiced
	individual devices}
24/95	• • {at chip-level, i.e. with connecting carried out
	on a plurality of singulated devices, i.e. on diced
	chips}
24/96	• • • {the devices being encapsulated in a common
	layer, e.g. neo-wafer or pseudo-wafer, said
	common layer being separable into individual
	assemblies after connecting}
24/97	• • • {the devices being connected to a common
	substrate, e.g. interposer, said common
	substrate being separable into individual
24/00	assemblies after connecting}
24/98	• {Methods for disconnecting semiconductor or solid-
	state bodies}
25/00	Assemblies consisting of a plurality of
	individual semiconductor or other solid state
	devices {; Multistep manufacturing processes
	thereof) (devices consisting of a plurality of solid

devices {; Multistep manufacturing processes thereof}(devices consisting of a plurality of solid state components formed in or on a common substrate <u>H01L 27/00</u>; photovoltaic modules or arrays of photovoltaic cells <u>H01L 31/042</u> {; panels or arrays of photo electrochemical cells <u>H01G 9/2068</u>})

## NOTE

{This group does not cover:

- assemblies of electronic memory devices only, which are covered by <u>H10B 80/00</u>;
- assemblies of organic devices only, which are covered by groups <u>H10K 19/00</u>, H10K 39/00, H10K 59/00 or H10K 65/00;
- assemblies of electric solid-state devices only, which are covered by groups <u>H10N 19/00, H10N 39/00, H10N 59/00,</u> <u>H10N 69/00, H10N 79/00</u> or <u>H10N 89/00.</u>}
- all the devices being of a type provided for in the same subgroup of groups <u>H01L 27/00</u> - <u>H01L 33/00</u>, or in a single subclass of <u>H10K</u>, <u>H10N</u>, e.g. assemblies of rectifier diodes

25/04 . . the devices not having separate containers

### **WARNING**

	Group <u>H01L 25/04</u> is impacted by reclassification into groups <u>H10N 19/00</u> , <u>H10N 39/00</u> , <u>H10N 59/00</u> , <u>H10N 69/00</u> , <u>H10N 79/00</u> and <u>H10N 89/00</u> .
	All groups listed in this Warning should be considered in order to perform a complete search.
25/041	• • { the devices being of a type provided for in group <u>H01L 31/00</u> }
25/042	• • • { the devices being arranged next to each other (solar cells <u>H01L 31/042</u> ) }
25/043	{Stacked arrangements of devices}
25/065	• • • the devices being of a type provided for in group <u>H01L 27/00</u>

#### NOTE

Group <u>H01L 25/0652</u> takes precedence over groups <u>H01L 25/0655</u> and <u>H01L 25/0657</u>

#### WARNING

Group <u>H01L 25/065</u> is impacted by reclassification into groups <u>H10B 80/00</u>, <u>H10K 39/10</u>, <u>H10K 39/12</u>, <u>H10K 39/15</u>, <u>H10K 39/18</u>, <u>H10K 39/601</u>, <u>H10K 39/621</u>, <u>H10K 59/90</u>, <u>H10K 59/95</u>, <u>H10N 19/00</u>, <u>H10N 39/00</u>, <u>H10N 59/00</u>, <u>H10N 69/00</u>, <u>H10N 79/00</u> and <u>H10N 89/00</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

25/0652 . . . { the devices being arranged next and on each other, i.e. mixed assemblies}

#### WARNING

Group <u>H01L 25/0652</u> is impacted by reclassification into groups <u>H10B 80/00, H10K 39/10, H10K 39/12,</u> H10K 39/15, H10K 39/18, H10K 39/601, <u>H10K 39/621, H10K 59/90, H10K 59/95,</u> <u>H10N 19/00, H10N 39/00, H10N 59/00,</u> <u>H10N 69/00, H10N 79/00</u> and <u>H10N 89/00</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

25/0655 . . . . {the devices being arranged next to each other}

#### WARNING

Group <u>H01L 25/0655</u> is impacted by reclassification into groups <u>H10B 80/00, H10K 39/10, H10K 39/12,</u> <u>H10K 39/15, H10K 39/18, H10K 39/601,</u> <u>H10K 39/621, H10K 59/90, H10K 59/95,</u> <u>H10N 19/00, H10N 39/00, H10N 59/00,</u> <u>H10N 69/00, H10N 79/00</u> and <u>H10N 89/00</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

25/0657	{Stacked arrangements of devices}
	WARNING
	Group <u>H01L 25/0657</u> is impacted by reclassification into groups <u>H10B 80/00, H10K 39/10, H10K 39/12, H10K 39/15, H10K 39/18, H10K 39/601, H10K 39/621, H10K 59/90, H10K 59/95, H10N 19/00, H10N 39/00, H10N 59/00, H10N 69/00, <u>H10N 79/00</u> and <u>H10N 89/00</u>. All groups listed in this Warning should</u>
	be considered in order to perform a complete search.
25/07	• • • the devices being of a type provided for in group <u>H01L 29/00</u>
	NOTE
	Group <u>H01L 25/071</u> takes precedence over groups <u>H01L 25/072</u> - <u>H01L 25/074</u>
25/071	•••• { the devices being arranged next and on each other, i.e. mixed assemblies }
25/072	• • • { the devices being arranged next to each other }
25/073	• • • {Apertured devices mounted on one or more rods passed through the apertures}
25/074	{Stacked arrangements of non-apertured devices}
25/075	<ul> <li>the devices being of a type provided for in group <u>H01L 33/00</u></li> </ul>
25/0753	• • • { the devices being arranged next to each other }
25/0756	{Stacked arrangements of devices}
25/10	• the devices having separate containers
25/105	<ul> <li>. { the devices being of a type provided for in group <u>H01L 27/00</u>}</li> </ul>
	NOTE
	When classifying in group <u>H01L 25/105</u> , details of the assemblies are to be further indexed by using the indexing codes chosen from <u>H01L 2225/1005</u> and subgroups
25/11	• • • the devices being of a type provided for in group <u>H01L 29/00</u>
	NOTE
	Group <u>H01L 25/112</u> takes precedence over groups <u>H01L 25/115</u> and <u>H01L 25/117</u>
25/112	• • • • {Mixed assemblies}
25/115	• • • • {the devices being arranged next to each
05/11-	other}
25/117	{Stacked arrangements of devices}
25/13	• • • the devices being of a type provided for in group <u>H01L 33/00</u>

 25/16 . the devices being of types provided for in two or more different main groups of groups <u>H01L 27/00</u> - <u>H01L 33/00</u>, or in a single subclass of <u>H10K</u>, <u>H10N</u>, e.g. forming hybrid circuits

#### WARNING

Group <u>H01L 25/16</u> is impacted by reclassification into groups <u>H10B 80/00</u>, <u>H10K 39/10</u>, <u>H10K 39/12</u>, <u>H10K 39/15</u>, <u>H10K 39/18</u>, <u>H10K 39/601</u>, <u>H10K 39/621</u>, <u>H10K 59/90</u>, <u>H10K 59/95</u>, <u>H10N 19/00</u>, <u>H10N 39/00</u>, <u>H10N 59/00</u>, <u>H10N 69/00</u>, <u>H10N 79/00</u> and <u>H10N 89/00</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

25/162 • {the devices being mounted on two or more different substrates}

#### WARNING

Group <u>H01L 25/162</u> is impacted by reclassification into groups <u>H10B 80/00</u>, H10K 39/10, H10K 39/12, H10K 39/15, H10K 39/18, H10K 39/601, H10K 39/621, H10K 59/90, H10K 59/95, H10N 19/00, H10N 39/00, H10N 59/00, H10N 69/00, H10N 79/00 and H10N 89/00.

All groups listed in this Warning should be considered in order to perform a complete search.

25/165 . . {Containers}

#### WARNING

Group <u>H01L 25/165</u> is impacted by reclassification into groups <u>H10B 80/00</u>, <u>H10K 39/10</u>, <u>H10K 39/12</u>, <u>H10K 39/15</u>, <u>H10K 39/18</u>, <u>H10K 39/601</u>, <u>H10K 39/621</u>, <u>H10K 59/90</u>, <u>H10K 59/95</u>, <u>H10N 19/00</u>, <u>H10N 39/00</u>, <u>H10N 59/00</u>, <u>H10N 69/00</u>, <u>H10N 79/00</u> and <u>H10N 89/00</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

25/167 . {comprising optoelectronic devices, e.g. LED, photodiodes}

#### WARNING

Group H01L 25/167 is impacted by reclassification into groups H10B 80/00, H10K 39/10, H10K 39/12, H10K 39/15, H10K 39/18, H10K 39/601, H10K 39/621, H10K 59/90, H10K 59/95, H10N 19/00, H10N 39/00, H10N 59/00, H10N 69/00, H10N 79/00 and H10N 89/00.

All groups listed in this Warning should be considered in order to perform a complete search.

 25/18 . the devices being of types provided for in two or more different subgroups of the same main group of groups <u>H01L 27/00</u> - <u>H01L 33/00</u>, or in a single subclass of <u>H10K</u>, <u>H10N</u>

#### WARNING

Group <u>H01L 25/18</u> is impacted by reclassification into groups <u>H10B 80/00</u>, <u>H10K 19/00</u>, <u>H10K 39/10</u>, <u>H10K 39/12</u>, <u>H10K 39/15</u>, <u>H10K 39/18</u>, <u>H10K 39/601</u>, <u>H10K 39/621</u>, <u>H10K 59/90</u>, <u>H10K 59/95</u>, <u>H10K 65/00</u>, <u>H10N 19/00</u>, <u>H10N 39/00</u>, <u>H10N 59/00</u>, <u>H10N 69/00</u>, <u>H10N 79/00</u> and <u>H10N 89/00</u>.

All groups listed in this Warning should be considered in order to perform a complete search.

- 25/50 . {Multistep manufacturing processes of assemblies consisting of devices, each device being of a type provided for in group <u>H01L 27/00</u> or <u>H01L 29/00</u> (H01L 21/50 takes precedence)}
- 27/00Devices consisting of a plurality of semiconductor<br/>or other solid-state components formed in or on<br/>a common substrate (details thereof H01L 23/00,<br/>H01L 29/00 H10K 10/00; assemblies consisting of a<br/>plurality of individual solid state devices H01L 25/00)

#### <u>NOTE</u>

In this group the last place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the last appropriate place.

- 27/01 comprising only passive thin-film or thick-film elements formed on a common insulating substrate {(passive two-terminal components without a potential-jump or surface barrier for integrated circuits, details thereof and multistep manufacturing processes therefor H01L 28/00)}
- 27/013 . . {Thick-film circuits}
- 27/016 . . {Thin-film circuits}
- 27/02 . including semiconductor components specially adapted for rectifying, oscillating, amplifying or switching and having potential barriers; including integrated passive circuit elements having potential barriers 27/0203 . . {Particular design considerations for integrated circuits} . . . {Geometrical layout of the components, e.g. 27/0207 computer aided design; custom LSI, semicustom LSI, standard cell technique} 27/0211 . . . {adapted for requirements of temperature} 27/0214 • • { for internal polarisation, e.g. I2L } 27/0218 . . . {of field effect structures} 27/0222 . . . . {Charge pumping, substrate bias generation structures } 27/0225 . . . {Charge injection in static induction transistor logic structures [SITL]} 27/0229 • • • {of bipolar structures} . . . . {Integrated injection logic structures 27/0233 [I2L]}

. . . . . {using vertical injector structures}

. . . . . {using field effect injector structures}

27/0244	• • • • • {I2L structures integrated in
27/0248	<ul><li>combination with analog structures}</li><li>for electrical or thermal protection, e.g.</li></ul>
27/0248	electrostatic discharge [ESD] protection}
27/0251	• • • { for MOS devices }
27/0255	•••• {using diodes as protective elements}
27/0259	• • • • • {using bipolar transistors as protective
	elements }
27/0262	••••• {including a PNP transistor and a
	NPN transistor, wherein each of said
	transistors has its base coupled to
	the collector of the other transistor,
	e.g. silicon controlled rectifier [SCR]
	devices}
27/0266	• • • • {using field effect transistors as protective
	elements}
27/027	••••• {specially adapted to provide an
	electrical current path other than the field effect induced current path}
27/0274	• • • • • • {involving a parasitic bipolar
27/0274	transistor triggered by the electrical
	biasing of the gate electrode of
	the field effect transistor, e.g. gate
	coupled transistors}
27/0277	••••• {involving a parasitic bipolar
	transistor triggered by the local
	electrical biasing of the layer acting
	as base of said parasitic bipolar
07/0291	transistor}
27/0281	{field effect transistors in a "Darlington- like" configuration}
27/0285	• • • • • {bias arrangements for gate electrode
21/0205	of field effect transistors, e.g. RC
	networks, voltage partitioning circuits
	(H01L 27/0281 takes precedence)}
27/0288	• • • • {using passive elements as protective
	elements, e.g. resistors, capacitors,
	inductors, spark-gaps}
27/0292	••••• {using a specific configuration of
	the conducting means connecting the protective devices, e.g. ESD buses}
27/0296	• • • • {involving a specific disposition of the
21/02/0	protective devices}
27/04	• the substrate being a semiconductor body
27/06	including a plurality of individual components
	in a non-repetitive configuration
27/0605	• • • {integrated circuits made of compound
07/0711	material, e.g. $A_{III}B_V$
27/0611	• • • { integrated circuits having a two- dimensional layout of components without a
	common active region }
27/0617	• • • • {comprising components of the field-effect
27/0017	type ( <u>H01L 27/0251</u> takes precedence)}
27/0623	• • • • • {in combination with bipolar
	transistors}
27/0629	•••• {in combination with diodes, or
07/0/225	resistors, or capacitors}
27/0635	{in combination with bipolar transistors
27/0641	and diodes, or resistors, or capacitors}
27/0041	type}
27/0647	•••••• {Bipolar transistors in combination with
	diodes, or capacitors, or resistors, e.g.
	vertical bipolar transistor and bipolar
	lateral transistor and resistor}

27/0237

27/024

27/0652	••••• {Vertical bipolar transistor in combination with diodes, or
27/0658	capacitors, or resistors}
27/0664	capacitors}
27/067	{Lateral bipolar transistor in combination with diodes, or capacitors, or resistors}
27/0676	••••• {comprising combinations of diodes, or capacitors or resistors}
27/0682	••••••••••••••••••••••••••••••••••••••
27/0688	• • • {Integrated circuits having a three- dimensional layout}
27/0694	• • • • {comprising components formed on opposite sides of a semiconductor substrate}
27/07	• • • • the components having an active region in common
27/0705	• • • • {comprising components of the field effect type}
27/0711	• • • • • {in combination with bipolar transistors and diodes, or capacitors, or resistors}
27/0716	••••• {in combination with vertical bipolar transistors and diodes, or capacitors,
27/0722	or resistors}
27/0727	•••• {in combination with diodes, or
27/0722	capacitors or resistors}
27/0733	
27/0738	{in combination with resistors only}
27/0744	• • • • • { without components of the field effect type }
27/075	Bipolar transistors in combination with diodes, or capacitors, or resistors, e.g. lateral bipolar transistor, and vertical bipolar transistor and resistor}
27/0755	••••••••••••••••••••••••••••••••••••••
27/0761	• • • • • • • • {Vertical bipolar transistor in combination with diodes only}
27/0766	••••• {with Schottky diodes only}
27/0772	••••••••••••••••••••••••••••••••••••••
27/0777	••••••••••••••••••••••••••••••••••••••
27/0783	• • • • • • {Lateral bipolar transistors in combination with diodes, or capacitors, or resistors}
27/0788	{comprising combinations of diodes or capacitors or resistors}
27/0794	• • • • • • {Combinations of capacitors and resistors}
27/08	including only semiconductor components of a single kind
27/0802	{Resistors only}
27/0805	• • • {Capacitors only}
27/0808	• • • • {Varactor diodes}

07/0011	
27/0811	{MIS diodes}
27/0814	• • • • {Diodes only}
27/0817	• • • {Thyristors only}
27/082	including bipolar components only
27/0821	• • • • {Combination of lateral and vertical transistors only}
27/0823	••••• {including vertical bipolar transistors only}
27/0825	••••• {Combination of vertical direct
21/0020	transistors of the same conductivity type
	having different characteristics,(e.g.
	Darlington transistors)
27/0826	{Combination of vertical
	complementary transistors}
27/0828	{Combination of direct and inverse
	vertical transistors}
27/085	including field-effect components only
27/088	the components being field-effect
	transistors with insulated gate
27/0883	••••• {Combination of depletion and
	enhancement field effect transistors}
27/0886	{including transistors with a horizontal
	current flow in a vertical sidewall of
	a semiconductor body, e.g. FinFET,
	MuGFET}
27/092	complementary MIS field-effect
	transistors
27/0921	{Means for preventing a bipolar, e.g.
	thyristor, action between the different
	transistor regions, e.g. Latchup prevention}
27/0922	
21/0/22	transistors having a different
	structure, e.g. stacked CMOS, high-
	voltage and low-voltage CMOS}
27/0924	••••• {including transistors with a
	horizontal current flow in a vertical
	sidewall of a semiconductor body,
	e.g. FinFET, MuGFET}
27/0925	
	substrate }
27/0927	••••• {comprising a P-well only in the
	substrate }
27/0928	••••• {comprising both N- and P- wells in
	the substrate, e.g. twin-tub}
27/095	the components being Schottky barrier
	gate field-effect transistors
27/098	• • • • • the components being PN junction gate
07/10	field-effect transistors
27/10	including a plurality of individual components
	in a repetitive configuration
	WARNING
	Group H01L 27/10 is impacted by
	r

Group <u>H01L 27/10</u> is impacted by reclassification into group <u>H10B 99/10</u>. Groups <u>H01L 27/10</u> and <u>H10B 99/10</u> should be considered in order to perform a complete search.

27/101	• • • {including resistors or capacitors only}	WARNING
	WARNING	Group H01L 27/105 is impacted by
	Group H01L 27/101 is impacted by	reclassification into group H10B 99/22.
	reclassification into group H10B 99/14.	Groups <u>H01L 27/105</u> and <u>H10B 99/22</u>
	Groups H01L 27/101 and H10B 99/14	should be considered in order to perform a complete search.
	should be considered in order to perform	-
	a complete search.	27/1055 {comprising charge coupled devices of the so-called bucket brigade type}
27/102	including bipolar components	27/1057 {comprising charge coupled devices
	WARNING	[CCD] or charge injection devices [CID]}
	Group H01L 27/102 is impacted by	27/118 Masterslice integrated circuits
	reclassification into group H10B 99/00.	27/11801 {using bipolar technology}
	Groups <u>H01L 27/102</u> and <u>H10B 99/00</u> should be considered in order to perform	27/11803 {using field effect technology} 2027/11805 {A3B5 or A3B6 gate arrays}
	a complete search.	27/11807 {CMOS gate arrays}
		2027/11809 {Microarchitecture}
27/1021	• • • • • {including diodes only}	2027/11811 {Basic cell P to N transistor count}
	<u>WARNING</u>	2027/11812
	Group H01L 27/1021 is impacted by	2027/11814
	reclassification into group $H10B 99/16$ .	2027/11816
	Groups <u>H01L 27/1021</u> and <u>H10B 99/16</u> should be considered in order to	2027/1182
	perform a complete search.	2027/11822 {relative P to N transistor sizes}
07/1000		2027/11824 {for current drive capability}
27/1022	• • • • {including bipolar transistors}	2027/11825
	<u>WARNING</u>	2027/11827
	Group H01L 27/1022 is impacted by	2027/11831 {FET isolation}
	reclassification into group <u>H10B 99/00</u> .	2027/11833
	Groups <u>H01L 27/1022</u> and <u>H10B 99/00</u> should be considered in order to	2027/11835 {Degree of specialisation for
	perform a complete search.	implementing specific functions}
27/1027		2027/11837 {Implementation of digital circuits}
27/1027	••••• {Thyristors} WARNING	2027/11838
	Group H01L 27/1027 is impacted	2027/1184 [Implementation of analog
	by reclassification into groups	circuits}
	<u>H10B 10/10, H10B 12/10, H10B 20/10,</u>	2027/11842
	<u>H10B 69/00</u> and <u>H10B 99/20</u> .	2027/11844
	All groups listed in this Warning should be considered in order to perform a	2027/11846
	complete search.	2027/1185 {Porous cells, i.e. pass-through
27/1028	•••• {Double base diodes}	elements}
	WARNING	2027/11851 {Technology used, i.e. design rules}
	Group H01L 27/1028 is impacted	2027/11853 {Sub-micron technology}
	by reclassification into groups	2027/11855
	<u>H10B 10/10, H10B 12/10, H10B 20/10,</u>	2027/11857 {SOS, SOI technology}
	<u>H10B 69/00</u> and <u>H10B 99/20</u> .	2027/11859 {Connectibility characteristics,
	All groups listed in this Warning should be considered in order to perform a	i.e. diffusion and polysilicon geometries}
	complete search.	2027/11861 {Substrate and well contacts}
27/105	including field-effect components	2027/11862 {Horizontal or vertical grid line
21/103		density} 2027/11864 {Yield or reliability}
	<u>NOTE</u>	2027/11864
	In this group and its subgroups classification is made in any appropriate	contacts}
	place	2027/11868 {Macro-architecture}
	-	2027/1187 (Number of core or basic cells in the macro (RAM, ROM))
		the macro (RAM, ROM)} 2027/11872 {Distribution function, e.g. Sea of
		Gates}

2027/11874	
2027/11275	core region }
2027/11875 2027/11877	
2027/11877	delay}
2027/11879	
2027/11881	for the second sec
2027/11883	• • • • • • {Levels of metallisation}
2027/11885	• • • • • • • {Two levels of metal}
2027/11887	• • • • • • • {Three levels of metal}
2027/11888	••••• {More than 3 levels of metal}
2027/1189	••••• {Latch-up prevention}
2027/11892	••••• {Noise prevention (crosstalk)}
2027/11894	•••••• {Radiation hardened circuits}
27/11896	• • • • {using combined field effect/bipolar technology}
27/11898	• • • • {Input and output buffer/driver structures}
27/12	• the substrate being other than a semiconductor
	body, e.g. an insulating body
27/1203	• • • {the substrate comprising an insulating body
	on a semiconductor body, e.g. SOI (three-
	dimensional layout H01L 27/0688)}
27/1207	• • • {combined with devices in contact with the
	semiconductor body, i.e. bulk/SOI hybrid
	circuits}
27/1211	{combined with field-effect transistors with a
	horizontal current flow in a vertical sidewall
	of a semiconductor body, e.g. FinFET, MuGFET}
27/1214	• • {comprising a plurality of TFTs formed on
27/1214	a non-semiconducting substrate, e.g. driving
	circuits for AMLCDs}
	<u>WARNING</u>
	WARNING
	,
	WARNING Group H01L 27/1218 – H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 – H01L 27/1296
	WARNING Group <u>H01L 27/1218</u> – <u>H01L 27/1296</u> are incomplete pending reclassification of documents from group <u>H01L 27/1214</u> .
	WARNING Group H01L 27/1218 – H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 – H01L 27/1296
27/1218	WARNINGGroup H01L 27/1218 – H01L 27/1296are incomplete pending reclassification of documents from group H01L 27/1214.Groups H01L 27/1218 – H01L 27/1296and H01L 27/1214 should be considered in order to perform a complete search.
27/1218	WARNINGGroup H01L 27/1218 – H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214.Groups H01L 27/1218 – H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search { with a particular composition or structure of
	WARNINGGroup H01L 27/1218 – H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 – H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.• • • • {with a particular composition or structure of the substrate}
27/1218 27/1222	WARNINGGroup H01L 27/1218 – H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 – H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search {with a particular composition or structure of the substrate} {with a particular composition, shape or
	WARNINGGroup H01L 27/1218 – H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 – H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.• • • • {with a particular composition or structure of the substrate}
27/1222	WARNING         Group H01L 27/1218 – H01L 27/1296         are incomplete pending reclassification of         documents from group H01L 27/1214.         Groups H01L 27/1218 – H01L 27/1296         and H01L 27/1214 should be considered in         order to perform a complete search.         • • • { with a particular composition or structure of         the substrate }         • • • { with a particular composition, shape or         crystalline structure of the active layer}
27/1222	WARNINGGroup H01L 27/1218 – H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 – H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.•••••••••••••••••••••••••••••••••••
27/1222	<ul> <li>WARNING</li> <li>Group H01L 27/1218 – H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 – H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.</li> <li> { with a particular composition or structure of the substrate}</li> <li> { with a particular composition, shape or crystalline structure of the active layer}</li> <li> { with semiconductor materials not belonging to the group IV of the periodic table, e.g. InGaZnO}</li> <li> { with different crystal properties within a</li> </ul>
27/1222 27/1225	<ul> <li>WARNING</li> <li>Group H01L 27/1218 – H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 – H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.</li> <li> { with a particular composition or structure of the substrate}</li> <li> { with a particular composition, shape or crystalline structure of the active layer}</li> <li> { with semiconductor materials not belonging to the group IV of the periodic table, e.g. InGaZnO}</li> <li> { with different crystal properties within a device or between different devices}</li> </ul>
27/1222 27/1225	WARNING         Group H01L 27/1218 – H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214.         Groups H01L 27/1218 – H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.         • • • {with a particular composition or structure of the substrate}         • • • {with a particular composition, shape or crystalline structure of the active layer}         • • • {with semiconductor materials not belonging to the group IV of the periodic table, e.g. InGaZnO}         • • • • {with different crystal properties within a device or between different devices}         • • • • {with different thicknesses of the active
27/1222 27/1225 27/1229	WARNING         Group H01L 27/1218 – H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 – H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.         • • • {with a particular composition or structure of the substrate}         • • • {with a particular composition, shape or crystalline structure of the active layer}         • • • • {with semiconductor materials not belonging to the group IV of the periodic table, e.g. InGaZnO}         • • • • {with different crystal properties within a device or between different devices}         • • • • {with different thicknesses of the active layer in different devices}
27/1222 27/1225 27/1229	WARNING         Group H01L 27/1218 – H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 – H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.         ••••••••••••••••••••••••••••••••••••
27/1222 27/1225 27/1229 27/1233	WARNINGGroup H01L 27/1218 - H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 - H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.•••••••••••••••••••••••••••••••••••
27/1222 27/1225 27/1229 27/1233 27/1237	<ul> <li>WARNING</li> <li>Group H01L 27/1218 - H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 - H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.</li> <li> { with a particular composition or structure of the substrate }</li> <li> { with a particular composition, shape or crystalline structure of the active layer}</li> <li> { with semiconductor materials not belonging to the group IV of the periodic table, e.g. InGaZnO}</li> <li> { with different crystal properties within a device or between different devices}</li> <li> { with a different composition, shape, layout or thickness of the gate insulator in different devices}</li> </ul>
27/1222 27/1225 27/1229 27/1233	<ul> <li>WARNING</li> <li>Group H01L 27/1218 - H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 - H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.</li> <li> { with a particular composition or structure of the substrate }</li> <li> { with a particular composition, shape or crystalline structure of the active layer}</li> <li> { with semiconductor materials not belonging to the group IV of the periodic table, e.g. InGaZnO}</li> <li> { with different crystal properties within a device or between different devices}</li> <li> { with a different composition, shape, layout or thickness of the gate insulator in different devices}</li> <li> { with a particular composition, shape or</li> </ul>
27/1222 27/1225 27/1229 27/1233 27/1237	<ul> <li>WARNING</li> <li>Group H01L 27/1218 - H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 - H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.</li> <li> { with a particular composition or structure of the substrate }</li> <li> { with a particular composition, shape or crystalline structure of the active layer}</li> <li> { with semiconductor materials not belonging to the group IV of the periodic table, e.g. InGaZnO}</li> <li> { with different crystal properties within a device or between different devices}</li> <li> { with a different composition, shape, layout or thickness of the gate insulator in different devices}</li> <li> { with a particular composition, shape or layout of the wiring layers specially adapted</li> </ul>
27/1222 27/1225 27/1229 27/1233 27/1237	<ul> <li>WARNING</li> <li>Group H01L 27/1218 - H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 - H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.</li> <li> { with a particular composition or structure of the substrate }</li> <li> { with a particular composition, shape or crystalline structure of the active layer }</li> <li> { with semiconductor materials not belonging to the group IV of the periodic table, e.g. InGaZnO }</li> <li> { with different crystal properties within a device or between different devices }</li> <li> { with a different composition, shape, layout or thickness of the gate insulator in different devices }</li> <li> { with a particular composition, shape or layout of the wiring layers specially adapted to the circuit arrangement, e.g. scanning lines</li> </ul>
27/1222 27/1225 27/1229 27/1233 27/1237	<ul> <li>WARNING</li> <li>Group H01L 27/1218 - H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 - H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.</li> <li> { with a particular composition or structure of the substrate}</li> <li> { with a particular composition, shape or crystalline structure of the active layer}</li> <li> { with semiconductor materials not belonging to the group IV of the periodic table, e.g. InGaZnO}</li> <li> { with different crystal properties within a device or between different devices}</li> <li> { with a different devices}</li> <li> { with a different composition, shape, layout or thickness of the gate insulator in different devices}</li> <li> { with a particular composition, shape or layout of the wiring layers specially adapted to the circuit arrangement, e.g. scanning lines in LCD pixel circuits (wiring structures per</li> </ul>
27/1222 27/1225 27/1229 27/1233 27/1237 27/124	<ul> <li>WARNING</li> <li>Group H01L 27/1218 - H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 - H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.</li> <li> { with a particular composition or structure of the substrate }</li> <li> { with a particular composition, shape or crystalline structure of the active layer }</li> <li> { with semiconductor materials not belonging to the group IV of the periodic table, e.g. InGaZnO }</li> <li> { with different crystal properties within a device or between different devices }</li> <li> { with a different devices }</li> <li> { with a different composition, shape, layout or thickness of the gate insulator in different devices }</li> <li> { with a particular composition, shape or layout of the wiring layers specially adapted to the circuit arrangement, e.g. scanning lines in LCD pixel circuits (wiring structures per se H01L 23/52) }</li> </ul>
27/1222 27/1225 27/1229 27/1233 27/1237	<ul> <li>WARNING</li> <li>Group H01L 27/1218 - H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 - H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.</li> <li> { with a particular composition or structure of the substrate}</li> <li> { with a particular composition, shape or crystalline structure of the active layer}</li> <li> { with semiconductor materials not belonging to the group IV of the periodic table, e.g. InGaZnO}</li> <li> { with different crystal properties within a device or between different devices}</li> <li> { with a different devices}</li> <li> { with a different devices}</li> <li> { with a different composition, shape, layout or thickness of the gate insulator in different devices}</li> <li> { with a particular composition, shape or layout of the wiring layers specially adapted to the circuit arrangement, e.g. scanning lines in LCD pixel circuits (wiring structures per se H01L 23/52)}</li> <li> { for preventing breakage, peeling or short</li> </ul>
27/1222 27/1225 27/1229 27/1233 27/1237 27/124	<ul> <li>WARNING</li> <li>Group H01L 27/1218 – H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 – H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.</li> <li> { with a particular composition or structure of the substrate}</li> <li> { with a particular composition, shape or crystalline structure of the active layer}</li> <li> { with semiconductor materials not belonging to the group IV of the periodic table, e.g. InGaZnO}</li> <li> { with different crystal properties within a device or between different devices}</li> <li> { with a different thicknesses of the active layer in different devices}</li> <li> { with a different composition, shape, layout or thickness of the gate insulator in different devices}</li> <li> { with a particular composition, shape or layout of the wiring layers specially adapted to the circuit arrangement, e.g. scanning lines in LCD pixel circuits (wiring structures per se H01L 23/52)}</li> <li> { for preventing breakage, peeling or short circuiting}</li> </ul>
27/1222 27/1225 27/1229 27/1233 27/1237 27/124	<ul> <li>WARNING</li> <li>Group H01L 27/1218 - H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 - H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.</li> <li> { with a particular composition or structure of the substrate }</li> <li> { with a particular composition, shape or crystalline structure of the active layer }</li> <li> { with semiconductor materials not belonging to the group IV of the periodic table, e.g. InGaZnO }</li> <li> { with different crystal properties within a device or between different devices }</li> <li> { with different thicknesses of the active layer in different devices }</li> <li> { with a different composition, shape, layout or thickness of the gate insulator in different devices }</li> <li> { with a particular composition, shape or layout of the wiring layers specially adapted to the circuit arrangement, e.g. scanning lines in LCD pixel circuits (wiring structures per se H01L 23/52) }</li> <li> { for preventing breakage, peeling or short circuiting }</li> <li> { with a particular composition or shape of</li> </ul>
27/1222 27/1225 27/1229 27/1233 27/1237 27/124	<ul> <li>WARNING</li> <li>Group H01L 27/1218 – H01L 27/1296 are incomplete pending reclassification of documents from group H01L 27/1214. Groups H01L 27/1218 – H01L 27/1296 and H01L 27/1214 should be considered in order to perform a complete search.</li> <li> { with a particular composition or structure of the substrate}</li> <li> { with a particular composition, shape or crystalline structure of the active layer}</li> <li> { with semiconductor materials not belonging to the group IV of the periodic table, e.g. InGaZnO}</li> <li> { with different crystal properties within a device or between different devices}</li> <li> { with a different thicknesses of the active layer in different devices}</li> <li> { with a different composition, shape, layout or thickness of the gate insulator in different devices}</li> <li> { with a particular composition, shape or layout of the wiring layers specially adapted to the circuit arrangement, e.g. scanning lines in LCD pixel circuits (wiring structures per se H01L 23/52)}</li> <li> { for preventing breakage, peeling or short circuiting}</li> </ul>

27/1251	•••• {comprising TFTs having a different
	architecture, e.g. top- and bottom gate TFTs}
27/1255	• • • { integrated with passive devices, e.g.
2111200	auxiliary capacitors }
27/1259	• • • {Multistep manufacturing methods}
27/1262	••••• {with a particular formation, treatment or
	coating of the substrate}
27/1266	•••• {the substrate on which the devices
	are formed not being the final device
	substrate, e.g. using a temporary
	substrate}
27/127	••••• {with a particular formation, treatment
	or patterning of the active layer specially
	adapted to the circuit arrangement}
27/1274	• • • • • {using crystallisation of amorphous
21/12/4	semiconductor or recrystallisation of
	crystalline semiconductor}
07/1077	-
27/1277	••••• {using a crystallisation promoting
	species, e.g. local introduction of Ni
	catalyst}
27/1281	••••• {by using structural features to
	control crystal growth, e.g. placement
	of grain filters}
27/1285	••••• {using control of the annealing or
	irradiation parameters, e.g. using
	different scanning direction or
	intensity for different transistors}
27/1288	•••• {employing particular masking sequences
	or specially adapted masks, e.g. half-tone
	mask}
27/1292	• • • • {using liquid deposition, e.g. printing}
27/1292	• • • • {adapted to increase the uniformity of
27/1290	
	device parameters}
27/12	
27/13	combined with thin-film or thick-film passive
	• • combined with thin-film or thick-film passive components
27/13 27/14	<ul> <li>. combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to</li> </ul>
	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation</li> </ul>
	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation</li> </ul>
	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion</li> </ul>
	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical</li> </ul>
	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by</li> </ul>
	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components)</li> </ul>
	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric</li> </ul>
	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light</li> </ul>
27/14	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only <u>HOIL 31/14</u>; couplings of light guides with optoelectronic elements <u>G02B 6/42</u>)</li> </ul>
	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only <u>H01L 31/14</u>; couplings of light guides with optoelectronic elements <u>G02B 6/42</u>)</li> <li>Energy conversion devices (photovoltaic modules</li> </ul>
27/14	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only <u>H01L 31/14</u>; couplings of light guides with optoelectronic elements <u>G02B 6/42</u>)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising</li> </ul>
27/14	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only <u>HO1L 31/14</u>; couplings of light guides with optoelectronic elements <u>G02B 6/42</u>)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising bypass diodes integrated or directly associated</li> </ul>
27/14	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only <u>H01L 31/14</u>; couplings of light guides with optoelectronic elements <u>G02B 6/42</u>)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising</li> </ul>
27/14	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only <u>H01L 31/14</u>; couplings of light guides with optoelectronic elements <u>G02B 6/42</u>)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising bypass diodes integrated or directly associated with the devices <u>H01L 31/0443</u>; photovoltaic modules composed of a plurality of thin film</li> </ul>
27/14	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only <u>H01L 31/14</u>; couplings of light guides with optoelectronic elements <u>G02B 6/42</u>)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising bypass diodes integrated or directly associated with the devices <u>H01L 31/0443</u>; photovoltaic</li> </ul>
27/14	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only <u>H01L 31/14</u>; couplings of light guides with optoelectronic elements <u>G02B 6/42</u>)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising bypass diodes integrated or directly associated with the devices <u>H01L 31/0443</u>; photovoltaic modules composed of a plurality of thin film</li> </ul>
27/14	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light guides with optoelectronic elements G02B 6/42)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising bypass diodes integrated or directly associated with the devices H01L 31/0443; photovoltaic modules composed of a plurality of thin film solar cells deposited on the same substrate</li> </ul>
27/14 27/142	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light guides with optoelectronic elements G02B 6/42)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising bypass diodes integrated or directly associated with the devices H01L 31/0443; photovoltaic modules composed of a plurality of thin film solar cells deposited on the same substrate H01L 31/046)</li> </ul>
27/14 27/142	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only <u>H01L 31/14</u>; couplings of light guides with optoelectronic elements <u>G02B 6/42</u>)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising bypass diodes integrated or directly associated with the devices <u>H01L 31/0443</u>; photovoltaic modules composed of a plurality of thin film solar cells deposited on the same substrate <u>H01L 31/046</u>)</li> <li>{comprising bypass diodes integrated or</li> </ul>
27/14 27/142	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light guides with optoelectronic elements G02B 6/42)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising bypass diodes integrated or directly associated with the devices H01L 31/0443; photovoltaic modules composed of a plurality of thin film solar cells deposited on the same substrate H01L 31/046)</li> <li>{comprising bypass diodes integrated or directly associated or directly associated with the device, e.g. bypass</li> </ul>
27/14 27/142 27/1421	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light guides with optoelectronic elements G02B 6/42)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising bypass diodes integrated or directly associated with the devices H01L 31/0443; photovoltaic modules composed of a plurality of thin film solar cells deposited on the same substrate H01L 31/046)</li> <li>{comprising bypass diodes integrated or directly associated with the device, e.g. bypass diode integrated or formed in or on the same substrate as the solar cell}</li> </ul>
27/14 27/142 27/1421 27/144	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light guides with optoelectronic elements G02B 6/42)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising bypass diodes integrated or directly associated with the devices H01L 31/0443; photovoltaic modules composed of a plurality of thin film solar cells deposited on the same substrate H01L 31/046)</li> <li>{comprising bypass diodes integrated or directly associated with the device, e.g. bypass diode integrated or formed in or on the same substrate as the solar cell}</li> </ul>
27/14 27/142 27/1421	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light guides with optoelectronic elements G02B 6/42)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising bypass diodes integrated or directly associated with the devices H01L 31/0443; photovoltaic modules composed of a plurality of thin film solar cells deposited on the same substrate H01L 31/046)</li> <li>{comprising bypass diodes integrated or directly associated with the device, e.g. bypass diode integrated or formed in or on the same substrate as the solar cell}</li> <li>Devices controlled by radiation</li> <li>{with at least one potential jump or surface</li> </ul>
27/14 27/142 27/1421 27/144 27/1443	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only <u>HOIL 31/14</u>; couplings of light guides with optoelectronic elements <u>G02B 6/42</u>)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising bypass diodes integrated or directly associated with the devices <u>HOIL 31/0443</u>; photovoltaic modules composed of a plurality of thin film solar cells deposited on the same substrate <u>HOIL 31/046</u>)</li> <li>{comprising bypass diodes integrated or directly associated or directly associated with the device, e.g. bypass diode integrated or formed in or on the same substrate as the solar cell}</li> <li>Devices controlled by radiation</li> <li>{with at least one potential jump or surface barrier}</li> </ul>
27/14 27/142 27/1421 27/144 27/1443 27/1446	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only <u>HO1L 31/14</u>; couplings of light guides with optoelectronic elements <u>G02B 6/42</u>)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising bypass diodes integrated or directly associated with the devices <u>HO1L 31/0443</u>; photovoltaic modules composed of a plurality of thin film solar cells deposited on the same substrate <u>HO1L 31/046</u>)</li> <li>{comprising bypass diodes integrated or directly associated with the device, e.g. bypass diode integrated or formed in or on the same substrate as the solar cell}</li> <li>Devices controlled by radiation</li> <li>{with at least one potential jump or surface barrier}</li> <li>{in a repetitive configuration}</li> </ul>
27/14 27/142 27/1421 27/144 27/1443 27/1446 27/146	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light guides with optoelectronic elements G02B 6/42)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising bypass diodes integrated or directly associated with the devices H01L 31/0443; photovoltaic modules composed of a plurality of thin film solar cells deposited on the same substrate H01L 31/046)</li> <li>{comprising bypass diodes integrated or directly associated with the device, e.g. bypass diode integrated or formed in or on the same substrate as the solar cell}</li> <li>Devices controlled by radiation</li> <li>{with at least one potential jump or surface barrier}</li> <li>{in a repetitive configuration}</li> </ul>
27/14 27/142 27/142 27/1421 27/144 27/1443 27/1446 27/1460	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light guides with optoelectronic elements G02B 6/42)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising bypass diodes integrated or directly associated with the devices H01L 31/0443; photovoltaic modules composed of a plurality of thin film solar cells deposited on the same substrate H01L 31/046)</li> <li>{comprising bypass diodes integrated or directly associated with the device, e.g. bypass diode integrated or formed in or on the same substrate as the solar cell}</li> <li>Devices controlled by radiation</li> <li>{with at least one potential jump or surface barrier}</li> <li>{in a repetitive configuration}</li> <li>{surctural or functional details thereof}</li> </ul>
27/14 27/142 27/1421 27/144 27/1443 27/1446 27/146	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light guides with optoelectronic elements G02B 6/42)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising bypass diodes integrated or directly associated with the devices H01L 31/0443; photovoltaic modules composed of a plurality of thin film solar cells deposited on the same substrate H01L 31/046)</li> <li>{comprising bypass diodes integrated or directly associated with the device, e.g. bypass diode integrated or formed in or on the same substrate as the solar cell}</li> <li>Devices controlled by radiation</li> <li>{with at least one potential jump or surface barrier}</li> <li>{in a repetitive configuration}</li> <li>Structural or functional details thereof}</li> <li>Special geometry or disposition of pixel-</li> </ul>
27/14 27/142 27/142 27/1421 27/144 27/1443 27/1446 27/1460	<ul> <li>combined with thin-film or thick-film passive components</li> <li>including semiconductor components sensitive to infrared radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light guides with optoelectronic elements G02B 6/42)</li> <li>Energy conversion devices (photovoltaic modules or arrays of single photovoltaic cells comprising bypass diodes integrated or directly associated with the devices H01L 31/0443; photovoltaic modules composed of a plurality of thin film solar cells deposited on the same substrate H01L 31/046)</li> <li>{comprising bypass diodes integrated or directly associated with the device, e.g. bypass diode integrated or formed in or on the same substrate as the solar cell}</li> <li>Devices controlled by radiation</li> <li>{with at least one potential jump or surface barrier}</li> <li>{in a repetitive configuration}</li> <li>Structural or functional details thereof}</li> </ul>

27/14605	••••• {Structural or functional details relating to the position of the pixel elements, e.g. smaller pixel elements in the center of the imager compared to pixel elements at the periphery}
27/14607	• • • • • {Geometry of the photosensitive area}
27/14609	{Pixel-elements with integrated switching,
	control, storage or amplification elements
	(scanning details of imagers (circuitry of
	solid-state image sensors H04N 25/00);
<b>A-</b> (1.1.1)	circuitry of imagers H04N 25/70)}
27/1461	••••• {characterised by the photosensitive
27/14612	area}
27/14612	<ul> <li> {Involving a transistor}</li> <li> {having a special gate structure}</li> </ul>
27/14614	{ (having a special gate structure}
2//14010	the transistor, e.g. channel having a
	doping gradient}
27/14618	{Containers}
27/1462	{Coatings}
27/14621	••••• {Colour filter arrangements}
27/14623	••••• {Optical shielding}
27/14625	• • • • • {Optical elements or arrangements
	associated with the device}
27/14627	{Microlenses}
27/14629	{Reflectors}
27/1463	{Pixel isolation structures}
27/14632	{Wafer-level processed structures}
27/14634 27/14636	{Assemblies, i.e. Hybrid structures}
27/14636	<ul> <li> {Interconnect structures}</li> <li> {Structures specially adapted for</li> </ul>
27/14030	• • • • {Structures specially adapted for transferring the charges across the imager
	perpendicular to the imaging plane }
27/1464	{Back illuminated imager structures}
27/14641	• • • • • {Electronic components shared by two or
	more pixel-elements, e.g. one amplifier
	shared by two pixel elements}
27/14643	• • • • {Photodiode arrays; MOS imagers}
27/14645	{Colour imagers}
27/14647	{Multicolour imagers having a stacked
	pixel-element structure, e.g. npn, npnpn or MQW elements}
27/14649	• • • • {Infrared imagers}
27/1465	{of the hybrid type}
27/14652	••••••••••••••••••••••••••••••••••••••
	a stacked pixel-element structure, e.g.
	npn, npnpn or MQW structures}
27/14654	{Blooming suppression}
27/14656	••••• {Overflow drain structures}
27/14658	••••• {X-ray, gamma-ray or corpuscular
	radiation imagers (measuring X-, gamma- or corruscular radiation G01T 1/00))
27/14659	<pre>or corpuscular radiation G01T 1/00)}</pre>
27/14659	{of the hybrid type}
27/14663	{Indirect radiation imagers, e.g. using
	luminescent members}
27/14665	• • • • {Imagers using a photoconductor layer}
27/14667	{Colour imagers}
27/14669	• • • • • {Infrared imagers}
27/1467	••••• {of the hybrid type}
27/14672	• • • • • {Blooming suppression}
27/14674	• • • • • {Overflow drain structures}

27/14676	••••• {X-ray, gamma-ray or corpuscular radiation imagers (measuring X-, gamma- or corpuscular radiation <u>G01T 1/00</u> )}
27/14678	• • • • {Contact-type imagers}
27/14679	{Junction field effect transistor [JFET]
2//14079	
	imagers; static induction transistor [SIT]
	imagers}
27/14681	• • • • {Bipolar transistor imagers}
27/14683	• • • • {Processes or apparatus peculiar to the
	manufacture or treatment of these devices
	or parts thereof (not peculiar thereto
	<u>H01L 21/00</u> )}
27/14685	• • • • {Process for coatings or optical elements}
27/14687	•••• {Wafer level processing}
27/14689	• • • • • {MOS based technologies}
27/1469	• • • • • {Assemblies, i.e. hybrid integration}
27/14692	••••• {Thin film technologies, e.g. amorphous,
21/140/2	poly, micro- or nanocrystalline silicon
27/14694	{The active layers comprising only $A_{\rm III}B_{\rm V}$
	compounds, e.g. GaAs, InP}
27/14696	• • • • • {The active layers comprising only $A_{II}B_{VI}$
	compounds, e.g. CdS, ZnS, CdTe}
27/14698	• • • • • {Post-treatment for the devices, e.g.
2//110/0	annealing, impurity-gettering, shor-circuit
	elimination, recrystallisation}
07/140	
27/148	Charge coupled imagers {(individual charge
	coupled devices H01L 29/765)}
27/14806	•••• {Structural or functional details thereof}
27/14812	••••• (Special geometry or disposition of
	pixel-elements, address lines or gate-
	electrodes}
27/14818	••••• {Optical shielding}
27/14825	{Linear CCD imagers}
	· · · · · · · · · · · · · · · · · · ·
27/14831	• • • • • {Area CCD imagers}
27/14837	••••• {Frame-interline transfer}
27/14843	••••• {Interline transfer}
27/1485	••••• {Frame transfer}
27/14856	••••• {Time-delay and integration}
27/14862	{CID imagers}
27/14868	{CCD or CID colour imagers}
27/14875	••••• {Infrared CCD or CID imagers}
27/14881	••••• {of the hybrid type}
27/14887	• • • • • {Blooming suppression}
27/14893	••••• {comprising a photoconductive layer
	deposited on the CCD structure}
27/15	• including semiconductor components having
	potential barriers, specially adapted for light
	emission
27/152	
27/153	• {in a repetitive configuration, e.g. LED bars}
27/156	• • • {two-dimensional arrays}
28/00	{Passive two-terminal components without a
20/00	
	potential-jump or surface barrier for integrated
	circuits; Details thereof; Multistep manufacturing
	processes therefor (testing or measuring during
	manufacture H01L 22/00; integration methods
	H01L 21/70; integrated circuits H01L 27/00; two-
	terminal components with a potential-jump or surface
	barrier H01L 29/00; resistors in general H01C;
	inductors in general H01F; capacitors in general
	<u>H01G</u> )}
28/10	
	• {Inductors}
28/20	{Inductors} {Resistors}
28/20	• {Resistors}

28/22	• • {with an active material comprising carbon, e.g. diamond or diamond-like carbon [DLC]}
28/24	• • {with an active material comprising a refractory, transition or noble metal, metal compound or metal alloy, e.g. silicides, oxides, nitrides}
28/26	• • {with an active material comprising an organic conducting material, e.g. conducting polymers}
28/40	• {Capacitors}
28/55	• • {with a dielectric comprising a perovskite structure material}
28/56	<ul> <li>the dielectric comprising two or more layers, e.g. comprising buffer layers, seed layers, gradient layers}</li> </ul>
28/57	• • • {comprising a barrier layer to prevent diffusion of hydrogen or oxygen}
28/60	• • {Electrodes}
28/65	<ul> <li>{comprising a noble metal or a noble metal oxide, e.g. platinum (Pt), ruthenium (Ru), ruthenium dioxide (RuO<sub>2</sub>), iridium (Ir), iridium dioxide (IrO<sub>2</sub>)}</li> </ul>
28/75	••• {comprising two or more layers, e.g. comprising a barrier layer and a metal layer}
28/82	• • • {with an enlarged surface, e.g. formed by texturisation}
28/84	•••• {being a rough surface, e.g. using hemispherical grains}
28/86	• • • {having horizontal extensions}
28/87	• • • • {made by depositing layers, e.g. by depositing alternating conductive and insulating layers}
28/88	•••• {made by patterning layers, e.g. by etching conductive layers}
28/90	• • • {having vertical extensions}
28/91	• • • • {made by depositing layers, e.g. by depositing alternating conductive and insulating layers}
28/92	• • • • {made by patterning layers, e.g. by etching conductive layers}
29/00	Semiconductor devices specially adapted for rectifying, amplifying, oscillating or switching

 Semiconductor devices specially adapted for rectifying, amplifying, oscillating or switching and having potential barriers; Capacitors or resistors having potential barriers, e.g. a PNjunction depletion layer or carrier concentration layer; Details of semiconductor bodies or of electrodes thereof {; Multistep manufacturing processes therefor} (<u>H01L 31/00 - H01L 33/00</u>, <u>H10K 10/00</u>, <u>H10N</u> take precedence; details other than of semiconductor bodies or of electrodes thereof <u>H01L 23/00</u>; devices consisting of a plurality of solid state components formed in or on a common substrate <u>H01L 27/00</u>)

#### NOTE

In this main group, classification is made both in groups <u>H01L 29/02</u> - <u>H01L 29/51</u> and in groups <u>H01L 29/66</u> - <u>H01L 29/94</u> if both of these sets of groups are relevant.

- 29/02 Semiconductor bodies {; Multistep manufacturing processes therefor}
- 29/04 . characterised by their crystalline structure, e.g. polycrystalline, cubic or particular orientation of crystalline planes (characterised by physical imperfections <u>H01L 29/30</u>)

29/045	• • • {by their particular orientation of crystalline planes}
29/06	<ul> <li>characterised by their shape; characterised by the shapes, relative sizes, or dispositions of the semiconductor regions {; characterised by the concentration or distribution of impurities within semiconductor regions}</li> </ul>
29/0603	<ul> <li>• {characterised by particular constructional design considerations, e.g. for preventing surface leakage, for controlling electric field concentration or for internal isolations regions (isolation regions between components <u>H01L 21/76</u>; design considerations for integrated circuits <u>H01L 27/00</u>; geometrical design considerations for devices</li> </ul>
20/0607	<u>H01L 29/0657</u> )}
29/0607	• • • • {for preventing surface leakage or controlling electric field concentration}
29/0611	••••• {for increasing or controlling the breakdown voltage of reverse biased devices ( <u>H01L 29/0661</u> takes precedence)}
29/0615	<ul> <li> {by the doping profile or the shape or the arrangement of the PN junction, or with supplementary regions, e.g. junction termination extension [JTE] (LDD or drain offset regions H01L 29/7833)}</li> </ul>
29/0619	••••• {with a supplementary region doped oppositely to or in rectifying contact with the semiconductor containing or contacting region, e.g. guard rings
29/0623	<pre>with PN or Schottky junction}</pre>
29/0626	<ul> <li> {with a localised breakdown region, e.g. built-in avalanching region (in self-protected thyristors H01L 29/7424)}</li> </ul>
29/063	••••••••••••••••••••••••••••••••••••••
29/0634	<ul> <li>Multiple reduced surface field (multi-RESURF) structures, e.g. double RESURF, charge compensation, cool, superjunction (SJ), 3D-RESURF, composite buffer (CB) structures}</li> </ul>
29/0638	•••• {for preventing surface leakage due to surface inversion layer, e.g. with channel stopper (channel stoppers in combination with isolation region for integrated circuits H01L 21/762)}
29/0642	{Isolation within the component, i.e. internal
20/06/46	isolation}
29/0646 29/0649	<ul> <li> {PN junctions}</li> <li> {Dielectric regions, e.g. SiO<sub>2</sub> regions, air</li> </ul>
27/0049	gaps}
29/0653	••••••••••••••••••••••••••••••••••••••
29/0657	• • • {characterised by the shape of the body}

29/0661	<ul> <li> {specially adapted for altering the breakdown voltage by removing semiconductor material at, or in the neighbourhood of, a reverse biased junction, e.g. by bevelling, moat etching, depletion etching}</li> </ul>
29/0665	• • • { the shape of the body defining a
27/0003	nanostructure (nanotechnology per se B82B)}
29/0669	{Nanowires or nanotubes (carbon nanotubes as material of solid-state device active part <u>H10K 85/211</u> )}
29/0673	••••• {oriented parallel to a substrate}
29/0676	••••••••••••••••••••••••••••••••••••••
29/068	••••• {comprising a junction}
29/0684	<ul> <li>{characterised by the shape, relative sizes or dispositions of the semiconductor regions or junctions between the regions}</li> </ul>
29/0688	•••• {characterised by the particular shape of a junction between semiconductor regions}
29/0692	• • • {Surface layout}
29/0696	•••• {of cellular field-effect devices, e.g. multicellular DMOS transistors or IGBTs}
29/08	with semiconductor regions connected to
	an electrode carrying current to be rectified,
	amplified or switched and such electrode
	being part of a semiconductor device which comprises three or more electrodes
29/0804	• • • • {Emitter regions of bipolar transistors}
29/0808	• • • • {of lateral transistors}
29/0813	••••• {Non-interconnected multi-emitter structures}
29/0817	• • • • {of heterojunction bipolar transistors ( <u>H01L 29/7375</u> takes precedence)}
29/0821	• • • • {Collector regions of bipolar transistors}
29/0826	• • • • {Pedestal collectors}
29/083	• • • • {Anode or cathode regions of thyristors or gated bipolar-mode devices}
29/0834	••••• {Anode regions of thyristors or gated bipolar-mode devices, e.g. supplementary regions surrounding anode regions}
29/0839	• • • • {Cathode regions of thyristors}
29/0843	•••• {Source or drain regions of field-effect devices}
29/0847	•••• {of field-effect transistors with insulated gate ( <u>H01L 29/0653</u> takes precedence; with a passive supplementary region between source or drain and substrate related to punch-through, capacity or isolation phenomena <u>H01L 29/1079</u> ; with LDD or DDD structure <u>H01L 29/7833</u> ; for thin film transistors <u>H01L 29/78618</u> )}

_,,000_	WARNING
	Groups <u>H01L 29/0852</u> – <u>H01L 29/0886</u> are incomplete
	pending reclassification
	of documents from group
	H01L 29/0847 and H01L 29/7801.
	Groups <u>H01L 29/0852</u> – <u>H01L 29/0886</u> and <u>H01L 29/0847</u> ,
	H01L $29/0800$ and H01L $29/0847$ , H01L $29/7801$ should be considered
	in order to perform a complete
	search.
29/0856	•••••• {Source regions}
29/086	••••• {Impurity concentration or
20/09/5	distribution}
29/0865 29/0869	{Disposition}       {Shape (cell layout)
27/0007	<u>H01L 29/0696</u> )
29/0873	••••• {Drain regions}
29/0878	••••• {Impurity concentration or
20/0892	distribution}
29/0882 29/0886	••••••••••••••••••••••••••••••••••••••
29/0800	••••••••••••••••••••••••••••••••••••••
	gate }
29/0895	{Tunnel injectors}
29/10	• • • with semiconductor regions connected to an electrode not carrying current to be rectified,
	amplified or switched and such electrode
	being part of a semiconductor device which
	comprises three or more electrodes
29/1004	{Base region of bipolar transistors}
29/1008 29/1012	<ul> <li> {of lateral transistors}</li> <li> {Base regions of thyristors (<u>H01L 29/083</u>)</li> </ul>
27/1012	takes precedence)}
29/1016	• • • • {Anode base regions of thyristors}
29/102	{Cathode base regions of thyristors}
29/1025	{Channel region of field-effect devices}
29/1029 29/1033	<ul> <li> {of field-effect transistors}</li> <li> {with insulated gate, e.g. characterised</li> </ul>
29/1035	by the length, the width, the geometric
	contour or the doping structure (with
	channel and gate aligned in the lengthwise direction <u>H01L 29/42376;</u>
	with buried channel $\underline{H01L 29/7838}$ )
29/1037	••••• {and non-planar channel (resulting
	from the gate electrode disposition,
29/1041	e.g. within a trench, <u>H01L 29/42356</u> )} {with a non-uniform doping structure
29/1041	in the channel region surface}
29/1045	••••• (the doping structure being parallel
	to the channel length, e.g. DMOS
29/105	like} {with vertical doping variation
29/105	( <u>H01L 29/7827</u> takes precedence)}
29/1054	••••• {with a variation of the composition,
	e.g. channel with strained layer for
20/1059	increasing the mobility}
29/1058 29/1062	<ul> <li> {with PN junction gate}</li> <li> {of charge coupled devices}</li> </ul>
29/1062	{Gate region of field-effect devices with PN
	junction gate}

29/0852 . . . . . {of DMOS transistors}

29/107	{Substrate region of field-effect devices}
29/1075	• • • • {of field-effect transistors}
29/1079	••••• {with insulated gate}
29/1083	••••• {with an inactive supplementary region, e.g. for preventing punch- through, improving capacity effect or leakage current}
29/1087	••••• {characterised by the contact structure of the substrate region, e.g. for controlling or preventing bipolar effect}
29/1091	• • • • {of charge coupled devices}
29/1095	A set of the set
29/12	• characterised by the materials of which they are formed
29/122	• • • {Single quantum well structures (single
	heterojunctions, couples of materials
	H01L 29/165, H01L 29/205, H01L 29/225, H01L 29/267)}
29/125	• • • • {Quantum wire structures}
29/127	• • • • {Quantum box structures}
29/15	Structures with periodic or quasi periodic
	potential variation, e.g. multiple quantum wells, superlattices (such structures applied
	for the control of light <u>G02F 1/017</u> , applied in
	semiconductor lasers H01S 5/34)
	NOTE
	Group <u>H01L 29/15</u> takes precedence over groups <u>H01L 29/16</u> - <u>H01L 29/26</u> .
29/151	• • • • {Compositional structures ( <u>H01L 29/157</u> and <u>H01L 29/158</u> take precedence)}
29/151 29/152	H01L 29/158 take precedence)} { with quantum effects only in vertical
	<ul> <li><u>H01L 29/158</u> take precedence)}</li> <li> { with quantum effects only in vertical direction, i.e. layered structures with</li> </ul>
	<ul> <li>H01L 29/158 take precedence) }</li> <li>••••••••••••••••••••••••••••••••••••</li></ul>
29/152	<ul> <li>H01L 29/158 take precedence) }</li> <li>••••••••••••••••••••••••••••••••••••</li></ul>
	<ul> <li>H01L 29/158 take precedence) }</li> <li>• { with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation }</li> <li>• • { comprising at least one long range</li> </ul>
29/152	<ul> <li>H01L 29/158 take precedence) }</li> <li>. { with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation }</li> <li> { comprising at least one long range structurally disordered material, e.g.</li> </ul>
29/152	<ul> <li>H01L 29/158 take precedence) }</li> <li>• { with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation }</li> <li>• • { comprising at least one long range</li> </ul>
29/152	<ul> <li>H01L 29/158 take precedence) }</li> <li> { with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation }</li> <li> { comprising at least one long range structurally disordered material, e.g. one-dimensional vertical amorphous superlattices }</li> <li> { Comprising only semiconductor</li> </ul>
29/152 29/154	<ul> <li>H01L 29/158 take precedence) }</li> <li> { with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation }</li> <li> { comprising at least one long range structurally disordered material, e.g. one-dimensional vertical amorphous superlattices }</li> <li> { Comprising only semiconductor materials (H01L 29/154 takes</li> </ul>
29/152 29/154 29/155	<ul> <li>H01L 29/158 take precedence) }</li> <li> { with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation }</li> <li> { comprising at least one long range structurally disordered material, e.g. one-dimensional vertical amorphous superlattices }</li> <li> { Comprising only semiconductor materials (H01L 29/154 takes precedence) }</li> </ul>
29/152 29/154	<ul> <li>H01L 29/158 take precedence) }</li> <li> { with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation }</li> <li> { comprising at least one long range structurally disordered material, e.g. one-dimensional vertical amorphous superlattices }</li> <li> { Comprising only semiconductor materials (H01L 29/154 takes precedence) }</li> <li> { Doping structures, e.g. doping superlattices,</li> </ul>
29/152 29/154 29/155	<ul> <li>H01L 29/158 take precedence) }</li> <li> { with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation }</li> <li> { comprising at least one long range structurally disordered material, e.g. one-dimensional vertical amorphous superlattices }</li> <li> { Comprising only semiconductor materials (H01L 29/154 takes precedence) }</li> <li> { Doping structures, e.g. doping superlattices, nipi superlattices (delta doping in general</li> </ul>
29/152 29/154 29/155	<ul> <li>H01L 29/158 take precedence) }</li> <li> { with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation }</li> <li> { comprising at least one long range structurally disordered material, e.g. one-dimensional vertical amorphous superlattices }</li> <li> { Comprising only semiconductor materials (H01L 29/154 takes precedence) }</li> <li> { Doping structures, e.g. doping superlattices, nipi superlattices (delta doping in general H01L 29/365) }</li> </ul>
29/152 29/154 29/155 29/157	<ul> <li>H01L 29/158 take precedence) }</li> <li> { with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation }</li> <li> { comprising at least one long range structurally disordered material, e.g. one-dimensional vertical amorphous superlattices }</li> <li> { Comprising only semiconductor materials (H01L 29/154 takes precedence) }</li> <li> { Doping structures, e.g. doping superlattices, nipi superlattices (delta doping in general</li> </ul>
29/152 29/154 29/155 29/157	<ul> <li>H01L 29/158 take precedence)}</li> <li> {with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation}</li> <li> {comprising at least one long range structurally disordered material, e.g. one-dimensional vertical amorphous superlattices}</li> <li> {Comprising only semiconductor materials (H01L 29/154 takes precedence)}</li> <li> {Doping structures, e.g. doping superlattices, nipi superlattices (delta doping in general H01L 29/365)}</li> <li> {Structures without potential periodicity in a direction perpendicular to a major surface of the substrate, i.e. vertical direction,</li> </ul>
29/152 29/154 29/155 29/157	<ul> <li>H01L 29/158 take precedence)}</li> <li> {with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation}</li> <li> {comprising at least one long range structurally disordered material, e.g. one-dimensional vertical amorphous superlattices}</li> <li> {Comprising only semiconductor materials (H01L 29/154 takes precedence)}</li> <li> {Doping structures, e.g. doping superlattices, nipi superlattices (delta doping in general H01L 29/365)}</li> <li> {Structures without potential periodicity in a direction perpendicular to a major surface of the substrate, i.e. vertical direction, e.g. lateral superlattices, lateral surface</li> </ul>
29/152 29/154 29/155 29/157 29/158	<ul> <li>H01L 29/158 take precedence)}</li> <li> { with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation}</li> <li> { comprising at least one long range structurally disordered material, e.g. one-dimensional vertical amorphous superlattices}</li> <li> { Comprising only semiconductor materials (H01L 29/154 takes precedence)}</li> <li> { Doping structures, e.g. doping superlattices, nipi superlattices (delta doping in general H01L 29/365)}</li> <li> { Structures without potential periodicity in a direction perpendicular to a major surface of the substrate, i.e. vertical direction, e.g. lateral superlattices, lateral surface superlattices [LSS]}</li> </ul>
29/152 29/154 29/155 29/157	<ul> <li>H01L 29/158 take precedence)}</li> <li> {with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation}</li> <li> {comprising at least one long range structurally disordered material, e.g. one-dimensional vertical amorphous superlattices}</li> <li> {Comprising only semiconductor materials (H01L 29/154 takes precedence)}</li> <li> {Doping structures, e.g. doping superlattices, nipi superlattices (delta doping in general H01L 29/365)}</li> <li> {Structures without potential periodicity in a direction perpendicular to a major surface of the substrate, i.e. vertical direction, e.g. lateral superlattices, lateral surface superlattices [LSS]}</li> <li> including, apart from doping materials or other</li> </ul>
29/152 29/154 29/155 29/157 29/158	<ul> <li>H01L 29/158 take precedence)}</li> <li> { with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation}</li> <li> { comprising at least one long range structurally disordered material, e.g. one-dimensional vertical amorphous superlattices}</li> <li> { Comprising only semiconductor materials (H01L 29/154 takes precedence)}</li> <li> { Doping structures, e.g. doping superlattices, nipi superlattices (delta doping in general H01L 29/365)}</li> <li> { Structures without potential periodicity in a direction perpendicular to a major surface of the substrate, i.e. vertical direction, e.g. lateral superlattices, lateral surface superlattices [LSS]}</li> </ul>
29/152 29/154 29/155 29/157 29/158	<ul> <li>H01L 29/158 take precedence)}</li> <li> { with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation}</li> <li> { comprising at least one long range structurally disordered material, e.g. one-dimensional vertical amorphous superlattices}</li> <li> { Comprising only semiconductor materials (H01L 29/154 takes precedence)}</li> <li> { Doping structures, e.g. doping superlattices, nipi superlattices (delta doping in general H01L 29/365)}</li> <li> { Structures without potential periodicity in a direction perpendicular to a major surface of the substrate, i.e. vertical direction, e.g. lateral superlattices, lateral surface superlattices [LSS]}</li> <li> including, apart from doping materials or other impurities, only elements of Group IV of the</li> </ul>
29/152 29/154 29/155 29/157 29/158 29/16	<ul> <li>H01L 29/158 take precedence)}</li> <li> { with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation}</li> <li> { comprising at least one long range structurally disordered material, e.g. one-dimensional vertical amorphous superlattices}</li> <li> { Comprising only semiconductor materials (H01L 29/154 takes precedence)}</li> <li> { Doping structures, e.g. doping superlattices, nipi superlattices (delta doping in general H01L 29/365)}</li> <li> { Structures without potential periodicity in a direction perpendicular to a major surface of the substrate, i.e. vertical direction, e.g. lateral superlattices, lateral surface superlattices [LSS]}</li> <li> including, apart from doping materials or other impurities, only elements of Group IV of the Periodic Table</li> </ul>
29/152 29/154 29/155 29/157 29/158 29/16 29/1602	<ul> <li>H01L 29/158 take precedence)}</li> <li> { with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation}</li> <li> { comprising at least one long range structurally disordered material, e.g. one-dimensional vertical amorphous superlattices}</li> <li> { Comprising only semiconductor materials (H01L 29/154 takes precedence)}</li> <li> { Doping structures, e.g. doping superlattices, nipi superlattices (delta doping in general H01L 29/365)}</li> <li> { Structures without potential periodicity in a direction perpendicular to a major surface of the substrate, i.e. vertical direction, e.g. lateral superlattices, lateral surface superlattices [LSS]}</li> <li> { Diamond}</li> </ul>
29/152 29/154 29/155 29/157 29/158 29/160 29/1602 29/1602	<ul> <li>H01L 29/158 take precedence)}</li> <li> { with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation}</li> <li> { comprising at least one long range structurally disordered material, e.g. one-dimensional vertical amorphous superlattices}</li> <li> { Comprising only semiconductor materials (H01L 29/154 takes precedence)}</li> <li> { Doping structures, e.g. doping superlattices, nipi superlattices (delta doping in general H01L 29/365)}</li> <li> { Structures without potential periodicity in a direction perpendicular to a major surface of the substrate, i.e. vertical direction, e.g. lateral superlattices, lateral surface superlattices [LSS]}</li> <li> { Diamond}</li> <li> { Graphene}</li> <li> { Silicon carbide}</li> </ul>
29/152 29/154 29/155 29/157 29/158 29/160 29/1602 29/1604 29/1606	<ul> <li>H01L 29/158 take precedence)}</li> <li></li></ul>
29/152 29/154 29/155 29/157 29/158 29/160 29/1602 29/1604 29/1606 29/1608	<ul> <li>H01L 29/158 take precedence)}</li> <li> { with quantum effects only in vertical direction, i.e. layered structures with quantum effects solely resulting from vertical potential variation}</li> <li> { comprising at least one long range structurally disordered material, e.g. one-dimensional vertical amorphous superlattices}</li> <li> { Comprising only semiconductor materials (H01L 29/154 takes precedence)}</li> <li> { Doping structures, e.g. doping superlattices, nipi superlattices (delta doping in general H01L 29/365)}</li> <li> { Structures without potential periodicity in a direction perpendicular to a major surface of the substrate, i.e. vertical direction, e.g. lateral superlattices, lateral surface superlattices [LSS]}</li> <li> { Diamond}</li> <li> { Graphene}</li> <li> { Silicon carbide}</li> </ul>

29/165	••••• in different semiconductor regions {, e.g. heterojunctions}	
29/167	• • • • further characterised by the doping material {( <u>H01L 29/1604</u> takes precedence)}	
29/18	• • • Selenium or tellurium only, apart from doping materials or other impurities	
20/195		
29/185	• • • {Amorphous materials}	
29/20	including, apart from doping materials or other impurities, only $A_{\rm III}B_{\rm V}$ compounds	
29/2003	• • • {Nitride compounds}	
29/2006	• • • • {Amorphous materials}	
29/201	including two or more compounds {, e.g.	
	alloys (H01L 29/2006 takes precedence)}	
29/205	• • • • • in different semiconductor regions {, e.g. heterojunctions}	
29/207	further characterised by the doping material	
	$\{(\underline{H01L \ 29/2006} \text{ takes precedence})\}$	
29/22	including, apart from doping materials or other impurities, only $A_{\rm II}B_{\rm VI}$ compounds	
29/2203	• • • {Cd X compounds being one element	
	of the 6th group of the Periodic Table	
	(H01L 29/2206 takes precedence)}	
29/2206	• • • {Amorphous materials}	
29/221	including two or more compounds {, e.g.	
	alloys (H01L 29/2206 takes precedence)}	
29/225	• • • • • in different semiconductor regions {, e.g.	
20/227	heterojunctions}	
29/227	• • • further characterised by the doping material $\{(\underline{H01L \ 29/2206 \ takes \ precedence})\}$	
29/24	including, apart from doping materials or	
	other impurities, only semiconductor materials	
	not provided for in groups H01L 29/16,	
	H01L 29/18, H01L 29/20, H01L 29/22	
	(including organic materials H10K 99/00)	
29/242	• • • • $\{A_I B_{VI} \text{ or } A_I B_{VII} \text{ compounds, e.g. } Cu_2 O, Cu I$	
20/245	( <u>H01L 29/247</u> takes precedence)} (Ph corrected as $\alpha$ phQ (H01L 20/247)	
29/245	• • • • {Pb compounds, e.g. PbO ( <u>H01L 29/247</u> takes precedence)}	
29/247	• • • • {Amorphous materials}	
29/26	including, apart from doping materials or other	
	impurities, elements provided for in two or	
	more of the groups H01L 29/16, H01L 29/18,	
	<u>H01L 29/20, H01L 29/22, H01L 29/24</u> {, e.g. alloys}	
29/263	• • • {Amorphous materials}	
29/267	in different semiconductor regions {,	
	e.g. heterojunctions (H01L 29/263 takes	
	precedence)}	
29/30	• • characterised by physical imperfections; having	
	polished or roughened surface	
29/32	the imperfections being within the	
	semiconductor body	
29/34	• • • the imperfections being on the surface	
29/36	characterised by the concentration or distribution	
	of impurities {in the bulk material (within semiconductor regions <u>H01L 29/06</u> )}	
29/365	• • {Planar doping, e.g. atomic-plane doping,	
27,505	delta-doping}	
29/40	• Electrodes {; Multistep manufacturing processes	
	therefor}	
29/401	• • {Multistep manufacturing processes}	
29/4011	• • • {for data storage electrodes}	
29/40111	• • • • {the electrodes comprising a layer which is	
	used for its ferroelectric properties}	

29/40114	• • • • { the electrodes comprising a conductor- insulator-conductor-insulator-semiconductor structure }
29/40117	• • • { the electrodes comprising a charge-trapping insulator }
29/402	• • {Field plates}
29/404	• • {Multiple field plate structures}
29/405	• • • {Resistive arrangements, e.g. resistive or semi- insulating field plates}
29/407	• • {Recessed field plates, e.g. trench field plates, buried field plates}
29/408	<ul> <li>{with an insulating layer with a particular dielectric or electrostatic property, e.g. with static charges or for controlling trapped charges or moving ions, or with a plate acting on the insulator potential or the insulator charges, e.g. for controlling charges effect or potential distribution in the insulating layer, or with a semi-insulating layer contacting directly the semiconductor surface}</li> </ul>
29/41	<ul> <li>characterised by their shape, relative sizes or dispositions</li> </ul>
29/413	{Nanosized electrodes, e.g. nanowire
	electrodes comprising one or a plurality of nanowires (nanosized carbon materials, e.g. carbon nanotubes, <u>per se C01B 32/15</u> ; transparent electrodes comprising carbon nano- tubes <u>H10K 30/821</u> , nanotechnology <u>per se</u> <u>B82B</u> )}
29/417	• • • carrying the current to be rectified, amplified or switched
29/41708	• • • {Emitter or collector electrodes for bipolar transistors}
29/41716	• • • {Cathode or anode electrodes for thyristors}
29/41725	<ul> <li> {Source or drain electrodes for field effect devices (with monocrystalline semiconductor on source/drain region <u>H01L 29/0843</u>)}</li> </ul>
29/41733	•••• { for thin film transistors with insulated gate }
29/41741	{ for vertical or pseudo-vertical devices }
	NOTE
	A pseudo-vertical device is a device with the drain and source electrodes on the same main surface and where the main current is vertical at least in a part of its path
29/4175	•••• { for lateral devices where the connection to the source or drain region is done through at least one part of the semiconductor substrate thickness, e.g. with connecting sink or with via-hole }
	NOTE
	The sink or via-hole leading to the source or drain region is considered to form part of the source or drain electrode

29/41758	<ul> <li> { for lateral devices with structured layout for source or drain region, i.e. the source or drain region having cellular, interdigitated or ring structure or being curved or angular (<u>H01L 29/41733</u> - <u>H01L 29/4175</u> take precedence)}</li> </ul>	
	NOTE	
	Interdigitated structure means that at least one of the source or drain region has two or more fingers	
29/41766	••••• {with at least part of the source or drain electrode having contact below the semiconductor surface, e.g. the source or drain electrode formed at least partially in a groove or with inclusions of conductor inside the semiconductor (H01L 29/41733 - H01L 29/41758 take precedence)}	
29/41775	••••• {characterised by the proximity or the relative position of the source or drain electrode and the gate electrode, e.g. the source or drain electrode separated from the gate electrode by side-walls or spreading around or above the gate electrode}	
29/41783	{Raised source or drain electrodes self aligned with the gate}	
29/41791	••••• {for transistors with a horizontal current flow in a vertical sidewall, e.g. FinFET, MuGFET}	
29/423	• • not carrying the current to be rectified, amplified or switched	
29/42304	• • • {Base electrodes for bipolar transistors}	
29/42308	• • • • {Gate electrodes for thyristors}	
29/42312	• • • • {Gate electrodes for field effect devices}	
29/42316	• • • • {for field-effect transistors}	
29/4232	••••••• {with insulated gate}	
29/42324		
29/42324	floating gate}	
29/42328	••••••••••••••••••••••••••••••••••••••	
29/42332	••••••••••••••••••••••••••••••••••••••	
29/42336	••••••••••••••••••••••••••••••••••••••	
29/4234	•••••• {Gate electrodes for transistors with charge trapping gate insulator}	
29/42344	• • • • • • {with at least one additional gate, e.g. program gate, erase gate or select gate}	
29/42348	•••••• {with trapping site formed by at least two separated sites, e.g. multi-	
29/42352	particles trapping site}	1
29/42356	in a trench} ••••••••••••••••••••••••••••••••••••	

29/4236	••••••••••••••••••••••••••••••••••••••
29/42364	{characterised by the insulating layer, e.g. thickness or uniformity (H01L 29/42324 and H01L 29/4234 take precedence)}
29/42368	
29/42372	
27172312	layer, e.g. the length, the sectional shape or the lay-out ( <u>H01L 29/42324</u> takes precedence)}
29/42376	{characterised by the length or the sectional shape}
29/4238	••••••••••••••••••••••••••••••••••••••
29/42384	••••••••••••••••••••••••••••••••••••••
2029/42388	•••••• {characterised by the shape of the insulating material}
29/42392	{fully surrounding the channel, e.g. gate-all-around}
29/42396	• • • • {for charge coupled devices}
29/43	• characterised by the materials of which they are formed
29/432	{Heterojunction gate for field effect devices}
29/435	••• {Resistive materials for field effect devices, e.g. resistive gate for MOSFET or MESFET}
29/437	• • • {Superconductor materials}
29/45	Ohmic electrodes
29/452	• • • • {on AIII-BV compounds}
29/454	•••• {on thin film AIII-BV compounds}
29/456	• • • {on silicon}
29/458	•••• {for thin film silicon, e.g. source or drain electrode}
29/47	Schottky barrier electrodes {( <u>H01L 29/435</u> takes precedence)}
29/475	• • • • {on AIII-BV compounds}
29/49	<ul> <li>Metal-insulator-semiconductor electrodes, {e.g. gates of MOSFET (<u>H01L 29/435</u> takes precedence)}</li> </ul>
	NOTE
	This group <u>covers</u> also devices using any other conductor material in place of metal
29/4908	•••• { for thin film semiconductor, e.g. gate of TFT }
29/4916	<ul> <li> {the conductor material next to the insulator being a silicon layer, e.g. polysilicon doped with boron, phosphorus or nitrogen (H01L 29/4908, H01L 29/4983 take precedence)}</li> </ul>
29/4925	<ul> <li>. • • {with a multiple layer structure, e.g. several silicon layers with different crystal structure or grain arrangement (with only a vertical doping structure or vertical doping variation H01L 29/4916)}</li> </ul>
29/4933	••••• {with a silicide layer contacting the silicon layer, e.g. Polycide gate (with a barrier layer between the silicide and silicon layers <u>H01L 29/4941</u> )}

29/4941	••••• {with a barrier layer between the silicon
	and the metal or metal silicide upper
	layer, e.g. Silicide/TiN/Polysilicon}
29/495	• • • {the conductor material next to the
	insulator being a simple metal, e.g. W,
	Mo ( <u>H01L 29/4908</u> , <u>H01L 29/4983</u> take
20/4058	precedence)}
29/4958	• • • • {with a multiple layer structure}
29/4966	• • • {the conductor material next to the insulator being a composite material, e.g. organic
	material, TiN, $MoSi_2$ (H01L 29/4908,
	$\frac{H01L 29/4983}{H01L 29/4983}$ take precedence)
29/4975	• • • • {being a silicide layer, e.g. TiSi <sub>2</sub> }
29/4983	• • • • {with a lateral structure, e.g. a Polysilicon
	gate with a lateral doping variation or with a
	lateral composition variation or characterised
	by the sidewalls being composed of
	conductive, resistive or dielectric material}
29/4991	•••• {comprising an air gap}
	WARNING
	Group H01L 29/4991 is incomplete
	pending reclassification of documents
	from group <u>H01L 29/4983</u> .
	Groups <u>H01L 29/4991</u> and
	H01L 29/4983 should be considered in
	order to perform a complete search.
29/51	Insulating materials associated therewith
	{(for MIS structures on thin film
	semiconductor H01L 29/4908)}
29/511	• • • • {with a compositional variation, e.g.
	multilayer structures ( <u>H01L 29/516</u> takes
	precedence)}
29/512	••••• {the variation being parallel to the
29/513	<ul><li>channel plane}</li><li> {the variation being perpendicular to the</li></ul>
29/313	channel plane}
29/515	• • • • {with cavities, e.g. containing a gas}
29/516	• • • • {with at least one ferroelectric layer}
29/517	•••• {the insulating material comprising a
	metallic compound, e.g. metal oxide, metal
	silicate (H01L 29/518 takes precedence)}
29/518	•••• {the insulating material containing
	nitrogen, e.g. nitride, oxynitride, nitrogen-
	doped material}
29/66	<ul> <li>Types of semiconductor device {; Multistep manufacturing processes therefor}</li> </ul>
29/66007	. (Multistep manufacturing processes)
29/66015	<ul> <li>. {of devices having a semiconductor body</li> </ul>
29/00015	comprising semiconducting carbon, e.g.
	diamond, diamond-like carbon, graphene}
29/66022	• • • • {the devices being controllable only by
	variation of the electric current supplied or
	the electric potential applied, to one or more
	of the electrodes carrying the current to be
	rectified, amplified, oscillated or switched,
20/6602	e.g. two-terminal devices}
29/6603 29/66037	<ul> <li> {Diodes}</li> <li> {the devices being controllable only by</li> </ul>
27/00037	the electric current supplied or the electric
	potential applied, to an electrode which
	does not carry the current to be rectified,
	amplified or switched, e.g. three-terminal
	devices}

29/66045	•••• {Field-effect transistors}
29/66053	• • • {of devices having a semiconductor body
	comprising crystalline silicon carbide}
29/6606	• • • • {the devices being controllable only by
	variation of the electric current supplied or
	the electric potential applied, to one or more
	of the electrodes carrying the current to be
	rectified, amplified, oscillated or switched,
	e.g. two-terminal devices}
29/66068	• • • • {the devices being controllable only by
	the electric current supplied or the electric
	potential applied, to an electrode which
	does not carry the current to be rectified,
	amplified or switched, e.g. three-terminal
	devices}
29/66075	• • • {of devices having semiconductor bodies
	comprising group 14 or group 13/15
	materials (comprising semiconducting carbon
	H01L 29/66015; comprising crystalline silicon
	carbide <u>H01L 29/66053</u> )}
29/66083	• • • • {the devices being controllable only by
	variation of the electric current supplied or
	the electric potential applied, to one or more
	of the electrodes carrying the current to be rectified, amplified, oscillated or switched,
	e.g. two-terminal devices}
29/6609	
29/66098	<ul> <li> {Diodes}</li> <li> {Breakdown diodes}</li> </ul>
29/66106	{Zener diodes}
29/66113	{Avalanche diodes}
29/66121	{Multilayer diodes, e.g. PNPN diodes}
29/66128	{Planar diodes}
29/66128	{PN junction diodes}
	· · · · · · · · · · · · · · · · · · ·
29/66143 29/66151	{Schottky diodes}
29/00131	{Tunnel diodes (group 13/15 resonant tunneling diodes <u>H01L 29/66219</u> )}
29/66159	• • • • • {Transit time diodes, e.g. IMPATT,
29/00139	TRAPATT diodes}
29/66166	• • • • • {Resistors with PN junction}
29/66174	• • • • {Capacitors with PN or Schottky junction,
27/001/4	e.g. varactors (capacitors with PN
	junction combined with MOS control
	<u>H01L 29/66189</u> )}
29/66181	{Conductor-insulator-semiconductor
29/00101	capacitors, e.g. trench capacitors}
29/66189	••••• {with PN junction, e.g. hybrid
	capacitors}
29/66196	•••• {with an active layer made of a group
	13/15 material}
29/66204	••••• {Diodes}
29/66212	••••• {Schottky diodes}
29/66219	• • • • • • • { with a heterojunction, e.g. resonant
	tunneling diodes [RTD]}
29/66227	• • • { the devices being controllable only by
	the electric current supplied or the electric
	potential applied, to an electrode which
	does not carry the current to be rectified,
	amplified or switched, e.g. three-terminal
	devices}
29/66234	•••• {Bipolar junction transistors [BJT]}
29/66242	••••• {Heterojunction transistors [HBT] (with
29/66242	an active layer made of a group 13/15
29/66242	

29/6625	••••• {Lateral transistors ( <u>H01L 29/66242</u> and
27/0020	$\frac{H01L 29/66265}{H01L 29/66265}$ take precedence)
29/66257	••••• {Schottky transistors}
29/66265	••••• {Thin film bipolar transistors
	(H01L 29/66242 takes precedence)}
29/66272	{Silicon vertical transistors
	(H01L 29/66242, H01L 29/66257 and H01L 29/66257)
29/6628	H01L 29/66265 take precedence)}
29/66287	••••••••••••••••••••••••••••••••••••••
27/00207	collector or base including extrinsic,
	link or graft base formed on the
	silicon substrate, e.g. by epitaxy,
	recrystallisation, after insulating
	device isolation ( <u>H01L 29/6628</u> takes precedence)}
29/66295	••••••• {with main current going through the
	whole silicon substrate, e.g. power
	bipolar transistor}
29/66303	••••••• {with multi-emitter, e.g.
	interdigitated, multi-cellular or
29/6631	distributed emitter}
29/0031	13/15 material}
29/66318	••••• {Heterojunction transistors}
29/66325	••••• {controlled by field-effect, e.g. insulated
	gate bipolar transistors [IGBT]}
29/66333	· · · · · · {Vertical insulated gate bipolar
29/6634	transistors}
29/0034	in the source/emitter contact region
	(H01L 29/66348 takes precedence;
	etching of semiconductor bodies
	<u>H01L 21/302</u> )}
29/66348	••••• {with a recessed gate} ••••• {Gated diodes, e.g. field controlled diodes
29/66356	[FCD], static induction thyristors [SITh],
	field controlled thyristors [FCTh]}
29/66363	• • • • {Thyristors}
29/66371	••••• {structurally associated with another
	device, e.g. built-in diode (making
20/66279	integrated circuits <u>H01L 21/82</u> )}
29/66378	••••• {the other device being a controlling field-effect device}
29/66386	• • • • • {Bidirectional thyristors}
29/66393	••••• {Lateral or planar thyristors}
29/66401	$\ldots$ {with an active layer made of a group
	13/15 material}
29/66409	{Unipolar field-effect transistors}
29/66416	{Static induction transistors [SIT] (with an active layer made of a group 13/15
	material H01L $29/66454$ )
29/66424	
29/66431	••••••••• {Permeable base transistors [PBT]}
	••••• {with a heterojunction interface
	••••• {with a heterojunction interface channel or gate, e.g. HFET, HIGFET,
	••••• {with a heterojunction interface channel or gate, e.g. HFET, HIGFET, SISFET, HJFET, HEMT (with an active
	•••••• {with a heterojunction interface channel or gate, e.g. HFET, HIGFET, SISFET, HJFET, HEMT (with an active layer made of a group 13/15 material
29/66439	••••• {with a heterojunction interface channel or gate, e.g. HFET, HIGFET, SISFET, HJFET, HEMT (with an active
29/66439	<ul> <li> {with a heterojunction interface channel or gate, e.g. HFET, HIGFET, SISFET, HJFET, HEMT (with an active layer made of a group 13/15 material H01L 29/66462)}</li> <li> {with a one- or zero-dimensional channel, e.g. quantum wire FET, in-</li> </ul>
29/66439	<ul> <li> {with a heterojunction interface channel or gate, e.g. HFET, HIGFET, SISFET, HJFET, HEMT (with an active layer made of a group 13/15 material H01L 29/66462)}</li> <li> {with a one- or zero-dimensional channel, e.g. quantum wire FET, inplane gate transistor [IPG], single</li> </ul>
29/66439	<ul> <li> {with a heterojunction interface channel or gate, e.g. HFET, HIGFET, SISFET, HJFET, HEMT (with an active layer made of a group 13/15 material H01L 29/66462)}</li> <li> {with a one- or zero-dimensional channel, e.g. quantum wire FET, inplane gate transistor [IPG], single electron transistor [SET], striped</li> </ul>
29/66439	<ul> <li> {with a heterojunction interface channel or gate, e.g. HFET, HIGFET, SISFET, HJFET, HEMT (with an active layer made of a group 13/15 material H01L 29/66462)}</li> <li> {with a one- or zero-dimensional channel, e.g. quantum wire FET, inplane gate transistor [IPG], single electron transistor [SET], striped channel transistor, Coulomb blockade</li> </ul>
29/66439	<ul> <li> {with a heterojunction interface channel or gate, e.g. HFET, HIGFET, SISFET, HJFET, HEMT (with an active layer made of a group 13/15 material H01L 29/66462)}</li> <li> {with a one- or zero-dimensional channel, e.g. quantum wire FET, inplane gate transistor [IPG], single electron transistor [SET], striped</li> </ul>

29/66446	• • • • • { with an active layer made of	<b>U</b>
	13/15 material, e.g. group 13/	
	velocity modulation transistor	
	group 13/15 negative resistand [NERFET]}	e FET
29/66454	(NERTEI)}	[CIT]
29/00434	e.g. permeable base transistors	
	[PBT]}	515
29/66462	••••• { with a heterojunction inter	face
	channel or gate, e.g. HFET,	
	SISFET, HJFET, HEMT}	
29/66469	••••• {with one- or zero-dimension	
	channel, e.g. quantum wire	
	effect transistors, in-plane g	
	transistors [IPG], single elect transistors [SET], Coulomb	ctron
	blockade transistors, striped	channel
	transistors}	channer
29/66477	••••• { with an insulated gate, i.e. M	ISFET }
29/66484	••••• {with multiple gate, at least	
	gate being an insulated gate	
	( <u>H01L 29/66742</u> takes prece	edence)}
29/66492	••••• {with a pocket or a lightly d	
	drain selectively formed at t	he side of
00/665	the gate }	
29/665	••••• {using self aligned silicidati salicide (formation of condu	
	layers comprising silicides	ictive
	<u>H01L 21/28518</u> )}	
29/66507	• • • • • • • • • {providing different silici	de
	thicknesses on the gate ar	
	source or drain}	
29/66515	••••• {using self aligned selective	e metal
	deposition simultaneously of	on the gate
	and on source or drain}	0
29/66522	$\cdots$ {with an active layer made $12/15$	
	13/15 material ( <u>H01L 29/66</u> precedence)}	<u>446</u> takes
29/6653	{using the removal of at lea	st part of
27/0033	spacer, e.g. disposable space	
29/66537	•••••• {using a self aligned punch	
	stopper or threshold implant	t under
	the gate region (H01L 29/66	<u>5606</u> takes
00/66545	precedence)}	
29/66545	•••••• {using a dummy, i.e. replac in a process wherein at least	
	of the final gate is self align	
	dummy gate }	ed to the
29/66553	•••••• {using inside spacers, perm	anent or
	not}	
29/6656	••••• {using multiple spacer layer	rs, e.g.
	multiple sidewall spacers}	
29/66568	{Lateral single gate silicon	
20/66575	transistors}	
29/66575	••••••••••••••••••••••••••••••••••••••	
	are self-aligned to the sid	
	the gate ( <u>H01L 29/66606</u>	
	precedence)}	
29/66583	•••••••••• {with initial gate mask	
	masking layer complem	
	the prospective gate loo	
	with dummy source and contacts}	u arain
	contacts }	

29/6659	••••••••••••••••••••••••••••••••••••••	e des
29/66598	Comparison of the second	
29/66606	{with final source and drain contacts formation strictly before final or dummy gate formation, e.g. contact first technology ( <u>H01L 29/66621</u> take precedence)}	S
29/66613	{with a gate recessing step, e.g. using local oxidation (making recessed gate LDMOS transistors H01L 29/66704)}	5
29/66621	{using etching to form a recess at the gate location (etching of semiconductor bodies H01L 21/302)}	1
29/66628	• • • • • • • • • {recessing the gate by forming single crystalline semiconducto material at the source or drain location}	
29/66636	<ul> <li> {with source or drain recessed by etching or first recessed by etchin and then refilled}</li> </ul>	
29/66643	{with source or drain regions formed by a Schottky barrier or a conductor-insulator-semiconduct structure}	
29/66651	••••••••••••••••••••••••••••••••••••••	
29/66659	{with asymmetry in the channel direction, e.g. lateral high-voltage MISFETs with drain offset region extended drain MISFETs}	
29/66666	{Vertical transistors ( <u>H01L 29/667</u> <u>H01L 29/66742</u> take precedence)}	<u>12</u> ,
29/66674	••••• {DMOS transistors, i.e. MISFETs with a channel accommodating bod or base region adjoining a drain driv region (making lateral high-voltage	ft
	MISFETs with channel well and drug offset region H01L 29/66659)	ain
29/66681	Lateral DMOS transistors, i.e.     LDMOS transistors}	
29/66689	<ul> <li> {with a step of forming an insulating sidewall spacer</li> <li>(forming insulating material or substrate H01L 21/02107)}</li> </ul>	ı a
29/66696	• • • • • • • {with a step of recessing the source electrode}	
29/66704	• • • • • • • • {with a step of recessing the gar electrode, e.g. to form a trench	
29/66712	gate electrode, e.g. to form a trench gate electrode} • • • • • • • {Vertical DMOS transistors, i.e. VDMOS transistors}	

29/66719	••••••••••••••••••••••••••••••••••••••	
29/66727	••••••••••••••••••••••••••••••••••••••	
29/66734	••••••••••••••••••••••••••••••••••••••	
29/66742	••••• {Thin film unipolar transistors}	
29/6675		
29/66757		
29/00/37	channel transistors with non- inverted structure, i.e. the channel layer is formed before the gate}	
29/66765	••••••••••••••••••••••••••••••••••••••	
29/66772	••••••••••••••••••••••••••••••••••••••	
29/6678	• • • • • • {on sapphire substrates, e.g. SOS transistors}	
29/66787	••••••••••••••••••••••••••••••••••••••	
29/66795	••••••••••••••••••••••••••••••••••••••	
	MuGFET}	
29/66803	••••••••••••••••••••••••••••••••••••••	
29/6681	••••••••••••••••••••••••••••••••••••••	
29/66818	••••••••••••••••••••••••••••••••••••••	
29/66825	• • • • • • { with a floating gate ( <u>H01L 29/6684</u> takes precedence) }	
29/66833	••••••••••••••••••••••••••••••••••••••	,
29/6684	• • • • • • • {with a ferroelectric gate insulator}	
29/66848	• • • • • • • • • • • • • • • • • • •	
29/66856	••••••••••••••••••••••••••••••••••••••	
27/00050	13/15 material ( <u>H01L 29/66446</u> takes precedence)}	
29/66863	• • • • • • • {Lateral single gate transistors}	
29/66871		
29/008/1	is made after the formation of the source and drain regions in	
29/66878	the active layer, e.g. dummy-gate processes}	
29/008/8	••••• {Processes wherein the final gate is made before the formation, e.g. activation anneal, of the source and drain regions in the active layer}	
29/66886	{Lateral transistors with two or more independent gates}	
29/66893	••••• {with a PN junction gate, i.e. JFET}	

29/66901	•••••••• {with a PN homojunction gate}
29/66909	••••• {Vertical transistors, e.g.
	tecnetrons}
29/66916	••••• {with a PN heterojunction gate}
29/66924	{with an active layer made of a group
	13/15 material (H01L 29/66446 takes
	precedence)}
29/66931	••••• {BJT-like unipolar transistors, e.g. hot
	electron transistors [HET], metal base
	transistors [MBT], resonant tunneling transistor [RTT], bulk barrier transistor
	[BBT], planar doped barrier transistor
	[PDBT], charge injection transistor
	[CHINT]}
29/66939	••••• {with an active layer made of a group
	13/15 material}
29/66946	• • • • {Charge transfer devices}
29/66954	• • • • • {with an insulated gate}
29/66962	••••• {with a Schottky gate}
29/66969	• • • {of devices having semiconductor bodies
	not comprising group 14 or group 13/15
	materials (comprising selenium or tellurium in uncombined form other than as impurities
	in semiconductor bodies of other materials,
	comprising cuprous oxide or cuprous iodide
	H01L 21/02365)
29/66977	• • {Quantum effect devices, e.g. using quantum
	reflection, diffraction or interference effects, i.e.
00/66004	Bragg- or Aharonov-Bohm effects}
29/66984 29/66992	• {Devices using spin polarized carriers}
29/00992	• (controllable only by the variation of applied heat (controllable by IR radiation <u>H01L 31/00</u> ;
	measuring quantity of heat <u>G01K 17/00</u> )}
29/68	• controllable by only the electric current supplied,
	or only the electric potential applied, to an
	electrode which does not carry the current to be
20/695	rectified, amplified or switched ••• {Hi-Lo semiconductor devices, e.g. memory
29/685	devices}
29/70	• • Bipolar devices
29/705	• • • {Double base diodes}
29/72	Transistor-type devices, i.e. able to
	continuously respond to applied control
	signals
29/73	Bipolar junction transistors
29/7302	{structurally associated with other
	devices (assemblies of devices <u>H01L 25/00;</u> integrated circuits
	<u>H01L 27/00;</u> IGBT <u>H01L 29/7393</u> )}
29/7304	• • • • • {the device being a resistive
	element, e.g. ballasting resistor
	(transistors integrated with resistors
20/72004	<u>H01L 27/075</u> )}
29/7306	• • • • • {Point contact transistors}
29/7308	{Schottky transistors}
29/7311 29/7313	<ul> <li> {Tunnel transistors}</li> <li> {Avalanche transistors}</li> </ul>
29/7315	• • • • • {Avalance transitions}
29/7317	{Bipolar thin film transistors}
29/732	••••••••••••••••••••••••••••••••••••••
29/7322	•••••• {having emitter-base and base-
	collector junctions leaving at the
	same surface of the body, e.g. planar
	transistor}

29/7325	•••••• {having an emitter-base junction leaving at a main surface and a base-collector junction leaving at a peripheral surface of the body, e.g.
20/7227	mesa planar transistor}
29/7327	{Inverse vertical transistors}
29/735	
29/737	Hetero-junction transistors
29/7371	• • • • • • {Vertical transistors}
29/7373	••••••••••••••••••••••••••••••••••••••
29/7375	Aving an emitter comprising one or more non-monocrystalline elements of group IV, e.g. amorphous silicon, alloys comprising group IV elements }
29/7376	••••••••••••••••••••••••••••••••••••••
29/7378	••••• {comprising lattice mismatched
	active layers, e.g. SiGe strained layer transistors}
29/739	controlled by field-effect, {e.g. bipolar
	static induction transistors [BSIT]
00/7001	(unijunction transistors <u>H01L 29/705</u> )}
29/7391	{Gated diode structures}
29/7392	•••••• {with PN junction gate, e.g. field controlled thyristors (FCTh), static induction thyristors (SITh)}
29/7393	••••• {Insulated gate bipolar mode transistors, i.e. IGBT; IGT; COMFET}
29/7394	••••••••••••••••••••••••••••••••••••••
29/7395	•••••• {Vertical transistors, e.g. vertical IGBT}
	NOTE
	The transistor is called vertical if the emitter and the collector are not on the same main surface or, if they are on the same main surface, at least a part of the main current has a component substantially not parallel to the main surface
29/7396	••••••••••••••••••••••••••••••••••••••
29/7397	• • • • • • • {and a gate structure lying on a slanted or vertical surface or formed in a groove, e.g. trench gate IGBT}
29/7398	••••••••••••••••••••••••••••••••••••••
29/74	• • • • Thyristor-type devices, e.g. having four-zone
<i>2) 1</i> 4	Holl 29/87)

00/7404						
29/7404	•	•	•	•	•	{structurally associated with at least one
						other device (assemblies <u>H01L 25/00;</u> integrated circuits <u>H01L 27/00</u> )}
29/7408						• {the device being a capacitor or a
2)/7400	•	•	•	•	•	resistor}
29/7412						• {the device being a diode}
29/7416	•	•		•	•	• • {the device being an antiparallel
						diode, e.g. RCT (shorted anode
						structures enabling reverse conduction
						<u>H01L 29/0834</u> )}
29/742	•	•	•	•	•	• {the device being a field effect transistor
						(for turn-on or turn-off by field effect
29/7424						H01L 29/745, H01L 29/749) {having a built-in localised breakdown/
29/1424	•	•	•	•	•	breakover region, e.g. self-protected
						against destructive spontaneous, e.g.
						voltage breakover, firing}
29/7428		•	•	•		{having an amplifying gate structure, e.g.
						cascade (Darlington) configuration}
29/7432	•	•	•	•		{Asymmetrical thyristors (with a particular
						shorted anode structure H01L 29/0834)}
29/7436	•	•	•	•		{Lateral thyristors}
29/744	•	•	•	•		Gate-turn-off devices
29/745	•	•	•	•		• with turn-off by field effect
29/7455	•	•	•	•	•	<ul> <li>{produced by an insulated gate structure}</li> </ul>
29/747						Bidirectional devices, e.g. triacs
29/749	•	•	•	•		with turn-on by field effect
29/76	•		:	U		polar devices {, e.g. field effect transistors}
29/7606					_	ransistor-like structures, e.g. hot electron
_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-	-	-	•		unsistor [HET]; metal base transistor
					[]	1BT]}
29/7613	•	•	•	•		ingle electron transistors; Coulomb
29/7613	•	•	•	•	bl	ockade devices (H01L 29/7888 takes
	•	•	•	•	ble pr	ockade devices ( <u>H01L 29/7888</u> takes ecedence)}
29/762	•	•	•	•	ble pr Cł	ockade devices ( <u>H01L 29/7888</u> takes ecedence)} narge transfer devices
	•	•	•		ble pr Cł	ockade devices ( <u>H01L 29/7888</u> takes ecedence)} narge transfer devices Charge-coupled devices {(peripheral
29/762	•	•	•	•	ble pr Cł	ockade devices ( <u>H01L 29/7888</u> takes ecedence)} narge transfer devices Charge-coupled devices {(peripheral circuits for CCD storage devices
29/762	•	•	• • •	•	ble pr Cł	ockade devices ( <u>H01L 29/7888</u> takes eccedence)} narge transfer devices Charge-coupled devices {(peripheral circuits for CCD storage devices <u>G11C 19/285</u> )}
29/762 29/765	• • •	•	•	•	ble pr Cł	ockade devices ( <u>H01L 29/7888</u> takes ecedence)} narge transfer devices Charge-coupled devices {(peripheral circuits for CCD storage devices
29/762 29/765	• • •	•	•••••	• • •	ble pr Cł	ockade devices ( <u>H01L 29/7888</u> takes eccedence)} harge transfer devices Charge-coupled devices {(peripheral circuits for CCD storage devices <u>G11C 19/285</u> )} • with field effect produced by an
29/762 29/765 29/768		•	•••••	• • •	ble pr Cł	<ul> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>barge transfer devices</li> <li>Charge-coupled devices {(peripheral circuits for CCD storage devices</li> <li><u>G11C 19/285</u>)}</li> <li>with field effect produced by an insulated gate</li> <li>{Input structures}</li> <li>{Output structures}</li> </ul>
29/762 29/765 29/768 29/76808		•	• • • •	• • • •	ble pr Cł	<ul> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices (Darge transfer devices</li> <li>Charge-coupled devices {(peripheral circuits for CCD storage devices</li> <li><u>G11C 19/285</u>)}</li> <li>with field effect produced by an insulated gate</li> <li>{Input structures}</li> <li>{Output structures}</li> <li>{Structures for regeneration,</li> </ul>
29/762 29/765 29/768 29/76808 29/76816	• • • •	• • •	• • • • •		ble pr Cł	<ul> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices</li> <li>cerceits for devices</li> <li>Charge-coupled devices {(peripheral circuits for CCD storage devices</li> <li><u>G11C 19/285</u>)}</li> <li>with field effect produced by an insulated gate</li> <li>{Input structures}</li> <li>{Output structures}</li> <li>{Structures for regeneration, refreshing, leakage compensation or</li> </ul>
29/762 29/765 29/768 29/76808 29/76816 29/76825	• • • •	• • •	•	• • •	ble pr Cł	<ul> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices</li> <li>creation of the second secon</li></ul>
29/762 29/765 29/768 29/76808 29/76816 29/76825 29/76833		• • •	• • • •	· · ·	ble pr Cł	<ul> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices</li> <li>creation of the table of the table of the table of the table of table of</li></ul>
29/762 29/765 29/768 29/76808 29/76816 29/76825 29/76833 29/76841	· · · ·	•	•	· · ·	blo pr Ch	<ul> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices</li> <li>charge-coupled devices {(peripheral circuits for CCD storage devices</li> <li><u>G11C 19/285</u>)}</li> <li>with field effect produced by an insulated gate</li> <li>{Input structures}</li> <li>{Output structures}</li> <li>{Structures for regeneration, refreshing, leakage compensation or the like}</li> <li>{Buried channel CCD}</li> <li>{Two-Phase CCD}</li> </ul>
29/762 29/765 29/768 29/76808 29/76816 29/76825 29/76833 29/76841 29/7685	· · · ·	• • • • • •	• • • • • • • •	· · · · · · · · · · ·	bla pr Cl	<ul> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices</li> <li>charge-coupled devices {(peripheral circuits for CCD storage devices</li> <li><u>G11C 19/285</u>)}</li> <li>with field effect produced by an insulated gate</li> <li>{Input structures}</li> <li>{Output structures}</li> <li>{Structures for regeneration, refreshing, leakage compensation or the like}</li> <li>{Buried channel CCD}</li> <li>{Two-Phase CCD}</li> <li>{Three-Phase CCD}</li> </ul>
29/762 29/765 29/768 29/76808 29/76816 29/76825 29/76833 29/76841 29/7685 29/76858	· · · ·	• • • • • • •	• • • • • • •	· · · ·	bla pr Cl · · ·	<ul> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices</li> <li>charge-coupled devices {(peripheral circuits for CCD storage devices</li> <li><u>G11C 19/285</u>)}</li> <li>with field effect produced by an insulated gate</li> <li>{Input structures}</li> <li>{Output structures}</li> <li>{Structures for regeneration, refreshing, leakage compensation or the like}</li> <li>{Buried channel CCD}</li> <li>{Two-Phase CCD}</li> <li>{Four-Phase CCD}</li> </ul>
29/762 29/765 29/768 29/76808 29/76816 29/76825 29/76833 29/76841 29/7685	· · · ·	· · · · · · · · · · · ·	• • • • • • • • •	· · · · · · · · · · · · ·	blo pr Ch	<ul> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices</li> <li>charge-coupled devices {(peripheral circuits for CCD storage devices</li> <li><u>G11C 19/285</u>)}</li> <li>with field effect produced by an insulated gate</li> <li>{Input structures}</li> <li>{Output structures}</li> <li>{Structures for regeneration, refreshing, leakage compensation or the like}</li> <li>{Buried channel CCD}</li> <li>{Two-Phase CCD}</li> <li>{Four-Phase CCD}</li> <li>{Surface Channel CCD}</li> </ul>
29/762 29/765 29/768 29/76808 29/76816 29/76825 29/76833 29/76833 29/7685 29/76858 29/76858	· · · · ·			· · · · · · · · · · · · ·	ble pr Ch	<ul> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices</li> <li>charge-coupled devices {(peripheral circuits for CCD storage devices</li> <li><u>G11C 19/285</u>)}</li> <li>with field effect produced by an insulated gate</li> <li>{Input structures}</li> <li>{Output structures}</li> <li>{Structures for regeneration, refreshing, leakage compensation or the like}</li> <li>{Buried channel CCD}</li> <li>{Two-Phase CCD}</li> <li>{Four-Phase CCD}</li> </ul>
29/762 29/765 29/768 29/76808 29/76816 29/76825 29/76833 29/76841 29/7685 29/76858 29/76858 29/76858	· · · · ·	· · · · · · · · · · · · ·		· · · · · · · · · · · · · · · ·	ble pr Ch	<ul> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices</li> <li>charge-coupled devices</li> <li>Charge-coupled devices {(peripheral circuits for CCD storage devices</li> <li>G11C 19/285)}</li> <li>with field effect produced by an insulated gate</li> <li>{Input structures}</li> <li>{Output structures}</li> <li>{Output structures}</li> <li>{Structures for regeneration, refreshing, leakage compensation or the like}</li> <li>{Buried channel CCD}</li> <li>{Two-Phase CCD}</li> <li>{Four-Phase CCD}</li> <li>{Surface Channel CCD}</li> <li>{Two-Phase CCD}</li> <li>{Two-Phase CCD}</li> <li>{Two-Phase CCD}</li> <li>{Two-Phase CCD}</li> <li>{Two-Phase CCD}</li> <li>{Two-Phase CCD}</li> </ul>
29/762 29/765 29/768 29/76808 29/76816 29/76825 29/76833 29/76841 29/7685 29/76858 29/76858 29/76858 29/76875 29/76883	· · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · ·	bla pr Ch · ·	<ul> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>bockade devices (<u>H01L 29/7888</u> takes</li> <li>barge transfer devices</li> <li>Charge-coupled devices {(peripheral circuits for CCD storage devices</li> <li><u>G11C 19/285</u>)}</li> <li>with field effect produced by an insulated gate</li> <li>{Input structures}</li> <li>{Output structures}</li> <li>{Structures for regeneration, refreshing, leakage compensation or the like}</li> <li>{Buried channel CCD}</li> <li>{Two-Phase CCD}</li> <li>{Four-Phase CCD}</li> <li>{Surface Channel CCD}</li> <li>{Two-Phase CCD}</li> </ul>
29/762 29/765 29/768 29/76808 29/76816 29/76825 29/76833 29/76841 29/7685 29/76858 29/76858 29/76858 29/76875 29/76883 29/76891	· · · · · · · · ·	· · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	bld pr CH	<ul> <li>bockade devices (H01L 29/7888 takes</li> <li>bockade devices (H01L 29/7888 takes</li> <li>bockade devices (Darge-coupled devices</li> <li>Charge-coupled devices ((peripheral circuits for CCD storage devices</li> <li>G11C 19/285))</li> <li>with field effect produced by an insulated gate</li> <li>{Input structures}</li> <li>{Output structures}</li> <li>{Output structures}</li> <li>{Structures for regeneration, refreshing, leakage compensation or the like}</li> <li>{Buried channel CCD}</li> <li>{Two-Phase CCD}</li> <li>{Four-Phase CCD}</li> <li>{Surface Channel CCD}</li> <li>{Two-Phase CCD}</li> <li>{Two-Phase CCD}</li> <li>{Two-Phase CCD}</li> <li>{Two-Phase CCD}</li> <li>{Two-Phase CCD}</li> <li>{Three-Phase CCD}</li> <li>{Ture-Phase CCD}</li> <li>{Ture-Phase CCD}</li> <li>{Ture-Phase CCD}</li> <li>{Ture-Phase CCD}</li> <li>{Ture-Phase CCD}</li> </ul>
29/762 29/765 29/768 29/76808 29/76816 29/76825 29/76833 29/76841 29/7685 29/76858 29/76858 29/76858 29/76853 29/76891 29/772 29/7722	· · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	bld pr CH	<ul> <li>bockade devices (<u>H01L 29/7888</u> takes eccedence)}</li> <li>harge transfer devices</li> <li>Charge-coupled devices {(peripheral circuits for CCD storage devices <u>G11C 19/285</u>)}</li> <li>with field effect produced by an insulated gate</li> <li>{Input structures}</li> <li>{Output structures}</li> <li>{Output structures}</li> <li>{Structures for regeneration, refreshing, leakage compensation or the like}</li> <li>{Buried channel CCD}</li> <li>{Two-Phase CCD}</li> <li>{Two-Phase CCD}</li> <li>{Four-Phase CCD}</li> <li>{Surface Channel CCD}</li> <li>{Two-Phase CCD}</li> <li>{Three-Phase CCD}</li> <li>{Three-Pha</li></ul>
29/762 29/765 29/768 29/76808 29/76816 29/76825 29/76833 29/76841 29/7685 29/76858 29/76858 29/76858 29/76875 29/76883 29/76891 29/772	· · · · · · · · ·	· · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · ·	bla pr Ch · · · · · · · · · · · · · · · · · ·	<ul> <li>bockade devices (H01L 29/7888 takes eccedence))</li> <li>harge transfer devices</li> <li>Charge-coupled devices {(peripheral circuits for CCD storage devices G11C 19/285)}</li> <li>with field effect produced by an insulated gate</li> <li>{Input structures}</li> <li>{Output structures}</li> <li>{Output structures}</li> <li>{Structures for regeneration, refreshing, leakage compensation or the like}</li> <li>{Buried channel CCD}</li> <li>{Two-Phase CCD}</li> <li>{Two-Phase CCD}</li> <li>{Surface Channel CCD}</li> <li>{Two-Phase CCD}</li> <li>{Three-Phase CCD}</li> </ul>
29/762 29/765 29/768 29/76808 29/76808 29/76816 29/76825 29/76841 29/7685 29/7685 29/7685 29/7685 29/7685 29/76875 29/76875 29/76891 29/7722 29/7722 29/7725	· · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · ·	bla pr Ch · · · · · · · · · · · · · · · · · ·	<pre>bockade devices (H01L 29/7888 takes eccedence)} narge transfer devices Charge-coupled devices {(peripheral circuits for CCD storage devices G11C 19/285)} • with field effect produced by an insulated gate • {Input structures} • {Output structures} • {Output structures} • {Structures for regeneration, refreshing, leakage compensation or the like} • {Buried channel CCD} • {Two-Phase CCD} • {Two-Phase CCD} • {Four-Phase CCD} • {Surface Channel CCD} • {Surface Channel CCD} • {Four-Phase CCD} • {Four-Phase CCD} • {Two-Phase CCD} • {Two-Phase CCD} • {Two-Phase CCD} eld effect transistors {using static field induced regions, e.g. SIT, PBT} {with delta-doped channel (H01L 29/778 takes precedence)}</pre>
29/762 29/765 29/768 29/76808 29/76816 29/76825 29/76833 29/76841 29/7685 29/76858 29/76858 29/76858 29/76853 29/76891 29/772 29/7722	· · · · · · · · · ·	· · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · ·	bla pr Ch · · · · · · · · · · · · · · · · · ·	<pre>bockade devices (H01L 29/7888 takes eccedence)} narge transfer devices Charge-coupled devices {(peripheral circuits for CCD storage devices G11C 19/285)} • with field effect produced by an insulated gate • {Input structures} • {Output structures} • {Output structures} • {Structures for regeneration, refreshing, leakage compensation or the like} • {Buried channel CCD} • {Two-Phase CCD} • {Three-Phase CCD} • {Four-Phase CCD} • {Surface Channel CCD} • {Surface Channel CCD} • {Four-Phase CCD} • {Three-Phase CCD} • {Three-Phase CCD} • {Three-Phase CCD} • {Four-Phase CCD} • {Four-Phase CCD} • {Four-Phase CCD} • {Three-Phase CCD} • {Three-P</pre>
29/762 29/765 29/768 29/76808 29/76816 29/76825 29/76833 29/76841 29/7685 29/76858 29/76858 29/76858 29/76875 29/76875 29/76883 29/76891 29/772 29/7722 29/7725 29/7727	· · · · · · ·	· · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · ·	blo pr Ch · · · · · · · · · · · · · · · · · ·	<pre>bockade devices (H01L 29/7888 takes eccedence)} narge transfer devices Charge-coupled devices {(peripheral circuits for CCD storage devices G11C 19/285)} • with field effect produced by an insulated gate • {Input structures} • {Output structures} • {Output structures} • {Structures for regeneration, refreshing, leakage compensation or the like} • {Buried channel CCD} • {Two-Phase CCD} • {Three-Phase CCD} • {Four-Phase CCD} • {Surface Channel CCD} • {Four-Phase CCD} • {Three-Phase CCD} • {Three-Ph</pre>
29/762 29/765 29/768 29/76808 29/76808 29/76816 29/76825 29/76841 29/7685 29/7685 29/7685 29/7685 29/7685 29/76875 29/76875 29/76891 29/7722 29/7722 29/7725	· · · · · · · · · ·	· · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · ·		blo pr Ch	<pre>bockade devices (H01L 29/7888 takes eccedence)} narge transfer devices Charge-coupled devices {(peripheral circuits for CCD storage devices G11C 19/285)} • with field effect produced by an insulated gate • {Input structures} • {Output structures} • {Output structures} • {Structures for regeneration, refreshing, leakage compensation or the like} • {Buried channel CCD} • {Two-Phase CCD} • {Three-Phase CCD} • {Four-Phase CCD} • {Surface Channel CCD} • {Surface Channel CCD} • {Four-Phase CCD} • {Three-Phase CCD} • {Three-Phase CCD} • {Three-Phase CCD} • {Four-Phase CCD} • {Four-Phase CCD} • {Four-Phase CCD} • {Three-Phase CCD} • {Three-P</pre>

29/778	•	•	•	•	•	with two-dimensional charge carrier gas channel, e.g. HEMT {; with two- dimensional charge-carrier layer formed at a heterojunction interface ( <u>H01L 29/803</u> takes precedence)}	
29/7781	•	•	•	•	•	• {with inverted single heterostructure, i.e. with active layer formed on top of wide bandgap layer, e.g. IHEMT}	
29/7782	•	•	•	•	•	<ul> <li>{with confinement of carriers by at least two heterojunctions, e.g. DHHEMT, quantum well HEMT, DHMODFET}</li> </ul>	
29/7783	•	•	•	•	•	• • {using III-V semiconductor material}	
29/7784	•	•	•	•	•	<ul> <li>• {with delta or planar doped donor layer (<u>H01L 29/7785</u> takes precedence)}</li> </ul>	
29/7785	•		•	•	•	• • • {with more than one donor layer}	
29/7786	•	•	•	•	•	• {with direct single heterostructure, i.e. with wide bandgap layer formed on top of active layer, e.g. direct single	
29/7787		•			•	<ul><li>heterostructure MIS-like HEMT}</li><li>. {with wide bandgap charge-carrier</li></ul>	
						supplying layer, e.g. direct single	
29/7788						<ul><li>heterostructure MODFET}</li><li>{Vertical transistors}</li></ul>	
29/7789	:	:		:	:	<ul> <li>{the two-dimensional charge carrier</li> </ul>	
						gas being at least partially not parallel to a main surface of the semiconductor body}	
29/78	•	•	•	•	•	with field effect produced by an insulated	
						gate {( <u>H01L 29/7725</u> , <u>H01L 29/775</u> ,	
29/7801						<ul><li><u>H01L 29/778</u> take precedence)}</li><li>{DMOS transistors, i.e. MISFETs with</li></ul>	
29/7601	•	•	•	•	•	a channel accommodating body or base	
						region adjoining a drain drift region	
						(lateral high-voltage MISFETs with	
						channel well and drain offset region	
29/7802						<u>H01L 29/7835</u> )} • {Vertical DMOS transistors, i.e.	
29/1002	•	•	•	•	•	VDMOS transistors}	
29/7803	•	•	•	•	•	• • • {structurally associated with at	
						least one other device (assemblies	
						H01L 25/00; integrated circuits H01L 27/00)}	
						WARNING	
						Groups H01L 29/7803 -	
						H01L 29/7808 are incomplete	
						pending reclassification of documents from group	
						H01L 29/7802.	
						Groups <u>H01L 29/7803</u> – H01L 29/7808 and	
						H01L 29/7802 should be	
						considered in order to perform a	
						complete search.	
29/7804	•	•	•	•	•	•••• { the other device being a pn- junction diode }	
29/7805	•	•	•	•	•	• • • • {in antiparallel, e.g. freewheel diode}	
29/7806	•	•	•	•	•	• • • { the other device being a Schottky barrier diode }	
29/7808	•	•	•	•	•	• • • • {the other device being a	
						breakdown diode, e.g. Zener diode}	

29/7809	••••••••••••••••••••••••••••••••••••••
20/701	Up-Drain VDMOS transistors}
29/781	{Inverted VDMOS transistors, i.e. Source-Down VDMOS transistors}
29/7811	••••• {with an edge termination
	structure (guard regions <u>per se</u> <u>H01L 29/0619;</u> field plates <u>per se</u>
	H01L 29/402)
	WARNING
	Group <u>H01L 29/7811</u>
	is incomplete pending reclassification of documents
	from group H01L 29/7802.
	Groups <u>H01L 29/7811</u> and <u>H01L 29/7802</u> should be
	considered in order to perform a
	complete search.
29/7812	••••••• {with a substrate comprising an
	insulating layer, e.g. SOI-VDMOS transistors}
29/7813	•••••••••• {with trench gate electrode, e.g.
	UMOS transistors (trench gate electrodes <u>per se H01L 29/4236</u> )}
29/7815	{with voltage or current sensing
	structure, e.g. emulator section, overcurrent sensing cell}
	WARNING
	Group <u>H01L 29/7815</u>
	is incomplete pending reclassification of documents
	from group <u>H01L 29/7802</u> .
	Groups H01L 29/7815 and $U_{01L} = 20/7802$ should be
	H01L 29/7802 should be considered in order to perform a
	complete search.
29/7816	
29/7817	• • • • • • • • {structurally associated with at
	least one other device (assemblies <u>H01L 25/00;</u> integrated circuits
	<u>H01L 25/00</u> ; integrated circuits <u>H01L 27/00</u> )}
29/7818	•••••• (the other device being a pn- junction diode)
29/7819	• • • • • • • • • • • {in antiparallel, e.g. freewheel
20/782	diode }
29/782	{the other device being a Schottky barrier diode}
29/7821	• • • • • • • • • {the other device being a
	breakdown diode, e.g. Zener diode}
29/7823	•••••• {with an edge termination
	structure (guard regions <u>per se</u> <u>H01L 29/0619;</u> field plates <u>per se</u>
00/202 /	H01L 29/402)}
29/7824	••••••••••••••••••••••••••••••••••••••
<b>a</b> a ( <b>m</b> an -	transistors}
29/7825	{with trench gate electrode (trench gate electrodes <u>per se</u>
	H01L 29/4236)}

29/7826	••••••••••••••••••••••••••••••••••••••
	overcurrent sensing cell}
29/7827	• • • • • {Vertical transistors ( <u>H01L 29/7802</u> , <u>H01L 29/78642</u> take precedence)}
29/7828	•••••• {without inversion channel, e.g. vertical ACCUFETs, normally-on
	vertical MISFETs}
29/783	{comprising a gate to body connection, i.e. bulk dynamic threshold voltage MOSFET (for thin film transistors H01L 29/78612, H01L 29/78696)}
29/7831	••••• {with multiple gate structure (FinFETs or MuGFETs <u>H01L 29/7855</u> , thin film
20/7022	transistors <u>H01L 29/78645</u> )}
29/7832	{the structure comprising a MOS gate and at least one non-MOS gate, e.g. JFET or MESFET gate}
29/7833	••••••••••••••••••••••••••••••••••••••
29/7834	••••• { with a non-planar structure, e.g. the gate or the source or the drain being non-planar }
	<u>NOTE</u>
	Field oxide sunken in the substrate and not filling a groove is not an element characterising a non- planar structure
29/7835	••••• { with asymmetrical source and drain regions, e.g. lateral high-voltage MISFETs with drain offset region, extended drain MISFETs }
29/7836	••••••••••••••••••••••••••••••••••••••
29/7838	••••• {without inversion channel, e.g. buried channel lateral MISFETs, normally-on lateral MISFETs, depletion-mode lateral MISFETs}
29/7839	•••• {with Schottky drain or source contact}
29/78391	••••• {the gate comprising a layer which is used for its ferroelectric properties}
29/7841	••••• {with floating body, e.g. programmable transistors}
29/7842	••••• { means for exerting mechanical stress on the crystal lattice of the channel region, e.g. using a flexible substrate (variation of the composition of the channel <u>H01L 29/1054</u> )}
29/7843	
29/7845	
29/7846	••••• {the means being located in the lateral
29/7847	<ul> <li>device isolation region, e.g. STI }</li> <li></li></ul>

29/7848	•	•	•	•	•	•	• {the means being located in the source/drain region, e.g. SiGe source and drain}
29/7849	•	•	•	•	•	•	• {the means being provided under the channel}
29/785	•	•	•	•	•	•	{having a channel with a horizontal current flow in a vertical sidewall of a semiconductor body, e.g. FinFET, MuGFET}
29/7851							• {with the body tied to the substrate}
29/7853	•	•	•	•	•	•	• {the body having a non-rectangular crossection}
29/7854	•	•		•			• • {with rounded corners}
29/7855							• {with at least two independent gates}
29/7856	•	•	•	•	•	•	• {with an non-uniform gate, e.g. varying doping structure, shape or composition on different sides of the fin, or different gate insulator thickness or composition on opposing fin sides ( <u>H01L 29/7855</u> takes precedence)}
2029/7857							• {of the accumulation type}
2029/7858	•	•	•	•	•	•	• {having contacts specially adapted to the FinFET geometry, e.g. wrap- around contacts}
29/786	•	•	•	•	•	•	Thin film transistors, {i.e. transistors with a channel being at least partly a thin film (transistors having only the source or the drain region on an insulator layer <u>H01L 29/0653</u> ; thin film FinFETs <u>H01L 29/785</u> )}
							NOTE
							In groups <u>H01L 29/78651</u> - <u>H01L 29/78696</u> , the materials specified for the transistors are the material of the channel region
29/78603	•	•	•	•	•	•	<ul> <li>{characterised by the insulating substrate or support (<u>H01L 29/78657</u> takes precedence)}</li> </ul>
29/78606	•	•	•	•	•	•	• {with supplementary region or layer in the thin film or in the insulated bulk substrate supporting it for controlling or increasing the safety of the device ( <u>H01L 29/78642</u> ,
29/78609	•	•	•	•	•	•	<ul> <li><u>H01L 29/78645</u> take precedence)}</li> <li>. {for preventing leakage current (<u>H01L 29/78618</u> takes precedence)}</li> </ul>
29/78612	•	•	•	•	•	•	• • {for preventing the kink- or the snapback effect, e.g. discharging the minority carriers of the channel region for preventing bipolar effect}
29/78615 29/78618	•	•	•	•	•	•	<ul> <li>. {with a body contact}</li> <li>. {characterised by the drain or the source properties, e.g. the doping structure, the composition,</li> </ul>

29/78621	•	•	•	•	•	•	•	• • {with LDD structure or an extension or an offset region or characterised by the doping
29/78624	•	•	•	•	•	•	•	<ul><li>profile }</li><li>the source and the drain regions being asymmetrical }</li></ul>
29/78627	•	•	•	•	•	•	•	<ul> <li>. {with a significant overlap between the lightly doped drain and the gate electrode,</li> </ul>
2029/7863	•	•	•	•	•	•	•	<ul><li>e.g. GOLDD}</li><li>••• {with an LDD consisting of more than one lightly</li></ul>
								doped zone or having a non-homogeneous dopant distribution, e.g. graded LDD}
29/78633	•	•	•	•	•	•	•	• {with a light shield}
29/78636	•	•	•	•	•	•	•	• {with supplementary region or layer for improving the flatness of the device}
29/78639	•	•	•	•	•	•	•	• {with a drain or source connected to a bulk conducting substrate}
29/78642	•	•	•	•	•	•	•	{Vertical transistors}
29/78645	•	•	•	•	•	•	•	{with multiple gate}
29/78648	•	•	•	•	•	•	•	• {arranged on opposing sides of the channel}
29/78651	_							{Silicon transistors
27770001	•	•	•	•	•	•	•	( <u>H01L 29/78606</u> - <u>H01L 29/78645</u> take precedence)}
29/78654	•	•	•	•	•	•	•	• {Monocrystalline silicon transistors}
29/78657	•	•	•	•	•	•	•	• • {SOS transistors}
29/7866	•	•	•	•	•	•	•	• {Non-monocrystalline silicon transistors}
29/78663								• • {Amorphous silicon transistors}
29/78666	•	•	•	•	•	•	•	• • {with normal-type structure, e.g. with top gate}
29/78669	•	•	•	•	•	•	•	• • {with inverted-type structure, e.g. with bottom gate}
29/78672	•	•	•	•	•	•	•	• • {Polycrystalline or microcrystalline silicon transistor}
29/78675	•	•	•	•	•	•	•	• • { with normal-type structure, e.g. with top gate }
29/78678	•	•	•	•	•	•	•	• • {with inverted-type structure, e.g. with bottom gate}
29/78681	•	•	•	•	•	•	•	{having a semiconductor body comprising $A_{III}B_V$ or $A_{II}B_{VI}$ or $A_{IV}B_{VI}$ semiconductor materials, or Se or Te}
29/78684	•	•	•	•	•	•	•	{having a semiconductor body comprising semiconductor materials
								of Group IV not being silicon, or alloys including an element of the group IV, e.g. Ge, SiN alloys, SiC alloys ( <u>H01L 29/7869</u> takes precedence)}
29/78687	•	•	•	•	•	•	•	• {with a multilayer structure or superlattice structure}
29/7869	•	•	•	•	•	•	•	{having a semiconductor body comprising an oxide semiconductor material, e.g. zinc oxide, copper
29/78693	•	•	•	•	•	•	•	<ul><li>aluminium oxide, cadmium stannate}</li><li>{the semiconducting oxide being amorphous}</li></ul>
								······································

29/78696	{characterised by the structure of the channel, e.g. multichannel, transvers	
	or longitudinal shape, length or widt	
	doping structure, or the overlap or alignment between the channel and	
	the gate, the source or the drain, or	
	the contacting structure of the chann	el
	( <u>H01L 29/78612</u> takes precedence; transistors having a drain offset	
	region or a lightly doped drain [LDI	<b>)</b> ]
	H01L 29/78621)}	
29/788	with floating gate {(H01L 29/78391 takes precedence)}	
29/7881	• • • • • • • {Programmable transistors with only	v
	two possible levels of programmatio (H01L 29/7888 takes precedence)}	
29/7882	••••• {charging by injection of carriers	
	through a conductive insulator, e.§ Poole-Frankel conduction}	g.
29/7883	{charging by tunnelling of carriers	
<b>.</b>	e.g. Fowler-Nordheim tunnelling}	
29/7884 29/7885		}
2)//005	channel}	
29/7886	••••• {Hot carrier produced by	
	avalanche breakdown of a PN junction, e.g. FAMOS}	
29/7887	• • • • • • • {Programmable transistors with mor	е
	than two possible different levels of	
20/7000	programmation }	
29/7888	••••••••••••••••••••••••••••••••••••••	
29/7889	••••• {Vertical transistors, i.e. transistors	
	having source and drain not in the same horizontal plane}	
29/792	• • • • • • • with charge trapping gate insulator, e.g	ŗ.
	MNOS-memory transistors	
29/7923	(Programmable transistors with mor	e
	than two possible different levels of programmation}	
29/7926	{Vertical transistors, i.e. transistors	
	having source and drain not in the	
29/80	same horizontal plane } with field effect produced by a PN or oth	er
29/00	rectifying junction gate {, i.e. potential-	01
	jump barrier}	
29/802	••••• {with heterojunction gate, e.g. transistors with semiconductor layer	
	acting as gate insulating layer, MIS-	
	like transistors ( <u>H01L 29/806</u> takes	
	precedence; with one dimensional electron gas <u>H01L 29/775;</u> with	
	dimensional electron gas <u>H01L 29/778</u>	)}
29/803	• • • • • • • {Programmable transistors, e.g. with	1
29/806	charge-trapping quantum well} {with Schottky drain or source contact	ı
29/808	• • • • • • • • • • • • • • • • • • •	J
	homojunction gate (H01L 29/7725,	
	H01L 29/775, H01L 29/778, H01L 29/806 take precedence)}	
29/8083	• • • • • • {Vertical transistors (SIT	
	<u>H01L 29/7722</u> )}	
29/8086	••••• {Thin film JFET's}	

29/812	••••• with a Schottky gate {(H01L 29/7725,
	<u>H01L 29/775, H01L 29/778,</u>
	H01L 29/806 take precedence;
	with Schottky contact on top of
00/0100	heterojunction gate <u>H01L 29/802</u> )}
29/8122	· · · · · · {Vertical transistors (SIT, PBT
00/010/	<u>H01L 29/7722</u> )}
29/8124	{with multiple gate}
29/8126	••••• {Thin film MESFET's}
29/8128	••••• {with recessed gate}
29/82	• • controllable by variation of the magnetic field
	applied to the device
29/84	• controllable by variation of applied mechanical
	force, e.g. of pressure
29/86	• • controllable only by variation of the electric
	current supplied, or only the electric potential
	applied, to one or more of the electrodes carrying the current to be rectified, amplified, oscillated or
	switched
20/8605	
29/8605	••• Resistors with PN junctions
29/861	Diodes
29/8611	• • • {Planar PN junction diodes}
29/8613	• • • • {Mesa PN junction diodes}
29/8615	• • • • {Hi-lo semiconductor devices, e.g. memory
	devices}
29/8616	• • • {Charge trapping diodes}
29/8618	• • • {Diodes with bulk potential barrier, e.g.
	Camel diodes, Planar Doped Barrier diodes,
	Graded bandgap diodes}
29/862	Point contact diodes
29/864	Transit-time diodes, e.g. IMPATT,
	TRAPATT diodes
29/866	Zener diodes
29/868	PIN diodes
29/87	Thyristor diodes, e.g. Shockley diodes,
	break-over diodes
29/872	Schottky diodes
29/8725	• • • • • {of the trench MOS barrier type [TMBS]}
29/88	Tunnel-effect diodes
29/882	{Resonant tunneling diodes, i.e. RTD,
	RTBD}
29/885	Esaki diodes
29/92	Capacitors having potential barriers
29/93	Variable capacitance diodes, e.g. varactors
29/94	Metal-insulator-semiconductors, e.g. MOS
29/945	{Trench capacitors}
21/00	
31/00	
	Semiconductor devices sensitive to infrared
	radiation, light, electromagnetic radiation of
	radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation
	radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion
	radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical
	radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by
	radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation; Processes or apparatus specially
	radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation; Processes or apparatus specially adapted for the manufacture or treatment thereof
	radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation; Processes or apparatus specially adapted for the manufacture or treatment thereof or of parts thereof; Details thereof ( <u>H10K 30/00</u> )
	radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation; Processes or apparatus specially adapted for the manufacture or treatment thereof or of parts thereof; Details thereof (H10K 30/00) takes precedence; devices consisting of a plurality of
	radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation; Processes or apparatus specially adapted for the manufacture or treatment thereof or of parts thereof; Details thereof ( <u>H10K 30/00</u> )
	radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation; Processes or apparatus specially adapted for the manufacture or treatment thereof or of parts thereof; Details thereof (H10K 30/00) takes precedence; devices consisting of a plurality of solid state components formed in, or on, a common
	radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation; Processes or apparatus specially adapted for the manufacture or treatment thereof or of parts thereof; Details thereof ( <u>H10K 30/00</u> ) takes precedence; devices consisting of a plurality of solid state components formed in, or on, a common substrate, other than combinations of radiation-

31/02 . Details

31/02002 . . {Arrangements for conducting electric current to or from the device in operations}

31/02005	•	•	• { for device characterised by at least one
21/02009			<ul><li>potential jump barrier or surface barrier}</li><li>. {for solar cells or solar cell modules}</li></ul>
31/02008 31/0201			
51/0201	•	•	• • • {comprising specially adapted module bus-bar structures}
31/02013			• • {comprising output lead wires elements}
31/02016			{Circuit arrangements of general character for the
51/02010	•	•	devices}
31/02019			• {for devices characterised by at least one
51/02017	•	•	potential jump barrier or surface barrier}
31/02021			<ul> <li>for solar cells (electrical connection means,</li> </ul>
51/02021	•	•	e.g. junction boxes, specially adapted for
			structural association with photovoltaic
			modules $\frac{H02S}{40/34}$
31/02024			• {Position sensitive and lateral effect
51/02024	•	•	photodetectors; Quadrant photodiodes}
31/02027			<ul> <li>. {for devices working in avalanche mode}</li> </ul>
31/02027	•		Containers; Encapsulations {, e.g. encapsulation
51/0205	•	•	of photodiodes { (for photovoltaic devices
			<u>H01L 31/048;</u> for organic photosensitive devices
			<u>H10K 30/80</u> )
31/0216			Coatings ( <u>H01L 31/041</u> takes precedence)
31/02161			
51/02101	•	•	• {for devices characterised by at least one potential jump barrier or surface barrier}
21/021/02			
31/02162	•	•	• • {for filtering or shielding light, e.g.
21/021 4			multicolour filters for photodetectors}
31/02164	•	•	• • • {for shielding light, e.g. light blocking
21/021/55			layers, cold shields for infrared detectors}
31/02165	•	•	• • • {using interference filters, e.g. multilayer
			dielectric filters (interference filters
21/021/7			$\frac{G02B 5/28}{1}$
31/02167	•	•	• {for solar cells}
31/02168	•	•	• • • {the coatings being antireflective or
			having enhancing optical properties for the solar cells}
31/0224			Electrodes
51/022408	•	•	• {for devices characterised by at least one potential jump barrier or surface barrier}
21/022416			<ul> <li>. {comprising ring electrodes}</li> </ul>
			• {for solar cells}
			• • • {Particular geometry of the grid contacts}
51/022441	•	•	• • • {Electrode arrangements specially adapted for back-contact solar cells}
21/02245			·
31/02245	•	•	• • • {for metallisation wrap-through [MWT] type solar cells}
31/022458			
51/022438	•	•	•••• {for emitter wrap-through [EWT] type solar cells, e.g. interdigitated emitter-
			base back-contacts}
21/022466			• {made of transparent conductive layers, e.g.
51/022400	•	•	TCO, ITO layers}
31/022475			
			• • {composed of zinc oxide [ZnO]}
31/022491	•	•	
21/0222			e.g. gold}
31/0232	•	•	Optical elements or arrangements associated with
			the device ( <u>H01L 31/0236</u> takes precedence; for
			photovoltaic cells <u>H01L 31/054;</u> for photovoltaic modules H02S 40/20)
21/02222			modules <u>H02S 40/20</u> )
31/02322	•	•	<ul><li>modules <u>H02S 40/20</u>)</li><li>{comprising luminescent members, e.g.</li></ul>
			<ul> <li>modules <u>H02S 40/20</u>)</li> <li>{comprising luminescent members, e.g. fluorescent sheets upon the device}</li> </ul>
31/02322 31/02325			<ul><li>modules <u>H02S 40/20</u>)</li><li>{comprising luminescent members, e.g.</li></ul>

31/02327	<ul> <li>{the optical elements being integrated or being directly associated to the device, e.g. back reflectors (optical coatings <u>H01L 31/0216</u>)}</li> </ul>
31/0236	Special surface textures
31/02363	• • • {of the semiconductor body itself, e.g. textured
	active layers}
31/02366	• • • {of the substrate or of a layer on the substrate,
	e.g. textured ITO/glass substrate or superstrate,
	textured polymer layer on glass substrate}
31/024	• Arrangements for cooling, heating, ventilating
	or temperature compensation (for photovoltaic
	devices <u>H01L 31/052</u> )
31/0248	characterised by their semiconductor bodies
31/0256	<ul> <li>characterised by the material</li> </ul>
31/0250	Inorganic materials
	-
31/0272	Selenium or tellurium
31/02725	{characterised by the doping material}
31/028	• • • • including, apart from doping material or
	other impurities, only elements of Group IV
	of the Periodic Table
31/0284	•••• {comprising porous silicon as part of
	the active layer(s) (porous silicon as
	antireflective layer for photodiodes
	H01L 31/0216; for solar cells
	<u>H01L 31/02168</u> )}
31/0288	characterised by the doping material
31/0296	including, apart from doping material or
	other impurities, only A <sub>II</sub> B <sub>VI</sub> compounds, e.g.
	CdS, ZnS, HgCdTe
31/02963	• • • • {characterised by the doping material}
31/02966	•••• {including ternary compounds, e.g.
	HgCdTe}
31/0304	including, apart from doping materials or
	other impurities, only $A_{III}B_V$ compounds
31/03042	•••• {characterised by the doping material}
31/03044	• • • • {comprising a nitride compounds, e.g.
51/05011	GaN}
31/03046	• • • • { including ternary or quaternary
	compounds, e.g. GaAlAs, InGaAs,
	compounds, e.g. GaAlAs, InGaAs, InGaAsP}
31/03048	InGaAsP}
31/03048	InGaAsP} {comprising a nitride compounds, e.g.
31/03048 31/0312	InGaAsP} {comprising a nitride compounds, e.g. InGaN}
	InGaAsP} {comprising a nitride compounds, e.g. InGaN} including, apart from doping materials or
	InGaAsP} {comprising a nitride compounds, e.g. InGaN} including, apart from doping materials or other impurities, only A <sub>IV</sub> B <sub>IV</sub> compounds,
31/0312	InGaAsP} {comprising a nitride compounds, e.g. InGaN} including, apart from doping materials or other impurities, only A <sub>IV</sub> B <sub>IV</sub> compounds, e.g. SiC
31/0312 31/03125	InGaAsP} {comprising a nitride compounds, e.g. InGaN} including, apart from doping materials or other impurities, only A <sub>IV</sub> B <sub>IV</sub> compounds, e.g. SiC {characterised by the doping material}
31/0312	InGaAsP} {comprising a nitride compounds, e.g. InGaN} including, apart from doping materials or other impurities, only A <sub>IV</sub> B <sub>IV</sub> compounds, e.g. SiC {characterised by the doping material} including, apart from doping
31/0312 31/03125	InGaAsP} {comprising a nitride compounds, e.g. InGaN} including, apart from doping materials or other impurities, only A <sub>IV</sub> B <sub>IV</sub> compounds, e.g. SiC {characterised by the doping material} including, apart from doping materials or other impurities, only
31/0312 31/03125	InGaAsP}
31/0312 31/03125 31/032	InGaAsP} {comprising a nitride compounds, e.g. InGaN} including, apart from doping materials or other impurities, only A <sub>IV</sub> B <sub>IV</sub> compounds, e.g. SiC {characterised by the doping material} including, apart from doping materials or other impurities, only compounds not provided for in groups H01L 31/0272 - H01L 31/0312
31/0312 31/03125	InGaAsP} {comprising a nitride compounds, e.g. InGaN} including, apart from doping materials or other impurities, only A <sub>IV</sub> B <sub>IV</sub> compounds, e.g. SiC {characterised by the doping material} including, apart from doping materials or other impurities, only compounds not provided for in groups <u>H01L 31/0272</u> - <u>H01L 31/0312</u> {characterised by the doping material
31/0312 31/03125 31/032	InGaAsP}
31/0312 31/03125 31/032 31/0321	<ul> <li>InGaAsP}</li> <li> {comprising a nitride compounds, e.g. InGaN}</li> <li> including, apart from doping materials or other impurities, only A<sub>IV</sub>B<sub>IV</sub> compounds, e.g. SiC</li> <li> {characterised by the doping material}</li> <li> including, apart from doping materials or other impurities, only compounds not provided for in groups <u>H01L 31/0272</u> - <u>H01L 31/0312</u></li> <li> {characterised by the doping material (H01L 31/0323, H01L 31/0325 take precedence)}</li> </ul>
31/0312 31/03125 31/032	InGaAsP} InGaAsP InGaAsP InGaN
31/0312 31/03125 31/032 31/0321	<ul> <li>InGaAsP}</li> <li> {comprising a nitride compounds, e.g. InGaN}</li> <li> including, apart from doping materials or other impurities, only A<sub>IV</sub>B<sub>IV</sub> compounds, e.g. SiC</li> <li> {characterised by the doping material}</li> <li> including, apart from doping materials or other impurities, only compounds not provided for in groups <u>H01L 31/0272</u> - <u>H01L 31/0312</u></li> <li> {characterised by the doping material (H01L 31/0323, H01L 31/0325 take precedence)}</li> <li> {comprising only A<sub>I</sub>B<sub>III</sub>C<sub>VI</sub> chalcopyrite compounds, e.g. Cu In Se<sub>2</sub>, Cu Ga Se<sub>2</sub>, Cu</li> </ul>
31/0312 31/03125 31/032 31/0321 31/0322	<ul> <li>InGaAsP}</li> <li> {comprising a nitride compounds, e.g. InGaN}</li> <li> including, apart from doping materials or other impurities, only A<sub>IV</sub>B<sub>IV</sub> compounds, e.g. SiC</li> <li> {characterised by the doping material}</li> <li> including, apart from doping materials or other impurities, only compounds not provided for in groups <u>H01L 31/0272</u> - <u>H01L 31/0312</u></li> <li> {characterised by the doping material (H01L 31/0323, H01L 31/0325 take precedence)}</li> <li> {comprising only A<sub>I</sub>B<sub>III</sub>C<sub>VI</sub> chalcopyrite compounds, e.g. Cu In Se<sub>2</sub>, Cu Ga Se<sub>2</sub>, Cu In Ga Se<sub>2</sub>}</li> </ul>
31/0312 31/03125 31/032 31/0321 31/0322 31/0323	<ul> <li>InGaAsP}</li> <li> {comprising a nitride compounds, e.g. InGaN}</li> <li> including, apart from doping materials or other impurities, only A<sub>IV</sub>B<sub>IV</sub> compounds, e.g. SiC</li> <li> {characterised by the doping material}</li> <li> including, apart from doping materials or other impurities, only compounds not provided for in groups <u>H01L 31/0272</u> - <u>H01L 31/0312</u></li> <li> {characterised by the doping material (<u>H01L 31/0323, H01L 31/0325</u> take precedence)}</li> <li> {comprising only A<sub>I</sub>B<sub>III</sub>C<sub>VI</sub> chalcopyrite compounds, e.g. Cu In Se<sub>2</sub>, Cu Ga Se<sub>2</sub>, Cu In Ga Se<sub>2</sub>}</li> <li> {characterised by the doping material}</li> </ul>
31/0312 31/03125 31/032 31/0321 31/0322	InGaAsP}
31/0312 31/03125 31/032 31/0321 31/0322 31/0323 31/0324	InGaAsP} InGaAsP InGaNs
31/0312 31/03125 31/032 31/0321 31/0322 31/0323 31/0324 31/0325	InGaAsP}
31/0312 31/03125 31/032 31/0321 31/0322 31/0323 31/0324	InGaAsP}
31/0312 31/03125 31/032 31/0321 31/0322 31/0323 31/0324 31/0325 31/0326	InGaAsP} InGaAsP InGaNs
31/0312 31/03125 31/032 31/0321 31/0322 31/0323 31/0324 31/0325	InGaAsP}

31/0328	•	•	•	<ul> <li>including, apart from doping materials or other impurities, semiconductor materials provided for in two or more of groups <u>H01L 31/0272</u> - <u>H01L 31/032</u></li> </ul>
31/0336	•	•	•	<ul> <li>in different semiconductor regions, e.g. Cu<sub>2</sub>X/CdX hetero- junctions, X being an element of Group VI of the Periodic Table</li> </ul>
31/03365	•	•	•	<ul> <li> {comprising only Cu<sub>2</sub>X / CdX heterojunctions, X being an element of Group VI of the Periodic Table}</li> </ul>
2031/0344	•	•	•	{Organic materials}
31/0352	•	•	re	naracterised by their shape or by the shapes, lative sizes or disposition of the semiconductor gions
31/035209	•	•	•	{comprising a quantum structures}
31/035218	•	•	•	• {the quantum structure being quantum dots}
31/035227	•	•	•	• {the quantum structure being quantum wires, or nanorods (carbon nanotubes <u>H10K 85/211</u> )}
31/035236	•	•	•	{Superlattices; Multiple quantum well structures}
31/035245	•	•	•	<ul> <li>{characterised by amorphous semiconductor layers}</li> </ul>
31/035254	•	•	•	<ul> <li>{including, apart from doping materials or other impurities, only elements of Group IV of the Periodic Table, e.g. Si-SiGe superlattices}</li> </ul>
31/035263				• {Doping superlattices, e.g. nipi superlattices}
				{characterised by at least one potential jump barrier or surface barrier}
31/035281				• {Shape of the body}
31/03529				• {Shape of the potential jump barrier or surface barrier}
31/036	•	•		aracterised by their crystalline structure or articular orientation of the crystalline planes
31/0368	•	•	•	including polycrystalline semiconductors (H01L 31/0392 takes precedence)
31/03682	•	•	•	{including only elements of Group IV of the Periodic Table}
31/03685				• • {including microcrystalline silicon, uc-Si}
31/03687	•			<ul> <li>{including microcrystalline A<sub>IV</sub>B<sub>IV</sub> alloys, e.g. uc-SiGe, uc-SiC}</li> </ul>
31/0376	•	•	•	including amorphous semiconductors (H01L 31/0392 takes precedence)
31/03762	•	•	•	• {including only elements of Group IV of the Periodic Table}
31/03765	•	•	•	{including $A_{IV}B_{IV}$ compounds or alloys, e.g. SiGe, SiC}
31/03767	•	•	•	• • {presenting light-induced characteristic variations, e.g. Staebler-Wronski effect}
31/0384	•	•	•	including other non-monocrystalline materials, e.g. semiconductor particles embedded in an insulating material ( <u>H01L 31/0392</u> takes precedence)
31/03845	•	•	•	• {comprising semiconductor nanoparticles embedded in a semiconductor matrix (in insulating matrix H01L 31/0384)}
31/0392	•	•	•	including thin films deposited on metallic or insulating substrates {; characterised by specific substrate materials or substrate features or by the presence of intermediate layers, e.g. barrier layers, on the substrate (textured substrates H01L 31/02366)}

31/03921	• • • {including only elements of Group IV of the Periodic Table}
31/03923	<ul> <li> {including A<sub>I</sub>B<sub>III</sub>C<sub>VI</sub> compound materials, e.g. CIS, CIGS}</li> </ul>
31/03925	{including $A_{II}B_{VI}$ compound materials, e.g. CdTe, CdS}
31/03926	• • • • {comprising a flexible substrate}
31/03928	• • • • • {including $A_I B_{III} C_{VI}$ compound, e.g. CIS,
	CIGS deposited on metal or polymer foils}
31/04	<ul> <li>adapted as photovoltaic [PV] conversion devices (testing thereof during manufacture {<u>H01L 22/00</u>}; testing thereof after manufacture <u>H02S 50/10</u>)</li> </ul>
31/041	• Provisions for preventing damage caused by corpuscular radiation, e.g. for space applications
31/042	• • PV modules or arrays of single PV cells
	(supporting structures for PV modules <u>H02S 20/00</u> )
31/043	Mechanically stacked PV cells
31/044	including bypass diodes (bypass diodes in the
	junction box <u>H02S 40/34</u> )
31/0443	<ul> <li>comprising bypass diodes integrated or directly associated with the devices, e.g. bypass diodes integrated or formed in or on the same substrate as the photovoltaic cells</li> </ul>
31/0445	• • • including thin film solar cells, e.g. single thin
51/0445	film a-Si, CIS or CdTe solar cells
31/046	• • • PV modules composed of a plurality of
51/010	thin film solar cells deposited on the same substrate
31/0463	characterised by special patterning
	methods to connect the PV cells in a
	module, e.g. laser cutting of the conductive or active layers
31/0465	comprising particular structures for the
	electrical interconnection of adjacent PV
	cells in the module ( <u>H01L 31/0463</u> takes
21/04/00	precedence)
31/0468	• • • • comprising specific means for obtaining
	partial light transmission through the module, e.g. partially transparent thin film
	solar modules for windows
31/047	• • PV cell arrays including PV cells having
51/04/	multiple vertical junctions or multiple V-
	groove junctions formed in a semiconductor
	substrate
31/0475	• • • PV cell arrays made by cells in a planar,
	e.g. repetitive, configuration on a single
	semiconductor substrate; PV cell microarrays
	(PV modules composed of a plurality of thin
	film solar cells deposited on the same substrate
	<u>H01L 31/046</u> )
31/048	Encapsulation of modules
31/0481	• • • {characterised by the composition of the encapsulation material}
31/0488	• • • {Double glass encapsulation, e.g.
	photovoltaic cells arranged between front
01/01/0	and rear glass sheets}
31/049	• • • Protective back sheets

31/05	<ul> <li>Electrical interconnection means between PV cells inside the PV module, e.g. series connection of PV cells (electrodes <u>H01L 31/0224</u>; electrical interconnection of thin film solar cells formed on a common substrate <u>H01L 31/046</u>; particular structures for electrical interconnecting of adjacent thin film solar cells in the module <u>H01L 31/0465</u>; electrical interconnection means specially adapted for electrically connecting two or more PV modules <u>H02S 40/36</u>)</li> </ul>
31/0504	{specially adapted for series or parallel connection of solar cells in a module}
31/0508	•••• {the interconnection means having a particular shape}
31/0512	•••• {made of a particular material or composition of materials}
31/0516	•••• {specially adapted for interconnection of back-contact solar cells}
31/052	• Cooling means directly associated or integrated with the PV cell, e.g. integrated Peltier elements for active cooling or heat sinks directly associated with the PV cells (cooling means in combination with the PV module H02S 40/42)
31/0521	• • { using a gaseous or a liquid coolant, e.g. air flow ventilation, water circulation}
31/0525	• • including means to utilise heat energy directly associated with the PV cell, e.g. integrated Seebeck elements
31/053	• Energy storage means directly associated or integrated with the PV cell, e.g. a capacitor integrated with a PV cell (energy storage means
31/054	<ul> <li>associated with the PV module <u>H02S 40/38</u>)</li> <li>Optical elements directly associated or integrated with the PV cell, e.g. light-reflecting means or</li> </ul>
31/0543	<ul> <li>light-concentrating means</li> <li>. {comprising light concentrating means of the refractive type, e.g. lenses}</li> </ul>
31/0547	• • • {comprising light concentrating means of the reflecting type, e.g. parabolic mirrors,
31/0549	<ul> <li>concentrators using total internal reflection}</li> <li>(comprising spectrum splitting means, e.g. dichroic mirrors})</li> </ul>
31/055	<ul> <li>where light is absorbed and re-emitted at a different wavelength by the optical element directly associated or integrated with the PV cell, e.g. by using luminescent material, fluorescent concentrators or up-conversion arrangements</li> </ul>
31/056	the light-reflecting means being of the back     surface reflector [BSR] type
31/06	characterised by potential barriers
31/061	• • the potential barriers being of the point-contact type ( <u>H01L 31/07</u> takes precedence)
31/062	• • • the potential barriers being only of the metal- insulator-semiconductor type
31/065	• • • the potential barriers being only of the graded gap type
31/068	• • • the potential barriers being only of the PN homojunction type, e.g. bulk silicon PN homojunction solar cells or thin film polycrystalline silicon PN homojunction solar cells

31/0682	•••• {back-junction, i.e. rearside emitter, solar cells, e.g. interdigitated base-emitter regions back-junction cells}
31/0684	• • • • {double emitter cells, e.g. bifacial solar cells}
31/0687	Multiple junction or tandem solar cells
31/06875	••••• {inverted grown metamorphic [IMM] multiple junction solar cells, e.g. III-V compounds inverted metamorphic multi- junction cells}
31/0693	$\label{eq:compound} \begin{tabular}{lllll} \begin{tabular}{llllll} \begin{tabular}{llllll} \begin{tabular}{lllllll} \begin{tabular}{lllllll} \begin{tabular}{lllllll} \begin{tabular}{lllllllllllllllllllllllllllllllllll$
31/07	the potential barriers being only of the Schottky type
31/072	• • • the potential barriers being only of the PN heterojunction type
31/0725	Multiple junction or tandem solar cells
31/073	$\label{eq:comprising} \begin{array}{c}  & \mbox{comprising only } A_{II}B_{VI}\mbox{compound} \\ & \mbox{semiconductors, e.g. CdS/CdTe solar cells} \end{array}$
31/0735	<ul> <li>comprising only A<sub>III</sub>B<sub>V</sub> compound semiconductors, e.g. GaAs/AlGaAs or InP/ GaInAs solar cells</li> </ul>
31/074	•••• comprising a heterojunction with an element of Group IV of the Periodic Table, e.g. ITO/ Si, GaAs/Si or CdTe/Si solar cells
31/0745	comprising a A <sub>IV</sub> B <sub>IV</sub> heterojunction, e.g. Si/ Ge, SiGe/Si or Si/SiC solar cells
31/0747	••••• comprising a heterojunction of crystalline and amorphous materials, e.g. heterojunction with intrinsic thin layer
31/0749	<ul> <li> including a A<sub>I</sub>B<sub>III</sub>C<sub>VI</sub> compound, e.g. CdS/ CulnSe<sub>2</sub> [CIS] heterojunction solar cells</li> </ul>
31/075	the potential barriers being only of the PIN type, e.g. amorphous silicon PIN solar cells
31/076	• • • • Multiple junction or tandem solar cells
31/077	• • • the devices comprising monocrystalline or polycrystalline materials
31/078	<ul> <li>including different types of potential barriers provided for in two or more of groups <u>H01L 31/062</u> - <u>H01L 31/075</u></li> </ul>
31/08	• in which radiation controls flow of current through the device, e.g. photoresistors
31/085	• • {the device being sensitive to very short wavelength, e.g. X-ray, Gamma-rays}
31/09	• Devices sensitive to infrared, visible or ultraviolet radiation ( <u>H01L 31/101</u> takes precedence)
31/095	• • {comprising amorphous semiconductors}
31/10	<ul> <li>characterised by potential barriers, e.g. phototransistors</li> </ul>
31/101	Devices sensitive to infrared, visible or ultraviolet radiation
31/1013	•••• {devices sensitive to two or more wavelengths, e.g. multi-spectrum radiation detection devices }
31/1016	• • • {comprising transparent or semitransparent devices}
31/102	characterised by only one potential barrier
31/1025	••••• { the potential barrier being of the point contact type }
31/103	•••• the potential barrier being of the PN homojunction type

31/1032	{the devices comprising active layers formed only by A <sub>II</sub> B <sub>VI</sub> compounds, e.g. HgCdTe IR photodiodes}
31/1035	••••••••••••••••••••••••••••••••••••••
31/1037	•••••• {the devices comprising active layers formed only by A <sub>IV</sub> B <sub>VI</sub> compounds}
31/105	the potential barrier being of the PIN type
31/1055	• • • • • • {the devices comprising amorphous
	materials of Group IV of the Periodic Table }
31/107	••••• the potential barrier working in avalanche mode, e.g. avalanche photodiodes
31/1075	••••• {in which the active layers, e.g.
	absorption or multiplication layers, form
	an heterostructure, e.g. SAM structure}
31/108	the potential barrier being of the Schottky
	type
31/1085	••••• {the devices being of the Metal-
	Semiconductor-Metal [MSM] Schottky
	barrier type}
31/109	••••• the potential barrier being of the PN
	heterojunction type
31/11	•••• characterised by two potential barriers, e.g.
	bipolar phototransistors
31/1105	••••• {the device being a bipolar
	phototransistor}
31/111	characterised by at least three potential
	barriers, e.g. photothyristors
31/1113	••••• {the device being a photothyristor}
31/1116	• • • • • {of the static induction type}
31/112	characterised by field-effect operation, e.g.
01/112	junction field-effect phototransistor
31/1121	• • • • {Devices with Schottky gate}
31/1122	• • • • • {the device being a CCD device}
31/1123	••••••••••••••••••••••••••••••••••••••
31/1123	{Devices with PN homojunction gate}
31/1124	{the device being a CCD device}
31/1125	{the device being a field-effect
51/1120	phototransistor}
31/1127	• • • • {Devices with PN heterojunction gate}
31/1127	{the device being a CCD device}
31/1120	
51/112)	phototransistor}
31/113	• • • • being of the conductor-insulator-
51/115	semiconductor type, e.g. metal-insulator-
	semiconductor field-effect transistor
31/1133	••••• {the device being a conductor-insulator-
	semiconductor diode or a CCD device}
31/1136	••••• {the device being a metal-insulator-
	semiconductor field-effect transistor}
31/115	Devices sensitive to very short wavelength, e.g.
	X-rays, gamma-rays or corpuscular radiation
31/117	•••• of the bulk effect radiation detector type,
	e.g. Ge-Li compensated PIN gamma-ray
	detectors
31/1175	•••• {Li compensated PIN gamma-ray
	detectors}
31/118	• • • • of the surface barrier or shallow PN junction
	detector type, e.g. surface barrier alpha-
	particle detectors
31/1185	• • • • {of the shallow PN junction detector type}
31/119	characterised by field-effect operation, e.g.
	MIS type detectors

31/12	• structurally associated with, e.g. formed in or on a common substrate with, one or more electric light sources, e.g. electroluminescent light sources, and electrically or optically coupled thereto (semiconductor devices with at least one potential barrier or surface barrier adapted for light emission <u>H01L 33/00</u> ; amplifiers using electroluminescent element and photocell H02T 17/00 electroluminescent light emission end
	<u>H03F 17/00;</u> electroluminescent light sources <u>per se</u> H05B 33/00)
31/125	• • {Composite devices with photosensitive elements and electroluminescent elements within one single body}
31/14	<ul> <li>the light source or sources being controlled by the semiconductor device sensitive to radiation, e.g. image converters, image amplifiers or image storage devices</li> </ul>
31/141	<ul> <li>. {the semiconductor device sensitive to radiation being without a potential-jump barrier or surface barrier}</li> </ul>
31/143	•••• { the light source being a semiconductor device with at least one potential-jump barrier or surface barrier, e.g. light emitting diode }
31/145	• • { the semiconductor device sensitive to radiation being characterised by at least one potential-jump barrier or surface barrier}
31/147	<ul> <li>the light sources and the devices sensitive to radiation all being semiconductor devices characterised by potential barriers</li> </ul>
31/153	• • • formed in, or on, a common substrate
31/16	• the semiconductor device sensitive to radiation being controlled by the light source or sources
31/161	• • • {Semiconductor device sensitive to radiation without a potential-jump or surface barrier, e.g. photoresistors}
31/162	•••• {the light source being a semiconductor device with at least one potential-jump barrier or surface barrier, e.g. a light emitting diode}
31/164	• • • {Optical potentiometers}
31/165	• • • {the semiconductor sensitive to radiation being characterised by at least one potential-jump or surface barrier}
31/167	• • • the light sources and the devices sensitive to radiation all being semiconductor devices characterised by potential barriers
31/173	formed in, or on, a common substrate
31/18	• Processes or apparatus specially adapted for the manufacture or treatment of these devices or of parts thereof
31/1804	• • {comprising only elements of Group IV of the Periodic Table}
31/1808	• • • {including only Ge}
31/1812	{including only $A_{IV}B_{IV}$ alloys, e.g. SiGe}
31/1816	<ul> <li> {Special manufacturing methods for microcrystalline layers, e.g. uc-SiGe, uc- SiC}</li> </ul>
31/182	••• {Special manufacturing methods for polycrystalline Si, e.g. Si ribbon, poly Si ingots, thin films of polycrystalline Si}
31/1824	•••• {Special manufacturing methods for microcrystalline Si, uc-Si}
31/1828	{the active layers comprising only $A_{II}B_{VI}$ compounds, e.g. CdS, ZnS, CdTe}

31/1832	••• {comprising ternary compounds, e.g. Hg Cd Te}
31/1836	••• {comprising a growth substrate not being an A <sub>II</sub> B <sub>VI</sub> compound}
31/184	• {the active layers comprising only A <sub>III</sub> B <sub>v</sub> compounds, e.g. GaAs, InP}
31/1844	<ul> <li> {comprising ternary or quaternary compounds, e.g. Ga Al As, In Ga As P}</li> </ul>
31/1848	{comprising nitride compounds, e.g. InGaN, InGaAlN}
31/1852	• • • {comprising a growth substrate not being an
31/1856	<ul> <li>A<sub>III</sub>B<sub>V</sub> compound}</li> <li>(comprising nitride compounds, e.g. GaN)</li> </ul>
31/186	<ul> <li>Particular post-treatment for the devices, e.g.</li> </ul>
01/100	annealing, impurity gettering, short-circuit elimination, recrystallisation}
31/1864	• • • {Annealing}
31/1868	• • • {Passivation}
31/1872	{Recrystallisation}
31/1876	• • {Particular processes or apparatus for batch treatment of the devices}
31/188	• • • {Apparatus specially adapted for automatic interconnection of solar cells in a module}
31/1884	• • {Manufacture of transparent electrodes, e.g. TCO, ITO}
31/1888	• • • {methods for etching transparent electrodes}
31/1892	• • {methods involving the use of temporary, removable substrates}
31/1896	• • • {for thin-film semiconductors}
31/20	such devices or parts thereof comprising     amorphous semiconductor materials
31/202	• • . {including only elements of Group IV of the Periodic Table}
31/204	• • • {including $A_{IV}B_{IV}$ alloys, e.g. SiGe, SiC}
31/206	• • • {Particular processes or apparatus for continuous treatment of the devices, e.g. roll-to
21/200	roll processes, multi-chamber deposition}
31/208	• • • {Particular post-treatment of the devices, e.g. annealing, short-circuit elimination}
33/00	Semiconductor devices having potential barriers specially adapted for light emission; Processes or apparatus specially adapted for the manufacture or treatment thereof or of parts thereof; Details thereof ( <u>H10K 50/00</u> takes precedence; devices consisting of a plurality of semiconductor components formed in or on a common substrate and including
	semiconductor components having potential barriers, specially adapted for light emission <u>H01L 27/15</u> ; semiconductor lasers <u>H01S 5/00</u> )
	NOTES
	<ol> <li>This group <u>covers</u> light-emitting diodes [LED] or superluminescent diodes [SLD], which emit visible light, infrared [IR] light or ultraviolet [UV] light.</li> <li>In this group, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first appropriate place.</li> </ol>
33/0004	• {Devices characterised by their operation}

33/0004	• {Devices characterised by their operation}
33/0008	• • {having p-n or hi-lo junctions}
33/0012	• • • {p-i-n devices}
33/0016	• • • {having at least two p-n junctions}
33/002	• • {having heterojunctions or graded gap}

33/0025	• • • {comprising only $A_{III}B_V$ compounds}
33/0029	• • • {comprising only $A_{II}B_{VI}$ compounds}
33/0033	• • {having Schottky barriers}
33/0037	• {having a MIS barrier layer}
33/0041	• {characterised by field-effect operation}
33/0045	<ul> <li>{the devices being superluminescent diodes}</li> </ul>
33/005	• {Processes}
33/0054	• (for devices with an active region comprising
33/0058	<ul><li>only group IV elements}</li><li>. (comprising amorphous semiconductors)</li></ul>
33/0062	• {for devices with an active region comprising only III-V compounds}
22/00/00	· · · · · · · · · · · · · · · · · · ·
33/0066	• • • {with a substrate not being a III-V compound}
33/007	{comprising nitride compounds}
33/0075	• • • {comprising nitride compounds}
33/0083	• • {for devices with an active region comprising
	only II-VI compounds}
33/0087	• • • {with a substrate not being a II-VI compound}
33/0091	• • {for devices with an active region comprising
	only IV-VI compounds}
33/0093	• • {Wafer bonding; Removal of the growth
	substrate }
33/0095	• • {Post-treatment of devices, e.g. annealing,
	recrystallisation or short-circuit elimination}
33/02	• characterised by the semiconductor bodies
33/025	• • {Physical imperfections, e.g. particular
00,020	concentration or distribution of impurities}
33/04	• with a quantum effect structure or superlattice,
55/04	e.g. tunnel junction
33/06	• • • within the light emitting region, e.g. quantum
55/00	confinement structure or tunnel barrier
33/08	• • with a plurality of light emitting regions, e.g.
	laterally discontinuous light emitting layer
	or photoluminescent region integrated within
	the semiconductor body ( <u>H01L 27/15</u> takes
	precedence)
33/10	• • with a light reflecting structure, e.g.
55/10	semiconductor Bragg reflector
22/105	
33/105	• • • {with a resonant cavity structure}
33/12	• • with a stress relaxation structure, e.g. buffer layer
33/14	• • with a carrier transport control structure, e.g.
	highly-doped semiconductor layer or current-
	blocking structure
33/145	• • • {with a current-blocking structure}
33/16	• • with a particular crystal structure or orientation,
	e.g. polycrystalline, amorphous or porous
33/18	• • • within the light emitting region
	NOTE
	When classifying in this group, classification is also made in group
	H01L 33/26 or one of its subgroups in order
	to identify the chemical composition of the
	light emitting region
33/20	• • with a particular shape, e.g. curved or truncated
	substrate
33/22	Roughened surfaces, e.g. at the interface
	between epitaxial layers
33/24	• • • of the light emitting region, e.g. non-planar
	junction
33/26	• • Materials of the light emitting region
33/28	• • • containing only elements of Group II and
-	Group VI of the Periodic Table
	•

33/285	• • • {characterised by the doping materials}
33/30	containing only elements of Group III and
35/30	
	Group V of the Periodic Table
33/305	• • • {characterised by the doping materials}
33/32	containing nitrogen
33/325	•••• {characterised by the doping materials}
33/34	containing only elements of Group IV of the
	Periodic Table
33/343	• • • • {characterised by the doping materials}
33/346	• • • • {containing porous silicon}
33/36	• characterised by the electrodes
33/38	<ul> <li>with a particular shape</li> </ul>
33/382	• • • {the electrode extending partially in or entirely
	through the semiconductor body}
33/385	• • {the electrode extending at least partially onto a
	side surface of the semiconductor body}
33/387	••• { with a plurality of electrode regions in direct
00,001	contact with the semiconductor body and being
	•
	electrically interconnected by another electrode
	layer}
33/40	• • Materials therefor
33/405	• • • {Reflective materials}
33/42	Transparent materials
33/44	• characterised by the coatings, e.g. passivation layer
33/44	or anti-reflective coating
33/46	Reflective coating, e.g. dielectric Bragg reflector
33/465	• • • {with a resonant cavity structure}
33/48	characterised by the semiconductor body packages
	<u>NOTE</u>
	This group covers elements in intimete contact
	This group <u>covers</u> elements in intimate contact
	with the semiconductor body or integrated with
	the package
22/402	
33/483	{Containers}
33/486	• • • {adapted for surface mounting}
33/50	Wavelength conversion elements
33/501	• • • {characterised by the materials, e.g. binder}
33/502	• • • {Wavelength conversion materials}
33/504	• • • • Elements with two or more wavelength
	conversion materials}
33/505	• • {characterised by the shape, e.g. plate or foil}
33/507	• • • {the elements being in intimate contact
	with parts other than the semiconductor
	body or integrated with parts other than the
	semiconductor body}
33/508	• • • {having a non-uniform spatial arrangement
	or non-uniform concentration, e.g. patterned
	wavelength conversion layer, wavelength
	conversion layer with a concentration gradient
	of the wavelength conversion material}
33/52	• • Encapsulations
33/54	A having a particular shape
33/56	Materials, e.g. epoxy or silicone resin
33/58	Optical field-shaping elements
33/60	Reflective elements
33/62	Arrangements for conducting electric current to
20,02	or from the semiconductor body, e.g. lead-frames,
	wire-bonds or solder balls
22/51	
33/64	Heat extraction or cooling elements
33/641	• • • {characterized by the materials}
33/642	• • {characterized by the shape}
33/644	• • • {in intimate contact or integrated with parts of
20/011	the device other than the semiconductor body}
	the device other than the semiconductor body j

33/645	• • { the elements being electrically controlled, e.g. Peltier elements }
33/647	• • {the elements conducting electric current to or
	from the semiconductor body}
33/648	• • • { the elements comprising fluids, e.g. heat- pipes }
2221/00	Processes or apparatus adapted for the
	manufacture or treatment of semiconductor or
	solid state devices or of parts thereof covered by
	<u>H01L 21/00</u>
2221/10	• Applying interconnections to be used for carrying current between separate components within a device
2221/1005	• Formation and after-treatment of dielectrics
2221/101	Forming openings in dielectrics
2221/1015	for dual damascene structures
2221/1021	• • • • Pre-forming the dual damascene structure in a resist layer
2221/1026	••••• the via being formed by burying a sacrificial pillar in the dielectric and removing the pillar
2221/1031	•••• Dual damascene by forming vias in the via-level dielectric prior to deposition of the trench-level dielectric
2221/1036	Dual damascene with different via-level and trench-level dielectrics
2221/1042	• • • the dielectric comprising air gaps
2221/1047	• • • the air gaps being formed by pores in the dielectric
2221/1052	Formation of thin functional dielectric layers
2221/1057	in via holes or trenches
2221/1063	Sacrificial or temporary thin dielectric films in openings in a dielectric
2221/1068	Formation and after-treatment of conductors
2221/1073	Barrier, adhesion or liner layers
2221/1078	• • • Multiple stacked thin films not being formed in openings in dielectrics
2221/1084	Layers specifically deposited to enhance or enable the nucleation of further layers, i.e. seed layers
2221/1089	Stacks of seed layers
2221/1094	Conducting structures comprising nanotubes or nanowires
2221/67	• Apparatus for handling semiconductor or electric
	solid state devices during manufacture or treatment thereof; Apparatus for handling wafers during manufacture or treatment of semiconductor or electric solid state devices or components; Apparatus not specifically provided for elsewhere
2221/683	• for supporting or gripping
2221/68304	• • using temporarily an auxiliary support
2221/68309	Auxiliary support including alignment aids
2221/68313	Auxiliary support including a cavity for
	storing a finished device, e.g. IC package, or a partly finished device, e.g. die, during manufacturing or mounting
2221/68318	facilitating the separation of a device or wafer from the auxiliary support
2221/68322	•••• Auxiliary support including means facilitating the selective separation of some of a plurality of devices from the auxiliary support

2221/68327	• • • used during dicing or grinding
2221/68331	•••• of passive members, e.g. die mounting substrate
2221/68336	• • • • involving stretching of the auxiliary support post dicing
2221/6834	• • • • used to protect an active side of a device or wafer
2221/68345	
2221/6835	used as a support during build up
	manufacturing of active devices
2221/68354	• • • used to support diced chips prior to mounting
2221/68359	used as a support during manufacture of interconnect decals or build up layers
2221/68363	used in a transfer process involving transfer directly from an origin substrate to a target substrate without use of an intermediate handle substrate
2221/68368	• • • used in a transfer process involving at least two transfer steps, i.e. including an
2221/69272	intermediate handle substrate
2221/68372	forming electrical connections thereto (when forming bonding pads <u>H01L 24/03</u> ; when forming bump connectors <u>H01L 24/11</u> ; when forming layer connectors <u>H01L 24/27</u> )
2221/68377	• • • • with parts of the auxiliary support remaining in the finished device
2221/68381	• • • Details of chemical or physical process used for separating the auxiliary support from a device or wafer
2221/68386	•••• Separation by peeling
	1 1 0
	••••••••••••••••••••••••••••••••••••••
2221/6839 2221/68395	<ul><li> using peeling wedge or knife or bar</li><li> using peeling wheel</li></ul>
2221/6839	<b>Details relating to semiconductor or other solid</b>
2221/6839 2221/68395 2223/00	Details relating to semiconductor or other solid state devices covered by the group H01L 23/00
2221/6839 2221/68395 <b>2223/00</b> 2223/544	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts</li> </ul>
2221/6839 2221/68395 <b>2223/00</b> 2223/544 2223/54406	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts</li> <li>. comprising alphanumeric information</li> </ul>
2221/6839 2221/68395 2223/00 2223/544 2223/54406 2223/54413	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts</li> <li>comprising alphanumeric information</li> <li>comprising digital information, e.g. bar codes, data matrix</li> </ul>
2221/6839 2221/68395 2223/00 2223/544 2223/54406 2223/54413 2223/5442	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts</li> <li>. comprising alphanumeric information</li> <li>. comprising digital information, e.g. bar codes, data matrix</li> <li>. comprising non digital, non alphanumeric information, e.g. symbols</li> </ul>
2221/6839 2221/68395 <b>2223/00</b> 2223/544 2223/54406 2223/54413 2223/5442 2223/5442	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts</li> <li>comprising alphanumeric information</li> <li>comprising digital information, e.g. bar codes, data matrix</li> <li>comprising non digital, non alphanumeric information, e.g. symbols</li> <li>for alignment</li> </ul>
2221/6839 2221/68395 <b>2223/00</b> 2223/544 2223/54406 2223/54413 2223/5442 2223/54426 2223/54433	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts</li> <li>comprising alphanumeric information</li> <li>comprising digital information, e.g. bar codes, data matrix</li> <li>comprising non digital, non alphanumeric information, e.g. symbols</li> <li>for alignment</li> <li>containing identification or tracking information</li> </ul>
2221/6839 2221/68395 <b>2223/00</b> 2223/544 2223/54406 2223/54413 2223/5442 2223/54426 2223/54433 2223/5444	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts</li> <li>comprising alphanumeric information</li> <li>comprising digital information, e.g. bar codes, data matrix</li> <li>comprising non digital, non alphanumeric information, e.g. symbols</li> <li>for alignment</li> <li>containing identification or tracking information</li> <li>for electrical read out</li> </ul>
2221/6839 2221/68395 <b>2223/00</b> 2223/544 2223/54406 2223/54413 2223/54426 2223/54426 2223/54433 2223/54444 2223/54446	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts</li> <li>comprising alphanumeric information</li> <li>comprising digital information, e.g. bar codes, data matrix</li> <li>comprising non digital, non alphanumeric information, e.g. symbols</li> <li>for alignment</li> <li>containing identification or tracking information</li> <li>for electrical read out</li> <li>Wireless electrical read out</li> </ul>
2221/6839 2221/68395 <b>2223/00</b> 2223/544 2223/54406 2223/54413 2223/5442 2223/5442 2223/54426 2223/5444 2223/54446 2223/54453	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts</li> <li>. comprising alphanumeric information</li> <li>. comprising digital information, e.g. bar codes, data matrix</li> <li>. comprising non digital, non alphanumeric information, e.g. symbols</li> <li>. for alignment</li> <li>. containing identification or tracking information</li> <li> Wireless electrical read out</li> <li>. for use prior to dicing</li> </ul>
2221/6839 2221/68395 <b>2223/00</b> 2223/544 2223/54406 2223/54413 2223/54426 2223/54426 2223/54433 2223/54446 2223/54446 2223/54446	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00 <ul> <li>Marks applied to semiconductor devices or parts</li> <li>comprising alphanumeric information</li> <li>comprising digital information, e.g. bar codes, data matrix</li> <li>comprising non digital, non alphanumeric information, e.g. symbols</li> <li>for alignment</li> <li>containing identification or tracking information</li> <li>for electrical read out</li> <li>for use prior to dicing</li> <li>Located in scribe lines</li> </ul> </li> </ul>
2221/6839 2221/68395 <b>2223/00</b> 2223/544 2223/54406 2223/54413 2223/54426 2223/54426 2223/54433 2223/54446 2223/54446 2223/5446 2223/5446	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts</li> <li>. comprising alphanumeric information</li> <li>. comprising digital information, e.g. bar codes, data matrix</li> <li>. comprising non digital, non alphanumeric information, e.g. symbols</li> <li>. for alignment</li> <li>. containing identification or tracking information</li> <li>. for electrical read out</li> <li>. for use prior to dicing</li> <li>. Located in scribe lines</li> <li>. Located in a dummy or reference die</li> </ul>
2221/6839 2221/68395 <b>2223/00</b> 2223/544 2223/54406 2223/54413 2223/54426 2223/54426 2223/54433 2223/54446 2223/54446 2223/54466 2223/54473	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts</li> <li>. comprising alphanumeric information</li> <li>. comprising digital information, e.g. bar codes, data matrix</li> <li>. comprising non digital, non alphanumeric information, e.g. symbols</li> <li>. for alignment</li> <li>. containing identification or tracking information</li> <li>. for electrical read out</li> <li>. for use prior to dicing</li> <li>. Located in scribe lines</li> <li>. Located in a dummy or reference die</li> <li>. for use after dicing</li> </ul>
2221/6839 2221/68395 <b>2223/00</b> 2223/544 2223/54406 2223/54413 2223/54426 2223/54426 2223/54433 2223/54446 2223/54446 2223/5446 2223/5446	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts</li> <li>comprising alphanumeric information</li> <li>comprising digital information, e.g. bar codes, data matrix</li> <li>comprising non digital, non alphanumeric information, e.g. symbols</li> <li>for alignment</li> <li>containing identification or tracking information</li> <li>for electrical read out</li> <li>for use prior to dicing</li> <li>Located in scribe lines</li> <li>Located on chip prior to dicing and remaining on chip after dicing</li> </ul>
2221/6839 2221/68395 <b>2223/00</b> 2223/544 2223/54406 2223/54413 2223/54426 2223/54426 2223/54433 2223/54446 2223/54446 2223/54466 2223/54473	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts</li> <li>comprising alphanumeric information</li> <li>comprising digital information, e.g. bar codes, data matrix</li> <li>comprising non digital, non alphanumeric information, e.g. symbols</li> <li>for alignment</li> <li>containing identification or tracking information</li> <li>for electrical read out</li> <li>for use prior to dicing</li> <li>Located in scribe lines</li> <li>Located on chip prior to dicing and remaining on chip after dicing</li> <li>Located on package parts, e.g. encapsulation, leads, package substrate</li> </ul>
2221/6839 2221/68395 2223/00 2223/544 2223/54406 2223/54413 2223/54426 2223/54426 2223/54446 2223/54446 2223/54466 2223/54466 2223/54473 2223/5448	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts <ul> <li>comprising alphanumeric information</li> <li>comprising digital information, e.g. bar codes, data matrix</li> <li>comprising non digital, non alphanumeric information, e.g. symbols</li> <li>for alignment</li> <li>containing identification or tracking information</li> <li>for electrical read out</li> <li>for use prior to dicing</li> <li>Located in scribe lines</li> <li>Located on chip prior to dicing and remaining on chip after dicing</li> <li>Located on package parts, e.g. encapsulation, leads, package substrate</li> </ul> </li> </ul>
2221/6839 2221/68395 2223/00 2223/544 2223/54406 2223/54413 2223/54426 2223/54426 2223/54433 2223/54446 2223/54446 2223/54466 2223/54466 2223/54466 2223/54488	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts <ul> <li>comprising alphanumeric information</li> <li>comprising digital information, e.g. bar codes, data matrix</li> <li>comprising non digital, non alphanumeric information, e.g. symbols</li> <li>for alignment</li> <li>containing identification or tracking information</li> <li>for electrical read out</li> <li>for use prior to dicing</li> <li>Located in scribe lines</li> <li>Located on chip prior to dicing and remaining on chip after dicing</li> <li>Located on package parts, e.g. encapsulation, leads, package substrate</li> </ul> </li> </ul>
2221/6839 2221/68395 2223/00 2223/544 2223/54406 2223/54413 2223/5442 2223/5442 2223/5442 2223/5443 2223/54446 2223/54466 2223/54466 2223/54486 2223/54486 2223/54486	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts <ul> <li>comprising alphanumeric information</li> <li>comprising digital information, e.g. bar codes, data matrix</li> <li>comprising non digital, non alphanumeric information, e.g. symbols</li> <li>for alignment</li> <li>containing identification or tracking information</li> <li>for electrical read out</li> <li>for use prior to dicing</li> <li>Located in scribe lines</li> <li>Located on chip prior to dicing and remaining on chip after dicing</li> <li>Located on package parts, e.g. encapsulation, leads, package substrate</li> <li>Peripheral marks on wafers, e.g. orientation flats, notches, lot number</li> </ul> </li> </ul>
2221/6839 2221/68395 2223/544 2223/54406 2223/54406 2223/54426 2223/54426 2223/54426 2223/54446 2223/54446 2223/54466 2223/54466 2223/54473 2223/54486 2223/54486 2223/54493	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts <ul> <li>comprising alphanumeric information</li> <li>comprising digital information, e.g. bar codes, data matrix</li> <li>comprising non digital, non alphanumeric information, e.g. symbols</li> <li>for alignment</li> <li>containing identification or tracking information</li> <li>for electrical read out</li> <li>for use prior to dicing</li> <li>Located in scribe lines</li> <li>Located on chip prior to dicing and remaining on chip after dicing</li> <li>Located on package parts, e.g. encapsulation, leads, package substrate</li> <li>Peripheral marks on wafers, e.g. orientation flats, notches, lot number</li> </ul> </li> </ul>
2221/6839 2221/68395 <b>2223/00</b> 2223/544 2223/54406 2223/54413 2223/54426 2223/54426 2223/54433 2223/54446 2223/54466 2223/54466 2223/54466 2223/54486 2223/54486 2223/54486 2223/54493 2223/58	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts</li> <li>. comprising alphanumeric information</li> <li>. comprising digital information, e.g. bar codes, data matrix</li> <li>. comprising non digital, non alphanumeric information, e.g. symbols</li> <li>. for alignment</li> <li>. containing identification or tracking information</li> <li>. for electrical read out</li> <li>. for use prior to dicing</li> <li>. Located in scribe lines</li> <li>. Located on chip prior to dicing and remaining on chip after dicing</li> <li>. Located on package parts, e.g. encapsulation, leads, package substrate</li> <li>. Peripheral marks on wafers, e.g. orientation flats, notches, lot number</li> <li>Structural electrical arrangements for semiconductor devices not otherwise provided for</li> <li>. Impedance arrangements</li> </ul>
2221/6839 2221/68395 <b>2223/00</b> 2223/544 2223/54406 2223/54413 2223/54426 2223/54426 2223/54433 2223/54446 2223/5446 2223/5446 2223/5446 2223/5448 2223/5448 2223/54486 2223/54486 2223/54493 2223/58	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts</li> <li>. comprising alphanumeric information</li> <li>. comprising digital information, e.g. bar codes, data matrix</li> <li>. comprising non digital, non alphanumeric information, e.g. symbols</li> <li>. for alignment</li> <li>. containing identification or tracking information</li> <li>. for electrical read out</li> <li>. for use prior to dicing</li> <li>. Located in scribe lines</li> <li>. Located on chip prior to dicing and remaining on chip after dicing</li> <li>. Located on package parts, e.g. encapsulation, leads, package substrate</li> <li>. Peripheral marks on wafers, e.g. orientation flats, notches, lot number</li> <li>Structural electrical arangements for semiconductor devices not otherwise provided for</li> <li>. Impedance arrangements</li> <li>. High-frequency adaptations</li> </ul>
2221/6839 2221/68395 2223/544 2223/54406 2223/54406 2223/54426 2223/54426 2223/54426 2223/54433 2223/54446 2223/54446 2223/54466 2223/54466 2223/54486 2223/54486 2223/54486 2223/54486 2223/54493 2223/54493	<ul> <li> using peeling wheel</li> <li>Details relating to semiconductor or other solid state devices covered by the group H01L 23/00</li> <li>Marks applied to semiconductor devices or parts</li> <li>comprising alphanumeric information</li> <li>comprising digital information, e.g. bar codes, data matrix</li> <li>comprising non digital, non alphanumeric information, e.g. symbols</li> <li>for alignment</li> <li>containing identification or tracking information</li> <li>for electrical read out</li> <li>for use prior to dicing</li> <li>Located in scribe lines</li> <li>Located on chip prior to dicing and remaining on chip after dicing</li> <li>Located on package parts, e.g. encapsulation, leads, package substrate</li> <li>Peripheral marks on wafers, e.g. orientation flats, notches, lot number</li> <li>Structural electrical arrangements for semiconductor devices not otherwise provided for</li> <li>Impedance arrangements</li> <li>High-frequency adaptations</li> <li>High-frequency electrical connections</li> </ul>

2223/6622	••••• Coaxial feed-throughs in active or
2222/6627	passive substrates
2223/6627	•••••• Waveguides, e.g. microstrip line, strip line, coplanar line
2223/6633	Transition between different waveguide
	types
2223/6638	Differential pair signal lines
2223/6644	Packaging aspects of high-frequency
	amplifiers (amplifiers per se H03F)
2223/665	Bias feed arrangements
2223/6655	••••• Matching arrangements, e.g. arrangement of inductive and capacitive components
2223/6661	• • • for passive devices (passive components <u>per</u>
2222/6666	<u>se H01L 28/00</u> )
2223/6666	• • • • for decoupling, e.g. bypass capacitors
2223/6672	• • • • for integrated passive components, e.g. semiconductor device with passive
	components only (integrated circuits
	with passive components only per se
	H01L 27/01)
2223/6677	• • • • for antenna, e.g. antenna included
2223/00//	within housing of semiconductor device
	(antennas per se $H01Q$ )
2223/6683	for monolithic microwave integrated circuit
	[MMIC]
2223/6688	Mixed frequency adaptations, i.e. for
	operation at different frequencies
2223/6694	• • • Optical signal interface included within high-
	frequency semiconductor device housing
2224/00	Indexing scheme for arrangements for connecting
	or disconnecting semiconductor or solid-state
	bodies and methods related thereto as covered by
	<u>H01L 24/00</u>
2224/01	H01L 24/00 . Means for bonding being attached to, or being
2224/01	• Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chip-
2224/01	• Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chip-to-package, die-attach, "first-level" interconnects;
	• Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chip- to-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto
2224/01 2224/02	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chip- to-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related</li> </ul>
2224/02	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chip- to-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> </ul>
	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g.</li> </ul>
2224/02 2224/0212	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> </ul>
2224/02	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> </ul>
2224/02 2224/0212	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-</li> </ul>
2224/02 2224/0212 2224/02122	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> </ul>
2224/02 2224/0212 2224/02122 2224/02123	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> <li>inside the bonding area</li> </ul>
2224/02 2224/0212 2224/02122 2224/02123 2224/02125	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> <li>inside the bonding area</li> <li>Reinforcing structures</li> </ul>
2224/02 2224/0212 2224/02122 2224/02123 2224/02125 2224/02126	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> <li>inside the bonding area</li> <li>Reinforcing structures</li> <li>Collar structures</li> </ul>
2224/02 2224/0212 2224/02122 2224/02123 2224/02125 2224/02126 2224/0213	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> <li>inside the bonding area</li> <li>Keinforcing structures</li> <li>Collar structures</li> <li>Alignment aids</li> </ul>
2224/02 2224/0212 2224/02122 2224/02123 2224/02125 2224/02126 2224/0213 2224/02135	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> <li>inside the bonding area</li> <li>i.e. Reinforcing structures</li> <li>i.e. Alignment aids</li> <li>i.e. Flow barrier</li> </ul>
2224/02 2224/0212 2224/02122 2224/02123 2224/02125 2224/02126 2224/0213 2224/02135 2224/0214	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> <li>inside the bonding area</li> <li>Reinforcing structures</li> <li>Collar structures</li> <li>Flow barrier</li> <li>Structure of the auxiliary member</li> <li>Multilayer auxiliary member</li> </ul>
2224/02 2224/0212 2224/02122 2224/02123 2224/02125 2224/0213 2224/0213 2224/02135 2224/0214 2224/02141	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> <li>semiforcing structures</li> <li>Collar structures</li> <li>Alignment aids</li> <li>Flow barrier</li> <li>Structure of the auxiliary member</li> <li>Multilayer auxiliary member</li> </ul>
2224/02 2224/0212 2224/02122 2224/02123 2224/02125 2224/0213 2224/0213 2224/02135 2224/0214 2224/02141 2224/02145	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> <li>inside the bonding area</li> <li>Reinforcing structures</li> <li>Collar structures</li> <li>Flow barrier</li> <li>Structure of the auxiliary member</li> <li>Multilayer auxiliary member</li> </ul>
2224/02 2224/0212 2224/02122 2224/02123 2224/02125 2224/02126 2224/0213 2224/02135 2224/02141 2224/02141 2224/02145 2224/0215	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> <li>semiforcing structures</li> <li>Reinforcing structures</li> <li>Alignment aids</li> <li>Flow barrier</li> <li>Malignation of the auxiliary member</li> <li>Malignation of the auxiliary member</li> <li>Malignation of the auxiliary member</li> <li>Material of the auxiliary member</li> </ul>
2224/02 2224/0212 2224/02122 2224/02123 2224/02125 2224/02126 2224/0213 2224/02135 2224/02141 2224/02141 2224/02145 2224/0215 2224/02163	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> <li>inside the bonding area</li> <li>i. Collar structures</li> <li>i. Alignment aids</li> <li>Flow barrier</li> <li>Structure of the auxiliary member</li> <li>Shape of the auxiliary member</li> <li>Multilayr area</li> <li>Multilayr area</li> </ul>
2224/02 2224/0212 2224/02122 2224/02123 2224/02125 2224/02126 2224/0213 2224/02135 2224/0214 2224/02141 2224/02145 2224/0215 2224/02163 2224/02165	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> <li>semiforcing structures</li> <li>Reinforcing structures</li> <li>Structure of the auxiliary member</li> <li>Structure of the auxiliary member</li> <li>Shape of the auxiliary member</li> <li>Multilayer auxiliary member</li> <li>Multilayer auxiliary member</li> <li>Collar structures</li> <li>Collar structures</li> <li>Structure of the auxiliary member</li> <li>Shape of the auxiliary member</li> <li>Collar structures</li> <li>Collar structures</li> <li>Alignment aids</li> <li>Alignment aids</li> <li>Collar structures</li> <li>Alignment auxiliary member</li> <li>Alignment aids</li> </ul>
2224/02 2224/0212 2224/02122 2224/02123 2224/02125 2224/0213 2224/0213 2224/02135 2224/0214 2224/02141 2224/02145 2224/02163 2224/02165 2224/02165	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> <li>semiconductor or solid-state body</li> <li>Semiconductor of structures</li> <li>Collar structures</li> <li>Structure of the auxiliary member</li> <li>Shape of the auxiliary member</li> <li>Multilayer auxiliary member</li> <li>Multilayer auxiliary member</li> <li>Collar structures</li> <li>Collar structures</li> <li>Shape of the auxiliary member</li> <li>Collar structures</li> <li>Collar structures</li> <li>Shape of the auxiliary member</li> <li>Collar structures</li> <li>Shape of the auxiliary member</li> <li>Collar structures</li> <li>Alignment aids</li> <li>Shape of the auxiliary member</li> <li></li></ul>
2224/02 2224/0212 2224/02122 2224/02123 2224/02125 2224/0213 2224/0213 2224/0213 2224/0214 2224/0214 2224/02141 2224/02145 2224/02165 2224/02165 2224/02166 22224/0217	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> <li>inside the bonding area</li> <li>Keinforcing structures</li> <li>Collar structures</li> <li>Structure of the auxiliary member</li> <li>Shape of the auxiliary member</li> <li>Multilayer auxiliary member</li> <li>Material of the auxiliary member</li> <li>Collar structures</li> <li>Collar structures</li> <li>Shape of the auxiliary member</li> <li>Collar structures</li> <li>Shape of the auxiliary member</li> <li>Collar structures</li> <li>Shape of the auxiliary member</li> <li>Shape of the auxiliary member</li> <li>Collar structures</li> <li>Shape of the auxiliary member</li> <li>Shape of the auxiliary</li></ul>
2224/02 2224/0212 2224/02122 2224/02123 2224/02125 2224/0213 2224/0213 2224/0213 2224/0214 2224/02141 2224/02145 2224/0215 2224/02165 2224/02166 2224/0217 2224/02175	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> <li>inside the bonding area</li> <li>Reinforcing structures</li> <li>Collar structures</li> <li>Structure of the auxiliary member</li> <li>Material of the auxiliary member</li> <li>Material of the auxiliary member</li> <li>Material of the auxiliary member</li> <li>Collar structures</li> <li>Collar structures</li> <li>Shape of the auxiliary member</li> <li>Collar structures</li> <li>Structure of the auxiliary member</li> <li>Shape of the auxiliary member</li> <li>Collar structures</li> <li>Structures</li> <li>Structures</li> <li>Structures</li> <li>Shape of the auxiliary member</li> <li>Shape of the auxiliary member</li> <li>Shape of the auxiliary member</li> <li>Structures</li> <li>Material of the auxiliary member</li> <li>Structures</li> <li>Structures</li> <li>Structures</li> <li>Material of the auxiliary member</li> <li>Structures</li> <li>Structures</li> <li>Structures</li> <li>Material of the auxiliary member</li> <li>Structure of the auxiliary member</li> </ul>
2224/02 2224/0212 2224/02122 2224/02123 2224/02125 2224/0213 2224/0213 2224/0213 2224/0213 2224/0214 2224/02141 2224/02145 2224/0215 2224/02165 2224/0216 2224/0217 2224/0217 2224/0218 2224/02181 2224/02185	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> <li>semiconductor or solid-state body</li> <li>Semiforcing structures</li> <li>Reinforcing structures</li> <li>Structure of the auxiliary member</li> <li>Shape of the auxiliary member</li> <li>Material of the auxiliary member</li> <li>Collar structures</li> <li>Collar structures</li> <li>Structures</li> <li>Alignment aids</li> <li>Shape of the auxiliary member</li> <li>Structures</li> <li>Structure of the auxiliary member</li> <li>Structures</li> <li>Structures</li> <li>Structures</li> <li>Structures</li> <li>Structure of the auxiliary member</li> <li>Structure of the auxiliary member</li> <li>Structures</li> <li>Structure of the auxiliary member</li> <li>Structure of the auxiliary member</li> <li>Structures</li> <li>Structure of the auxiliary member</li> <li< td=""></li<></ul>
2224/02 2224/0212 2224/02122 2224/02123 2224/02125 2224/0213 2224/0213 2224/0213 2224/0214 2224/02141 2224/02145 2224/0215 2224/0215 2224/02165 2224/0216 2224/0217 2224/0217 2224/0218 2224/02181	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> <li>inside the bonding area</li> <li>i.inside the auxiliary member</li> &lt;</ul>
2224/02 2224/0212 2224/02122 2224/02123 2224/02125 2224/0213 2224/0213 2224/0213 2224/0213 2224/0214 2224/02141 2224/02145 2224/0215 2224/02165 2224/0216 2224/0217 2224/0217 2224/0218 2224/02181 2224/02185	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> <li>inside the bonding area</li> <li>i. Reinforcing structures</li> <li>i. Collar structures</li> <li>Structure of the auxiliary member</li> <li>Material of the auxiliary member</li> <li>Material of the auxiliary member</li> <li>Collar structures</li> <li>Collar structures</li> <li>Structure of the auxiliary member</li> <li>Shape of the auxiliary member</li> <li>Structures</li> <li>Structures</li> <li>Structures</li> <li>Material of the auxiliary member</li> <li>Structures</li> <li>Structure of the auxiliary member</li> <li>Structure of the auxiliary member</li> <li>Structure of the auxiliary member</li> <li>Multilayer auxiliary member</li> <li>Structure of the auxiliary member</li> <li>Multilayer auxiliary member</li> <li>Multilayer auxiliary member</li> <li>Multilayer auxiliary member</li> <li>Multilayer auxiliary member</li> <li>Structure of the auxiliary member</li> <li>Multilayer auxiliary member</li> <li>Multilayer auxiliary member</li> <li>Protective coating, i.e. protective bond-</li> </ul>
2224/02 2224/0212 2224/02122 2224/02123 2224/02125 2224/0213 2224/0213 2224/0213 2224/0214 2224/0214 2224/0214 2224/0215 2224/02165 2224/02165 2224/02166 2224/0217 2224/02175 2224/02181 2224/02181 2224/02185 2224/0219	<ul> <li>Means for bonding being attached to, or being formed on, the surface to be connected, e.g. chipto-package, die-attach, "first-level" interconnects; Manufacturing methods related thereto</li> <li>Bonding areas; Manufacturing methods related thereto</li> <li>Auxiliary members for bonding areas, e.g. spacers</li> <li>being formed on the semiconductor or solid-state body</li> <li>inside the bonding area</li> <li>i.inside the auxiliary member</li> &lt;</ul>

2224/02205	••••• Structure of the protective coating
2224/02206	••••••••••••••••••••••••••••••••••••••
	· · · ·
2224/0221	••••• Shape of the protective coating
2224/02215	••••••••••••••••••••••••••••••••••••••
2224/02233	• • • • not in direct contact with the bonding area
2224/02235	Reinforcing structures
2224/0224	• • • • • Alignment aids
2224/02245	•••• Flow barrier
2224/0225	
	Structure of the auxiliary member
2224/02251	••••• Multilayer auxiliary member
2224/02255	••••• Shape of the auxiliary member
2224/0226	••••• Material of the auxiliary member
	5
2224/023	Redistribution layers [RDL] for bonding areas
2224/0231	Manufacturing methods of the redistribution
	layers
2224/02311	••••• Additive methods
2224/02313	• • • • Subtractive methods
2224/02315	Self-assembly processes
2224/02317	• • • • by local deposition
2224/02319	•••• by using a preform
2224/02321	Reworking
2224/0233	•••• Structure of the redistribution layers
2224/02331	Multilayer structure
	5
2224/02333	• • • • being a bump
2224/02335	• • • • Free-standing redistribution layers
2224/0235	• • • • Shape of the redistribution layers
2224/02351	comprising interlocking features
2224/0236	Shape of the insulating layers therebetween
2224/0237	Disposition of the redistribution layers
2224/02371	connecting the bonding area on a surface
2224/02371	
	of the semiconductor or solid-state body
	with another surface of the semiconductor
	or solid-state body
2224/02372	• • • • • connecting to a via connection in the
222 11 023 12	semiconductor or solid-state body
	-
2224/02373	Layout of the redistribution layers
2224/02375	•••• Top view
2224/02377	Fan-in arrangement
222 11 02011	0
2224/02379	• • • • Fan-out arrangement
2224/02381	Side view
2224/0239	Material of the redistribution layers
2224/024	
2224/024	
	therebetween
2224/03	Manufacturing methods
2224/03001	Involving a temporary auxiliary member not
	forming part of the manufacturing apparatus,
	e.g. removable or sacrificial coating, film or
	substrate
2224/03002	for supporting the semiconductor or solid-
	state body
2224/03003	•••• for holding or transferring a preform
2224/03005	for aligning the bonding area, e.g. marks,
	spacers
2224/03009	for protecting parts during manufacture
2224/03011	
2224/03011	
	a member which is left at least partly in the
	finished device, e.g. coating, dummy feature
2224/03013	• • • • for holding or confining the bonding area,
	e.g. solder flow barrier
2224/03015	-
2224/03013	
	spacers
2224/03019	for protecting parts during the process

2224/031	Manufacture and pre-treatment of bonding area preform	the
2224/0311	Shaping	
2224/0312	Applying permanent coating	
2224/033	by local deposition of the materia	l of the
	bonding area	
2224/0331	•••• in liquid form	
2224/03312	Continuous flow, e.g. using a	
	microsyringe, a pump, a nozz	zle or
	extrusion	
2224/03318	•••• by dispensing droplets	
2224/0332	Screen printing, i.e. using a s	tencil
2224/0333	in solid form	
2224/03332	• • • • • using a powder	
2224/03334	using a preform	
		. 1 . 6 .1
2224/034	• • • by blanket deposition of the mater	fial of the
2224/0241	bonding area	
2224/0341	•••• in liquid form	
2224/03416	Spin coating	
2224/03418	Spray coating	
2224/0342	Curtain coating	
2224/03422	••••• by dipping, e.g. in a solder ba	ath <mark>(hot-</mark>
	dipping <u>C23C 2/00</u> )	
2224/03424	Immersion coating, e.g. in a s	solder bath
	(immersion processes <u>C23C</u>	
2224/03426	Chemical solution deposition	
2224/03420	using a liquid precursor	[CDD], i.e.
2224/03428	• • • • • • • Wave coating	
	in solid form	
2224/0343		C 11 1 .
2224/03436	Lamination of a preform, e.g	. foil, sheet
	or layer	
2224/03438	••••• the preform being at least p	partly pre-
	patterned	
2224/0344	••••• by transfer printing	
2224/03442	• • • • • using a powder	
2224/03444	• • • • in gaseous form	
2224/0345	Physical vapour deposition []	PVD], e.g.
	evaporation, or sputtering	
2224/03452	Chemical vapour deposition	[CVD], e.g.
	laser CVD	
2224/0346	· · · · Plating	
2224/03462	Electroplating	
2224/03464	Electroless plating	
2224/03466	Conformal deposition, i.e. blan	ket
	deposition of a conformal layer	
	patterned surface	
2224/0347	•••• using a lift-off mask	
2224/03472	Profile of the lift-off mask	
2224/03472	Multilayer masks	
2224/03474	• • • • • • • • • • • • • • • • • • •	ft in the
2224/0348	finished device, e.g. passivation	
2224/025		
2224/035	by chemical or physical modificat	
2224/02502	pre-existing or pre-deposited mate	
2224/03502	Pre-existing or pre-deposited m	aterial
2224/03505	Sintering	
2224/0351	Anodisation	
2224/03515	Curing and solidification, e.g. o	of a
	photosensitive material	
2224/0352	Self-assembly, e.g. self-agglom	eration of
	the material in a fluid	
2224/03522	Auxiliary means therefor, e.g	, for self-
	assembly activation	

2224/0355	• •	•	•	•	Selective modification
2224/03552	•••	•	•	•	• using a laser or a focussed ion beam [FIB]
2224/03554	•••	•	•	•	• Stereolithography, i.e. solidification of a pattern defined by a laser trace in a photosensitive resin
2224/036	• •	•	•	(t	y patterning a pre-deposited material reatment of parts prior to assembly of the evices <u>H01L 21/48</u> )
2224/03602	•••	•	•	•	Mechanical treatment, e.g. polishing,
2224/0361					grinding Physical or chemical etching
2224/0301	•••	•	•	•	<ul> <li>by physical means only</li> </ul>
2224/03012	•••	•	•	•	<ul> <li>by physical means only</li> <li>by chemical means only</li> </ul>
2224/03014	•••	•	•	•	<ul> <li>Of the means only</li> <li>Chemical mechanical polishing [CMP]</li> </ul>
2224/03010	•••	•	•	•	with selective exposure, development and
	•••	•	•	•	removal of a photosensitive material, e.g. of a photosensitive conductive resin
2224/0362	•••	•	•	•	• Photolithography
2224/03622	•••	•	•	•	using masks
2224/0363	•••	•	•	•	using a laser or a focused ion beam [FIB]
2224/03632	••	•	•	•	• Ablation by means of a laser or focused ion beam [FIB]
2224/037		•	•	ir	volving monitoring, e.g. feedback loop
2224/038		•	•	Р	ost-treatment of the bonding area
2224/0381	••	•	•	•	Cleaning, e.g. oxide removal step, desmearing
2224/0382	•••	•	•	•	Applying permanent coating, e.g. in-situ coating
2224/03821	• •	•	•	•	Spray coating
2224/03822	•••	•	•	•	• by dipping, e.g. in a solder bath
2224/03823	•••	•	•	•	• Immersion coating, e.g. in a solder bath
2224/03824	••	•	•	•	• Chemical solution deposition [CSD], i.e. using a liquid precursor
2224/03825	•••	•	•	•	• Plating, e.g. electroplating, electroless plating
2224/03826	•••	•	•	•	• Physical vapour deposition [PVD], e.g. evaporation, or sputtering
2224/03827	•••	•	•	•	• Chemical vapour deposition [CVD], e.g. laser CVD
2224/03828		•	•	•	Applying flux
2224/03829		•	•	•	Applying a precursor material
2224/0383	•••	•	•	•	Reworking, e.g. shaping (reflowing H01L 2224/03849)
2224/03831	•••	•	•	•	• involving a chemical process, e.g. etching the bonding area
2224/0384	••	•	•	•	<ul> <li>involving a mechanical process, e.g. planarising the bonding area</li> </ul>
2224/03845		•			• Chemical mechanical polishing [CMP]
2224/03848	••	•	•	•	Thermal treatments, e.g. annealing, controlled cooling
2224/03849		•			• Reflowing
2224/039		•		Ν	Iethods of manufacturing bonding areas
				ir	volving a specific sequence of method eps
2224/03901	••	•	•	•	with repetition of the same manufacturing step
2224/03902	•••	•	•	•	• Multiple masking steps
					56

2224/03524 . . . . . with special adaptation of the surface

process

2224/0355 . . . . Selective modification

of the body to be connected or of an auxiliary substrate, e.g. surface shape specially adapted for the self-assembly

2224/03903	8
2224/03906	••••• with modification of the same mask
2224/0391	• • • • Forming a passivation layer after forming
	the bonding area
2224/03912	C C
2224/03/12	1 0
	patterning the bonding area
2224/03914	8
	metallisation [UBM], being used as a mask
	for patterning other parts
2224/03916	
	for patterning the bonding area
2224/0202	· · ·
2224/0392	specifically adapted to include a probing
	step
2224/03921	•••• by repairing the bonding area damaged
	by the probing step
2224/04	••• Structure, shape, material or disposition of the
	bonding areas prior to the connecting process
2224/0401	
2224/0401	Bonding areas specifically adapted for bump
	connectors, e.g. under bump metallisation
	[UBM]
2224/04026	Bonding areas specifically adapted for layer
	connectors
2224/04034	
2224/04034	
	connectors
2224/04042	
	connectors, e.g. wirebond pads
2224/0405	Bonding areas specifically adapted for tape
	automated bonding [TAB] connectors
2224/04073	-
2224/04073	
	connectors of different types
2224/04105	
	of the semiconductor or solid-state body, e.g.
	bonding areas on chip-scale packages
2224/05	• • • of an individual bonding area
2224/05001	Internal layers
2224/05005	Structure
2224/05006	• • • • • • Dual damascene structure
2224/05007	••••• comprising a core and a coating
2224/05008	••••• Bonding area integrally formed
	with a redistribution layer on the
	semiconductor or solid-state body,
	e.g.
2224/05000	-
2224/05009	8 8 9
	a via connection of the semiconductor
	or solid-state body
2224/0501	••••• Shape
2224/05011	••••• comprising apertures or cavities
2224/05012	• • • • • • in top view
	*
2224/05013	• • • • • • • being rectangular
2224/05014	• • • • • • • being square
2224/05015	•••••• being circular or elliptic
2224/05016	••••• in side view
2224/05017	
2224/03017	indentations
2224/05018	8
	patterned surface
2224/05019	••••••••••••••••••••••••••••••••••••••
	patterned surface
2224/0502	Disposition
	-
2224/05022	••••••••••••••••••••••••••••••••••••••
	partially embedded in the surface
2224/05023	••••• the whole internal layer protruding
	from the surface

2224/05024 the internal layer being disposed on a redistribution layer on the
semiconductor or solid-state body 2224/05025 the internal layer being disposed on a via connection of the semiconductor
or solid-state body 2224/05026 the internal layer being disposed in a recess of the surface
2224/05027 the internal layer extending out of an opening
2224/05073 Single internal layer
2224/05075 Plural internal layers
2224/05076 being mutually engaged together, e.g.
through inserts
2224/05078 being disposed next to each other, e.g.
side-to-side arrangements
2224/0508 being stacked
2224/05082 Two-layer arrangements
2224/05083 Three-layer arrangements
2224/05084 Four-layer arrangements
2224/05085 with additional elements, e.g. vias
arrays, interposed between the
stacked layers
2224/05086 Structure of the additional
element
2224/05087 being a via with at least a
lining layer
2224/05088 Shape of the additional element
2224/05089 Disposition of the additional
element
2224/0509 of a single via
2224/05091 at the center of the internal
layers
2224/05092
internal layers
2224/05093 of a plurality of vias
2224/05094 at the center of the internal
layers
2224/05095 at the periphery of the
internal layers
2224/05096 Uniform arrangement, i.e.
array
2224/05097 Random arrangement
2224/05098 Material of the additional
element
2224/05099 Material
2224/051 with a principal constituent of
the material being a metal or a
metalloid, e.g. boron [B], silicon
[Si], germanium [Ge], arsenic [As],
antimony [Sb], tellurium [Te] and
polonium [Po], and alloys thereof
2224/05101 the principal constituent melting at
a temperature of less than 400°C
2224/05105
constituent
2224/05109 Indium [In] as principal
constituent
2224/05111
2224/05111 Bismuth [Bi] as principal
constituent
2224/05114 Thallium [Tl] as principal
constituent
2224/05116 Lead [Pb] as principal constituent

2224/05117 the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C
2224/05118       Zinc [Zn] as principal constituent         2224/0512       Antimony [Sb] as principal constituent
2224/05123 Magnesium [Mg] as principal constituent
2224/05124 Aluminium [Al] as principal constituent
2224/05138 the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C
2224/05139 Silver [Ag] as principal constituent
2224/05144 Gold [Au] as principal constituent
2224/05147 Copper [Cu] as principal constituent
2224/05149 Manganese [Mn] as principal
constituent 2224/05155 Nickel [Ni] as principal
constituent 2224/05157 Cobalt [Co] as principal constituent
2224/0516 Iron [Fe] as principal constituent
2224/05163 the principal constituent melting at a temperature of greater than 1550°C
2224/05164 Palladium [Pd] as principal constituent
2224/05166
2224/05169 Platinum [Pt] as principal
constituent 2224/0517 Zirconium [Zr] as principal
constituent 2224/05171 Chromium [Cr] as principal
constituent 2224/05172 Vanadium [V] as principal
constituent 2224/05173 Rhodium [Rh] as principal
constituent
constituent
2224/05178 Iridium [Ir] as principal constituent
2224/05179 Niobium [Nb] as principal constituent
2224/0518 Molybdenum [Mo] as principal constituent
2224/05181 Tantalum [Ta] as principal constituent
2224/05183 Rhenium [Re] as principal constituent
2224/05184 Tungsten [W] as principal
constituent 2224/05186 with a principal constituent of the material being a non metallic, non metalloid inorganic material
2224/05187 Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics <u>H01L 2224/05188</u> )

2224/05188 Glasses, e.g. amorphous oxides, nitrides or fluorides
2224/0519 with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy
2224/05191 The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene
2224/05193 with a principal constituent of the material being a solid not provided for in groups <u>H01L 2224/051</u> - <u>H01L 2224/05191</u> , e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond
2224/05194 with a principal constituent of the material being a liquid not provided for in groups <u>H01L 2224/051</u> - <u>H01L 2224/05191</u>
2224/05195 with a principal constituent of the material being a gas not provided for in groups H01L 2224/051 - H01L 2224/05191
2224/05198 with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams
2224/05199 Material of the matrix
2224/052 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof
2224/05201 the principal constituent melting at a temperature of less than 400°C
2224/05205
2224/05209 Indium [In] as principal constituent
2224/05211
constituent 2224/05213 Bismuth [Bi] as principal
constituent 2224/05214
constituent 2224/05216 Lead [Pb] as principal
constituent 2224/05217 the principal constituent
melting at a temperature of greater than or equal to 400°C and less than 950°C
2224/05218 Zinc [Zn] as principal constituent
2224/0522 Antimony [Sb] as principal constituent
2224/05223 Magnesium [Mg] as principal constituent
2224/05224 Aluminium [Al] as principal constituent

2224/05238 the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C
2224/05239 Silver [Ag] as principal constituent
2224/05244
2224/05247 Copper [Cu] as principal constituent
2224/05249 Manganese [Mn] as principal constituent
2224/05255 Nickel [Ni] as principal constituent
2224/05257 Cobalt [Co] as principal constituent
2224/0526 Iron [Fe] as principal
constituent 2224/05263 the principal constituent
melting at a temperature of greater than 1550°C
2224/05264 Palladium [Pd] as principal constituent
2224/05266
2224/05269 Platinum [Pt] as principal constituent
2224/0527 Zirconium [Zr] as principal constituent
2224/05271 Chromium [Cr] as principal constituent
2224/05272 Vanadium [V] as principal constituent
2224/05273 Rhodium [Rh] as principal constituent
2224/05276 Ruthenium [Ru] as principal constituent
2224/05278 Iridium [Ir] as principal constituent
2224/05279 Niobium [Nb] as principal
constituent 2224/0528 Molybdenum [Mo] as
principal constituent 2224/05281
constituent 2224/05283Rhenium [Re] as principal
constituent 2224/05284 Tungsten [W] as principal
constituent 2224/05286 with a principal constituent of
the material being a non metallic, non metalloid inorganic material
2224/05287 Ceramics, e.g. crystalline carbides, nitrides or
oxides (glass ceramics H01L 2224/05288)
2224/05288 Glasses, e.g. amorphous oxides, nitrides or fluorides
2224/0529 with a principal constituent of the material being a polymer,
e.g. polyester, phenolic based polymer, epoxy
r j , - r j

2224/05291 The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene
2224/05293 with a principal constituent
of the material being a solid
not provided for in groups
<u>H01L 2224/052</u> - <u>H01L 2224/05291</u> , e.g. allotropes of carbon,
fullerene, graphite, carbon-
nanotubes, diamond
2224/05294 with a principal constituent
of the material being a liquid
not provided for in groups <u>H01L 2224/052</u> - <u>H01L 2224/05291</u>
2224/05295 with a principal constituent
of the material being a gas
not provided for in groups
<u>H01L 2224/052</u> - <u>H01L 2224/05291</u>
2224/05298 Fillers 2224/05299 Base material
2224/05299 Base material
of the material being a metal
or a metalloid, e.g. boron [B],
silicon [Si], germanium [Ge],
arsenic [As], antimony [Sb], tellurium [Te] and polonium
[Po], and alloys thereof
2224/05301 the principal constituent
melting at a temperature of
less than 400°C 2224/05305
constituent
2224/05309 Indium [In] as principal
constituent
2224/05311
2224/05313 Bismuth [Bi] as principal
constituent
2224/05314 Thallium [Tl] as principal
constituent 2224/05316 Lead [Pb] as principal
constituent
2224/05317 the principal constituent
melting at a temperature
of greater than or equal to $400^{\circ}$ C and less than 950°C
2224/05318 Zinc [Zn] as principal
constituent
2224/0532 Antimony [Sb] as
principal constituent 2224/05323 Magnesium [Mg] as
principal constituent
2224/05324 Aluminium [Al] as
principal constituent
2224/05338 the principal constituent melting at a temperature
of greater than or equal to
950°C and less than 1550°C
2224/05339 Silver [Ag] as principal
constituent
2224/05344 Gold [Au] as principal constituent
2224/05347 Copper [Cu] as principal
constituent

2224/05349	principal constituent	2224/05394	of the material being a liquid
2224/05355	Nickel [Ni] as principal constituent		not provided for in groups <u>H01L 2224/053</u> - <u>H01L 2224/05391</u>
2224/05357	Cobalt [Co] as principal constituent	2224/05395	• with a principal constituent of the material being a gas
2224/0536			not provided for in groups H01L 2224/053 - H01L 2224/05391
2224/05363	• • the principal constituent melting at a temperature of	2224/05398	• with a principal constituent of the material being a
	greater than 1550°C		combination of two or more
2224/05364	Palladium [Pd] as     principal constituent		materials in the form of a matrix with a filler, i.e.
2224/05366			being a hybrid material, e.g. segmented structures, foams
2224/05369		2224/05399	Coating material
	constituent	2224/054	
2224/0537	Zirconium [Zr] as		of the material being a metal
	principal constituent		or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge],
2224/05371	E 3		arsenic [As], antimony [Sb],
2224/05372	principal constituent		tellurium [Te] and polonium
2224/03372	constituent		[Po], and alloys thereof
2224/05373		2224/05401	
	constituent		melting at a temperature of less than 400°C
2224/05376	L 3	2224/05405	
2224/05378	principal constituent Iridium [Ir] as principal		constituent
2224/03378	constituent	2224/05409	
2224/05379		2224/05411	<ul><li>constituent</li><li>Tin [Sn] as principal</li></ul>
2224/0538	constituent Molybdenum [Mo] as		constituent
2224/0338	principal constituent	2224/05413	Bismuth [Bi] as principal constituent
2224/05381	Tantalum [Ta] as principal constituent	2224/05414	
2224/05383	Rhenium [Re] as principal constituent	2224/05416	• • • Lead [Pb] as principal
2224/05384	Tungsten [W] as principal	2224/05417	<ul><li>constituent</li><li>the principal constituent</li></ul>
2224/05386	<ul><li>constituent</li><li>with a principal constituent</li></ul>		melting at a temperature
	of the material being a non		of greater than or equal to 400°C and less than 950°C
	metallic, non metalloid inorganic material	2224/05418	
2224/05387	-	2224/0512	constituent
	carbides, nitrides or	2224/0542	Antimony [Sb] as     principal constituent
	oxides (glass ceramics	2224/05423	
2224/05288	<u>H01L 2224/05388</u> )		principal constituent
2224/05388	Glasses, e.g. amorphous     oxides, nitrides or fluorides	2224/05424	
2224/0539			principal constituent
	the material being a polymer,	2224/05438	
	e.g. polyester, phenolic based		melting at a temperature of greater than or equal to
	polymer, epoxy		950°C and less than 1550°C
2224/05391	• The principal constituent being an elastomer, e.g.	2224/05439	
	silicones, isoprene, neoprene		constituent
2224/05393		2224/05444	
	of the material being a solid	2224/05447	constituent
	not provided for in groups	2224/05447	Copper [Cu] as principal constituent
	<u>H01L 2224/053</u> - <u>H01L 2224/0539</u> e.g. allotropes of carbon,	$2224/05449 \dots \dots \dots \dots \dots \dots \dots$	
	fullerene, graphite, carbon-		principal constituent
	nanotubes, diamond	2224/05455	
			constituent

2224/05457 Cobalt [Co] as principal	2224/05495 with a principal constituent
constituent 2224/0546 Iron [Fe] as principal	of the material being a gas not provided for in groups
constituent	<u>H01L 2224/054 - H01L 2224/05491</u>
2224/05463 the principal constituent	2224/05498 with a principal constituent
melting at a temperature of	of the material being a
greater than 1550°C	combination of two or more
2224/05464 Palladium [Pd] as	materials in the form of
principal constituent	a matrix with a filler, i.e.
2224/05466	being a hybrid material, e.g. segmented structures, foams
constituent	2224/05499 Shape or distribution of the fillers
2224/05469 Platinum [Pt] as principal	2224/05499
constituent	2224/05541 Structure
2224/0547 Zirconium [Zr] as principal constituent	2224/05546 Dual damascene structure
2224/05471 Chromium [Cr] as	2224/05547 comprising a core and a coating
principal constituent	2224/05548 Bonding area integrally formed
2224/05472 Vanadium [V] as principal	with a redistribution layer on the
constituent	semiconductor or solid-state body
2224/05473 Rhodium [Rh] as principal	2224/0555 Shape
constituent	2224/05551 comprising apertures or cavities
2224/05476 Ruthenium [Ru] as	2224/05552 in top view
principal constituent	2224/05553 being rectangular
2224/05478 Iridium [Ir] as principal	2224/05554 being square
constituent	2224/05555 being circular or elliptic
2224/05479 Niobium [Nb] as principal	2224/05556 in side view
constituent	2224/05557 comprising protrusions or
2224/0548 Molybdenum [Mo] as	indentations
principal constituent	2224/05558 conformal layer on a patterned
2224/05481 Tantalum [Ta] as principal constituent	surface
2224/05483 Rhenium [Re] as principal	2224/05559 non conformal layer on a patterned
constituent	surface
2224/05484 Tungsten [W] as principal	2224/0556 Disposition2224/05561 On the entire surface of the internal
constituent	layer
2224/05486 with a principal constituent	2224/05562 On the entire exposed surface of the
of the material being a non	internal layer
metallic, non metalloid	2224/05563 Only on parts of the surface of the
inorganic material	internal layer
2224/05487 Ceramics, e.g. crystalline carbides, nitrides or	2224/05564 Only on the bonding interface of
oxides (glass ceramics	the bonding area
H01L 2224/05488)	2224/05565 Only outside the bonding interface
2224/05488 Glasses, e.g. amorphous	of the bonding area
oxides, nitrides or fluorides	2224/05566 Both on and outside the bonding interface of the bonding area
2224/0549 with a principal constituent of	2224/05567 the external layer being at least
the material being a polymer,	partially embedded in the surface
e.g. polyester, phenolic based	2224/05568 the whole external layer protruding
polymer, epoxy	from the surface
2224/05491 The principal constituent being an elastomer, e.g.	2224/05569 the external layer being disposed
silicones, isoprene, neoprene	on a redistribution layer on the
2224/05493 with a principal constituent	semiconductor or solid-state body
of the material being a solid	2224/0557 the external layer being disposed on a
not provided for in groups	via connection of the semiconductor
<u>H01L 2224/054</u> - <u>H01L 2224/054</u>	91, or solid-state body the external layer being disposed in a
e.g. allotropes of carbon,	2224/05571 the external layer being disposed in a recess of the surface
fullerene, graphite, carbon-	2224/05572 the external layer extending out of
nanotubes, diamond	an opening
2224/05494 with a principal constituent	2224/05573 Single external layer
of the material being a liquid not provided for in groups	2224/05575 Plural external layers
	91 2224/05576 being mutually engaged together, e.g.
	through inserts

2224/05578 being disposed next to each other, e.g. side-to-side arrangements	2224/05671 Chromium [Cr] as principal constituent
2224/0558 being stacked	2224/05672 Vanadium [V] as principal
2224/05582 Two-layer coating	constituent
2224/05583 Three-layer coating	2224/05673 Rhodium [Rh] as principal
2224/05584 Four-layer coating	constituent
2224/05599 Material	2224/05676 Ruthenium [Ru] as principal
2224/056 with a principal constituent of	constituent 2224/05678 Iridium [Ir] as principal
the material being a metal or a metalloid, e.g. boron [B], silicon	constituent
[Si], germanium [Ge], arsenic [As],	2224/05679 Niobium [Nb] as principal
antimony [Sb], tellurium [Te] and	constituent
polonium [Po], and alloys thereof	2224/0568 Molybdenum [Mo] as principal
2224/05601 the principal constituent melting at	constituent
a temperature of less than 400°C	2224/05681 Tantalum [Ta] as principal
2224/05605 Gallium [Ga] as principal constituent	constituent 2224/05683 Rhenium [Re] as principal
2224/05609 Indium [In] as principal	constituent
constituent	2224/05684 Tungsten [W] as principal
2224/05611 Tin [Sn] as principal constituent	constituent
2224/05613 Bismuth [Bi] as principal	2224/05686 with a principal constituent of the
constituent	material being a non metallic, non
2224/05614 Thallium [Tl] as principal	metalloid inorganic material
constituent	2224/05687 Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics
2224/05616 Lead [Pb] as principal constituent	H01L 2224/05688)
2224/05617 the principal constituent melting at a temperature of greater than or	2224/05688 Glasses, e.g. amorphous oxides,
equal to 400°C and less than 950°C	nitrides or fluorides
2224/05618 Zinc [Zn] as principal constituent	2224/0569 with a principal constituent of
2224/0562 Antimony [Sb] as principal	the material being a polymer, e.g.
constituent	polyester, phenolic based polymer,
2224/05623 Magnesium [Mg] as principal	epoxy 2224/05691 The principal constituent being an
constituent	elastomer, e.g. silicones, isoprene,
2224/05624 Aluminium [Al] as principal constituent	neoprene
2224/05638 the principal constituent melting	2224/05693 with a principal constituent
at a temperature of greater than	of the material being a solid
or equal to 950°C and less than	not provided for in groups H01L 2224/056 - H01L 2224/05691,
1550°C	e.g. allotropes of carbon, fullerene,
2224/05639 Silver [Ag] as principal	graphite, carbon-nanotubes, diamond
constituent 2224/05644	2224/05694 with a principal constituent
2224/05644 Gold [Au] as principal constituent	of the material being a liquid
2224/05647 Copper [Cu] as principal	not provided for in groups
constituent	H01L 2224/056 - H01L 2224/05691 2224/05695 with a principal constituent
2224/05649 Manganese [Mn] as principal	of the material being a gas
constituent	not provided for in groups
2224/05655 Nickel [Ni] as principal	<u>H01L 2224/056</u> - <u>H01L 2224/05691</u>
constituent 2224/05657 Cobalt [Co] as principal	2224/05698 with a principal constituent of the
constituent	material being a combination of two
2224/0566 Iron [Fe] as principal constituent	or more materials in the form of a matrix with a filler, i.e. being a hybrid
2224/05663 the principal constituent melting	matrix with a filler, i.e. being a hybrid material, e.g. segmented structures,
at a temperature of greater than	foams
1550°C	2224/05699 Material of the matrix
2224/05664 Palladium [Pd] as principal constituent	2224/057 with a principal constituent of
2224/05666	the material being a metal or a
constituent	metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic
2224/05669 Platinum [Pt] as principal	[As], antimony [Sb], tellurium
constituent	[Te] and polonium [Po], and
2224/0567 Zirconium [Zr] as principal	alloys thereof
constituent	

2224/05701 the principal constituent melting at a temperature of less than 400°C
2224/05705 Gallium [Ga] as principal constituent
2224/05709 Indium [In] as principal constituent
2224/05711
2224/05713 Bismuth [Bi] as principal constituent
2224/05714 Thallium [TI] as principal constituent
2224/05716 Lead [Pb] as principal constituent
2224/05717 the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C
2224/05718 Zinc [Zn] as principal constituent
2224/0572 Antimony [Sb] as principal constituent
2224/05723 Magnesium [Mg] as principal constituent
2224/05724 Aluminium [Al] as principal constituent
2224/05738 the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C
2224/05739 Silver [Ag] as principal constituent
2224/05744 Gold [Au] as principal constituent
2224/05747 Copper [Cu] as principal constituent
2224/05749 Manganese [Mn] as principal constituent
2224/05755 Nickel [Ni] as principal constituent
2224/05757 Cobalt [Co] as principal constituent
2224/0576 Iron [Fe] as principal constituent
2224/05763 the principal constituent melting at a temperature of
greater than 1550°C 2224/05764 Palladium [Pd] as principal
constituent 2224/05766
constituent 2224/05769 Platinum [Pt] as principal
constituent 2224/0577 Zirconium [Zr] as principal
constituent 2224/05771 Chromium [Cr] as principal
constituent 2224/05772 Vanadium [V] as principal
constituent 2224/05773 Rhodium [Rh] as principal
constituent 2224/05776 Ruthenium [Ru] as principal constituent

2224/05778 Iridium [Ir] as principal
constituent
2224/05779 Niobium [Nb] as principal constituent
2224/0578 Molybdenum [Mo] as
principal constituent 2224/05781
constituent
2224/05783 Rhenium [Re] as principal constituent
2224/05784 Tungsten [W] as principal constituent
2224/05786 with a principal constituent of the material being a non metallic,
non metalloid inorganic material 2224/05787 Ceramics, e.g. crystalline
carbides, nitrides or
oxides (glass ceramics
<u>H01L 2224/05788</u> )
2224/05788 Glasses, e.g. amorphous oxides, nitrides or fluorides
2224/0579 with a principal constituent of
the material being a polymer,
e.g. polyester, phenolic based
polymer, epoxy 2224/05791 The principal constituent being
an elastomer, e.g. silicones,
isoprene, neoprene
2224/05793 with a principal constituent
of the material being a solid
not provided for in groups <u>H01L 2224/057</u> - <u>H01L 2224/05791</u> .
e.g. allotropes of carbon,
fullerene, graphite, carbon-
nanotubes, diamond
nanotubes, diamond 2224/05794 with a principal constituent
nanotubes, diamond 2224/05794 with a principal constituent of the material being a liquid
nanotubes, diamond 2224/05794 with a principal constituent
nanotubes, diamond 2224/05794 with a principal constituent of the material being a liquid not provided for in groups <u>H01L 2224/057</u> - <u>H01L 2224/05791</u> 2224/05795 with a principal constituent
nanotubes, diamond 2224/05794
nanotubes, diamond 2224/05794 with a principal constituent of the material being a liquid not provided for in groups H01L 2224/057 - H01L 2224/05791 2224/05795 with a principal constituent of the material being a gas not provided for in groups H01L 2224/057 - H01L 2224/05791 2224/05798 Fillers 2224/05798 Base material 2224/058 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof 2224/05801 the principal constituent
nanotubes, diamond 2224/05794 with a principal constituent of the material being a liquid not provided for in groups H01L 2224/057 - H01L 2224/05791 2224/05795 with a principal constituent of the material being a gas not provided for in groups H01L 2224/057 - H01L 2224/05791 2224/05798 Fillers 2224/05799 Base material 2224/058 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof 2224/05801 the principal constituent melting at a temperature of
nanotubes, diamond 2224/05794 with a principal constituent of the material being a liquid not provided for in groups H01L 2224/057 - H01L 2224/05791 2224/05795 with a principal constituent of the material being a gas not provided for in groups H01L 2224/057 - H01L 2224/05791 2224/05798 Fillers 2224/05799 Base material 2224/058 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof 2224/05801 the principal constituent melting at a temperature of less than 400°C
nanotubes, diamond 2224/05794 with a principal constituent of the material being a liquid not provided for in groups H01L 2224/057 - H01L 2224/05791 2224/05795 with a principal constituent of the material being a gas not provided for in groups H01L 2224/057 - H01L 2224/05791 2224/05798 Fillers 2224/05799 Base material 2224/058 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof 2224/05801 the principal constituent melting at a temperature of less than 400°C
nanotubes, diamond 2224/05794 with a principal constituent of the material being a liquid not provided for in groups H01L 2224/057 - H01L 2224/05791 2224/05795 with a principal constituent of the material being a gas not provided for in groups H01L 2224/057 - H01L 2224/05791 2224/05798 Fillers 2224/05799 Base material 2224/058 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof 2224/05801 the principal constituent melting at a temperature of less than 400°C 2224/05805 Gallium [Ga] as principal constituent 2224/05809 Indium [In] as principal
nanotubes, diamond 2224/05794 with a principal constituent of the material being a liquid not provided for in groups H01L 2224/057 - H01L 2224/05791 2224/05795 with a principal constituent of the material being a gas not provided for in groups H01L 2224/057 - H01L 2224/05791 2224/05798 Fillers 2224/05799 Base material 2224/058 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof 2224/05801 the principal constituent melting at a temperature of less than 400°C 2224/05805
nanotubes, diamond 2224/05794 with a principal constituent of the material being a liquid not provided for in groups H01L 2224/057 - H01L 2224/05791 2224/05795 with a principal constituent of the material being a gas not provided for in groups H01L 2224/057 - H01L 2224/05791 2224/05798 Fillers 2224/05799 Base material 2224/058 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof 2224/05801 the principal constituent melting at a temperature of less than 400°C 2224/05805 Gallium [Ga] as principal constituent 2224/05809 Indium [In] as principal
nanotubes, diamond 2224/05794 with a principal constituent of the material being a liquid not provided for in groups H01L 2224/057 - H01L 2224/05791 2224/05795 with a principal constituent of the material being a gas not provided for in groups H01L 2224/057 - H01L 2224/05791 2224/05798 Fillers 2224/05799 Base material 2224/058 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof 2224/05801 the principal constituent melting at a temperature of less than 400°C 2224/05805
nanotubes, diamond 2224/05794
nanotubes, diamond 2224/05794 with a principal constituent of the material being a liquid not provided for in groups H01L 2224/057 - H01L 2224/05791 2224/05795 with a principal constituent of the material being a gas not provided for in groups H01L 2224/057 - H01L 2224/05791 2224/05798 Fillers 2224/05799 Base material 2224/058 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof 2224/05801 the principal constituent melting at a temperature of less than 400°C 2224/05805

2224/05816 Lead [Pb] as principal	2224/05886 with a principal constituent
constituent 2224/05817 the principal constituent	of the material being a non metallic, non metalloid
melting at a temperature	inorganic material
of greater than or equal to	2224/05887 Ceramics, e.g. crystalline
400°C and less than 950°C	carbides, nitrides or
2224/05818 Zinc [Zn] as principal	oxides (glass ceramics
constituent 2224/0582 Antimony [Sb] as	H01L 2224/05888
principal constituent	oxides, nitrides or fluorides
2224/05823 Magnesium [Mg] as	2224/0589 with a principal constituent of
principal constituent	the material being a polymer,
2224/05824 Aluminium [Al] as	e.g. polyester, phenolic based polymer, epoxy
principal constituent 2224/05838 the principal constituent	2224/05891 The principal constituent
melting at a temperature	being an elastomer, e.g.
of greater than or equal to	silicones, isoprene, neoprene
950°C and less than 1550°C	2224/05893 with a principal constituent
2224/05839 Silver [Ag] as principal	of the material being a solid not provided for in groups
constituent 2224/05844	<u>H01L 2224/058</u> - <u>H01L 2224/05891</u> ,
constituent	e.g. allotropes of carbon,
2224/05847 Copper [Cu] as principal	fullerene, graphite, carbon-
constituent	nanotubes, diamond 2224/05894 with a principal constituent
2224/05849 Manganese [Mn] as	of the material being a liquid
principal constituent 2224/05855 Nickel [Ni] as principal	not provided for in groups
constituent	<u>H01L 2224/058</u> - <u>H01L 2224/05891</u>
2224/05857 Cobalt [Co] as principal	2224/05895 with a principal constituent of the material being a gas
constituent	not provided for in groups
2224/0586 Iron [Fe] as principal constituent	<u>H01L 2224/058</u> - <u>H01L 2224/05891</u>
2224/05863 the principal constituent	2224/05898 with a principal constituent
melting at a temperature of	of the material being a combination of two or more
greater than 1550°C	materials in the form of
2224/05864 Palladium [Pd] as principal constituent	a matrix with a filler, i.e.
2224/05866	being a hybrid material, e.g. segmented structures, foams
constituent	2224/05899 Coating material
2224/05869 Platinum [Pt] as principal	2224/059 with a principal constituent
constituent 2224/0587 Zirconium [Zr] as	of the material being a metal
principal constituent	or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge],
2224/05871 Chromium [Cr] as	arsenic [As], antimony [Sb],
principal constituent	tellurium [Te] and polonium
2224/05872 Vanadium [V] as principal constituent	[Po], and alloys thereof
2224/05873 Rhodium [Rh] as principal	2224/05901 the principal constituent melting at a temperature of
constituent	less than 400°C
2224/05876 Ruthenium [Ru] as	2224/05905
principal constituent	constituent
2224/05878 Iridium [Ir] as principal constituent	2224/05909 Indium [In] as principal constituent
2224/05879 Niobium [Nb] as principal	2224/05911
constituent	constituent
2224/0588 Molybdenum [Mo] as	2224/05913 Bismuth [Bi] as principal
principal constituent 2224/05881	constituent 2224/05914
constituent	constituent
2224/05883 Rhenium [Re] as principal	2224/05916 Lead [Pb] as principal
constituent	constituent
2224/05884 Tungsten [W] as principal constituent	

2224/05917 the principal constituent	2224/05986 with a principal constituent
melting at a temperature	of the material being a non
of greater than or equal to 400°C and less than 950°C	metallic, non metalloid inorganic material
2224/05918 Zinc [Zn] as principal	2224/05987 Ceramics, e.g. crystalline
constituent	carbides, nitrides or
2224/0592 Antimony [Sb] as	oxides (glass ceramics
principal constituent	H01L 2224/05988)
2224/05923 Magnesium [Mg] as	2224/05988 Glasses, e.g. amorphous
principal constituent	oxides, nitrides or fluorides
2224/05924 Aluminium [Al] as	2224/0599 with a principal constituent of
principal constituent	the material being a polymer,
2224/05938 the principal constituent	e.g. polyester, phenolic based
melting at a temperature	polymer, epoxy 2224/05991 The principal constituent
of greater than or equal to 950°C and less than 1550°C	being an elastomer, e.g.
2224/05939 Silver [Ag] as principal	silicones, isoprene, neoprene
constituent	2224/05993 with a principal constituent
2224/05944 Gold [Au] as principal	of the material being a solid
constituent	not provided for in groups
2224/05947 Copper [Cu] as principal	<u>H01L 2224/059</u> - <u>H01L 2224/05991</u> ,
constituent	e.g. allotropes of carbon,
2224/05949 Manganese [Mn] as	fullerene, graphite, carbon- nanotubes, diamond
principal constituent	2224/05994 with a principal constituent
2224/05955 Nickel [Ni] as principal constituent	of the material being a liquid
2224/05957 Cobalt [Co] as principal	not provided for in groups
constituent	<u>H01L 2224/059</u> - <u>H01L 2224/05991</u>
2224/0596 Iron [Fe] as principal	2224/05995 with a principal constituent
constituent	of the material being a gas not provided for in groups
2224/05963 the principal constituent	<u>H01L 2224/059</u> - <u>H01L 2224/05991</u>
melting at a temperature of	2224/05998 with a principal constituent
greater than 1550°C	of the material being a
2224/05964 Palladium [Pd] as principal constituent	combination of two or more
2224/05966	materials in the form of
constituent	a matrix with a filler, i.e. being a hybrid material, e.g.
2224/05969 Platinum [Pt] as principal	segmented structures, foams
constituent	2224/05999 Shape or distribution of the fillers
2224/0597 Zirconium [Zr] as	2224/06 of a plurality of bonding areas
principal constituent	2224/0601 Structure
2224/05971 Chromium [Cr] as	2224/0603 Bonding areas having different sizes,
principal constituent 2224/05972 Vanadium [V] as principal	e.g. different heights or widths
constituent	2224/0605 Shape
2224/05973 Rhodium [Rh] as principal	2224/06051 Bonding areas having different shapes
constituent	2224/061 Disposition
2224/05976 Ruthenium [Ru] as	2224/06102 the bonding areas being at different heights
principal constituent	2224/0612 Layout
2224/05978 Iridium [Ir] as principal	2224/0612
constituent	2224/06131 being uniform, i.e. having a
2224/05979 Niobium [Nb] as principal constituent	uniform pitch across the array
2224/0598 Molybdenum [Mo] as	2224/06132 being non uniform, i.e. having a
principal constituent	non uniform pitch across the array
2224/05981	2224/06133 with a staggered arrangement, e.g.
constituent	depopulated array 2224/06134 covering only portions of the
2224/05983 Rhenium [Re] as principal	surface to be connected
constituent 2224/05084 Tungsten [W] as principal	2224/06135 Covering only the peripheral area
2224/05984 Tungsten [W] as principal constituent	of the surface to be connected,
constituent	i.e. peripheral arrangements
	2224/06136 Covering only the central area of
	the surface to be connected, i.e. central arrangements
	central an angements

2224/06137 with specially adapted redistribution layers [RDL]
2224/06138 being disposed in a single wiring level, i.e. planar layout
2224/06139 being disposed in different wiring levels, i.e. resurf layout
2224/0614 Circular array, i.e. array with radial symmetry
2224/06141 being uniform, i.e. having a uniform pitch across the array
2224/06142 being non uniform, i.e. having a non uniform pitch across the array
2224/06143 with a staggered arrangement, e.g. depopulated array
2224/06144 covering only portions of the surface to be connected
2224/06145 Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements
2224/06146 Covering only the central area of the surface to be connected, i.e. central arrangements
2224/06147 with specially adapted redistribution layers [RDL]
2224/06148 being disposed in a single wiring level, i.e. planar layout
2224/06149 being disposed in different wiring levels, i.e. resurf layout
2224/0615 Mirror array, i.e. array having only a reflection symmetry, i.e. bilateral symmetry
2224/06151 being uniform, i.e. having a uniform pitch across the array
2224/06152 being non uniform, i.e. having a non uniform pitch across the array
2224/06153 with a staggered arrangement, e.g. depopulated array
2224/06154 covering only portions of the surface to be connected
2224/06155 Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements
2224/06156 Covering only the central area of the surface to be connected, i.e. central arrangements
2224/06157 with specially adapted redistribution layers [RDL]
2224/06158 being disposed in a single wiring level, i.e. planar layout
2224/06159 being disposed in different wiring levels, i.e. resurf layout
2224/0616 Random array, i.e. array with no symmetry
2224/06163 with a staggered arrangement
2224/06164 covering only portions of the surface to be connected
2224/06165 Covering only the peripheral area of the surface to be connected,
i.e. peripheral arrangements 2224/06166 Covering only the central area of the surface to be connected, i.e.
central arrangements 2224/06167 with specially adapted redistribution layers [RDL]

	•••	•	•	•	•	••• being disposed in a single wiring level, i.e. planar layout
2224/06169	•••	•	•	•	•	• • • being disposed in different wiring levels, i.e. resurf layout
2224/06177	•••	•	•	•	•	• Combinations of arrays with different layouts
2224/06179	•••	•	•	•	•	• Corner adaptations, i.e. disposition of the bonding areas at the corners of the
2224/0618	•••	•	•	•	•	semiconductor or solid-state body being disposed on at least two different sides of the body, e.g. dual array
2224/06181		_		_		• On opposite sides of the body
2224/06182				•		• with specially adapted
	•••	•	•	•	•	redistribution layers [RDL]
2224/06183						• On contiguous sides of the body
2224/06187						• • with specially adapted
			•	-	•	redistribution layers [RDL]
2224/06188	•••	•	•	•	•	• • • being disposed in a single wiring level, i.e. planar layout
2224/06189	•••	•	•	•	•	• • • being disposed in different
						wiring levels, i.e. resurf layout
2224/065	•••	•	•	•	N	<i>Material</i>
2224/06505		•	•	•	•	Bonding areas having different materials
2224/0651		•	•	•	F	Function
2224/06515		•	•	•	•	Bonding areas having different
						functions
2224/06517	•••	•	•	•	•	<ul> <li>including bonding areas providing primarily mechanical bonding</li> </ul>
2224/06519	•••	•	•	•	•	<ul> <li>including bonding areas providing primarily thermal dissipation</li> </ul>
2224/07			S	tru	ict	ure, shape, material or disposition of the
						ng areas after the connecting process
2224/08				~	c _	
		•	•	0	1 a	n individual bonding area
2224/0801			•	•		in individual bonding area
2224/0801 2224/0805	•••	•	•	•	S	-
	•••	• • •	• • •	•	S	Structure Shape
2224/0805	· · · · · · · · · · · · · · · · · · ·	· · ·	• • •	•	S S	Structure Shape in top view
2224/0805 2224/08052 2224/08053	· · · · · · · · · · · · · · · · · · ·		•	• • •	s	Structure Shape in top view • being non uniform along the bonding area
2224/0805 2224/08052 2224/08053 2224/08054	· · · · · · · · · · · · · · · · · · ·		•	• • •	s	Structure Shape in top view • being non uniform along the bonding area • being rectangular
2224/0805 2224/08052 2224/08053 2224/08054 2224/08055	· · · · · · · · · · · · · · · · · · ·	• • • •	•	• • •	s	<ul> <li>Structure</li> <li>Shape</li> <li>in top view</li> <li>being non uniform along the bonding area</li> <li>being rectangular</li> <li>being square</li> </ul>
2224/0805 2224/08052 2224/08053 2224/08054 2224/08055 2224/08056	· · · · · · · · · · · · · · · · · · ·	• • • • •	•	• • •	s	<ul> <li>Structure</li> <li>Shape</li> <li>in top view</li> <li>being non uniform along the bonding area</li> <li>being rectangular</li> <li>being square</li> <li>being circular or elliptic</li> </ul>
2224/0805 2224/08052 2224/08053 2224/08054 2224/08055 2224/08056 2224/08057	· · · · · · · · · · · · · · · · · · ·	• • • • •	•	• • •	s	<ul> <li>Structure</li> <li>Shape</li> <li>in top view</li> <li>being non uniform along the bonding area</li> <li>being rectangular</li> <li>being square</li> <li>being circular or elliptic in side view</li> </ul>
2224/0805 2224/08052 2224/08053 2224/08054 2224/08055 2224/08056 2224/08057 2224/08058	· · · · · · · · · · · · · · · · · · ·	· · · ·	•	• • •	s	<ul> <li>Structure</li> <li>Structure</li> <li>Shape <ul> <li>in top view</li> <li>being non uniform along the bonding area</li> <li>being rectangular</li> <li>being square</li> <li>being circular or elliptic</li> <li>in side view</li> <li>being non uniform along the bonding area</li> </ul> </li> </ul>
2224/0805 2224/08052 2224/08053 2224/08054 2224/08055 2224/08056 2224/08057 2224/08058 2224/08059	· · · · · · · · · · · · · · · · · · ·	· · · · ·	•	• • •	s	<ul> <li>Structure</li> <li>Structure</li> <li>Shape <ul> <li>in top view</li> <li>being non uniform along the bonding area</li> <li>being rectangular</li> <li>being square</li> <li>being circular or elliptic</li> <li>in side view</li> <li>being non uniform along the bonding area</li> <li>comprising protrusions or indentations</li> </ul> </li> </ul>
2224/0805 2224/08052 2224/08053 2224/08054 2224/08055 2224/08056 2224/08057 2224/08058	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · ·	•	• • •	s	<ul> <li>Structure</li> <li>Structure</li> <li>Shape <ul> <li>in top view</li> <li>being non uniform along the bonding area</li> <li>being rectangular</li> <li>being square</li> <li>being circular or elliptic</li> <li>in side view</li> <li>being non uniform along the bonding area</li> <li>comprising protrusions or indentations</li> <li>of bonding interfaces, e.g. interlocking</li> </ul> </li> </ul>
2224/0805 2224/08052 2224/08053 2224/08054 2224/08055 2224/08056 2224/08057 2224/08058 2224/08059 2224/0807	· · · · · · · · · · · · · · · · · · ·	· · · · · ·	•	• • •	s s	<ul> <li>Structure</li> <li>Structure</li> <li>Shape <ul> <li>in top view</li> <li>being non uniform along the bonding area</li> <li>being rectangular</li> <li>being square</li> <li>being circular or elliptic</li> <li>in side view</li> <li>being non uniform along the bonding area</li> <li>comprising protrusions or indentations</li> <li>of bonding interfaces, e.g. interlocking features</li> </ul> </li> </ul>
2224/0805 2224/08052 2224/08053 2224/08054 2224/08055 2224/08056 2224/08057 2224/08059 22224/0807 22224/0807 22224/081	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · ·	•	• • •	s s	<ul> <li>Bructure</li> <li>Bructure</li> <li>being non uniform along the bonding area</li> <li>being rectangular</li> <li>being square</li> <li>being circular or elliptic in side view</li> <li>being non uniform along the bonding area</li> <li>comprising protrusions or indentations</li> <li>of bonding interfaces, e.g. interlocking features</li> <li>Disposition</li> </ul>
2224/0805 2224/08052 2224/08053 2224/08054 2224/08055 2224/08057 2224/08058 2224/08059 2224/0807 2224/0807 2224/081 2224/08111		· · · · · · · · · · · · · · · · · · ·	•	• • •	s s	<ul> <li>Structure</li> <li>Structure</li> <li>Shape <ul> <li>in top view</li> <li>being non uniform along the bonding area</li> <li>being rectangular</li> <li>being square</li> <li>being circular or elliptic</li> <li>in side view</li> <li>being non uniform along the bonding area</li> <li>comprising protrusions or indentations</li> <li>of bonding interfaces, e.g. interlocking features</li> </ul> </li> <li>Disposition</li> <li>the bonding area being disposed in a recess of the surface of the body</li> </ul>
2224/0805 2224/08052 2224/08053 2224/08054 2224/08055 2224/08056 2224/08057 2224/08059 2224/0807 2224/0807 2224/081 2224/08111 2224/081112		· · · · · · · · · · · ·	•	• • •	s s	<ul> <li>Structure</li> <li>Structure</li> <li>Shape <ul> <li>in top view</li> <li>being non uniform along the bonding area</li> <li>being rectangular</li> <li>being square</li> <li>being circular or elliptic</li> <li>in side view</li> <li>being non uniform along the bonding area</li> <li>comprising protrusions or indentations</li> <li>of bonding interfaces, e.g. interlocking features</li> </ul> </li> <li>Disposition <ul> <li>the bonding area being disposed in a recess of the surface of the body</li> <li>the bonding area being at least partially embedded in the surface of the body</li> </ul> </li> </ul>
2224/0805 2224/08052 2224/08053 2224/08054 2224/08055 2224/08057 2224/08058 2224/08059 2224/0807 2224/0807 2224/081 2224/08111	· · · · · · · · · · · · · · · · · · ·	· · · · · · · ·	•	• • •	s s	<ul> <li>Structure</li> <li>Structure</li> <li>Shape <ul> <li>in top view</li> <li>being non uniform along the bonding area</li> <li>being rectangular</li> <li>being square</li> <li>being circular or elliptic</li> <li>in side view</li> <li>being non uniform along the bonding area</li> <li>comprising protrusions or indentations</li> <li>of bonding interfaces, e.g. interlocking features</li> </ul> </li> <li>Disposition <ul> <li>the bonding area being disposed in a recess of the surface of the body</li> <li>the bonding area being at least partially embedded in the surface of the body</li> <li>the whole bonding area protruding from the surface of the body</li> </ul> </li> </ul>
2224/0805 2224/08052 2224/08053 2224/08054 2224/08055 2224/08056 2224/08057 2224/08059 2224/0807 2224/0807 2224/081 2224/08111 2224/081112		· · · · · · · · · · · · · ·	•	• • •	s s	<ul> <li>Structure</li> <li>Structure</li> <li>Shape <ul> <li>in top view</li> <li>being non uniform along the bonding area</li> <li>being rectangular</li> <li>being square</li> <li>being circular or elliptic</li> <li>in side view</li> <li>being non uniform along the bonding area</li> <li>comprising protrusions or indentations</li> <li>of bonding interfaces, e.g. interlocking features</li> </ul> </li> <li>Disposition <ul> <li>the bonding area being disposed in a recess of the surface of the body</li> <li>the bonding area being at least partially embedded in the surface of the body</li> </ul> </li> </ul>
2224/0805 2224/08052 2224/08053 2224/08054 2224/08055 2224/08057 2224/08058 2224/08059 2224/0807 2224/0807 2224/0811 2224/08111 22224/08112 2224/08113		· · · · · · · · · · · · · · · · · · ·	•	• • •	s s	<ul> <li>Structure</li> <li>Structure</li> <li>Shape <ul> <li>in top view</li> <li>being non uniform along the bonding area</li> <li>being rectangular</li> <li>being square</li> <li>being circular or elliptic</li> <li>in side view</li> <li>being non uniform along the bonding area</li> <li>comprising protrusions or indentations</li> <li>of bonding interfaces, e.g. interlocking features</li> </ul> </li> <li>Disposition <ul> <li>the bonding area being disposed in a recess of the surface of the body</li> <li>the bonding area being at least partially embedded in the surface of the body</li> <li>the whole bonding area protruding from the surface of the body</li> </ul> </li> </ul>

2224/08135 the bonding area connecting between different semiconductor or solid-stat bodies, i.e. chip-to-chip	
2224/08137 the bodies being arranged next to each other, e.g. on a common substrate	
2224/08145 the bodies being stacked	
2224/08146 the bodies being stated	<b>n</b>
via connection in the body	1
2224/08147 the bonding area connecting to a	<b>.</b>
bonding area disposed in a recess of the surface of the body	
2224/08148 the bonding area connecting to a	a
bonding area protruding from th surface of the body	
2224/08151 the bonding area connecting between	1
a semiconductor or solid-state	
body and an item not being a	
semiconductor or solid-state body,	
e.g. chip-to-substrate, chip-to-passiv	e
2224/08153 the body and the item being	
arranged next to each other, e.g. o	n
a common substrate	
2224/08155 the item being non-metallic, e.g	•
being an insulating substrate wi	th
or without metallisation	
2224/0816 the bonding area connecting t	0
a pin of the item	
2224/08163 the bonding area connecting t	0
a potential ring of the item	
2224/08165 the bonding area connecting t a via metallisation of the item	
2224/08167 the bonding area connecting	L
to a bonding area disposed in	
a recess of the surface of the	
item	
2224/08168 the bonding area connecting t	0
a bonding area protruding fro	
the surface of the item	
2224/08175 the item being metallic	
2224/08183 the bonding area connecting t	0
a potential ring of the item	
2224/08187 the bonding area connecting	
to a bonding area disposed in	
a recess of the surface of the	
item	
2224/08188 the bonding area connecting t	
a bonding area protruding fro the surface of the item	m
2224/08195 the item being a discrete passive	
component	2
2224/08197 the bonding area connecting	
to a bonding area disposed in	
a recess of the surface of the	
item	
2224/08198 the bonding area connecting t	
a bonding area protruding fro	
the surface of the item	
2224/08221 the body and the item being stacked	ed
2224/08225 the item being non-metallic,	
e.g. insulating substrate with or	
without metallisation	
2224/0823 the bonding area connecting t	0
a pin of the item	

2224/08233 the bonding area connecting to
a potential ring of the item
2224/08235 the bonding area connecting to a via metallisation of the item
2224/08237 the bonding area connecting
to a bonding area disposed in a recess of the surface of the item
2224/08238 the bonding area connecting to
a bonding area protruding from the surface of the item
2224/08245 the item being metallic
2224/08253 the bonding area connecting to
a potential ring of the item
2224/08257 the bonding area connecting to a bonding area disposed in a recess of the surface of the item
2224/08258 the bonding area connecting to
a bonding area protruding from the surface of the item
2224/08265 the item being a discrete passive component
2224/08267 the bonding area connecting
to a bonding area disposed in
a recess of the surface of the
item
2224/08268 the bonding area connecting to
a bonding area protruding from the surface of the item
2224/085 Material
2224/08501 at the bonding interface
2224/08502       comprising an eutectic alloy         2224/08503       comprising an intermetallic
compound
2224/08505 outside the bonding interface
2224/08506 comprising an eutectic alloy
2224/09 of a plurality of bonding areas
2224/0901 Structure
2224/0903 Bonding areas having different sizes,
e.g. different diameters, heights or
widths
2224/0905 Shape
2224/09051 Bonding areas having different shapes
2224/09055 of their bonding interfaces
2224/091 Disposition
2224/09102 the bonding areas being at different
heights
2224/09103 on the semiconductor or solid-state
body
2224/09104 outside the semiconductor or solid- state body
2224/0912 Layout (layout of bonding areas
prior to the connecting process
H01L 2224/0612)
2224/0913 Square or rectangular array
2224/09132 being non uniform, i.e. having a
non uniform pitch across the array
2224/09133 with a staggered arrangement, e.g. depopulated array
depopulated array

2224/09135 Covering only the peripheral area
of the surface to be connected,
i.e. peripheral arrangements
2224/0914 Circular array, i.e. array with radial
symmetry
2224/09142 being non uniform, i.e. having a
non uniform pitch across the array
2224/09143 with a staggered arrangement
2224/09144 covering only portions of the
surface to be connected
2224/09145 Covering only the peripheral area
of the surface to be connected,
i.e. peripheral arrangements
2224/0915 Mirror array, i.e. array having only
a reflection symmetry, i.e. bilateral
symmetry
2224/09151 being uniform, i.e. having a
uniform pitch across the array
2224/09152 being non uniform, i.e. having a
non uniform pitch across the array
2224/09153 with a staggered arrangement, e.g.
depopulated array
2224/09154 covering only portions of the
surface to be connected
2224/09155 Covering only the peripheral area
of the surface to be connected,
i.e. peripheral arrangements
2224/09156 Covering only the central area of
the surface to be connected, i.e.
central arrangements
2224/0916 Random array, i.e. array with no
symmetry
2224/09163 with a staggered arrangement
2224/09164 covering only portions of the
surface to be connected
2224/09165 Covering only the peripheral area
of the surface to be connected,
i.e. peripheral arrangements
2224/09177 Combinations of arrays with different
layouts
2224/09179 Corner adaptations, i.e. disposition of
the bonding areas at the corners of the
semiconductor or solid-state body
2224/0918 being disposed on at least two different
sides of the body, e.g. dual array
2224/09181 On opposite sides of the body
2224/09183 On contiguous sides of the body
2224/095 Material
2224/09505 Bonding areas having different materials
2224/0951 Function
2224/09515 Bonding areas having different
functions
2224/09517 including bonding areas providing
primarily mechanical support
2224/09519 including bonding areas providing
primarily thermal dissipation
2224/10 • Bump connectors; Manufacturing methods related
thereto
2224/1012 Auxiliary members for bump connectors, e.g.
spacers
2224/10122 being formed on the semiconductor or solid-
state body to be connected
2224/10125 Reinforcing structures
2224/10126 Bump collar

2224/10135 Alignment aids
2224/10145 Flow barriers
2224/10152 being formed on an item to be connected not
being a semiconductor or solid-state body
2224/10155 Reinforcing structures
2224/10156 Bump collar
2224/10165 Alignment aids
2224/10175 Flow barriers
2224/11 Manufacturing methods
2224/11001 Involving a temporary auxiliary member not
forming part of the manufacturing apparatus,
e.g. removable or sacrificial coating, film or
substrate
2224/11002 for supporting the semiconductor or solid-
state body
2224/11003 for holding or transferring the bump
preform
2224/11005 for aligning the bump connector, e.g.
marks, spacers
2224/11009 for protecting parts during manufacture
2224/11011 Involving a permanent auxiliary member, i.e.
a member which is left at least partly in the
finished device, e.g. coating, dummy feature
2224/11013 for holding or confining the bump
connector, e.g. solder flow barrier
2224/11015 for aligning the bump connector, e.g.
marks, spacers
2224/11019 for protecting parts during the process
2224/111 Manufacture and pre-treatment of the bump
connector preform
2224/1111 Shaping
2224/1112 Applying permanent coating
2224/113 by local deposition of the material of the
bump connector
2224/1131 in liquid form
2224/11312 Continuous flow, e.g. using a
microsyringe, a pump, a nozzle or
extrusion
2224/11318 by dispensing droplets
2224/1132 Screen printing, i.e. using a stencil
2224/1133 in solid form
2224/11332 using a powder
2224/11334 using preformed bumps
2224/1134 Stud bumping, i.e. using a wire-bonding
apparatus
2224/114 by blanket deposition of the material of the
bump connector
2224/1141 in liquid form
2224/11416 Spin coating
2224/11418 Spray coating
2224/1142 Curtain coating
2224/11422 by dipping, e.g. in a solder bath (hot-
dipping <u>C23C 2/00</u> )
2224/11424 Immersion coating, e.g. in a solder bath
(immersion processes <u>C23C 2/00</u> )
2224/11426 Chemical solution deposition [CSD], i.e.
using a liquid precursor
2224/11428 Wave coating
2224/1143 in solid form
2224/11436 Lamination of a preform, e.g. foil, sheet
or layer
2224/11438 the preform being at least partly pre-
patterned

2224/1144		by transfor printing
2224/1144	• • •	••• by transfer printing
2224/11442		• • using a powder
2224/11444	• • •	8
2224/1145	• • •	• Physical vapour deposition [PVD], e.g. evaporation, or sputtering
2224/11452	•••	Chemical vapour deposition [CVD], e.g.     laser CVD
2224/1146		• Plating
	• • •	5
2224/11462	• • •	• • Electroplating
2224/11464	• • •	• Electroless plating
2224/11466	• • •	Conformal deposition, i.e. blanket deposition of a conformal layer on a patterned surface
2224/1147		using a lift-off mask
2224/11472		• Profile of the lift-off mask
2224/11474		• Multilayer masks
2224/1148		• Permanent masks, i.e. masks left in the
		finished device, e.g. passivation layers
2224/115	•••	
2224/11502	• • •	• Pre-existing or pre-deposited material
2224/11505	• • •	• Sintering
2224/1151		• Anodisation
2224/11515	•••	• Curing and solidification, e.g. of a photosensitive bump material
2224/1152		• Self-assembly, e.g. self-agglomeration of
		the bump material in a fluid
2224/11522	•••	• • Auxiliary means therefor, e.g. for self- assembly activation
2224/11524	•••	• • with special adaptation of the surface
		or of an auxiliary substrate, e.g. surface shape specially adapted for the self- assembly process
2224/11526	•••	• • involving the material of the bonding area, e.g. bonding pad or under bump metallisation [UBM]
2224/1155	• • •	Selective modification
2224/11552	• • •	• • using a laser or a focussed ion beam [FIB]
2224/11554	•••	•••• Stereolithography, i.e. solidification of a pattern defined by a laser trace in
		a photosensitive resin
2224/116	• • •	by patterning a pre-deposited material (treatment of parts prior to assembly of the devices H01L 21/48)
2224/11602	• • •	• Mechanical treatment, e.g. polishing, grinding
2224/1161		• Physical or chemical etching
2224/11612		• • by physical means only
2224/11614		• • by chemical means only
2224/11616		• Chemical mechanical polishing [CMP]
2224/11618		• with selective exposure, development
2224/11010	•••	and removal of a photosensitive bump material, e.g. of a photosensitive conductive resin
2224/1162		• using masks
2224/11622		• • Photolithography
2224/1163		• using a laser or a focused ion beam [FIB]
2224/11632	• • •	<ul> <li>Ablation by means of a laser or focused ion beam [FIB]</li> </ul>
2224/117		
	• • •	involving monitoring, e.g. feedback loop
2224/118	• • •	Post-treatment of the bump connector

2224/1181 Cleaning, e.g. oxide removal step, desmearing
2224/1182 Applying permanent coating, e.g. in-situ
coating 2224/11821 Spray coating
2224/11823 Immersion coating, e.g. in a solder bath
2224/11824 Chemical solution deposition [CSD], i.e. using a liquid precursor
2224/11825 Plating, e.g. electroplating, electroless plating
2224/11826 Physical vapour deposition [PVD], e.g. evaporation, or sputtering
2224/11827 Chemical vapour deposition [CVD], e.g.
laser CVD
2224/1183 Reworking, e.g. shaping (reflowing <u>H01L 2224/11849</u> )
2224/11831 involving a chemical process, e.g.
etching the bump connector 2224/1184 involving a mechanical process, e.g.
planarising the bump connector
2224/11845 Chemical mechanical polishing [CMP]
2224/11848 Thermal treatments, e.g. annealing,
controlled cooling
2224/11849 Reflowing
2224/119 Methods of manufacturing bump connectors
involving a specific sequence of method
steps 2224/11901 with repetition of the same manufacturing
step
2224/11902 Multiple masking steps
2224/11902 using different masks
2224/11906 with modification of the same mask
2224/11900 Forming a passivation layer after forming
the bump connector
2224/11912 the bump being used as a mask for
patterning other parts
2224/11914 the under bump metallisation [UBM]
being used as a mask for patterning other
parts
2224/11916 a passivation layer being used as a mask
for patterning other parts
2224/12 Structure, shape, material or disposition of
the bump connectors prior to the connecting process
2224/12105 Bump connectors formed on an
encapsulation of the semiconductor or
solid-state body, e.g. bumps on chip-scale
packages
2224/13 of an individual bump connector
2224/13001 Core members of the bump connector
2224/13005 Structure
2224/13006 Bump connector larger than the
underlying bonding area, e.g. than the under bump metallisation [UBM]
2224/13007 Bump connector smaller than the
underlying bonding area, e.g. than the
under bump metallisation [UBM]
2224/13008 Bump connector integrally formed
with a redistribution layer on the
semiconductor or solid-state body
2224/13009 Bump connector integrally formed
with a via connection of the
semiconductor or solid-state body

2224/1301						Shape
2224/1301	••	•	•	•	•	• comprising apertures or cavities, e.g.
2224/13011	•••	•	•	•	•	hollow bump
2224/13012						• in top view
2224/13012		•	·	Ţ	•	• being rectangular or square
2224/13013	•••	•	•	•	•	<ul> <li>being reculling that of square</li> <li>being circular or elliptic</li> </ul>
2224/13014	•••	•	•	•	•	comprising protrusions or
2224/13013	•••	•	•	•	•	indentations
2224/13016						• in side view
2224/13010	•••	•	•	•	•	<ul> <li>. being non uniform along the bump</li> </ul>
2224/15017	•••	•	•	•	•	connector
2224/13018						comprising protrusions or
2224/15010	•••	•	•	•	•	indentations
2224/13019						• • • at the bonding interface of the
2224/13019	•••	•	•	•	•	bump connector, i.e. on the
						surface of the bump connector
2224/1302						Disposition
2224/13021						• the bump connector being disposed in
		•	-	-	-	a recess of the surface
2224/13022						• the bump connector being at least
						partially embedded in the surface
2224/13023						• the whole bump connector protruding
						from the surface
2224/13024						• the bump connector being disposed
						on a redistribution layer on the
						semiconductor or solid-state body
2224/13025						• the bump connector being disposed on
						a via connection of the semiconductor
						or solid-state body
2224/13026		•	•	•	•	• relative to the bonding area, e.g. bond
						pad, of the semiconductor or solid-
						state body
2224/13027	• •	•	•	•	•	• • the bump connector being offset
						with respect to the bonding area,
						e.g. bond pad
2224/13028	• •	•	•	•	•	• • the bump connector being disposed
						on at least two separate bonding
2224/12055						areas, e.g. bond pads
2224/13075					•	
	• •	•	•			Plural core members
2224/13076	•••	•	•	•	•	• being mutually engaged together, e.g.
	•••	•	•	•	•	• being mutually engaged together, e.g. through inserts
2224/13078 2224/13078	•••	•	• •	•	•	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g.</li> </ul>
2224/13078	•••	•	•	•	•	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> </ul>
2224/13078 2224/1308	•••	• • •		•		<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> </ul>
2224/13078 2224/1308 2224/13082	•••	• • •	• • •	•	• • •	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> <li>Two-layer arrangements</li> </ul>
2224/13078 2224/1308 2224/13082 2224/13083	•••	• • • •		•	• • •	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> <li>Two-layer arrangements</li> <li>Three-layer arrangements</li> </ul>
2224/13078 2224/1308 2224/13082 2224/13083 2224/13084	•••	• • • •	• • • •	•	• • •	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> <li>Two-layer arrangements</li> <li>Three-layer arrangements</li> <li>Four-layer arrangements</li> </ul>
2224/13078 2224/1308 2224/13082 2224/13083 2224/13084 2224/13099	•••	· · · ·	· · · ·	•	• • • •	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> <li>Two-layer arrangements</li> <li>Four-layer arrangements</li> <li>Four-layer arrangements</li> </ul>
2224/13078 2224/1308 2224/13082 2224/13083 2224/13084	•••		· · · ·	•	· · ·	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> <li>Two-layer arrangements</li> <li>Four-layer arrangements</li> <li>Four-layer arrangements</li> <li>Material</li> <li>with a principal constituent of</li> </ul>
2224/13078 2224/1308 2224/13082 2224/13083 2224/13084 2224/13099	•••		· · · ·	•	· · ·	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> <li>Two-layer arrangements</li> <li>Three-layer arrangements</li> <li>Four-layer arrangements</li> <li>Four-layer arrangements</li> <li>with a principal constituent of the material being a metal or a</li> </ul>
2224/13078 2224/1308 2224/13082 2224/13083 2224/13084 2224/13099	•••		· · · ·	•	• • • •	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> <li>Two-layer arrangements</li> <li>Three-layer arrangements</li> <li>Four-layer arrangements</li> <li>Four-layer arrangements</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon</li> </ul>
2224/13078 2224/1308 2224/13082 2224/13083 2224/13084 2224/13099	•••		· · · ·	•	• • •	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> <li>Two-layer arrangements</li> <li>Three-layer arrangements</li> <li>Four-layer arrangements</li> <li>Four-layer arrangements</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As],</li> </ul>
2224/13078 2224/1308 2224/13082 2224/13083 2224/13084 2224/13099	•••	• • • •	· · · · · · · · · · · · · · · · · · ·	•	· · · · · · ·	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> <li>Two-layer arrangements</li> <li>Three-layer arrangements</li> <li>Four-layer arrangements</li> <li>Four-layer arrangements</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and</li> </ul>
2224/13078 2224/1308 2224/13082 2224/13083 2224/13084 2224/13099	· · · · · · · · · · · · · · · · · · ·	· · · ·	· · · · · · · · · ·	• • • • •	· · · · · · ·	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> <li>Two-layer arrangements</li> <li>Three-layer arrangements</li> <li>Four-layer arrangements</li> <li>Four-layer arrangements</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> </ul>
2224/13078 2224/1308 2224/13082 2224/13083 2224/13084 2224/13099 2224/131	· · · · · · · · · · · · · · · · · · ·	· · · ·	· · · · · · · · ·	• • • • •	· · ·	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> <li>Two-layer arrangements</li> <li>Three-layer arrangements</li> <li>Four-layer arrangements</li> <li>Four-layer arrangements</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>the principal constituent melting at</li> </ul>
2224/13078 2224/1308 2224/13082 2224/13083 2224/13084 2224/13099 2224/131	· · · · · · · · · · · · · · · · · · ·	· · · · ·	· · · · · · · · · ·	• • • • •	· · · · · · ·	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> <li>Two-layer arrangements</li> <li>Three-layer arrangements</li> <li>Four-layer arrangements</li> <li>Four-layer arrangements</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>the principal constituent melting at a temperature of less than 400°C</li> </ul>
2224/13078 2224/1308 2224/13082 2224/13083 2224/13084 2224/13099 2224/131	· · · · · · · · · · · · · · · · · · ·	· · · · ·	· · · · · · · · · · · ·	• • • • • •	· · · ·	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> <li>Two-layer arrangements</li> <li>Three-layer arrangements</li> <li>Four-layer arrangements</li> <li>Four-layer arrangements</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>the principal constituent melting at</li> </ul>
2224/13078 2224/1308 2224/13082 2224/13083 2224/13084 2224/13099 2224/131	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · ·	• • • • • •	· · · · · · · · · ·	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> <li>Two-layer arrangements</li> <li>Three-layer arrangements</li> <li>Four-layer arrangements</li> <li>Four-layer arrangements</li> <li>With a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>Gallium [Ga] as principal constituent</li> </ul>
2224/13078 2224/1308 2224/13082 2224/13083 2224/13084 2224/13099 2224/131 2224/13101 22224/13105	· · · · · · · · · · · · · · · · · · ·	· · · · ·	· · · · · · · · · · · ·	• • • • • •	· · · · · · · · ·	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> <li>Two-layer arrangements</li> <li>Three-layer arrangements</li> <li>Four-layer arrangements</li> <li>Four-layer arrangements</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>Gallium [Ga] as principal</li> </ul>
2224/13078 2224/1308 2224/13082 2224/13083 2224/13084 2224/13099 2224/131 2224/13101 22224/13105	· · · · · · · · · · · · · · · · · · ·	· · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> <li>Two-layer arrangements</li> <li>Three-layer arrangements</li> <li>Four-layer arrangements</li> <li>Material</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>Gallium [Ga] as principal constituent</li> <li>Indium [In] as principal constituent</li> </ul>
2224/13078 2224/1308 2224/13082 2224/13083 2224/13084 2224/13099 2224/1310 2224/13101 22224/13105 2224/13109	· · · · · · · · · · · · · · · · · · ·	· · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · ·	· · · · · · · · · · · · ·	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> <li>Two-layer arrangements</li> <li>Three-layer arrangements</li> <li>Four-layer arrangements</li> <li>Four-layer arrangements</li> <li>With a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>Gallium [Ga] as principal constituent</li> <li>Indium [In] as principal constituent</li> </ul>
2224/13078 2224/1308 2224/13082 2224/13083 2224/13099 2224/1310 2224/13101 2224/13105 2224/13109 2224/13109	· · · · · · · · · · · · · · · · · · ·	· · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · ·	· · · · · · · · · · · · · · · · · · ·	<ul> <li>being mutually engaged together, e.g. through inserts</li> <li>being disposed next to each other, e.g. side-to-side arrangements</li> <li>being stacked</li> <li>Two-layer arrangements</li> <li>Three-layer arrangements</li> <li>Four-layer arrangements</li> <li>Material</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>Gallium [Ga] as principal constituent</li> <li>Indium [In] as principal constituent</li> </ul>

2224/13114	••••••••••••••••••••••••••••••••••••••	
2224/13116	· · · · · · · · · · · · · · · · · · ·	
2224/13117	••••• the principal constituent mel	
	at a temperature of greater th	
2224/12118	equal to $400^{\circ}$ C and less than	
2224/13118	Zinc [Zn] as principal cons	
2224/1312	Antimony [Sb] as principa     constituent	.1
2224/13123		inal
2224/13123	constituent	ipai
2224/13124	Aluminium [Al] as princip constituent	oal
2224/13138		ting
	at a temperature of greater th	
	or equal to 950°C and less th	
	1550°C	
2224/13139	••••••••••••••••••••••••••••••••••••••	
	constituent	
2224/13144		
	constituent	
2224/13147		
	constituent	
2224/13149		pal
	constituent	
2224/13155		
2224/12157	constituent	
2224/13157	Cobalt [Co] as principal constituent	
2224/1316	Iron [Fe] as principal cons	tituant
2224/1310		
2224/13103	at a temperature of greater th	
	1550°C	un
2224/13164		1
	constituent	
2224/13166	Titanium [Ti] as principal	
	constituent	
2224/13169	••••••••••••••••••••••••••••••••••••••	
	constituent	
2224/1317	••••• Zirconium [Zr] as principa	ıl
2224/12151	constituent	
2224/13171	Chromium [Cr] as principa constituent	al
2224/12172		
2224/13172	Vanadium [V] as principal constituent	l
2224/13173	Rhodium [Rh] as principal	1
2224/13173	constituent	L
2224/13176	Ruthenium [Ru] as princip	al
	constituent	
2224/13178	Iridium [Ir] as principal	
	constituent	
2224/13179	Niobium [Nb] as principal	
	constituent	
2224/1318	Molybdenum [Mo] as prin	cipal
	constituent	
2224/13181	••••••••••••••••••••••••••••••••••••••	l
2224/12422	constituent	
2224/13183		
0004/10104	constituent	
2224/13184	Tungsten [W] as principal constituent	
2224/13186	• • • • • • • • with a principal constituent of t	he
LLL-/ 13100	material being a non metallic, r	
	metalloid inorganic material	
	č	

2224/13187 Ceramics, e.g. crystalline carbides,
nitrides or oxides (glass ceramics
<u>H01L 2224/13188</u> )
2224/13188 Glasses, e.g. amorphous oxides, nitrides or fluorides
2224/1319 with a principal constituent of the material being a polymer, e.g.
polyester, phenolic based polymer,
epoxy
2224/13191 The principal constituent being an
elastomer, e.g. silicones, isoprene,
neoprene
2224/13193 with a principal constituent
of the material being a solid
not provided for in groups
<u>H01L 2224/131</u> - <u>H01L 2224/13191</u> ,
e.g. allotropes of carbon, fullerene,
graphite, carbon-nanotubes, diamond
2224/13194 with a principal constituent
of the material being a liquid
not provided for in groups
<u>H01L 2224/131</u> - <u>H01L 2224/13191</u>
2224/13195 with a principal constituent of the material being a gas
not provided for in groups
<u>H01L 2224/131 - H01L 2224/13191</u>
2224/13198 with a principal constituent of the
material being a combination of two
or more materials in the form of a
matrix with a filler, i.e. being a hybrid
material, e.g. segmented structures,
foams
2224/13199 Material of the matrix
2224/132 with a principal constituent of
2224/132 with a principal constituent of the material being a metal or a
2224/132 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon
2224/132 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic
2224/132 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium
2224/132 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and
2224/132 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof
<ul> <li>2224/132 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201 the principal constituent</li> </ul>
2224/132 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof
<ul> <li>2224/132 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201 the principal constituent melting at a temperature of less</li> </ul>
<ul> <li>2224/132 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201 the principal constituent melting at a temperature of less than 400°C</li> </ul>
<ul> <li>2224/132</li> <li>2224/132</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13205</li> <li>Substructure of the principal constituent [Ga] as principal constituent</li> <li>Constituent</li> <li>Constituent</li></ul>
<ul> <li>2224/132 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13205 Gallium [Ga] as principal constituent</li> <li>2224/13209 Indium [In] as principal constituent</li> </ul>
<ul> <li>2224/132</li> <li>2224/132</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13205</li> <li>Gallium [Ga] as principal constituent</li> <li>Indium [In] as principal constituent</li> <li>2224/13211</li> <li>Tin [Sn] as principal</li> </ul>
<ul> <li>2224/132</li> <li>2224/132</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13205</li> <li>Secondary Structure Structure</li></ul>
<ul> <li>2224/132</li> <li>2224/132</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13205</li> <li>the Gallium [Ga] as principal constituent</li> <li>2224/13209</li> <li>Indium [In] as principal constituent</li> <li>2224/13211</li> <li>Tin [Sn] as principal constituent</li> <li>2224/13213</li> <li>Second Structure</li> <li>Bismuth [Bi] as principal</li> </ul>
<ul> <li>2224/132</li> <li>2224/132</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13205</li> <li>the constituent</li> <li>constituent</li> <li>2224/13209</li> <li>the principal constituent</li> <li>constituent</li> <li>2224/13211</li> <li>the principal constituent</li> <li>the principal constituent</li> <li>the principal constituent</li> <li>constituent</li> <li>2224/13213</li> <li>the principal constituent</li> </ul>
<ul> <li>2224/132</li> <li>2224/132</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13205</li> <li>Gallium [Ga] as principal constituent</li> <li>2224/13209</li> <li>Substraint Straight Straight</li></ul>
<ul> <li>2224/132</li> <li>2224/132</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13205</li> <li>Secondary Structure Structure</li></ul>
<ul> <li>2224/132</li> <li>2224/132</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13205</li> <li>the galaxy and the principal constituent</li> <li>2224/13209</li> <li>the principal constituent</li> <li>constituent</li> <li>2224/13211</li> <li>the principal constituent</li> <li>the principal const</li></ul>
<ul> <li>2224/132</li> <li>2224/132</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13205</li> <li>the galaxy and the principal constituent [Ga] as principal constituent</li> <li>2224/13209</li> <li>Indium [In] as principal constituent</li> <li>2224/13211</li> <li>Substrain the principal constituent</li> <li>2224/13213</li> <li>Substraint the principal constituent</li> <li>Bismuth [Bi] as principal constituent</li> <li>2224/13214</li> <li>Thallium [TI] as principal constituent</li> <li>2224/13216</li> <li>Lead [Pb] as principal constituent</li> </ul>
<ul> <li>2224/132</li> <li>2224/132</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13205</li> <li>the Gallium [Ga] as principal constituent</li> <li>2224/13209</li> <li>the Indium [In] as principal constituent</li> <li>2224/13211</li> <li>Tin [Sn] as principal constituent</li> <li>2224/13213</li> <li>Tin [Sn] as principal constituent</li> <li>2224/13214</li> <li>Thallium [TI] as principal constituent</li> <li>2224/13216</li> <li>Lead [Pb] as principal constituent</li> <li>2224/13217</li> <li>the principal constituent</li> </ul>
<ul> <li>2224/132</li> <li>2224/132</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13205</li> <li>the Gallium [Ga] as principal constituent</li> <li>2224/13209</li> <li>Indium [In] as principal constituent</li> <li>2224/13211</li> <li>Secondary Structure Str</li></ul>
2224/132
<ul> <li>2224/132</li> <li>2224/132</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201</li> <li>exercise and the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13205</li> <li>exercise and the principal constituent melting as principal constituent</li> <li>2224/13209</li> <li>exercise and the principal constituent</li> <li>2224/13211</li> <li>exercise and the principal constituent</li> <li>2224/13213</li> <li>exercise and the principal constituent</li> <li>2224/13214</li> <li>exercise and the principal constituent</li> <li>2224/13214</li> <li>exercise and the principal constituent</li> <li>2224/13216</li> <li>exercise and the principal constituent</li> <li>2224/13217</li> <li>the principal constituent</li> <li>the principal constituent</li> <li>2224/13217</li> <li>the principal constituent</li> <li>2224/13217</li> <li>the principal constituent</li> <li>a temperature of greater than or equal to 400°C</li> </ul>
<ul> <li>2224/132</li> <li>2224/132</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201</li> <li>exercise and the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13205</li> <li>exercise and the principal constituent melting as principal constituent</li> <li>2224/13209</li> <li>exercise and the principal constituent</li> <li>2224/13211</li> <li>exercise and the principal constituent</li> <li>2224/13213</li> <li>exercise and the principal constituent</li> <li>2224/13214</li> <li>exercise and the principal constituent</li> <li>2224/13214</li> <li>exercise and the principal constituent</li> <li>2224/13216</li> <li>exercise and the principal constituent</li> <li>2224/13217</li> <li>the principal constituent</li> <li>the principal constituent</li> <li>2224/13217</li> <li>the principal constituent</li> <li>2224/13217</li> <li>the principal constituent</li> <li>a temperature of greater than or equal to 400°C</li> </ul>
<ul> <li>2224/132</li> <li>2224/132</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13205</li> <li>Gallium [Ga] as principal constituent</li> <li>2224/13209</li> <li>Indium [In] as principal constituent</li> <li>2224/13213</li> <li>Tin [Sn] as principal constituent</li> <li>2224/13214</li> <li>Thallium [TI] as principal constituent</li> <li>2224/13216</li> <li>Lead [Pb] as principal constituent</li> <li>2224/13217</li> <li>the principal constituent</li> <li>2224/13218</li> <li>Z224/13218</li> <li>Z224/13218</li> <li>Z224/13218</li> </ul>
<ul> <li>2224/132</li> <li>2224/132</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13205</li> <li>Gallium [Ga] as principal constituent</li> <li>Indium [In] as principal constituent</li> <li>2224/13213</li> <li>Tin [Sn] as principal constituent</li> <li>2224/13214</li> <li>Thallium [Tl] as principal constituent</li> <li>2224/13216</li> <li>Lead [Pb] as principal constituent</li> <li>2224/13217</li> <li>the principal constituent</li> <li>the principal constituent</li> <li>2224/13218</li> <li>Z224/13218</li> </ul>
<ul> <li>2224/132</li> <li>2224/132</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13201</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13205</li> <li>Gallium [Ga] as principal constituent</li> <li>2224/13209</li> <li>Indium [In] as principal constituent</li> <li>2224/13213</li> <li>Tin [Sn] as principal constituent</li> <li>2224/13214</li> <li>Thallium [Tl] as principal constituent</li> <li>2224/13216</li> <li>Lead [Pb] as principal constituent</li> <li>2224/13217</li> <li>the principal constituent</li> <li>2224/13218</li> <li>Z224/13218</li> <li>Z224/1322</li> <li>Antimony [Sb] as principal constituent</li> </ul>

2224/13224 Aluminium [Al] as principal constituent
2224/13238 the principal constituent
melting at a temperature of greater than or equal to 950°C
and less than 1550°C
2224/13239 Silver [Ag] as principal constituent
2224/13244 Gold [Au] as principal constituent
2224/13247 Copper [Cu] as principal constituent
2224/13249 Manganese [Mn] as principal constituent
2224/13255 Nickel [Ni] as principal constituent
2224/13257 Cobalt [Co] as principal constituent
2224/1326 Iron [Fe] as principal constituent
2224/13263 the principal constituent
melting at a temperature of greater than 1550°C
2224/13264 Palladium [Pd] as principal constituent
2224/13266
2224/13269 Platinum [Pt] as principal
constituent 2224/1327 Zirconium [Zr] as principal
constituent 2224/13271 Chromium [Cr] as principal
constituent 2224/13272 Vanadium [V] as principal
constituent
constituent
2224/13276 Ruthenium [Ru] as principal constituent
2224/13278 Iridium [Ir] as principal constituent
2224/13279 Niobium [Nb] as principal constituent
2224/1328 Molybdenum [Mo] as
principal constituent 2224/13281
constituent 2224/13283 Rhenium [Re] as principal
constituent 2224/13284 Tungsten [W] as principal
constituent
2224/13286 with a principal constituent of the material being a non metallic,
non metalloid inorganic material 2224/13287 Ceramics, e.g. crystalline
carbides, nitrides or oxides (glass ceramics
<u>H01L 2224/13288</u> )
2224/13288 Glasses, e.g. amorphous oxides, nitrides or fluorides
2224/1329 with a principal constituent of
the material being a polymer, e.g. polyester, phenolic based
polymer, epoxy

2224/13291 The principal constituent being an elastomer, e.g. silicones,	2224/13349	principal constituent
isoprene, neoprene 2224/13293 with a principal constituent	2224/13355	Nickel [Ni] as principal constituent
of the material being a solid not provided for in groups	2224/13357	
<u>H01L 2224/132</u> - <u>H01L 2224/13291</u> , e.g. allotropes of carbon,	2224/1336	• Iron [Fe] as principal constituent
fullerene, graphite, carbon- nanotubes, diamond 2224/13294 with a principal constituent	2224/13363	melting at a temperature of
of the material being a liquid	2224/13364	greater than 1550°C
not provided for in groups		principal constituent
H01L 2224/132 - H01L 2224/13291 2224/13295 with a principal constituent	2224/13366	Titanium [Ti] as principal constituent
of the material being a gas	2224/13369	
not provided for in groups		constituent
<u>H01L 2224/132</u> - <u>H01L 2224/13291</u> 2224/13298 Fillers	2224/1337	
2224/13299 Base material	0004/10071	principal constituent
2224/133 with a principal constituent	2224/13371	Chromium [Cr] as     principal constituent
of the material being a metal	2224/13372	
or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge],		constituent
arsenic [As], antimony [Sb],	2224/13373	
tellurium [Te] and polonium	2224/13376	<ul><li>constituent</li><li>Ruthenium [Ru] as</li></ul>
[Po], and alloys thereof	2224/15570	principal constituent
2224/13301 the principal constituent melting at a temperature of	2224/13378	
less than 400°C		constituent
2224/13305 Gallium [Ga] as principal constituent	2224/13379	constituent
2224/13309 Indium [In] as principal	2224/1338	Molybdenum [Mo] as     principal constituent
constituent	2224/13381	
2224/13311		constituent
2224/13313 Bismuth [Bi] as principal	2224/13383	Rhenium [Re] as principal constituent
constituent	2224/13384	
2224/13314 Thallium [TI] as principal constituent		constituent
2224/13316 Lead [Pb] as principal	2224/13386	of the material being a non
constituent 2224/13317 the principal constituent		metallic, non metalloid
melting at a temperature		inorganic material
of greater than or equal to	2224/13387	• Ceramics, e.g. crystalline carbides, nitrides or
400°C and less than 950°C		oxides (glass ceramics
2224/13318 Zinc [Zn] as principal constituent		H01L 2224/13388)
2224/1332 Antimony [Sb] as	2224/13388	<ul> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> </ul>
principal constituent	2224/1339	,
2224/13323 Magnesium [Mg] as principal constituent		the material being a polymer,
2224/13324 Aluminium [Al] as		e.g. polyester, phenolic based
principal constituent	2224/13391	polymer, epoxy The principal constituent
2224/13338 the principal constituent	2227/13371	being an elastomer, e.g.
melting at a temperature of greater than or equal to		silicones, isoprene, neoprene
950°C and less than 1550°C	2224/13393	
2224/13339 Silver [Ag] as principal		of the material being a solid not provided for in groups
constituent		<u>H01L 2224/133</u> - <u>H01L 2224/13391</u> ,
2224/13344 Gold [Au] as principal constituent		e.g. allotropes of carbon,
2224/13347 Copper [Cu] as principal		fullerene, graphite, carbon- nanotubes, diamond
constituent		otuces, aumona

2224/13394 with a principal constituent of the material being a liquid	2224/13457	• • Cobalt [Co] as principal constituent
not provided for in groups <u>H01L 2224/133</u> - <u>H01L 2224/133</u>	2224/1346 • • • • • • • • • • • • • • • • • • •	• • Iron [Fe] as principal constituent
2224/13395 with a principal constituent	2224/13463	
of the material being a gas		melting at a temperature of
not provided for in groups $H_{011} = 2224/133 = H_{011} = 2224/133$	<u>91</u> 2224/13464	greater than 1550°C
2224/13398 with a principal constituent	21 2224/13404	principal constituent
of the material being a	2224/13466	
combination of two or more		constituent
materials in the form of	2224/13469	• • Platinum [Pt] as principal
a matrix with a filler, i.e. being a hybrid material, e.g.		constituent
segmented structures, foams	2224/1347	principal constituent
2224/13399 Coating material	2224/13471	
2224/134 with a principal constituent		principal constituent
of the material being a metal	2224/13472	
or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge],		constituent
arsenic [As], antimony [Sb],	2224/13473	I I I I I I I I I I I I I I I I I I I
tellurium [Te] and polonium	2224/13476	constituent
[Po], and alloys thereof	2224/13470	principal constituent
2224/13401 the principal constituent melting at a temperature of	2224/13478	
less than 400°C		constituent
2224/13405	2224/13479	
constituent	2224/1248	constituent
2224/13409 Indium [In] as principal	2224/1348	principal constituent
constituent	2224/13481	
2224/13411		constituent
2224/13413 Bismuth [Bi] as principal	2224/13483	
constituent	2224/13484	constituent . Tungsten [W] as principal
2224/13414 Thallium [TI] as principal	2224/13404	constituent
constituent 2224/13416 Lead [Pb] as principal	2224/13486	with a principal constituent
constituent		of the material being a non
2224/13417 the principal constituent		metallic, non metalloid inorganic material
melting at a temperature	2224/13487	0
of greater than or equal to 400°C and less than 950°C		carbides, nitrides or
2224/13418 Zinc [Zn] as principal		oxides (glass ceramics
constituent	2224/13488	H01L 2224/13488)
2224/1342 Antimony [Sb] as	2224/13400	oxides, nitrides or fluorides
principal constituent 2224/13423 Magnesium [Mg] as	2224/1349	with a principal constituent of
principal constituent		the material being a polymer,
2224/13424		e.g. polyester, phenolic based polymer, epoxy
principal constituent	2224/13491	
2224/13438 the principal constituent		being an elastomer, e.g.
melting at a temperature of greater than or equal to		silicones, isoprene, neoprene
950°C and less than 1550°C	2224/13493	
2224/13439 Silver [Ag] as principal		of the material being a solid not provided for in groups
constituent		<u>H01L 2224/134</u> - <u>H01L 2224/13491</u> ,
2224/13444		e.g. allotropes of carbon,
2224/13447 Copper [Cu] as principal		fullerene, graphite, carbon- nanotubes, diamond
constituent	2224/13494	
2224/13449 Manganese [Mn] as		of the material being a liquid
principal constituent		not provided for in groups
2224/13455 Nickel [Ni] as principal constituent		<u>H01L 2224/134</u> - <u>H01L 2224/13491</u>
constituent		

2224/13495 with a principal constituent	2224/13617 the principal constituent melting
of the material being a gas	at a temperature of greater than or
not provided for in groups	equal to 400°C and less than 950°C
	<u>1</u> 2224/13618 Zinc [Zn] as principal constituent
2224/13498 with a principal constituent of the material being a	2224/1362 Antimony [Sb] as principal
combination of two or more	constituent
materials in the form of	2224/13623 Magnesium [Mg] as principal constituent
a matrix with a filler, i.e.	2224/13624 Aluminium [Al] as principal
being a hybrid material, e.g.	constituent
segmented structures, foams	2224/13638 the principal constituent melting
2224/13499 Shape or distribution of the fillers	at a temperature of greater than
2224/1354 Coating	or equal to 950°C and less than
2224/13541 Structure	1550°C
2224/1355 Shape	2224/13639 Silver [Ag] as principal
2224/13551 being non uniform	constituent
2224/13552 comprising protrusions or	2224/13644 Gold [Au] as principal
indentations	constituent
2224/13553 at the bonding interface of the	2224/13647 Copper [Cu] as principal
bump connector, i.e. on the	constituent
surface of the bump connector	2224/13649 Manganese [Mn] as principal
2224/1356 Disposition	constituent
2224/13561 On the entire surface of the core, i.e.	2224/13655 Nickel [Ni] as principal
integral coating	constituent
2224/13562 On the entire exposed surface of the core	2224/13657 Cobalt [Co] as principal constituent
2224/13563 Only on parts of the surface of the	2224/1366 Iron [Fe] as principal constituent
core, i.e. partial coating	2224/13663 the principal constituent melting
2224/13564 Only on the bonding interface of	at a temperature of greater than
the bump connector	1550°C
2224/13565 Only outside the bonding interface	2224/13664 Palladium [Pd] as principal
of the bump connector	constituent
2224/13566 Both on and outside the bonding	2224/13666 Titanium [Ti] as principal
interface of the bump connector	constituent
2224/1357 Single coating layer	2224/13669 Platinum [Pt] as principal
2224/13575 Plural coating layers	constituent
2224/13576 being mutually engaged together, e.g.	2224/1367 Zirconium [Zr] as principal
through inserts	constituent
2224/13578 being disposed next to each other, e.g.	2224/13671 Chromium [Cr] as principal
side-to-side arrangements	constituent
2224/1358 being stacked	2224/13672 Vanadium [V] as principal constituent
2224/13582 Two-layer coating	
2224/13583 Three-layer coating	2224/13673 Rhodium [Rh] as principal constituent
2224/13584 Four-layer coating	2224/13676 Ruthenium [Ru] as principal
2224/13599 Material	constituent
2224/136 with a principal constituent of the material being a metal or a	2224/13678 Iridium [Ir] as principal
metalloid, e.g. boron [B], silicon	constituent
[Si], germanium [Ge], arsenic [As],	2224/13679 Niobium [Nb] as principal
antimony [Sb], tellurium [Te] and	constituent
polonium [Po], and alloys thereof	2224/1368 Molybdenum [Mo] as principal
2224/13601 the principal constituent melting at	constituent
a temperature of less than 400°C	2224/13681 Tantalum [Ta] as principal
2224/13605 Gallium [Ga] as principal	constituent
constituent	2224/13683 Rhenium [Re] as principal
2224/13609 Indium [In] as principal	constituent
constituent	2224/13684 Tungsten [W] as principal
2224/13611	constituent
2224/13613 Bismuth [Bi] as principal	2224/13686 with a principal constituent of the material being a non-matellic, non-
constituent	material being a non metallic, non metalloid inorganic material
2224/13614 Thallium [TI] as principal	2224/13687 Ceramics, e.g. crystalline carbides,
constituent	nitrides or oxides (glass ceramics
2224/13616 Lead [Pb] as principal constituent	<u>H01L 2224/13688</u> )

<ul> <li>2224/1369</li> <li>with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, e.goxy</li> <li>2224/13691</li> <li>The principal constituent being an elastomer, e.g. silicones, isoprene, necoprene</li> <li>2224/13693</li> <li>with a principal constituent of the material being a solid not provided for in groups H01L 2224/136</li> <li>H01L 2224/136</li> <li>with a principal constituent of the material being a gas not provided for in groups H01L 2224/136</li> <li>H01L 2224/137</li> <li>With a principal constituent of the material being a metal or a meta</li></ul>	2224/13688 Glasses, e.g. amorphous oxides, nitrides or fluorides
2224/13691       .       The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene         2224/13693       .       .       with a principal constituent of the material being a solid not provided for in groups H01L 2224/13691, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond         2224/13694       .       .       with a principal constituent of the material being a liquid not provided for in groups H01L 2224/136 - H01L 2224/13691         2224/13694       .       .       with a principal constituent of the material being a gas not provided for in groups H01L 2224/136 - H01L 2224/13691         2224/13695       .       .       with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filter, i.e. being a hybrid material, e.g. segmented structures, froams         2224/13699       .       .       .         2224/13701       .       .       .         2224/13701       .       .       with a principal constituent of the material being a netal or a matrix with a filter, i.e. being a hybrid material, e.g. segmented structures, froams         2224/13701       .       .       .       .         2224/13701       .       .       .       .         2224/13701       .       .       .       .         2224/13703       .       .       .       . <tr< td=""><td>2224/1369 with a principal constituent of the material being a polymer, e.g.</td></tr<>	2224/1369 with a principal constituent of the material being a polymer, e.g.
<ul> <li>elastomer, e.g. silicones, isoprene, neoprene</li> <li>2224/13693 with a principal constituent of the material being a solid not provided for in groups H01L 2224/136 - H01L 2224/13691, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond</li> <li>2224/13694</li></ul>	epoxy
of the material being a solid not provided for in groups H01L 2224/136 - H01L 2224/13691, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond 2224/13694 with a principal constituent of the material being a liquid not provided for in groups H01L 2224/136 - H01L 2224/13691 2224/13695 with a principal constituent of the material being a gas not provided for in groups H01L 2224/136 - H01L 2224/13691 2224/13698 with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams 2224/13699 Material of the matrix 2224/137 Material of the matrix 2224/137 Material of the matrix 2224/137	elastomer, e.g. silicones, isoprene,
not provided for in groups H01L 2224/1369 H01L 2224/13691, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond of the material being a liquid not provided for in groups H01L 2224/1369 H01L 2224/13691 2224/13695 with a principal constituent of the material being a gas not provided for in groups H01L 2224/136 - H01L 2224/13691 2224/13698 with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams 2224/13699 Material of the matrix 2224/1370 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof 2224/13701 the principal constituent metaling at temperature of less than 40°C 2224/13709 Gallium [Ga] as principal constituent 2224/13709 Tin [Sa] as principal constituent 2224/13714 Thallium [TI] as principal constituent 2224/13714 Thallium [TI] as principal constituent 2224/13714 the principal constituent meting at a temperature of constituent 2224/13714 Thallium [TI] as principal constituent 2224/13715 Thallium [TI] as principal constituent 2224/13716 Thallium [TI] as principal constituent 2224/13717	
<ul> <li>e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond</li> <li>2224/13694 with a principal constituent of the material being a liquid not provided for in groups H01L 2224/13691</li> <li>2224/13695 with a principal constituent of the material being a gas not provided for in groups H01L 2224/13691</li> <li>2224/13698 with a principal constituent of the material being a combination of two or more materials in the form of a material being a combination of two or more materials in the form of a material, e.g. segmented structures, foams</li> <li>2224/13699 Material of the matrix</li> <li>2224/1370 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], slicon [Si], germanium [Ge], arsenic [As], antimory [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13705 the principal constituent metling at a temperature of less than 400°C</li> <li>2224/13705 Indium [In] as principal constituent</li> <li>2224/13711 Tin [Sn] as principal constituent</li> <li>2224/13714 Thallium [TI] as principal constituent</li> <li>2224/13714 Thallium [TI] as principal constituent</li> <li>2224/13714</li></ul>	
graphite, carbon-nanotubes, diamond 2224/13694	
2224/13694	
not provided for in groups H01L 2224/136 - H01L 2224/13691 2224/13695 with a principal constituent of the material being a gas not provided for in groups H01L 2224/136 - H01L 2224/13691 2224/13698 with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams 2224/13699 Material of the matrix 2224/1370 Material of the matrix 2224/1370	
H01L 2224/136 - H01L 2224/13691         2224/13695       with a principal constituent of the material being a gas not provided for in groups H01L 2224/136 - H01L 2224/13691         2224/13698       with a principal constituent of the material being a combination of two or more materials in the form of a material, e.g. segmented structures, foams         2224/13699       Material of the matrix         2224/1370       Material of the matrix         2224/1371       Material of the matrix         2224/1370       Material of the matrix         2224/13701       Hoilt, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof         2224/13701       Gallium [Ga] as principal constituent         2224/13705       Gallium [Ga] as principal constituent         2224/13709       Indium [In] as principal constituent         2224/13711       Tin [Sn] as principal constituent         2224/13713       Holit, Sa principal constituent         2224/13714       Lead [Pb] as principal constituent         2224/13716       Lead [Pb] as principal constituent         2224/13718       Zead [Pb] as pri	
<ul> <li>2224/13695 with a principal constituent of the material being a gas not provided for in groups H01L 2224/136 - H01L 2224/13691</li> <li>2224/13698 with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams</li> <li>2224/13699 Material of the matrix</li> <li>2224/1370</li></ul>	
of the material being a gas not provided for in groups H01L 2224/136 + H01L 2224/13691 2224/13698 with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams 2224/13699 Material of the matrix 2224/1370 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof 2224/13701 the principal constituent melting at a temperature of less than 400°C 2224/13705 Gallium [Ga] as principal constituent 2224/13709 Indium [In] as principal constituent 2224/13711 Tin [Sn] as principal constituent 2224/13714 Thallium [T1] as principal constituent 2224/13714 Thallium [T1] as principal constituent 2224/13717 Thallium [T1] as principal constituent 2224/13718	
H01L 2224/136 - H01L 2224/136912224/13698	of the material being a gas
2224/13698	
<ul> <li>material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams</li> <li>2224/13699 Material of the matrix</li> <li>2224/137</li></ul>	
matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams 2224/13699 Material of the matrix 2224/137 With a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof 2224/13701 the principal constituent melting at a temperature of less than 400°C 2224/13705	
material, e.g. segmented structures, foams 2224/13699 Material of the matrix 2224/137 Material of the matrix 2224/137 Material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof 2224/13701 Material being a sprincipal constituent 2224/13705 Material a temperature of less than 400°C 2224/13709 Material a temperature of less than 400°C 2224/13709 Material a sprincipal constituent 2224/13709 Material a sprincipal constituent 2224/13711 Material a sprincipal constituent 2224/13713 Material a sprincipal constituent 2224/13714 Material a sprincipal constituent 2224/13716 Material a sprincipal constituent 2224/13717 Material a sprincipal constituent 2224/13718 Material a sprincipal constituent 2224/13714 Material a sprincipal constituent 2224/13724 Material a sprincipal constituent	
foams          2224/13699	
2224/137	
<ul> <li>the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/13701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13705 Gallium [Ga] as principal constituent</li> <li>2224/13709 Indium [In] as principal constituent</li> <li>2224/13711 Bismuth [Bi] as principal constituent</li> <li>2224/13714 Thallium [TI] as principal constituent</li> <li>2224/13716 Lead [Pb] as principal constituent</li> <li>2224/13717 the principal constituent</li> <li>2224/13718 Zinc [Zn] as principal constituent</li> <li>2224/1372 Magnesium [Mg] as principal constituent</li> <li>2224/13724 Aluminium [Al] as principal</li> </ul>	
metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof 2224/13701 the principal constituent melting at a temperature of less than 400°C 2224/13705 Gallium [Ga] as principal constituent 2224/13709 Gallium [In] as principal constituent 2224/13711 Indium [In] as principal constituent 2224/13713 Tin [Sn] as principal constituent 2224/13714 Thallium [TI] as principal constituent 2224/13716 Thallium [TI] as principal constituent 2224/13717 the principal constituent 2224/13717 Tallium [TI] as principal constituent 2224/13718	
<ul> <li>[Si], germanium [Ge], arsenic</li> <li>[As], antimony [Sb], tellurium</li> <li>[Te] and polonium [Po], and alloys thereof</li> <li>2224/13701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/13705 Gallium [Ga] as principal constituent</li> <li>2224/13709 Gallium [Ga] as principal constituent</li> <li>2224/13711 Indium [In] as principal constituent</li> <li>2224/13713 Bismuth [Bi] as principal constituent</li> <li>2224/13714 Thallium [TI] as principal constituent</li> <li>2224/13716 Lead [Pb] as principal constituent</li> <li>2224/13717</li></ul>	
[Te] and polonium [Po], and alloys thereof 2224/13701 the principal constituent melting at a temperature of less than 400°C 2224/13705 Gallium [Ga] as principal constituent 2224/13709 Gallium [Ga] as principal constituent 2224/13711 Indium [In] as principal constituent 2224/13713 Tin [Sn] as principal constituent 2224/13714 Bismuth [Bi] as principal constituent 2224/13716 Bismuth [Bi] as principal constituent 2224/13716 Lead [Pb] as principal constituent 2224/13717 the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C 2224/13718 Zinc [Zn] as principal constituent 2224/1372 Magnesium [Mg] as principal constituent 2224/13724 Aluminium [AI] as principal	[Si], germanium [Ge], arsenic
alloys thereof 2224/13701 the principal constituent melting at a temperature of less than 400°C 2224/13705 Gallium [Ga] as principal constituent 2224/13709 Indium [In] as principal constituent 2224/13711	
melting at a temperature of less than 400°C 2224/13705 Gallium [Ga] as principal constituent 2224/13709 Indium [In] as principal constituent 2224/13711 Tin [Sn] as principal constituent 2224/13713 Bismuth [Bi] as principal constituent 2224/13714 Bismuth [Bi] as principal constituent 2224/13716 Bismuth [Bi] as principal constituent 2224/13716 Bismuth [Bi] as principal constituent 2224/13717 Thallium [T1] as principal constituent 2224/13717 Lead [Pb] as principal constituent 2224/13717 the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C 2224/13718 Zinc [Zn] as principal constituent 2224/1372 Magnesium [Mg] as principal constituent 2224/13724 Aluminium [AI] as principal	-
than 400°C 2224/13705 Gallium [Ga] as principal constituent 2224/13709 Indium [In] as principal constituent 2224/13711 Tin [Sn] as principal constituent 2224/13713 Bismuth [Bi] as principal constituent 2224/13714 Bismuth [Bi] as principal constituent 2224/13716	
2224/13705	
constituent 2224/13709 Indium [In] as principal constituent 2224/13711 Tin [Sn] as principal constituent 2224/13713 Bismuth [Bi] as principal constituent 2224/13714 Thallium [TI] as principal constituent 2224/13716 Thallium [TI] as principal constituent 2224/13717 Lead [Pb] as principal constituent 2224/13717 the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C 2224/13718 Zinc [Zn] as principal constituent 2224/1372 Magnesium [Mg] as principal constituent 2224/13724 Aluminium [AI] as principal	
constituent 2224/13711	constituent
<ul> <li>2224/13711</li></ul>	
constituent 2224/13713 Bismuth [Bi] as principal constituent 2224/13714 Lead [Pb] as principal constituent 2224/13716 the principal constituent 2224/13717 the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C 2224/13718 Zinc [Zn] as principal constituent 2224/1372 Antimony [Sb] as principal constituent 2224/13723 Magnesium [Mg] as principal constituent 2224/13724 Aluminium [Al] as principal	
<ul> <li>constituent</li> <li>2224/13714 Thallium [TI] as principal constituent</li> <li>2224/13716 Lead [Pb] as principal constituent</li> <li>2224/13717 the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C</li> <li>2224/13718 Zinc [Zn] as principal constituent</li> <li>2224/1372 Antimony [Sb] as principal constituent</li> <li>2224/13723 Magnesium [Mg] as principal constituent</li> <li>2224/13724 Aluminium [AI] as principal</li> </ul>	
<ul> <li>constituent</li> <li>2224/13716 Lead [Pb] as principal constituent</li> <li>2224/13717 the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C</li> <li>2224/13718 Zinc [Zn] as principal constituent</li> <li>2224/1372 Antimony [Sb] as principal constituent</li> <li>2224/13723 Magnesium [Mg] as principal constituent</li> <li>2224/13724 Aluminium [AI] as principal</li> </ul>	constituent
<ul> <li>2224/13716 Lead [Pb] as principal constituent</li> <li>2224/13717 the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C</li> <li>2224/13718 Zinc [Zn] as principal constituent</li> <li>2224/1372 Antimony [Sb] as principal constituent</li> <li>2224/13723 Magnesium [Mg] as principal constituent</li> <li>2224/13724 Aluminium [AI] as principal</li> </ul>	
melting at a temperature of greater than or equal to 400°C and less than 950°C 2224/13718 Zinc [Zn] as principal constituent 2224/1372 Antimony [Sb] as principal constituent 2224/13723 Magnesium [Mg] as principal constituent 2224/13724 Aluminium [AI] as principal	· · · · · · · · · · · · · · · · · · ·
greater than or equal to 400°C and less than 950°C 2224/13718 Zinc [Zn] as principal constituent 2224/1372 Antimony [Sb] as principal constituent 2224/13723 Magnesium [Mg] as principal constituent 2224/13724 Aluminium [Al] as principal	
and less than 950°C 2224/13718 Zinc [Zn] as principal constituent 2224/1372 Antimony [Sb] as principal constituent 2224/13723 Magnesium [Mg] as principal constituent 2224/13724 Aluminium [Al] as principal	
constituent 2224/1372 Antimony [Sb] as principal constituent 2224/13723 Magnesium [Mg] as principal constituent 2224/13724 Aluminium [Al] as principal	
2224/1372 Antimony [Sb] as principal constituent2224/13723	
constituent 2224/13723 Magnesium [Mg] as principal constituent 2224/13724 Aluminium [Al] as principal	
principal constituent 2224/13724 Aluminium [Al] as principal	
2224/13724 Aluminium [Al] as principal	

2224/13738 the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C	7 )
2224/13739 Silver [Ag] as principal constituent	
2224/13744 Gold [Au] as principal constituent	
2224/13747 Copper [Cu] as principal constituent	
2224/13749 Manganese [Mn] as principal constituent	
2224/13755 Nickel [Ni] as principal	
constituent 2224/13757 Cobalt [Co] as principal	
constituent 2224/1376 Iron [Fe] as principal	
constituent 2224/13763 the principal constituent	
melting at a temperature of greater than 1550°C	
2224/13764 Palladium [Pd] as principal constituent	l
2224/13766	
2224/13769 Platinum [Pt] as principal constituent	
2224/1377 Zirconium [Zr] as principal	l
constituent 2224/13771 Chromium [Cr] as principa constituent	1
2224/13772 Vanadium [V] as principal	
constituent 2224/13773 Rhodium [Rh] as principal	
constituent 2224/13776 Ruthenium [Ru] as principa	al
constituent 2224/13778	
constituent	
2224/13779 Niobium [Nb] as principal constituent	
2224/1378 Molybdenum [Mo] as	
principal constituent 2224/13781	
constituent 2224/13783 Rhenium [Re] as principal	
constituent 2224/13784 Tungsten [W] as principal	
constituent 2224/13786 with a principal constituent of	
the material being a non metalli	
non metalloid inorganic materia	ıl
carbides, nitrides or	
oxides (glass ceramics	
H01L 2224/13788	
oxides, nitrides or fluorides	
the material being a polymer,	
e.g. polyester, phenolic based polymer, epoxy	
porymer, epoxy	

2224/13791 The principal constituent being an elastomer, e.g. silicones,	2224/13849	principal constituent
isoprene, neoprene 2224/13793 with a principal constituent	2224/13855	Nickel [Ni] as principal constituent
of the material being a solid not provided for in groups	2224/13857	
<u>H01L 2224/137</u> - <u>H01L 2224/13791</u> , e.g. allotropes of carbon,	2224/1386	• Iron [Fe] as principal constituent
fullerene, graphite, carbon- nanotubes, diamond 2224/13794 with a principal constituent	2224/13863	melting at a temperature of
of the material being a liquid	2224/13864	greater than 1550°C Palladium [Pd] as
not provided for in groups H01L 2224/137 - H01L 2224/13791		principal constituent
2224/13795 with a principal constituent	2224/13866	Titanium [Ti] as principal constituent
of the material being a gas	2224/13869	
not provided for in groups H01L 2224/137 - H01L 2224/13791		constituent
2224/13798	2224/1387	Zirconium [Zr] as     principal constituent
2224/13799 Base material	2224/13871	• • Chromium [Cr] as
2224/138 with a principal constituent of the material being a metal	222 //122 22	principal constituent
or a metalloid, e.g. boron [B],	2224/13872	Vanadium [V] as principal constituent
silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium	2224/13873	• • Rhodium [Rh] as principal constituent
[Po], and alloys thereof	2224/13876	Ruthenium [Ru] as     principal constituent
2224/13801 the principal constituent melting at a temperature of	2224/13878	
less than 400°C 2224/13805	2224/13879	• • Niobium [Nb] as principal
constituent	2224/1388	constituent . Molybdenum [Mo] as
2224/13809 Indium [In] as principal constituent	2224/1300	principal constituent
2224/13811	2224/13881	constituent
2224/13813 Bismuth [Bi] as principal	2224/13883	Rhenium [Re] as principal constituent
constituent 2224/13814	2224/13884	
constituent	2224/13886	
2224/13816 Lead [Pb] as principal constituent		of the material being a non
2224/13817 the principal constituent		metallic, non metalloid inorganic material
melting at a temperature of greater than or equal to	2224/13887	• Ceramics, e.g. crystalline
400°C and less than 950°C		carbides, nitrides or oxides (glass ceramics
2224/13818 Zinc [Zn] as principal constituent		<u>H01L 2224/13888</u> )
2224/1382 Antimony [Sb] as	2224/13888	
principal constituent	2224/1389	oxides, nitrides or fluorides with a principal constituent of
2224/13823 Magnesium [Mg] as principal constituent		the material being a polymer,
2224/13824 Aluminium [Al] as		e.g. polyester, phenolic based polymer, epoxy
principal constituent	2224/13891	
2224/13838 the principal constituent melting at a temperature		being an elastomer, e.g.
of greater than or equal to	2224/13893	silicones, isoprene, neoprene with a principal constituent
950°C and less than 1550°C Silver [As] as principal		of the material being a solid
2224/13839 Silver [Ag] as principal constituent		not provided for in groups <u>H01L 2224/138</u> - <u>H01L 2224/13891</u> ,
2224/13844 Gold [Au] as principal		<u>H01L 2224/138</u> - <u>H01L 2224/13891</u> , e.g. allotropes of carbon,
constituent 2224/13847 Copper [Cu] as principal		fullerene, graphite, carbon-
constituent		nanotubes, diamond

of the	e material being a liquid	2224/13957	• • • •	•••	• • • •	• • Cobalt [Co] as principal constituent
HOIL	<u>. 2224/138</u> - <u>H01L 2224/13891</u>	2224/1396		•••	• • • •	• Iron [Fe] as principal constituent
		2224/13963		• •		<ul> <li>the principal constituent</li> </ul>
	e material being a gas					melting at a temperature of
	rovided for in groups					greater than 1550°C
2224/13898	<u>. 2224/138</u> - <u>H01L 2224/13891</u> a principal constituent	2224/13964	• • • •	•••		
		2224/12066				<ul><li>principal constituent</li><li>Titanium [Ti] as principal</li></ul>
	ination of two or more	2224/13900	• • • •	••	• • • •	constituent
	. 1	2224/13969				Platinum [Pt] as principal
a mat	rix with a filler, i.e.	2224/13707	• • • •	•••	••••	constituent
	a hybrid material, e.g.	2224/1397				Zirconium [Zr] as
-	ented structures, foams					principal constituent
	material	2224/13971		•••		• • Chromium [Cr] as
	a principal constituent material being a metal					principal constituent
	netalloid, e.g. boron [B],	2224/13972	• • • •	•••	• • • •	
	n [Si], germanium [Ge],	2224/12072				constituent
	ic [As], antimony [Sb],	2224/13973	••••	•••	••••	Rhodium [Rh] as principal constituent
	ium [Te] and polonium	2224/13076				• Ruthenium [Ru] as
	and alloys thereof	2224/13770	• • • •	•••	•••	principal constituent
2224/13901		2224/13978		• •		• Iridium [Ir] as principal
	lting at a temperature of s than 400°C					constituent
2224/13905		2224/13979		• •		• • Niobium [Nb] as principal
	constituent					constituent
2224/13909 I	ndium [In] as principal	2224/1398	••••	•••	• • • •	• • Molybdenum [Mo] as
с	constituent	2224/12081				principal constituent
2224/13911	in [Sn] as principal	2224/13981	• • • •	•••	• • • •	Tantalum [Ta] as principal constituent
	constituent	2224/13983				
2224/13913 E	Sisiliuul [BI] as principal	222 11 13 7 03	••••	••	••••	constituent
2224/13914	constituent	2224/13984		• •		• • Tungsten [W] as principal
	constituent					constituent
2224/13916		2224/13986		•••	• • •	with a principal constituent
	constituent					of the material being a non
2224/13917 the	principal constituent					metallic, non metalloid inorganic material
	lting at a temperature	2224/13987				Ceramics, e.g. crystalline
	greater than or equal to	222 11 13 7 6 1		•••		carbides, nitrides or
	)°C and less than 950°C					oxides (glass ceramics
2224/13918	constituent					H01L 2224/13988)
2224/1392 · · · · · · · · · · · · · · · · · · ·		2224/13988		•••	• • • •	• Glasses, e.g. amorphous
	principal constituent	2224/1200				oxides, nitrides or fluorides
2224/13923	Magnesium [Mg] as	2224/1399	• • • •	••	• • •	with a principal constituent of the material being a polymer,
-	principal constituent					e.g. polyester, phenolic based
2224/13924 · · · · · · · · · · · · · · · · · · ·						polymer, epoxy
	principal constituent	2224/13991		• •	• • • •	• The principal constituent
2224/13938 the	lting at a temperature					being an elastomer, e.g.
	reater than or equal to	2224/12002				silicones, isoprene, neoprene
	0°C and less than 1550°C	2224/13993		••	• • • •	with a principal constituent of the material being a solid
2224/13939 · · · · · · · · · · · · · · · · · ·	Silver [Ag] as principal					not provided for in groups
	constituent					H01L 2224/139 - H01L 2224/13991,
2224/13944						e.g. allotropes of carbon,
	constituent					fullerene, graphite, carbon-
2224/13947						nanotubes, diamond
2224/13949		2224/13994		••	••••	with a principal constituent
	principal constituent					of the material being a liquid not provided for in groups
2224/13955 · · · · · · · · · · · · · · · · · ·	-					H01L 2224/139 - H01L 2224/13991
	constituent					

2224/13995 with a principal constituent of the material being a gas	2224/14152 being non uniform, i.e. having a non uniform pitch across the array
not provided for in groups <u>H01L 2224/139</u> - <u>H01L 2224/139</u>	2224/14153 with a staggered arrangement, e.g.91depopulated array
2224/13998 with a principal constituent of the material being a	2224/14154 covering only portions of the surface to be connected
combination of two or more	2224/14155 Covering only the peripheral area
materials in the form of	of the surface to be connected,
a matrix with a filler, i.e.	i.e. peripheral arrangements
being a hybrid material, e.g.	2224/14156 Covering only the central area of
segmented structures, foams	the surface to be connected, i.e.
2224/13999 Shape or distribution of the fillers	central arrangements
2224/14 of a plurality of bump connectors	2224/1416 Random layout, i.e. layout with no
2224/1401 Structure	symmetry
2224/1403 Bump connectors having different sizes,	2224/14163 with a staggered arrangement
e.g. different diameters, heights or widths	2224/14164 covering only portions of the
2224/1405 Shape	surface to be connected
2224/1405 Shape 2224/14051 Bump connectors having different	2224/14165 Covering only the peripheral area
shapes	of the surface to be connected, i.e. peripheral arrangements
2224/141 Disposition	2224/14166 Covering only the central area of
2224/14104 relative to the bonding areas, e.g. bond	the surface to be connected, i.e.
pads, of the semiconductor or solid-state	central arrangements
body	2224/14177 Combinations of arrays with different
2224/1411 the bump connectors being bonded to	layouts
at least one common bonding area	2224/14179 Corner adaptations, i.e. disposition of
2224/1412 Layout	the bump connectors at the corners of
2224/1413 Square or rectangular array	the semiconductor or solid-state body
2224/14131 being uniform, i.e. having a	2224/1418 being disposed on at least two different
uniform pitch across the array	sides of the body, e.g. dual array
2224/14132 being non uniform, i.e. having a	2224/14181 On opposite sides of the body
non uniform pitch across the array	2224/14183 On contiguous sides of the body
2224/14133 with a staggered arrangement, e.g.	2224/145 Material
depopulated array 2224/14134 covering only portions of the	2224/14505 Bump connectors having different materials
surface to be connected	2224/1451 Function
2224/14135 Covering only the peripheral area	2224/14515 Bump connectors having different
of the surface to be connected,	functions
i.e. peripheral arrangements	2224/14517 including bump connectors providing
2224/14136 Covering only the central area of	primarily mechanical bonding
the surface to be connected, i.e.	2224/14519 including bump connectors providing
central arrangements	primarily thermal dissipation
2224/1414 Circular array, i.e. array with radial symmetry	2224/15 Structure, shape, material or disposition of the
2224/14141 being uniform, i.e. having a	2224/16 of an individual bump connector
uniform pitch across the array	2224/16 of an individual bump connector2224/1601 Structure
2224/14142 being non uniform, i.e. having a	2224/16012 relative to the bonding area, e.g. bond
non uniform pitch across the array	pad
2224/14143 with a staggered arrangement, e.g.	2224/16013 the bump connector being larger than
depopulated array	the bonding area, e.g. bond pad
2224/14144 covering only portions of the surface to be connected	2224/16014 the bump connector being smaller
2224/14145 Covering only the peripheral area	than the bonding area, e.g. bond pad
of the surface to be connected,	2224/1605 Shape
i.e. peripheral arrangements	2224/16052 in top view 2224/16054 being rectangular or square
2224/14146 Covering only the central area of	2224/16054 being rectangular or square
the surface to be connected, i.e.	2224/16055 being circular or elliptic 2224/16056 comprising protrusions or
central arrangements	indentations
2224/1415 Mirror array, i.e. array having only	2224/16057 in side view
a reflection symmetry, i.e. bilateral symmetry	2224/16058 being non uniform along the bump
2224/14151 being uniform, i.e. having a	connector
uniform pitch across the array	2224/16059 comprising protrusions or
······································	indentations

	of bonding interfaces, e.g. interlocking features	2224/16168
2224/161 · · · · · I	Disposition	
2224/16104	relative to the bonding area, e.g. bond	2224/16175
	pad	2224/16183
2224/16105	• the bump connector connecting bonding areas being not aligned with respect to each other	2224/16187
2224/16106	• the bump connector connecting one bonding area to at least two respective bonding areas	2224/16188
2224/16108	the bump connector not being orthogonal to the surface	2224/16195
2224/16111	the bump connector being disposed in a recess of the surface	2224/16197
2224/16112	the bump connector being at least partially embedded in the surface	
2224/16113	the whole bump connector protruding from the surface	2224/16198
2224/1613	the bump connector connecting within a semiconductor or solid-state body, i.e. connecting two bonding areas on the same semiconductor or solid-state body	2224/16221 2224/16225
2224/16135	the bump connector connecting between different semiconductor or solid-state bodies, i.e. chip-to-chip	2224/16227
2224/16137	• the bodies being arranged next to each other, e.g. on a common substrate	2224/1623
2224/16141	<ul> <li>the bodies being arranged on opposite sides of a substrate, e.g. mirror</li> </ul>	2224/16233
2224/16145	arrangements • the bodies being stacked	2224/16235
2224/16146	• the bump connector connecting	2224/16237
222 # 101 10	to a via connection in the semiconductor or solid-state body	222 1, 1023 /
2224/16147	• the bump connector connecting to a bonding area disposed in a recess of the surface	2224/16238
2224/16148	• the bump connector connecting to a bonding area protruding from the surface	2224/1624
2224/16151	the bump connector connecting between	
	a semiconductor or solid-state body and	2224/16245
	an item not being a semiconductor or solid-state body, e.g. chip-to-substrate,	2224/16253
	chip-to-passive	2224/16257
2224/16153	• the body and the item being arranged next to each other, e.g. on a common	
	substrate	2224/16258
2224/16155	• the item being non-metallic, e.g. being an insulating substrate with or without metallisation	2224/1626
2224/16157	• • • the bump connector connecting to a bond pad of the item	2224/1020
2224/1616	• • • the bump connector connecting	
	to a pin of the item	2224/16265
2224/16163	• • • the bump connector connecting to a potential ring of the item	2224/16267
2224/16165	• • • the bump connector connecting	2224/10207
2224/16167	to a via metallisation of the item	2224/16268
2224/1010/	to a bonding area disposed in a recess of the surface of the item	2224/10200

2224/16168										the bump connector connecting
2224/10100	•	•	•	•	•	•	•	•	•	to a bonding area protruding from the surface of the item
2224/16175									th	e item being metallic
2224/16183	÷	•	•	•	•	•	•	•		the bump connector connecting
2224/10103	•	•	•	•	•	•	•	•	•	to a potential ring of the item
2224/16107										
2224/16187	•	•	•	•	•	•	•	•	•	the bump connector connecting
										to a bonding area disposed in a
										recess of the surface of the item
2224/16188	•	•	•	•	•	•	•	•	•	the bump connector connecting
										to a bonding area protruding
										from the surface of the item
2224/16195		•		•					th	e item being a discrete passive
									с	omponent
2224/16197										the bump connector connecting
	•	•	•	•	•	•	•	•	•	to a bonding area disposed in a
										recess of the surface of the item
2224/16198										the bump connector connecting
2224/10196	•	•	•	•	•	•	•	•	•	
										to a bonding area protruding from the surface of the item
2224/16221	•	•	•	•	•	•	•	th		body and the item being stacked
2224/16225	•	•	•	•	•	•	•	•		e item being non-metallic, e.g.
										sulating substrate with or without
									m	netallisation
2224/16227	•	•	•	•	•	•	•	•	•	the bump connector connecting
										to a bond pad of the item
2224/1623										the bump connector connecting
										to a pin of the item
2224/16233										the bump connector connecting
222 // 10200	•	•	•	•	•	•	•	•	•	to a potential ring of the item
2224/16235										the bump connector connecting
2224/10233	•	•	•	•	•	•	•	•	•	to a via metallisation of the item
2224/16227										
2224/16237	•	•	•	•	•	•	•	•	•	the bump connector connecting
										to a bonding area disposed in a
										recess of the surface of the item
2224/16238	•	•	•	•	•	•	•	•	•	the bump connector connecting
										to a bonding area protruding
										from the surface of the item
2224/1624	•	•	•	•	•	•	•	•	•	the bump connector connecting
										between the body and an
										opposite side of the item with
										respect to the body
2224/16245	•	•	•	•	•	•	•	•	th	e item being metallic
2224/16253	•	•	•	•	•	•	•	•	•	the bump connector connecting
										to a potential ring of the item
2224/16257										the bump connector connecting
										to a bonding area disposed in a
										recess of the surface of the item
2224/16258										the bump connector connecting
2224/10250	•	•	•	•	•	•	•	•	•	to a bonding area protruding
										from the surface of the item
2224/1626										
2224/1626	•	•	•	•	•	•	•	•	•	the bump connector connecting
										between the body and an
										opposite side of the item with
0004/1-00-5										respect to the body
2224/16265	•	•	•	•	•	•	•	•		e item being a discrete passive
									co	omponent
2224/16267	•	•	•	•	•	•	•	•	•	the bump connector connecting
										to a bonding area disposed in a
										recess of the surface of the item
2224/16268	•	•	•	•	•	•	•	•	•	the bump connector connecting
										to a bonding area protruding
										from the surface of the item
2224/165		•			•	N	1at	er	ial	

2224/16501	
	• • • • • at the bonding interface
2224/16502	comprising an eutectic alloy
2224/16503	••••• comprising an intermetallic
	compound
2224/16505	outside the bonding interface, e.g. in the
	bulk of the bump connector
2224/16506	comprising an eutectic alloy
2224/16507	
2224/10307	· ·
	compound
2224/17	• • • of a plurality of bump connectors
2224/1701	Structure
2224/1703	Bump connectors having different sizes,
	e.g. different diameters, heights or
	widths
2224/1705	Shape
2224/17051	Bump connectors having different
	shapes
2224/17055	• • • • • • • • of their bonding interfaces
2224/17055	ç
	Disposition
2224/17104	• • • • • relative to the bonding areas, e.g. bond
	pads
2224/17106	•••• the bump connectors being bonded to
	at least one common bonding area
2224/17107	••••• the bump connectors connecting
	two common bonding areas
2224/1712	Layout (layout of bump connectors
	prior to the connecting process
	H01L 2224/1412)
2224/1713	••••••••••••••••••••••••••••••••••••••
2224/17132	••••••••••••••••••••••••••••••••••••••
2224/1/132	non uniform pitch across the array
0004/17100	
2224/17133	
	depopulated array
2224/17134	0 51
	surface to be connected
2224/17135	
	of the surface to be connected,
	i.e. peripheral arrangements
2224/17136	
2224/17136	
2224/17136	Covering only the central area of
2224/17136 2224/1714	••••••••••••••••••••••••••••••••••••••
	Covering only the central area of the surface to be connected, i.e. central arrangements     Circular array, i.e. array with radial
2224/1714	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> </ul>
	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a</li> </ul>
2224/1714 2224/17142	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> </ul>
2224/1714 2224/17142 2224/17143	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> <li>with a staggered arrangement</li> </ul>
2224/1714 2224/17142	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> <li>with a staggered arrangement</li> <li>covering only portions of the</li> </ul>
2224/1714 2224/17142 2224/17143 2224/17144	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> <li>with a staggered arrangement</li> <li>covering only portions of the surface to be connected</li> </ul>
2224/1714 2224/17142 2224/17143	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> <li>with a staggered arrangement</li> <li>covering only portions of the surface to be connected</li> <li>Covering only the peripheral area</li> </ul>
2224/1714 2224/17142 2224/17143 2224/17144	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> <li>with a staggered arrangement</li> <li>covering only portions of the surface to be connected</li> <li>Covering only the peripheral area of the surface to be connected,</li> </ul>
2224/1714 2224/17142 2224/17143 2224/17144 2224/17145	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> <li>with a staggered arrangement</li> <li>covering only portions of the surface to be connected</li> <li>Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements</li> </ul>
2224/1714 2224/17142 2224/17143 2224/17144	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> <li>with a staggered arrangement</li> <li>covering only portions of the surface to be connected</li> <li>Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements</li> <li>Covering only the central area of</li> </ul>
2224/1714 2224/17142 2224/17143 2224/17144 2224/17145	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> <li>with a staggered arrangement</li> <li>covering only portions of the surface to be connected</li> <li>Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements</li> <li>Covering only the central area of the surface to be connected, i.e. peripheral arrangements</li> </ul>
2224/1714 2224/17142 2224/17143 2224/17144 2224/17145	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> <li>with a staggered arrangement</li> <li>covering only portions of the surface to be connected</li> <li>Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements</li> <li>Covering only the central area of the surface to be connected, i.e. peripheral arrangements</li> </ul>
2224/1714 2224/17142 2224/17143 2224/17144 2224/17145	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> <li>with a staggered arrangement</li> <li>covering only portions of the surface to be connected</li> <li>Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements</li> <li>Covering only the central area of the surface to be connected, i.e. peripheral arrangements</li> <li>Mirror array, i.e. array having only</li> </ul>
2224/1714 2224/17142 2224/17143 2224/17144 2224/17145 2224/17146	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> <li>with a staggered arrangement</li> <li>covering only portions of the surface to be connected</li> <li>Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements</li> <li>Covering only the central area of the surface to be connected, i.e. peripheral arrangements</li> </ul>
2224/1714 2224/17142 2224/17143 2224/17144 2224/17145 2224/17146	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> <li>with a staggered arrangement</li> <li>covering only portions of the surface to be connected, i.e. peripheral area of the surface to be connected, i.e. peripheral arrangements</li> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Mirror array, i.e. array having only a reflection symmetry, i.e. bilateral symmetry</li> </ul>
2224/1714 2224/17142 2224/17143 2224/17144 2224/17145 2224/17146	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> <li>with a staggered arrangement</li> <li>covering only portions of the surface to be connected</li> <li>Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements</li> <li>Covering only the central area of the surface to be connected, i.e. peripheral arrangements</li> <li>Mirror array, i.e. array having only a reflection symmetry, i.e. bilateral symmetry</li> </ul>
2224/1714 2224/17142 2224/17143 2224/17144 22224/17145 22224/17146 22224/1715	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> <li>with a staggered arrangement</li> <li>covering only portions of the surface to be connected, i.e. peripheral area of the surface to be connected, i.e. peripheral arrangements</li> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Mirror array, i.e. array having only a reflection symmetry, i.e. bilateral symmetry</li> </ul>
2224/1714 2224/17142 2224/17143 2224/17144 22224/17145 22224/17146 22224/1715	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> <li>with a staggered arrangement</li> <li>covering only portions of the surface to be connected, i.e. peripheral area of the surface to be connected, i.e. peripheral arrangements</li> <li>Covering only the central area of the surface to be connected, i.e. peripheral arrangements</li> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Mirror array, i.e. array having only a reflection symmetry, i.e. bilateral symmetry</li> <li>being uniform, i.e. having a uniform pitch across the array</li> </ul>
2224/1714 2224/17142 2224/17143 2224/17144 22224/17145 22224/17146 22224/1715	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> <li>with a staggered arrangement</li> <li>covering only portions of the surface to be connected</li> <li>Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements</li> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Mirror array, i.e. array having only a reflection symmetry, i.e. bilateral symmetry</li> <li>being uniform, i.e. having a uniform pitch across the array</li> <li>being non uniform, i.e. having a uniform pitch across the array</li> </ul>
2224/1714 2224/17142 2224/17143 2224/17144 22224/17145 22224/17146 22224/1715 22224/17151 22224/17151	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> <li>with a staggered arrangement</li> <li>covering only portions of the surface to be connected</li> <li>Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements</li> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Mirror array, i.e. array having only a reflection symmetry, i.e. bilateral symmetry</li> <li>being uniform, i.e. having a uniform pitch across the array</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> </ul>
2224/1714 2224/17142 2224/17143 2224/17144 22224/17145 22224/17146 22224/1715	<ul> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Circular array, i.e. array with radial symmetry</li> <li>being non uniform, i.e. having a non uniform pitch across the array</li> <li>with a staggered arrangement</li> <li>covering only portions of the surface to be connected</li> <li>Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements</li> <li>Covering only the central area of the surface to be connected, i.e. central arrangements</li> <li>Mirror array, i.e. array having only a reflection symmetry</li> <li>being uniform, i.e. having a uniform pitch across the array</li> </ul>

2224/17154 covering only portions of the surface to be connected	
2224/17155 Covering only the peripheral ar	ea
of the surface to be connected,	
i.e. peripheral arrangements	c
2224/17156 Covering only the central area of the surface to be connected, i.e.	
central arrangements	
2224/1716 Random layout, i.e. layout with no	
symmetry	
2224/17163 with a staggered arrangement	
2224/17164 covering only portions of the	
surface to be connected	
2224/17165 Covering only the peripheral ar	ea
of the surface to be connected, i.e. peripheral arrangements	
2224/17166 Covering only the central area	of
the surface to be connected, i.e.	
central arrangements	
2224/17177 Combinations of arrays with differe	at
layouts	ſ
2224/17179 Corner adaptations, i.e. disposition of the bump connectors at the corners of	
the semiconductor or solid-state body	
2224/1718 being disposed on at least two different	t
sides of the body, e.g. dual array	
2224/17181 On opposite sides of the body	
2224/17183 On contiguous sides of the body	
2224/175 Material	
2224/17505 Bump connectors having different materials	
2224/1751 Function	
2224/17515 Bump connectors having different	
functions	
2224/17517 including bump connectors providing	
	g
primarily mechanical support	
primarily mechanical support 2224/17519 including bump connectors providing	
primarily mechanical support 2224/17519 including bump connectors providing primarily thermal dissipation	
primarily mechanical support 2224/17519 including bump connectors providing	
<ul> <li>primarily mechanical support</li> <li>2224/17519 including bump connectors providin primarily thermal dissipation</li> <li>2224/18 . High density interconnect [HDI] connectors;</li> </ul>	
primarily mechanical support 2224/17519 including bump connectors providin primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 Manufacturing methods of high density interconnect preforms	g
primarily mechanical support 2224/17519 including bump connectors providin primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 Manufacturing methods of high density interconnect preforms 2224/20 Structure, shape, material or disposition of high	g
primarily mechanical support 2224/17519 including bump connectors providin primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 Manufacturing methods of high density interconnect preforms 2224/20 Structure, shape, material or disposition of high density interconnect preforms	g
primarily mechanical support 2224/17519 including bump connectors providin primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 Manufacturing methods of high density interconnect preforms 2224/20 Structure, shape, material or disposition of high density interconnect preforms 2224/21 of an individual HDI interconnect	g
<ul> <li>primarily mechanical support</li> <li>2224/17519 including bump connectors providing primarily thermal dissipation</li> <li>2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto</li> <li>2224/19 Manufacturing methods of high density interconnect preforms</li> <li>2224/20 Structure, shape, material or disposition of high density interconnect preforms</li> <li>2224/21 of an individual HDI interconnect</li> <li>2224/2101 Structure</li> </ul>	g
primarily mechanical support 2224/17519 including bump connectors providing primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 Manufacturing methods of high density interconnect preforms 2224/20 Structure, shape, material or disposition of high density interconnect preforms 2224/21 of an individual HDI interconnect 2224/210 Structure 2224/210 Structure 2224/210 Structure	g
primarily mechanical support 2224/17519 including bump connectors providing primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 . Manufacturing methods of high density interconnect preforms 2224/20 . Structure, shape, material or disposition of high density interconnect preforms 2224/21 of an individual HDI interconnect 2224/210 Structure 2224/2105 Shape 2224/211 Disposition	g
primarily mechanical support 2224/17519 including bump connectors providing primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 . Manufacturing methods of high density interconnect preforms 2224/20 Structure, shape, material or disposition of high density interconnect preforms 2224/21 of an individual HDI interconnect 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Shape 2224/211 Disposition 2224/214 Connecting portions	g
primarily mechanical support 2224/17519 including bump connectors providing primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 Manufacturing methods of high density interconnect preforms 2224/20 Structure, shape, material or disposition of high density interconnect preforms 2224/21 of an individual HDI interconnect 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Mape 2224/211 Disposition 2224/214 Connecting portions 2224/215 Material	g
primarily mechanical support 2224/17519 including bump connectors providing primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 Manufacturing methods of high density interconnect preforms 2224/20 Structure, shape, material or disposition of high density interconnect preforms 2224/21 of an individual HDI interconnect 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/211 Disposition 2224/214 Connecting portions 2224/215 Material 2224/22 of a plurality of HDI interconnects	g
primarily mechanical support 2224/17519 including bump connectors providing primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 Manufacturing methods of high density interconnect preforms 2224/20 Structure, shape, material or disposition of high density interconnect preforms 2224/21 of an individual HDI interconnect 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/211 Disposition 2224/214 Connecting portions 2224/215 Material 2224/22 of a plurality of HDI interconnects 2224/220 Structure	g
primarily mechanical support 2224/17519 including bump connectors providing primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 Manufacturing methods of high density interconnect preforms 2224/20 Structure, shape, material or disposition of high density interconnect preforms 2224/21 of an individual HDI interconnect 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Of an individual HDI interconnect 2224/210 Structure 2224/215 Shape 2224/214 Connecting portions 2224/22 of a plurality of HDI interconnects 2224/2201 Structure 2224/2201 Structure	g
primarily mechanical support 2224/17519 including bump connectors providing primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 Manufacturing methods of high density interconnect preforms 2224/20 Structure, shape, material or disposition of high density interconnect preforms 2224/21 of an individual HDI interconnect 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Shape 2224/214 Connecting portions 2224/215 Material 2224/220 of a plurality of HDI interconnects 2224/220 Structure 2224/220 Structure 2224/220 Structure 2224/220 Structure 2224/220 Structure 2224/220 Structure	g
primarily mechanical support 2224/17519 including bump connectors providing primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 . Manufacturing methods of high density interconnect preforms 2224/20 Structure, shape, material or disposition of high density interconnect preforms 2224/21 of an individual HDI interconnect 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Shape 2224/211 Disposition 2224/214 Connecting portions 2224/22 of a plurality of HDI interconnects 2224/220 Structure 2224/220 Structure 2224/220 Structure 2224/220 Structure 2224/220 Structure 2224/220 Structure 2224/220	g
primarily mechanical support 2224/17519 including bump connectors providing primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 . Manufacturing methods of high density interconnect preforms 2224/20 Structure, shape, material or disposition of high density interconnect preforms 2224/21 of an individual HDI interconnect 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Material 2224/22 of a plurality of HDI interconnects 2224/220 Shape 2224/220 Structure 2224/220 Shape 2224/220 Structure 2224/220 Structure 2224/220 Structure 2224/220	g
primarily mechanical support 2224/17519 including bump connectors providing primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 . Manufacturing methods of high density interconnect preforms 2224/20 Structure, shape, material or disposition of high density interconnect preforms 2224/21 of an individual HDI interconnect 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/214 Connecting portions 2224/22 of a plurality of HDI interconnects 2224/220 Structure 2224/220 Structure 2224/220 Structure 2224/220 Structure 2224/220 Structure 2224/220 Structure 2224/220 Material 2224/220 Disposition 2224/224 Connecting portions 2224/225 Material	g
primarily mechanical support 2224/17519 including bump connectors providing primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 . Manufacturing methods of high density interconnect preforms 2224/20 Structure, shape, material or disposition of high density interconnect preforms 2224/21 of an individual HDI interconnect 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/211 Disposition 2224/214 Connecting portions 2224/225 Material 2224/220 Structure 2224/220 Structure 2224/220 Structure 2224/220 Structure 2224/220 Material 2224/220 Shape 2224/220 Structure 2224/220 Shape 2224/220 Structure 2224/220 Material 2224/220	g gh
primarily mechanical support 2224/17519 including bump connectors providing primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 . Manufacturing methods of high density interconnect preforms 2224/20 Structure, shape, material or disposition of high density interconnect preforms 2224/21 of an individual HDI interconnect 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Shape 2224/211 Disposition 2224/214 Connecting portions 2224/225 Material 2224/220 Structure 2224/220 Structure 2224/220 Structure 2224/220 Material 2224/220 Material 2224/220 Shape 2224/220 Shape 2224/220 Structure 2224/220 Material 2224/220	g gh
primarily mechanical support 2224/17519 including bump connectors providing primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 . Manufacturing methods of high density interconnect preforms 2224/20 . Structure, shape, material or disposition of high density interconnect preforms 2224/21 of an individual HDI interconnect 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/211 Disposition 2224/214 Connecting portions 2224/225 Material 2224/220 Structure 2224/220 Structure 2224/220 Structure 2224/220 Material 2224/220 Shape 2224/221 Disposition 2224/225 Material 2224/225 Material 2224/226 Shape 2224/226 Disposition 2224/227 Disposition 2224/228	g gh
primarily mechanical support 2224/17519 including bump connectors providing primarily thermal dissipation 2224/18 . High density interconnect [HDI] connectors; Manufacturing methods related thereto 2224/19 . Manufacturing methods of high density interconnect preforms 2224/20 . Structure, shape, material or disposition of high density interconnect preforms 2224/21 of an individual HDI interconnect 2224/210 Structure 2224/210 Structure 2224/210 Structure 2224/210 Shape 2224/211 Disposition 2224/214 Connecting portions 2224/215 Material 2224/220 Structure 2224/220 Structure 2224/220 Structure 2224/220 Shape 2224/221 Material 2224/225 Material 2224/225 Material 2224/225 Material 2224/225 Material 2224/225 Material 2224/225 HDI interconnects having different materials 2224/23 Structure, shape, material or disposition of the high density interconnect connectors after the	g gh

2224/2401	Structure	
2224/2401	Deposited, e.g. MCM-D type	
2224/2401	Laminated, e.g. MCM-L type	
2224/2402		
	Shape	
2224/24051	Conformal with the semiconductor solid-state device	or
2224/241	Disposition	
2224/24101	Connecting bonding areas at the sa	me
2224/24101	height	inc
2224/24105	Connecting bonding areas at differ	ent
	heights	
2224/2413	Connecting within a semiconductor solid-state body	r or
2224/24135	• • • • • Connecting between different	
2224/24133	semiconductor or solid-state bodies	ie
	chip-to-chip	, 1.0.
2224/24137	• • • • • • • • • • • • • • • • • • •	each
2224/24137	other, e.g. on a common substrat	
2224/24141	the bodies being arranged on opp	
	sides of a substrate, e.g. mirror	
	arrangements	
2224/24145	the bodies being stacked	
2224/24146		nσ
222 / 2 11 10	to the same level of the lower	
	semiconductor or solid-state b	odv
	at which the upper semicondu	•
	or solid-state body is mounted	
2224/24147	••••••••••••••••••••••••••••••••••••••	
	connecting to the same level	
	of the lower semiconductor or	
	solid-state body at which the	
	upper semiconductor or solid-	
	state body is mounted, e.g. the	
	upper semiconductor or solid-	state
	body being mounted in a cavit	
	or on a protrusion of the lower	
	semiconductor or solid-state b	ody
2224/24151	Connecting between a semiconduc	
	solid-state body and an item not be	0
	semiconductor or solid-state body,	e.g.
	chip-to-substrate, chip-to-passive	
2224/24153	••••• the body and the item being array	-
	next to each other, e.g. on a com substrate	mon
2224/24155	• • • • • • • • • • • • • • • • • • •	a
2224/24133	insulating substrate with or wi	
	metallisation	uivut
2224/24175	• • • • • • • • • the item being metallic	
2224/24195	• • • • • • • • • • • • • • • • • • •	ve
2227/24173	component	
2224/24221	• • • • • • • • the body and the item being stack	ked
2224/24225	• • • • • • • • • • • • • • • • • • •	
\	insulating substrate with or wi	
	metallisation	
2224/24226	the HDI interconnect conne	cting
	to the same level of the item	
	at which the semiconductor	or
	solid-state body is mounted.	e.g.
	the item being planar	

2224/24227	•	•	•	•	•	•	• • • the HDI interconnect not connecting to the same level
							of the item at which the
							semiconductor or solid-state
							body is mounted, e.g. the
							semiconductor or solid-state
							body being mounted in a cavity
2224/24245							or on a protrusion of the item
2224/24245	•	•	•	•	•	•	• the item being metallic
2224/24246	•	•	•	•	•	•	• • • the HDI interconnect connecting to the same level of the item
							at which the semiconductor or
							solid-state body is mounted, e.g.
							the item being planar
2224/24247							• • • the HDI interconnect not
							connecting to the same level
							of the item at which the
							semiconductor or solid-state
							body is mounted, e.g. the
							semiconductor or solid-state
							body being mounted in a cavity or on a protrusion of the item
2224/24265							• the item being a discrete passive
2224/24203	•	•	•	•	•	•	component
2224/244						С	Connecting portions
2224/245							Aaterial
2224/2499						A	Auxiliary members for HDI interconnects,
							.g. spacers, alignment aids
2224/24991	•	•	•	•	•	•	being formed on the semiconductor or
							solid-state body to be connected
2224/24992	•	•	•	•	•	•	• Flow barrier
2224/24996	•	•	•	•	•	•	being formed on an item to be connected
							not being a semiconductor or solid-state body
2224/24997							• Flow barrier
2224/24998			•	•	•		• Reinforcing structures, e.g. ramp-like
	-	-	•	•	-	•	support
2224/25	•	•	•	•	o	fa	plurality of high density interconnect
					co		nectors
2224/2501	•	•	•	•	•	S	tructure
2224/2505	•	•	•	•	•		hape
2224/251	•	•	•	•	•	D	Disposition
2224/25105	•	•	•	•	•	•	Connecting at different heights
2224/2511	•	•	•	•	•	•	the connectors being bonded to at least
2224/25111							one common bonding area
2224/25111	•	•	•	•	•	•	• the connectors connecting two common bonding areas
2224/25112							• the connectors connecting a common
222-1125112	•	•	•	•	•	•	bonding area on the semiconductor or
							solid-state body to different bonding
							areas outside the body
2224/25113	•	•	•	•	•	•	• the connectors connecting different
							bonding areas on the semiconductor
							or solid-state body to a common
2224/2512							bonding area outside the body
2224/2512 2224/25171	•	•	•	•	•	•	Layout
2224/25171	•	•	•	•	•	•	<ul><li>Fan-out arrangements</li><li>Stacked arrangements</li></ul>
2224/25174	•	•	•	•	•	•	Parallel arrangements
2224/25175	•	•	•	•	•	•	<ul><li>Combinations of a plurality of</li></ul>
2227/23111	•	•	•	•	•	•	arrangements
2224/2518							being disposed on at least two different
							sides of the body, e.g. dual array
2224/254	•	•	•	•	•	С	Connecting portions

2224/2541	••••• the connecting portions being stacked
2224/2543	
	• • • • • • the connecting portions being staggered
2224/255	Material
2224/26	. Layer connectors, e.g. plate connectors, solder or
222 11 20	adhesive layers; Manufacturing methods related
	thereto
2224/2612	Auxiliary members for layer connectors, e.g.
	spacers
2224/26122	
	state body to be connected
2224/26125	Reinforcing structures
	ç
2224/26135	• • • • Alignment aids
2224/26145	• • • • Flow barriers
2224/26152	• • • • being formed on an item to be connected not
2224/20132	
	being a semiconductor or solid-state body
2224/26155	Reinforcing structures
2224/26165	• • • • Alignment aids
2224/26175	Flow barriers
2224/27	Manufacturing methods
2224/27001	Involving a temporary auxiliary member not
	forming part of the manufacturing apparatus,
	e.g. removable or sacrificial coating, film or
	substrate
2224/27002	for supporting the semiconductor or solid-
	state body
	•
2224/27003	• • • • for holding or transferring the layer
	preform
2224/27005	• • • • for aligning the layer connector, e.g.
222 11 21 003	
	marks, spacers
2224/27009	for protecting parts during manufacture
2224/27011	Involving a permanent auxiliary member, i.e.
	a member which is left at least partly in the
	finished device, e.g. coating, dummy feature
2224/27013	•••• for holding or confining the layer
	connector, e.g. solder flow barrier
2224/27015	•••• for aligning the layer connector, e.g.
2224/27015	
	marks, spacers
2224/27019	for protecting parts during the process
2224/271	Manufacture and pre-treatment of the layer
	connector preform
2224/2711	· · · · Shaping
2224/2712	Applying permanent coating
2224/273	•••• by local deposition of the material of the
22271213	
	layer connector
2224/2731	•••• in liquid form
2224/27312	Continuous flow, e.g. using a
	microsyringe, a pump, a nozzle or
	extrusion
2224/27318	
2224/2732	Screen printing, i.e. using a stencil
2224/2733	• • • • in solid form
2224/27332	8 1
2224/27334	••••• using preformed layer
2224/274	•••• by blanket deposition of the material of the
2227/2/4	
	layer connector
2224/2741	•••• in liquid form
2224/27416	Spin coating
2224/27418	
2224/2742	Curtain coating
2224/27422	••••• by dipping, e.g. in a solder bath (hot-
	dipping <u>C23C 2/00</u> )
2224/27424	
2224/27424	8, 8
	(immersion processes <u>C23C 2/00</u> )

2224/27426	•	•	•	•	•	• Chemical solution deposition [CSD], i.e. using a liquid precursor
2224/27428						• Wave coating
2224/2743						in solid form
2224/27436	•	•	•	•		• Lamination of a preform, e.g. foil, sheet
2224/27430	•	•	•	•	•	or layer
2224/27438	•	•	•	•	•	• the preform being at least partly pre- patterned
2224/2744						• • by transfer printing
2224/27442						• using a powder
2224/27444	•	•	•	•		in gaseous form
2224/2745	•	•	•	•	•	
2224/2743	•	•	•	•	•	evaporation, or sputtering
2224/27452	•	•	•	•	•	• Chemical vapour deposition [CVD], e.g. laser CVD
2224/2746		•	•	•	•	Plating
2224/27462				•		• Electroplating
2224/27464						• Electroless plating
2224/27466						Conformal deposition, i.e. blanket
222 1/27 100	•	•	•	•	•	deposition of a conformal layer on a
						patterned surface
2224/2747	•	•	•	•	u	sing a lift-off mask
2224/27472	•	•	•	•	•	Profile of the lift-off mask
2224/27474		•	•	•		Multilayer masks
2224/2748						Permanent masks, i.e. masks left in the
						finished device, e.g. passivation layers
2224/275					b	y chemical or physical modification of a
						re-existing or pre-deposited material
2224/27502						Pre-existing or pre-deposited material
2224/27505						Sintering
2224/2751	•	•	•	•		
2224/27515	•	•	•	•	:	
2224/27313	•	•	•	•	•	photosensitive layer material
2224/2752						Self-assembly, e.g. self-agglomeration of
2224/2132	•	•	•	•	•	the layer material in a fluid
2224/27522						• Auxiliary means therefor, e.g. for self-
2224/21322	•	•	•	•	•	assembly activation
2224/27524		•	•	•	•	• with special adaptation of the surface
						or of an auxiliary substrate, e.g. surface shape specially adapted for the self-
						assembly process
2224/27526						• involving the material of the bonding
						area, e.g. bonding pad
2224/2755						Selective modification
2224/27552				•		• using a laser or a focussed ion beam
						[FIB]
2224/27554						• Stereolithography, i.e. solidification
						of a pattern defined by a laser trace in
						a photosensitive resin
2224/276					b	y patterning a pre-deposited material
						reatment of parts prior to assembly of the
						evices <u>H01L 21/48</u> )
2224/27602						Mechanical treatment, e.g. polishing,
						grinding
2224/2761				•		Physical or chemical etching
2224/27612						• by physical means only
2224/27614						<ul> <li>by chemical means only</li> </ul>
2224/27614	-	-	-	-	Ī	Chemical mechanical polishing [CMP]
2224/27618	•	•	•	•	:	with selective exposure, development and
2224/2/010	•	•	•	•	•	removal of a photosensitive layer material,
						e.g. of a photosensitive conductive resin
2224/2762						using masks
2224/2762	•	•	•	•	•	-
2224/2/022	•	•	•	•	•	• Photolithography

2224/2763	• • • • • using a laser or a focused ion beam [FIB]
2224/27632	• • • • • • Ablation by means of a laser or focused
	ion beam [FIB]
2224/277	involving monitoring, e.g. feedback loop
2224/278	Post-treatment of the layer connector
2224/2781	• • • • Cleaning, e.g. oxide removal step,
	desmearing
2224/2782	• • • • Applying permanent coating, e.g. in-situ
	coating
2224/27821	• • • • • Spray coating
2224/27822	••••• by dipping, e.g. in a solder bath
2224/27823	Immersion coating, e.g. in a solder bath
2224/27824	Chemical solution deposition [CSD], i.e.
	using a liquid precursor
2224/27825	••••• Plating, e.g. electroplating, electroless
	plating
2224/27826	••••• Physical vapour deposition [PVD], e.g.
	evaporation, or sputtering
2224/27827	Chemical vapour deposition [CVD], e.g.
	laser CVD
2224/2783	• • • • Reworking, e.g. shaping (reflowing
	H01L 2224/27849)
2224/27831	•••• involving a chemical process, e.g.
	etching the layer connector
2224/2784	••••• involving a mechanical process, e.g.
	planarising the layer connector
2224/27845	Chemical mechanical polishing [CMP]
2224/27848	• • • • Thermal treatments, e.g. annealing,
	controlled cooling
2224/27849	Reflowing
2224/279	Methods of manufacturing layer connectors
	involving a specific sequence of method
	steps
2224/27901	• • • • • with repetition of the same manufacturing
	step
2224/27902	Multiple masking steps
2224/27903	•••••• using different masks
2224/27906	••••••••••••••••••••••••••••••••••••••
2224/2791	• • • • Forming a passivation layer after forming
2224/25012	the layer connector
2224/27912	, ,
0004/0701	patterning other parts
2224/27916	• • • • • a passivation layer being used as a mask
2224/28	for patterning other parts
2224/28	Structure, shape, material or disposition of the layer connectors prior to the connecting process
2224/28105	
2224/20103	of the semiconductor or solid-state body, e.g.
	layer connectors on chip-scale packages
2224/29	• • • of an individual layer connector
2224/29001	Core members of the layer connector
2224/29001	Structure
2224/29003	Layer connector larger than the
2224/27000	underlying bonding area
2224/29007	Layer connector smaller than the
	underlying bonding area
2224/29008	Layer connector integrally formed
	with a redistribution layer on the
	semiconductor or solid-state body
2224/29009	-
	with a via connection of the
	with a via connection of the
	semiconductor or solid-state body
2224/2901	

2224/29011 comprising apertures or cavities
I SI
2224/29012 in top view 2224/29013 being rectangular or square
2224/29014 being circular or elliptic
2224/29015 comprising protrusions or indentations
2224/29016 in side view
2224/29017 being non uniform along the layer
connector
2224/29018 comprising protrusions or indentations
2224/29019 at the bonding interface of the
layer connector, i.e. on the surface of the layer connector
2224/2902 Disposition
2224/2902 Disposition
in a recess of the surface (embedded
layer connector H01L 2224/29022)
2224/29022 the layer connector being at least partially embedded in the surface
2224/29023 the whole layer connector protruding from the surface
2224/29024 the layer connector being disposed
on a redistribution layer on the
semiconductor or solid-state body
2224/29025 the layer connector being disposed on
a via connection of the semiconductor
or solid-state body
2224/29026 relative to the bonding area, e.g. bond
pad, of the semiconductor or solid-
state body
2224/29027 the layer connector being offset
with respect to the bonding area,
e.g. bond pad
2224/29028 the layer connector being disposed
on at least two separate bonding
areas, e.g. bond pads 2224/29034 the layer connector covering
only portions of the surface to be
connected
2224/29035 covering only the peripheral area of
the surface to be connected
2224/29036 covering only the central area of the
surface to be connected
2224/29075 Plural core members
2224/29076 being mutually engaged together, e.g.
through inserts
2224/29078 being disposed next to each other, e.g.
side-to-side arrangements
2224/2908 being stacked
2224/29082 Two-layer arrangements
2224/29083 Three-layer arrangements
2224/29084 Four-layer arrangements
2224/29099 Material
2224/291 with a principal constituent of
the material being a metal or a
metalloid, e.g. boron [B], silicon
[Si], germanium [Ge], arsenic [As],
antimony [Sb], tellurium [Te] and
polonium [Po], and alloys thereof
2224/29101 the principal constituent melting at a temperature of less than 400°C
2224/29105
constituent
constituent

2224/29109 Indium [In] as principal constituent
2224/29111
2224/29113 Bismuth [Bi] as principal
constituent
2224/29114 Thallium [Tl] as principal
constituent
2224/29116 Lead [Pb] as principal constituent
2224/29117 the principal constituent melting
at a temperature of greater than or equal to 400°C and less than 950°C
2224/29118 Zinc [Zn] as principal constituent
2224/2912 Antimony [Sb] as principal
constituent
2224/29123 Magnesium [Mg] as principal
constituent
2224/29124 Aluminium [Al] as principal
constituent
2224/29138 the principal constituent melting
at a temperature of greater than $2000000000000000000000000000000000000$
or equal to 950°C and less than 1550°C
2224/29139 Silver [Ag] as principal
constituent
2224/29144 Gold [Au] as principal
constituent
2224/29147 Copper [Cu] as principal
constituent
2224/29149 Manganese [Mn] as principal constituent
2224/29155 Nickel [Ni] as principal
constituent
2224/29157 Cobalt [Co] as principal
2224/29157 Cobalt [Co] as principal constituent
constituent 2224/2916 Iron [Fe] as principal constituent
constituent 2224/2916 Iron [Fe] as principal constituent 2224/29163 the principal constituent melting
constituent 2224/2916 Iron [Fe] as principal constituent 2224/29163 the principal constituent melting at a temperature of greater than
constituent 2224/2916 Iron [Fe] as principal constituent 2224/29163 the principal constituent melting at a temperature of greater than 1550°C
constituent 2224/2916 Iron [Fe] as principal constituent 2224/29163 the principal constituent melting at a temperature of greater than
<ul> <li>constituent</li> <li>2224/2916</li> <li>Iron [Fe] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than 1550°C</li> <li>2224/29164</li> <li>Palladium [Pd] as principal</li> </ul>
<ul> <li>constituent</li> <li>2224/2916 Iron [Fe] as principal constituent</li> <li>2224/29163 the principal constituent melting at a temperature of greater than 1550°C</li> <li>2224/29164 Palladium [Pd] as principal constituent</li> <li>2224/29166 Titanium [Ti] as principal constituent</li> </ul>
<ul> <li>constituent</li> <li>2224/2916 Iron [Fe] as principal constituent</li> <li>2224/29163 the principal constituent melting at a temperature of greater than 1550°C</li> <li>2224/29164 Palladium [Pd] as principal constituent</li> <li>2224/29166 Titanium [Ti] as principal constituent</li> <li>2224/29169 Platinum [Pt] as principal</li> </ul>
<ul> <li>constituent</li> <li>2224/2916 Iron [Fe] as principal constituent</li> <li>2224/29163 the principal constituent melting at a temperature of greater than 1550°C</li> <li>2224/29164 Palladium [Pd] as principal constituent</li> <li>2224/29166 Titanium [Ti] as principal constituent</li> <li>2224/29169 Platinum [Pt] as principal constituent</li> </ul>
<ul> <li>constituent</li> <li>2224/2916 Iron [Fe] as principal constituent</li> <li>2224/29163 the principal constituent melting at a temperature of greater than 1550°C</li> <li>2224/29164 Palladium [Pd] as principal constituent</li> <li>2224/29166 Titanium [Ti] as principal constituent</li> <li>2224/29169 Platinum [Pt] as principal</li> </ul>
<ul> <li>constituent</li> <li>2224/2916 Iron [Fe] as principal constituent</li> <li>2224/29163 the principal constituent melting at a temperature of greater than 1550°C</li> <li>2224/29164 Palladium [Pd] as principal constituent</li> <li>2224/29166 Titanium [Ti] as principal constituent</li> <li>2224/29169 Platinum [Pt] as principal constituent</li> <li>2224/2917 Zirconium [Zr] as principal constituent</li> </ul>
<ul> <li>constituent</li> <li>2224/2916 Iron [Fe] as principal constituent</li> <li>2224/29163 the principal constituent melting at a temperature of greater than 1550°C</li> <li>2224/29164 Palladium [Pd] as principal constituent</li> <li>2224/29166</li></ul>
<ul> <li>constituent</li> <li>2224/2916 Iron [Fe] as principal constituent</li> <li>2224/29163 the principal constituent melting at a temperature of greater than 1550°C</li> <li>2224/29164 Palladium [Pd] as principal constituent</li> <li>2224/29166</li></ul>
<ul> <li>constituent</li> <li>2224/2916 Iron [Fe] as principal constituent</li> <li>2224/29163 the principal constituent melting at a temperature of greater than 1550°C</li> <li>2224/29164 Palladium [Pd] as principal constituent</li> <li>2224/29166 Titanium [Ti] as principal constituent</li> <li>2224/29169 Platinum [Pt] as principal constituent</li> <li>2224/2917</li></ul>
<ul> <li>constituent</li> <li>2224/2916 Iron [Fe] as principal constituent</li> <li>2224/29163 the principal constituent melting at a temperature of greater than 1550°C</li> <li>2224/29164 Palladium [Pd] as principal constituent</li> <li>2224/29166 Titanium [Ti] as principal constituent</li> <li>2224/29169 Platinum [Pt] as principal constituent</li> <li>2224/2917 Zirconium [Zr] as principal constituent</li> <li>2224/29171 Chromium [Cr] as principal constituent</li> <li>2224/29172 Vanadium [V] as principal constituent</li> <li>2224/29173 Rhodium [Rh] as principal</li> </ul>
<ul> <li>constituent</li> <li>2224/2916 Iron [Fe] as principal constituent</li> <li>2224/29163 the principal constituent melting at a temperature of greater than 1550°C</li> <li>2224/29164 Palladium [Pd] as principal constituent</li> <li>2224/29166</li></ul>
<ul> <li>constituent</li> <li>2224/2916 Iron [Fe] as principal constituent</li> <li>2224/29163 the principal constituent melting at a temperature of greater than 1550°C</li> <li>2224/29164 Palladium [Pd] as principal constituent</li> <li>2224/29166 Titanium [Ti] as principal constituent</li> <li>2224/29169 Platinum [Pt] as principal constituent</li> <li>2224/2917 Zirconium [Zr] as principal constituent</li> <li>2224/29171 Chromium [Cr] as principal constituent</li> <li>2224/29172 Rhodium [V] as principal constituent</li> <li>2224/29173 Rhodium [Rh] as principal constituent</li> </ul>
<ul> <li>constituent</li> <li>2224/2916 Iron [Fe] as principal constituent</li> <li>2224/29163 the principal constituent melting at a temperature of greater than 1550°C</li> <li>2224/29164 Palladium [Pd] as principal constituent</li> <li>2224/29166</li></ul>
<ul> <li>constituent</li> <li>2224/2916 Iron [Fe] as principal constituent</li> <li>2224/29163 the principal constituent melting at a temperature of greater than 1550°C</li> <li>2224/29164 Palladium [Pd] as principal constituent</li> <li>2224/29166</li></ul>
<ul> <li>constituent</li> <li>2224/2916 Iron [Fe] as principal constituent</li> <li>2224/29163 the principal constituent melting at a temperature of greater than 1550°C</li> <li>2224/29164 Palladium [Pd] as principal constituent</li> <li>2224/29166</li></ul>
constituent 2224/2916 Iron [Fe] as principal constituent 2224/29163 the principal constituent melting at a temperature of greater than 1550°C 2224/29164 Palladium [Pd] as principal constituent 2224/29166 Titanium [Ti] as principal constituent 2224/29169 Platinum [Pt] as principal constituent 2224/2917 Platinum [Zr] as principal constituent 2224/2917 Chromium [Cr] as principal constituent 2224/29172 Vanadium [V] as principal constituent 2224/29173 Rhodium [Rh] as principal constituent 2224/29176 Ruthenium [Ru] as principal constituent 2224/29178 Iridium [Ir] as principal constituent 2224/29179 Niobium [Nb] as principal constituent
constituent 2224/2916 Iron [Fe] as principal constituent 2224/29163 the principal constituent melting at a temperature of greater than 1550°C 2224/29164 Palladium [Pd] as principal constituent 2224/29166 Titanium [Ti] as principal constituent 2224/29169 Platinum [Pt] as principal constituent 2224/29171 Platinum [Zr] as principal constituent 2224/29171 Chromium [Cr] as principal constituent 2224/29172 Vanadium [V] as principal constituent 2224/29173 Rhodium [Rh] as principal constituent 2224/29176 Ruthenium [Ru] as principal constituent 2224/29178 Niobium [Nb] as principal constituent 2224/29179 Niobium [Nb] as principal constituent
constituent 2224/2916 Iron [Fe] as principal constituent 2224/29163 the principal constituent melting at a temperature of greater than 1550°C 2224/29164 Palladium [Pd] as principal constituent 2224/29166 Palladium [Pt] as principal constituent 2224/29169 Platinum [Pt] as principal constituent 2224/2917 Zirconium [Zr] as principal constituent 2224/2917 Chromium [Cr] as principal constituent 2224/29172 Chromium [V] as principal constituent 2224/29173 Rhodium [Rh] as principal constituent 2224/29176 Ruthenium [Ru] as principal constituent 2224/29178 Iridium [Ir] as principal constituent 2224/29179 Niobium [Nb] as principal constituent 2224/29179 Molybdenum [Mo] as principal constituent
<ul> <li>constituent</li> <li>2224/2916</li> <li>2224/29163</li> <li>the principal constituent melting at a temperature of greater than 1550°C</li> <li>2224/29164</li> <li>Palladium [Pd] as principal constituent</li> <li>2224/29166</li> <li>Palianum [Ti] as principal constituent</li> <li>2224/29169</li> <li>Platinum [Pt] as principal constituent</li> <li>2224/29171</li> <li>Platinum [Cr] as principal constituent</li> <li>2224/29172</li> <li>Chromium [Cr] as principal constituent</li> <li>2224/29173</li> <li>Rhodium [Rh] as principal constituent</li> <li>2224/29176</li> <li>Ruthenium [Ru] as principal constituent</li> <li>2224/29178</li> <li>Niobium [Nb] as principal constituent</li> <li>2224/29179</li> <li>Molybdenum [Mo] as principal constituent</li> <li>2224/2918</li> <li>Tantalum [Ta] as principal</li> </ul>
constituent 2224/2916 Iron [Fe] as principal constituent 2224/29163 the principal constituent melting at a temperature of greater than 1550°C 2224/29164 Palladium [Pd] as principal constituent 2224/29166 Titanium [Ti] as principal constituent 2224/29169 Platinum [Pt] as principal constituent 2224/2917 Platinum [Pt] as principal constituent 2224/2917 Zirconium [Zr] as principal constituent 2224/29171 Chromium [Cr] as principal constituent 2224/29172 Rhodium [N] as principal constituent 2224/29176 Ruthenium [Ru] as principal constituent 2224/29178
constituent 2224/2916 Iron [Fe] as principal constituent 2224/29163 the principal constituent melting at a temperature of greater than 1550°C 2224/29164 Palladium [Pd] as principal constituent 2224/29166 Titanium [Ti] as principal constituent 2224/29169 Platinum [Pt] as principal constituent 2224/29171 Zirconium [Zr] as principal constituent 2224/29171 Chromium [Cr] as principal constituent 2224/29172

2224/29184 Tungsten [W] as principal
constituent 2224/29186 with a principal constituent of the
material being a non metallic, non metalloid inorganic material
2224/29187 Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/29188)
2224/29188 Glasses, e.g. amorphous oxides, nitrides or fluorides
2224/2919 with a principal constituent of
the material being a polymer, e.g. polyester, phenolic based polymer,
epoxy
2224/29191 The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene
2224/29193 with a principal constituent
of the material being a solid not provided for in groups
<u>H01L 2224/291</u> - <u>H01L 2224/29191</u> , e.g. allotropes of carbon, fullerene,
graphite, carbon-nanotubes, diamond 2224/29194 with a principal constituent
of the material being a liquid
not provided for in groups <u>H01L 2224/291</u> - <u>H01L 2224/29191</u>
2224/29195 with a principal constituent
of the material being a gas not provided for in groups
<u>H01L 2224/291</u> - <u>H01L 2224/29191</u>
2224/29198 with a principal constituent of the material being a combination of two
or more materials in the form of a matrix with a filler, i.e. being a hybrid
material, e.g. segmented structures,
foams 2224/29199 Material of the matrix
2224/292 with a principal constituent of
the material being a metal or a metalloid, e.g. boron [B], silicon
[Si], germanium [Ge], arsenic
[As], antimony [Sb], tellurium [Te] and polonium [Po], and
alloys thereof
2224/29201 the principal constituent melting at a temperature of less
than 400°C
2224/29205 Gallium [Ga] as principal constituent
2224/29209 Indium [In] as principal constituent
2224/29211
2224/29213 Bismuth [Bi] as principal constituent
2224/29214 Thallium [T1] as principal constituent
2224/29216 Lead [Pb] as principal constituent
2224/29217 the principal constituent
melting at a temperature of greater than or equal to 400°C
and less than 950°C

2224/29218	• Zinc [Zn] as principal constituent	2224/29288	Glasses, e.g. amorphous oxides, nitrides or fluorides
2224/2922	• • Antimony [Sb] as principal constituent		h a principal constituent of material being a polymer,
2224/29223	Magnesium [Mg] as     principal constituent		. polyester, phenolic based ymer, epoxy
2224/29224	• Aluminium [Al] as principal constituent		The principal constituent being in elastomer, e.g. silicones,
2224/29238	• the principal constituent melting at a temperature of	2224/29293	soprene, neoprene h a principal constituent
	greater than or equal to 950°C and less than 1550°C	not	the material being a solid provided for in groups
2224/29239	• • Silver [Ag] as principal constituent	e.g	<u>1L 2224/292</u> - <u>H01L 2224/29291</u> , . allotropes of carbon,
2224/29244	• • Gold [Au] as principal constituent	nar	lerene, graphite, carbon- notubes, diamond
2224/29247	Copper [Cu] as principal constituent	of	h a principal constituent the material being a liquid
2224/29249	Manganese [Mn] as principal constituent	<u>H0</u>	provided for in groups 1L 2224/292 - H01L 2224/29291
2224/29255	• • Nickel [Ni] as principal constituent	of	h a principal constituent the material being a gas provided for in groups
2224/29257	Cobalt [Co] as principal constituent		<u>1L 2224/292</u> - <u>H01L 2224/29291</u>
2224/2926	Iron [Fe] as principal constituent	2224/29298 Bas	
2224/29263			vith a principal constituent
	melting at a temperature of		of the material being a metal or a metalloid, e.g. boron [B],
2224/29264	greater than 1550°C • Palladium [Pd] as principal	S	ilicon [Si], germanium [Ge],
	constituent		rsenic [As], antimony [Sb], ellurium [Te] and polonium
2224/29266	Titanium [Ti] as principal constituent		Po], and alloys thereof
2224/29269		2224/29301	the principal constituent melting at a temperature of
2224/2927	• • Zirconium [Zr] as principal constituent	2224/29305	<ul><li>less than 400°C</li><li>Gallium [Ga] as principal constituent</li></ul>
2224/29271	• • Chromium [Cr] as principal constituent	2224/29309	<ul> <li>Indium [In] as principal constituent</li> </ul>
2224/29272	constituent	2224/29311	
2224/29273	constituent	2224/29313	
2224/29276	constituent	2224/29314	• Thallium [Tl] as principal constituent
2224/29278	constituent	2224/29316	• Lead [Pb] as principal constituent
2224/29279	constituent	2224/29317	the principal constituent melting at a temperature
2224/2928	Molybdenum [Mo] as principal constituent		of greater than or equal to 400°C and less than 950°C
2224/29281	• • Tantalum [Ta] as principal constituent	2224/29318	
2224/29283	• • Rhenium [Re] as principal constituent	2224/2932	
2224/29284	constituent	2224/29323	
2224/29286	the material being a non metallic,	2224/29324	
2224/29287	non metalloid inorganic material • Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics <u>H01L 2224/29288</u> )	2224/29338	

2224/29339	• Silver [Ag] as principal constituent	2224/29393	• • • • • •	• • • •	with a principal constituent of the material being a solid
2224/29344	Gold [Au] as principal				not provided for in groups
2224/29347	<ul><li>constituent</li><li>Copper [Cu] as principal</li></ul>				<u>H01L 2224/293</u> - <u>H01L 2224/29391</u> , e.g. allotropes of carbon,
	constituent				fullerene, graphite, carbon- nanotubes, diamond
2224/29349	principal constituent	2224/29394			with a principal constituent
2224/29355	Nickel [Ni] as principal constituent				of the material being a liquid not provided for in groups
2224/29357	Cobalt [Co] as principal	2224/29395			H01L 2224/293 - H01L 2224/29391 with a principal constituent
2224/2936	<ul><li>constituent</li><li>Iron [Fe] as principal</li></ul>	2224(2)3)3		••••	of the material being a gas
2224/29363	<ul><li>constituent</li><li>the principal constituent</li></ul>				not provided for in groups <u>H01L 2224/293</u> - <u>H01L 2224/29391</u>
222 <del>4</del> /2)303	melting at a temperature of	2224/29398		••••	with a principal constituent of the material being a
2224/29364	greater than 1550°C Palladium [Pd] as				combination of two or more
2227/27307 · · · · · · · · · · ·	principal constituent				materials in the form of
2224/29366					a matrix with a filler, i.e. being a hybrid material, e.g.
2224/29369	<ul><li>constituent</li><li>Platinum [Pt] as principal</li></ul>				segmented structures, foams
	constituent	2224/29399			oating material
2224/2937		2224/294	• • • • • •	••••	with a principal constituent of the material being a metal
	principal constituent				or a metalloid, e.g. boron [B],
2224/29371	Chromium [Cr] as     principal constituent				silicon [Si], germanium [Ge],
2224/29372					arsenic [As], antimony [Sb], tellurium [Te] and polonium
	constituent				[Po], and alloys thereof
2224/29373	Rhodium [Rh] as principal constituent	2224/29401		• • • •	• the principal constituent
2224/29376					melting at a temperature of less than 400°C
	principal constituent	2224/29405			• • Gallium [Ga] as principal
2224/29378	Iridium [Ir] as principal constituent				constituent
2224/29379		2224/29409		• • • •	Indium [In] as principal constituent
	constituent	2224/29411			
2224/2938	Molybdenum [Mo] as     principal constituent	2224/20412			constituent
2224/29381		2224/29413	• • • • • •	• • • •	Bismuth [Bi] as principal constituent
0004/00282	constituent	2224/29414		• • • •	• • Thallium [Tl] as principal
2224/29383	constituent	2224/20416			<ul><li>constituent</li><li>Lead [Pb] as principal</li></ul>
2224/29384		2224/29410		• • • •	constituent
2224/20296	constituent	2224/29417	••••	• • • •	• the principal constituent
2224/29386	of the material being a non				melting at a temperature of greater than or equal to
	metallic, non metalloid				400°C and less than 950°C
2224/29387	inorganic material	2224/29418		• • • •	• . Zinc [Zn] as principal
	carbides, nitrides or	2224/2942			<ul><li>constituent</li><li>Antimony [Sb] as</li></ul>
	oxides (glass ceramics				principal constituent
2224/29388	<u>H01L 2224/29388</u> ) • Glasses, e.g. amorphous	2224/29423	• • • • • •	• • • •	• Magnesium [Mg] as
	oxides, nitrides or fluorides	2224/29424			<ul><li>principal constituent</li><li>Aluminium [Al] as</li></ul>
2224/2939	with a principal constituent of the material being a polymer,				principal constituent
	e.g. polyester, phenolic based	2224/29438	• • • • • •	• • • •	• the principal constituent melting at a temperature
0004/00001	polymer, epoxy				of greater than or equal to
2224/29391	• The principal constituent being an elastomer, e.g.	2224/20420			950°C and less than 1550°C
	silicones, isoprene, neoprene	2224/29439	••••	• • • •	Silver [Ag] as principal constituent
		2224/29444		••••	• • Gold [Au] as principal
					constituent

constituent

2224/29447Copper [Cu] as principal constituent2224/294492224/29449Maganese [Mn] as principal constituent2224/294552224/29457Coball [Co] as principal constituent2224/294962224/29463Iron [Fe] as principal constituent2224/294962224/29463Paladium [Fd] as principal constituent melting at a temperature of greater than 1550°C2224/294612224/29464Paladium [Fd] as principal constituent mostituent2224/294612224/29469Paladium [Fd] as principal constituent constituent2224/294512224/29470Zirconium [Zr] as principal constituent2224/295312224/29471Zirconium [Zr] as principal constituent2224/295322224/29473Ruthenium [Ru] as principal constituent2224/295612224/29476Ruthenium [Ru] as principal constituent2224/295612224/29478Irodium [Rb] as principal constituent2224/295612224/29478Irodium [Ru] as principal constituent2224/295622224/29478Irodium [Ru] as principal constituent2224/295622224/29478Irodium [Ru] as principal constituent2224/295622224/29481Irodium [Ru] as principal constituent2224/295622224/29484Irodium [Ru] as principal constituent2224/295622224/29484Irodium [Ru] as principal constituent2224/295632224/29484Irodium [Ru] as principal constituent2224/295632224/29479Irodium [Ru] as principal constituent2224/29563														
2224/29449Marganese [Mn] as principal constituent2224/29455Nickel [Ni] as principal constituent2224/294952224/29457Cobalt [Co] as principal constituent2224/294962224/29463Itron [Fe] as principal constituent2224/294962224/29463Palladium [Pd] as principal constituent melting at a temperature of greater than 150°C2224/294962224/29464Palladium [Pd] as principal constituent2224/29492224/29466Fitanium [Ti] as principal constituent2224/29492224/29470Paliadium [Pd] as principal constituent2224/29532224/29471Zirconium [Zr] as principal constituent2224/295522224/29472NameRhodium [Nd] as principal constituent2224/295612224/29473Rhodium [Nd] as principal constituent2224/295612224/29476Ruthenium [Ra] as principal constituent2224/295612224/29478Itridium [Nb] as principal constituent2224/295612224/29478Itridium [Nb] as principal constituent2224/295612224/29481Tantahum [Ta] as principal constituent2224/295612224/29483Nobium [Nb] as principal constituent2224/295762224/29484Vanadium [V] as principal constituent2224/295762224/29484Vermice, constituent or the material being a non constituent2224/295762224/29484Vermice, constituent of the material being a polymer, e.g. polyseter, henolic based polymer, e.g. cyrstalline constituent2224/295782224/29	2224/29447	•	•	•	•	•	•	•	•	•	•	••		2224/29494
2224/29455	2224/29449	•	•	•	•	•	•	•	•	•	•	••	Manganese [Mn] as	
2224/29457	2224/29455	•	•	•	•	•	•	•	•	•	•	••	Nickel [Ni] as principal	2224/29495
2224/2946	2224/29457	•	•	•	•	•	•	•	•	•	•	••	Cobalt [Co] as principal	
2224/29463	2224/2946	•		•	•	•			•		•		Iron [Fe] as principal	2224/29498
grater than 1550°C         2224/29464       Palladium [Pd] as principal constituent         2224/29466       Titanium [Ti] as principal constituent         2224/29469       Platium [Pd] as principal constituent         2224/29469       Platium [Pd] as principal constituent         2224/2947       Zirconium [Zr] as principal constituent         2224/2947       Chromium [Cr] as principal constituent         2224/29471       Chromium [Cr] as principal constituent         2224/29472       Chromium [Cr] as principal constituent         2224/29473       Chromium [Rh] as principal constituent         2224/29476       Rhodium [Rh] as principal constituent         2224/29478       Iridium [Ir] as principal constituent         2224/29478       Iridium [Ir] as principal constituent         2224/29479       Niobium [Nb] as principal constituent         2224/2948       Molybdenum [Mo] as principal constituent         2224/2948       Tantalum [Ta] as principal constituent         2224/29481       Tantalum [Re] as principal constituent         2224/29484       Tantalum [Re] as principal constituent         2224/29484       Tantalum [Re] as principal constituent         2224/29486       With a principal constituent         2224/29487       Ceramics, e.g. crystalline         2224/29488	2224/29463											• th		
principal constituent         2224/29466         2224/29469         2224/2947           2224/29469         Platinum [Pt] as principal constituent         2224/2951           2224/29471         Zirconium [Zt] as principal constituent         2224/2952           2224/29471         Circonium [Zt] as principal constituent         2224/29532           2224/29471         Circonium [Ct] as principal constituent         2224/29532           2224/29472         Circonium [Ct] as principal constituent         2224/29532           2224/29473         Circonium [Rt] as principal constituent         2224/29561           2224/29476         Ruthenium [Rt] as principal constituent         2224/29562           2224/29478         Irdium [Ir] as principal constituent         2224/29562           2224/29479         Irdium [Ir] as principal constituent         2224/29564           2224/29479         Irdium [Ir] as principal constituent         2224/29564           2224/2948         Molybdenum [Mo] as principal constituent         2224/29566           2224/29481         Tantatum [Ta] as principal constituent         2224/29576           2224/29483         Rhenium [Re] as principal constituent         2224/29576           2224/29484         Tugsten [W] as principal constituent         2224/29576           2224/29486         Ceramicy, e.g. crystalli													reater than 1550°C	
2224/29466	2224/29464	•	•	•	•	•	•	•	•	•	•	••		
2224/29469Platinum [P] as principal constituent2224/2951 2224/29552224/29471Zirconium [Zr] as principal constituent2224/2951 2224/295522224/29471Chromium [Cr] as principal constituent2224/29561 2224/294732224/29473Ruthenium [Ru] as principal constituent2224/29561 2224/295612224/29476Ruthenium [Ru] as principal constituent2224/29563 2224/294782224/29478Iridium [IT] as principal constituent2224/295632224/29479Niobium [Nb] as principal constituent2224/295632224/2948Niobium [Nb] as principal constituent2224/295642224/2948Tantalum [Ta] as principal constituent2224/295652224/29481Tantalum [Ta] as principal constituent2224/295762224/29483Tungsten [W] as principal constituent2224/295762224/29484Tungsten [W] as principal constituent2224/295762224/294842224/295782224/294842224/295782224/294842224/295822224/294852224/295782224/294862224/295782224/294872224/295822224/294882224/295822224/29489 <td>2224/29466</td> <td>•</td> <td>•••</td> <td>Titanium [Ti] as principal</td> <td></td>	2224/29466	•	•	•	•	•	•	•	•	•	•	•••	Titanium [Ti] as principal	
$\begin{array}{c} 2224/29409 & \cdots & \text{Plathind} [P] as principal constituent constituent 2224/2955 \\ 2224/29471 & \cdots & \text{Zirconium} [Zr] as 2224/2955 \\ 2224/29471 & \cdots & \text{Chromium} [Cr] as principal constituent 2224/2955 \\ 2224/29472 & \cdots & \text{Vanadium} [V] as principal constituent 2224/2956 \\ 2224/29473 & \cdots & \text{Rhodium} [Rh] as principal constituent 2224/2956 \\ 2224/29476 & \cdots & \text{Rthenium} [Ru] as principal constituent 2224/2956 \\ 2224/29478 & \cdots & \text{Rhodium} [Lr] as principal constituent 2224/2956 \\ 2224/29479 & \cdots & \text{Niobium} [Nb] as principal constituent 2224/2956 \\ 2224/2948 & \cdots & \text{Niobium} [Nb] as principal constituent 2224/2956 \\ 2224/2948 & \cdots & \text{Niobium} [Nb] as principal constituent 2224/2956 \\ 2224/2948 & \cdots & \text{Rhenium} [Re] as principal constituent 2224/2956 \\ 2224/2948 & \cdots & \text{Rhenium} [Re] as principal constituent 2224/2956 \\ 2224/2948 & \cdots & \text{Rhenium} [Re] as principal constituent 2224/2956 \\ 2224/2948 & \cdots & \text{Rhenium} [Re] as principal constituent 2224/2957 \\ 2224/2948 & \cdots & \text{With a principal constituent 2224/2957 \\ 2224/2948 & \cdots & \text{With a principal constituent 2224/2957 \\ 2224/2948 & \cdots & \text{With a principal constituent 2224/2957 \\ 2224/2948 & \cdots & \text{With a principal constituent 0 of the material being a non 2224/2957 \\ 2224/2948 & \cdots & \text{Glasses, e.g. amorphous 2224/2958 \\ 2224/2948 & \cdots & \text{Glasses, e.g. amorphous 2224/2958 \\ 2224/2948 & \cdots & \text{Glasses, e.g. amorphous 2224/2958 \\ 2224/2948 & \cdots & \text{Glasses, e.g. amorphous 2224/2958 \\ 2224/2948 & \cdots & \text{Glasses, e.g. amorphous 2224/2958 \\ 2224/2948 & \cdots & \text{Glasses, e.g. amorphous 2224/2958 \\ 2224/2948 & \cdots & \text{With a principal constituent 1 being a nol nealstoner, e.g. silicones, isoprene, neoprene e.g. solytesr, phenolic based polymer, e.g. solytesr, phenolic based polymer, e.g. and principal constituent 1 being a solid not provided for in groups HUII 2224/29491 \\ \text{Hult 1. 2224/2948 } \text{Hult 1. 2224/29491 } \\ \text{With a principal constituent 1 being a solid not provided for in groups HUII 2224/29491 \\ \text{Hult 1. 2224/29480 } \\ \text{Hult 1. 2224/29480 } \\ Hult 1. 2224$														
$\begin{array}{c} 2224/2947 \\ \dots \\ 2224/29471 \\ \dots \\ 2224/29471 \\ \dots \\ 2224/29471 \\ \dots \\ 2224/29472 \\ \dots \\ 2224/29472 \\ \dots \\ 2224/29473 \\ \dots \\ 2224/29473 \\ \dots \\ 2224/29476 \\ \dots \\ 2224/29476 \\ \dots \\ 2224/29476 \\ \dots \\ 2224/29476 \\ \dots \\ 2224/29478 \\ \dots \\ \dots \\ 1ridium [Ir] as principal \\ constituent \\ 2224/29478 \\ \dots \\ \dots \\ 1ridium [Ir] as principal \\ constituent \\ 2224/29478 \\ \dots \\ \dots \\ 1ridium [Ir] as principal \\ constituent \\ 2224/29478 \\ \dots \\ \dots \\ 1ridium [Ir] as principal \\ constituent \\ 2224/29479 \\ \dots \\ \dots \\ 1ridium [Ir] as principal \\ constituent \\ 2224/29488 \\ \dots \\ \dots \\ 1ridium [Ir] as principal \\ constituent \\ 2224/29484 \\ \dots \\ \dots \\ 1ridium [Ir] as principal \\ constituent \\ 2224/29484 \\ \dots \\ \dots \\ 1ratalum [Ia] as principal \\ constituent \\ 2224/29575 \\ 2224/29484 \\ \dots \\ \dots \\ 1ratalum [Ia] as principal \\ constituent \\ 2224/29576 \\ 2224/29484 \\ \dots \\ \dots \\ 1ratalum [Ia] as principal \\ constituent \\ 2224/29576 \\ 2224/29484 \\ \dots \\ \dots \\ 1ratalum [Ia] as principal \\ constituent \\ 2224/29576 \\ 2224/29484 \\ \dots \\ \dots \\ 1ratalum [Ia] as principal \\ constituent \\ 2224/29576 \\ 2224/29484 \\ \dots \\ \dots \\ 1ratalum [Ia] as principal \\ constituent \\ 2224/29576 \\ 2224/29484 \\ \dots \\ \dots \\ 1ratalum [Ia] as principal \\ constituent \\ 2224/29576 \\ 2224/29484 \\ \dots \\ \dots \\ 1ratalum [Ia] as principal \\ constituent \\ 2224/29576 \\ 2224/29488 \\ \dots \\ \dots \\ 0ratalum IIa] \\ 011 \\ 2224/29488 \\ \dots \\ 0224/29488 \\ \dots \\ 011 \\ 2224/29488 \\ \dots \\ 0224/29488 \\ \dots \\ 011 \\ 2224/29488 \\ \dots \\ 0224/29488 \\ \dots \\ 011 \\ 2224/29488 \\ \dots \\ 011 \\ 2224/29488 \\ \dots \\ 0224/29488 \\ \dots \\ 011 \\ 2224/29488 \\ \dots \\ 0224/29488 \\ \dots \\ 0224/29488 \\ \dots \\ 0224/29488 \\ \dots \\ 011 \\ 2224/29488 \\ \dots \\ 0224/29488 \\ \dots \\ 022$	2224/29469	•	•	•	•	•	•	•	•	•	•	••		
2224/294712224/29522224/29471Chromium [Cr] as principal constituent2224/29522224/29472Chromium [Cr] as principal constituent2224/29532224/29473Rhodium [Rh] as principal constituent2224/29562224/29476Ruthenium [Ru] as principal constituent2224/295622224/29478Indium [Cr] as principal constituent2224/295632224/29478Indium [Cr] as principal constituent2224/295632224/29479Indium [Cr] as principal constituent2224/295632224/2948Indium [Cr] as principal constituent2224/295652224/2948Indium [Cr] as principal constituent2224/295652224/29481Tantalum [Ta] as principal constituent2224/295762224/29483Indium [Cr] as principal constituent2224/295762224/29484Indium [Cr] as principal constituent2224/295762224/29484Indium [Cr] as principal constituent2224/295782224/29485Indium [Cr] as principal constituent2224/295782224/29486Indium [Cr] as principal constituent2224/295822224/29487Indium [Cr] as principal constituent of the material being a non metalloid inorganic material2224/295822224/29487Indium [Cr] as principal constituent of the material being a non polymer, e.g. polyester, phenolic based polymer, e.g. polyester, phenolic based polymer, e.g. polyester, phenolic based polymer, e.g. polyester, phenolic based polymer, e.g. silicones, isoprene, neoprene silicones, isoprene, neoprene silicones,														
2224/29471Chromium [Cr] as principal constituent2224/29532224/29472Vanadium [V] as principal constituent2224/29562224/29473Rhodium [Rh] as principal constituent2224/29562224/29476Ruthenium [Ru] as principal constituent2224/295622224/29478Iridium [Ir] as principal constituent2224/295632224/29479Niobium [Nb] as principal constituent2224/295642224/29481Niobium [Nb] as principal constituent2224/295652224/29483Tantalum [Ta] as principal constituent2224/295662224/29483Tungsten [W] as principal constituent2224/295762224/29484Tungsten [W] as principal constituent2224/295762224/29486with a principal constituent of the material being a non metallici, non metalloid inorganic material2224/295822224/29487Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics oxides, nitrides or oxides, nitrides or oxides, nitrides or oxides, nitrides or oxides, nitrides or oxides, nitrides or fuer material being a nolymer, e.g. polyester, phenolic based polymer, e.g. oplyster, phenolic based polymer, e.g. oplyster, phenolic based polymer, e.g. polyester, phenolic based polymer, e.g. polyester, phenolic based polymer, e.g. silicones, isoprene, neoprene silicones, isoprene, neoprene silicones, isoprene, neoprene silicones, isoprene, neo	2224/2947	•	•	•	•	•	•	•	•	•	•	••		
principal constituent2224/295532224/29472	2224/20451													2224/29552
2224/29472	2224/29471	•	•	•	•	•	•	•	•	•	•	••		2224/29553
constituent2224/294732224/29562224/29476Rhodium [Rh] as principal constituent2224/295612224/29476Ruthenium [Ru] as principal constituent2224/295622224/29478Iridium [Ir] as principal constituent2224/295632224/29479Niobium [Nb] as principal constituent2224/295632224/2948Molybdenum [Mo] as principal constituent2224/295652224/29481Molybdenum [Mo] as principal constituent2224/295662224/29483Rhenium [Re] as principal constituent2224/295762224/29484Rhenium [Re] as principal constituent2224/295762224/29486with a principal constituent2224/295782224/29486with a principal constituent of the material being a non metallici, non metalloid inorganic material2224/295812224/29487Ceramics, e.g. crystalline carbides, nitrides or oxides, nitrides or oxides, nitrides or oxides, nitrides or florides2224/295812224/29488Glasses, e.g. amorphous oxides, nitrides or florides2224/295912224/294912224/296012224/29493with a principal constituent of the material being a solid not provided for in groups HIOIL 2224/29472224/29601	2224/20472													2224/27555
2224/29473Rhodium [Rh] as principal constituent2224/295612224/29476Ruthenium [Ru] as principal constituent2224/295622224/29478Iridium [Ir] as principal constituent2224/295632224/29479Niobium [Nb] as principal constituent2224/295632224/2948Niobium [Nb] as principal constituent2224/295652224/29481Tantalum [Ta] as principal constituent2224/295662224/29483Tantalum [Re] as principal constituent2224/295762224/29484Tungsten [W] as principal constituent2224/295762224/29486Tungsten [W] as principal constituent2224/295782224/29487Ceramics, e.g. crystalline carbides, nitrides or oxides, nitrides or oxides, nitrides or oxides, nitrides or oxides, nitrides or polymer, e.g. polyester, phenolic based polymer, e.g. silicones, isoprene, neoprene silicones, isoprene, neoprene<	2224/29472	•	•	•	•	•	•	•	•	•	•	••		
constituent2224/295612224/29476Ruthenium [Ru] as principal constituent2224/295622224/29478Iridium [Ir] as principal constituent2224/295632224/29479Niobium [Nb] as principal constituent2224/295632224/2948Molybdenum [Mo] as principal constituent2224/295652224/29481Tantalum [Ta] as principal constituent2224/295662224/29483Tantalum [Re] as principal constituent2224/295762224/29484Tungsten [W] as principal constituent2224/295762224/29486With a principal constituent2224/295782224/29486Vitingsten [W] as principal constituent2224/295782224/29487Ceramics, e.g. crystalline carbides, nitrides or oxides, nitrides or oxides, nitrides or oxides, nitrides or oxides, nitrides or polymer, e.g. polyester, phenolic based polymer, e.g. polyester, phenolic based polymer, e.g. silicones, isoprene, neoprene silicones, induced for in groups HI01L 2224/294472224/29601 2224/29601 2224/29603	2224/29473													2224/2956
principal constituent2224/295622224/29478 Iridium [Ir] as principal constituent2224/295632224/29479 Niobium [Nb] as principal constituent2224/295642224/2948		•	•	•	•	•	•	•	•	•	•	•••		2224/29561
2224/29478	2224/29476												Ruthenium [Ru] as	
constituent2224/295632224/29479Niobium [Nb] as principal constituent2224/295632224/2948Molybdenum [Mo] as principal constituent2224/295652224/29481Tantalum [Ta] as principal constituent2224/295662224/29483Rhenium [Re] as principal constituent2224/295762224/29484Rhenium [Re] as principal constituent2224/295762224/29486with a principal constituent2224/295762224/29486with a principal constituent2224/295762224/29487Rumeral being a non metallic, non metalloid inorganic material2224/295822224/294872224/294882224/294872224/294882224/294892224/294812224/294832224/294842224/294852224/294872224/294882224/29488<													principal constituent	2224/29562
2224/29479	2224/29478	•	•	•	•	•	•	•	•	•	•	••		
constituent2224/295642224/2948														2224/29563
2224/2948	2224/29479	•	•	•	•	•	•	•	•	•	•	••		2224/20564
principal constituent2224/295652224/29481	2224/2048													2224/29304
2224/29481	2224/2940	•	•	•	•	•	•	•	•	•	•	••	•	2224/29565
constituent2224/295662224/29483	2224/29481													
constituent2224/29572224/29484														2224/29566
2224/29484	2224/29483	•	•	•	•	•	•	•	•	•	•	••	Rhenium [Re] as principal	
constituent2224/295762224/29486													constituent	
2224/29486	2224/29484	•	•	•	•	•	•	•	•	•	•	••		2224/29575
of the material being a non metallic, non metalloid inorganic material 2224/2958 2224/29487 Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/29488) 2224/29584 2224/29488 Glasses, e.g. amorphous oxides, nitrides or fluorides 2224/2959 2224/2949 Glasses, e.g. amorphous oxides, nitrides or fluorides 2224/2960 2224/2949														2224/29576
metallic, non metalloid inorganic material2224/29582224/29487	2224/29486	•	•	•	•	•	•	•	•	•	•			
inorganic material 2224/2958 2224/29487													-	2224/29578
2224/29487														2224/2059
carbides, nitrides or oxides (glass ceramics H01L 2224/29488)2224/29583 2224/295992224/29488 Glasses, e.g. amorphous oxides, nitrides or fluorides2224/29599 2224/29692224/2949 with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy2224/296012224/29491 The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene2224/296012224/29493	2224/20407												•	
oxides (glass ceramics H01L 2224/29488)2224/29584 2224/295992224/29488	2224/2940/	•	•	•	•	•	•	•	•	•	•			
H01L 2224/29488)2224/29488)2224/29488														
2224/29488														
2224/2949	2224/29488	-												
2224/2949	, 100	-	•	•	-	•	•	-	-	•				2224/296
e.g. polyester, phenolic based polymer, epoxy 2224/29491 The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene 2224/29493	2224/2949		•	•	•	•								
2224/29491												the 1	naterial being a polymer,	
2224/29491 The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene2224/296012224/29493														
being an elastomer, e.g. silicones, isoprene, neoprene 2224/29493	000 / /00 /													
silicones, isoprene, neoprene 2224/29605 2224/29493	2224/29491	•	•	•	•	•	•	•	•	•	•			2224/29601
2224/29493														
of the material being a solid not provided for in groups <u>H01L 2224/294</u> - <u>H01L 2224/29491</u> e.g. allotropes of carbon, fullerene, graphite, carbon- 2224/29611 2224/29613	2224/29493													2224/29605
not provided for in groups       2224/29009         H01L 2224/294 - H01L 2224/29491       2224/29611         e.g. allotropes of carbon,       2224/29613         fullerene, graphite, carbon-       2224/29613		•	•	•	•	•	•	•	•	•	•			2224/20/00
H01L 2224/294         H01L 2224/29491         2224/29611           e.g. allotropes of carbon,         2224/29613         2224/29613           fullerene, graphite, carbon-         2224/29613         2224/29613												not	provided for in groups	2224/29609
e.g. allotropes of carbon, fullerene, graphite, carbon-														2224/29611
fullerene, graphite, carbon-														
nanotubes, diamond														
												nano	otubes, diamond	

	2224/29494							• • • • with a principal constituent	
	, ., .	•	•	•	•	·	•	of the material being a liquid	
								not provided for in groups	
								H01L 2224/294 - H01L 2224/29491	
	2224/29495							• • • • with a principal constituent	
								of the material being a gas	
								not provided for in groups	
								H01L 2224/294 - H01L 2224/29491	
	2224/29498							•••• with a principal constituent	
								of the material being a	
								combination of two or more	
								materials in the form of	
								a matrix with a filler, i.e.	
								being a hybrid material, e.g.	
								segmented structures, foams	
	2224/29499	•	•	•	•	•	•	• • • Shape or distribution of the fillers	
	2224/2954	•	•	•	•	•	С	Coating	
	2224/29541	•	•	•	•	•	•	Structure	
	2224/2955	•	•	•	•	•	•	Shape	
	2224/29551	•	•	•	•	•	•	• being non uniform	
	2224/29552	•	•	•	•	•	•	<ul> <li>comprising protrusions or</li> </ul>	
								indentations	
	2224/29553	•	•	•	•	•	•	• • • at the bonding interface of the	
								layer connector, i.e. on the	
								surface of the layer connector	
	2224/2956	•	•	•	•	•	•	Disposition	
	2224/29561	•	•	•	•	•	•	• On the entire surface of the core, i.e.	
								integral coating	
	2224/29562	•	•	•	•	•	•	• On the entire exposed surface of the	
								core	
	2224/29563	•	•	•	•	•	•	• Only on parts of the surface of the	
								core, i.e. partial coating	
	2224/29564	•	•	•	•	•	•	• Only on the bonding interface of	
								the layer connector	
	2224/29565	•	•	•	•	•	•	• Only outside the bonding interface	
	2224/20566							of the layer connector	
	2224/29566	•	•	•	•	•	•	• Both on and outside the bonding interface of the layer connector	
	2224/2957							Single coating layer	
	2224/29575	•	•	•	•	•	•	Plural coating layers	
	2224/29576	•	•	•	•	•	•	<ul> <li>being mutually engaged together, e.g.</li> </ul>	
	2224/2/3/0	•	•	•	•	•	•	through inserts	
	2224/29578							<ul> <li>being disposed next to each other, e.g.</li> </ul>	
	2224/2/3/18	•	•	•	•	•	•	side-to-side arrangements	
	2224/2958		-	-		-		<ul> <li>being stacked</li> </ul>	
	2224/29582	•	•	•	•	•	•	Two-layer coating	
	2224/29583	•	•	•	•	•	•	Three-layer coating	
	2224/29383	•	•	•	•	•	•	Four-layer coating	
	2224/29584	•	•	•	•	•	•	Material	
	2224/296	•	•	•	•	•	•	• with a principal constituent of	
	2224/290	•	•	•	•	•	•	the material being a metal or a	
								metalloid, e.g. boron [B], silicon	
								[Si], germanium [Ge], arsenic [As],	
								antimony [Sb], tellurium [Te] and	
								polonium [Po], and alloys thereof	
	2224/29601							• the principal constituent melting at	
								a temperature of less than 400°C	
	2224/29605	•			•		•	•••• Gallium [Ga] as principal	
								constituent	
	2224/29609	•	•	•	•	•	•	••• Indium [In] as principal	
1								constituent	
1	2224/29611	•	•	•	•	•	•	• • • Tin [Sn] as principal constituent	
	2224/29613	•	•	•	•	•	•	Bismuth [Bi] as principal	
								constituent	

2224/29614		•	•	•	•	•	•	• Thallium [TI] as principal constituent
2224/29616								• Lead [Pb] as principal constituent
2224/29617	•••	•	•	•	•	•	•	the principal constituent melting
2224/29017	•••	•	•	•	•	•	•	at a temperature of greater than or equal to 400°C and less than 950°C
2224/29618		_	_				_	• Zinc [Zn] as principal constituent
2224/2962	•••	•	•	•	•	•	•	<ul> <li>Antimony [Sb] as principal</li> </ul>
2224/2902	•••	•	•	•	•	•	•	constituent
2224/29623								• Magnesium [Mg] as principal
								constituent
2224/29624	•••	•	•	•	•	•	•	• Aluminium [Al] as principal constituent
2224/29638			•	•		•		the principal constituent melting
								at a temperature of greater than
								or equal to 950°C and less than
								1550°C
2224/29639	•••	•	•	•	•	•	•	• Silver [Ag] as principal
0004/00/14								constituent
2224/29644	•••	•	•	•	•	•	•	• Gold [Au] as principal
2224/20/17								constituent
2224/29647	•••	•	•	•	•	•	•	Copper [Cu] as principal     constituent
2224/29649								• Manganese [Mn] as principal
2224/29049	•••	•	•	•	•	•	•	constituent
2224/29655		_	-	_		_	_	• Nickel [Ni] as principal
222 (12) 000	•••	•	•	•	•	•	•	constituent
2224/29657								• Cobalt [Co] as principal
								constituent
2224/2966		•	•	•	•	•	•	• Iron [Fe] as principal constituent
2224/29663		•	•	•	•	•	•	the principal constituent melting
								at a temperature of greater than
								1550°C
2224/29664	•••	•	•	•	•	•	•	<ul> <li>Palladium [Pd] as principal constituent</li> </ul>
2224/29666								<ul> <li>Titanium [Ti] as principal</li> </ul>
2224/29000	•••	•	•	•	•	•	•	constituent
2224/29669								• Platinum [Pt] as principal
								constituent
2224/2967		•	•	•	•	•	•	Zirconium [Zr] as principal
								constituent
2224/29671	•••	•	•	•	•	•	•	• Chromium [Cr] as principal
2224/20672								<ul><li>constituent</li><li>Vanadium [V] as principal</li></ul>
2224/29672	•••	•	•	•	•	•	•	constituent
2224/29673								• Rhodium [Rh] as principal
								constituent
2224/29676			•					• Ruthenium [Ru] as principal
								constituent
2224/29678	•••	•	•	•	•	•	•	• Iridium [Ir] as principal
2224/20/70								constituent
2224/29679	•••	•	•	•	•	•	•	<ul> <li>Niobium [Nb] as principal constituent</li> </ul>
2224/2968								• Molybdenum [Mo] as principal
222-1,2700	•••	•	•	•	•	•	•	constituent
2224/29681								• Tantalum [Ta] as principal
								constituent
2224/29683		•	•	•	•	•	•	• Rhenium [Re] as principal
								constituent
2224/29684	•••	•	•	•	•	•	•	• Tungsten [W] as principal
2224/29686								constituent vith a principal constituent of the
2224/27000	•••	•	•	•	•	•		naterial being a non metallic, non
								netalloid inorganic material

2224/29687	• • • • • • • • Ceramics, e.g. crystalline carbide nitrides or oxides (glass ceramics H01L 2224/29688)	
2224/29688	Glasses, e.g. amorphous oxides, nitrides or fluorides	
2224/2969	•••••• with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy	
2224/29691	The principal constituent being a elastomer, e.g. silicones, isoprene neoprene	
2224/29693	<ul> <li>with a principal constituent of the material being a solid not provided for in groups <u>H01L 2224/296</u> - <u>H01L 2224/2969</u> e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamon</li> </ul>	
2224/29694		<u>1</u>
2224/29695		<u>1</u>
2224/29698	••••••••••••••••••••••••••••••••••••••	rid
2224/29699	••••• Material of the matrix	
2224/297	<ul> <li> with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silica [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> </ul>	on
2224/29701	••••••••••••••••••••••••••••••••••••••	ess
2224/29705	Gallium [Ga] as principal	
2224/29709	constituent	
2224/27107	constituent Indium [In] as principal constituent	
2224/29711	Indium [In] as principal	
	Indium [In] as principal     constituent     Tin [Sn] as principal	
2224/29711	<ul> <li>Indium [In] as principal constituent</li> <li>Constituent</li> <li>Tin [Sn] as principal constituent</li> <li>Bismuth [Bi] as principal constituent</li> <li>Thallium [T1] as principal</li> </ul>	
2224/29711 2224/29713	<ul> <li>Indium [In] as principal constituent</li> <li>Tin [Sn] as principal constituent</li> <li>Bismuth [Bi] as principal constituent</li> <li>Thallium [Tl] as principal constituent</li> <li>Lead [Pb] as principal</li> </ul>	
2224/29711 2224/29713 2224/29714	<ul> <li>Indium [In] as principal constituent</li> <li>Indium [In] as principal constituent</li> <li>Indium [Sn] as principal constituent</li> <li>Second Structurent</li> </ul>	
2224/29711 2224/29713 2224/29714 2224/29716	<ul> <li>Indium [In] as principal constituent</li> <li>Indium [In] as principal constituent</li> <li>Indium [Sn] as principal constituent</li> <li>Second Structure</li> <li>S</li></ul>	
2224/29711 2224/29713 2224/29714 22224/29716 22224/29717	<ul> <li>Indium [In] as principal constituent</li> <li>Indium [In] as principal constituent</li> <li>Indium [Sn] as principal constituent</li> <li>Bismuth [Bi] as principal constituent</li> <li>Indium [T1] as principal</li> </ul>	°C

2224/29724 Aluminium [Al] as principal constituent	2224/29791 The principal constituent being an elastomer, e.g. silicones,
2224/29738 the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C	isoprene, neoprene 2224/29793 with a principal constituent of the material being a solid not provided for in groups
2224/29739 Silver [Ag] as principal constituent	<u>H01L 2224/297</u> - <u>H01L 2224/29791</u> , e.g. allotropes of carbon,
2224/29744 Gold [Au] as principal constituent	fullerene, graphite, carbon- nanotubes, diamond
2224/29747 Copper [Cu] as principal constituent	2224/29794 with a principal constituent of the material being a liquid
2224/29749 Manganese [Mn] as principal constituent	not provided for in groups <u>H01L 2224/297</u> - <u>H01L 2224/29791</u>
2224/29755 Nickel [Ni] as principal constituent	2224/29795 with a principal constituent of the material being a gas not provided for in groups
2224/29757 Cobalt [Co] as principal constituent	<u>H01L 2224/297</u> - <u>H01L 2224/29791</u> 22224/29798 Fillers
2224/2976 Iron [Fe] as principal constituent	2224/29799 Base material
2224/29763 the principal constituent	2224/298 with a principal constituent of the material being a metal
melting at a temperature of greater than 1550°C	or a metalloid, e.g. boron [B],
2224/29764 Palladium [Pd] as principal constituent	silicon [Si], germanium [Ge], arsenic [As], antimony [Sb],
2224/29766	tellurium [Te] and polonium [Po], and alloys thereof
2224/29769 Platinum [Pt] as principal constituent	2224/29801 the principal constituent melting at a temperature of less than 400°C
2224/2977 Zirconium [Zr] as principal constituent	2224/29805
2224/29771 Chromium [Cr] as principal constituent	constituent 2224/29809 Indium [In] as principal
2224/29772 Vanadium [V] as principal constituent	constituent 2224/29811
2224/29773 Rhodium [Rh] as principal constituent	constituent 2224/29813Bismuth [Bi] as principal constituent
2224/29776 Ruthenium [Ru] as principal constituent	2224/29814
2224/29778 Iridium [Ir] as principal constituent	constituent 2224/29816 Lead [Pb] as principal constituent
2224/29779 Niobium [Nb] as principal constituent	2224/29817 the principal constituent melting at a temperature
2224/2978 Molybdenum [Mo] as principal constituent	of greater than or equal to 400°C and less than 950°C
2224/29781 Tantalum [Ta] as principal constituent	2224/29818 Zinc [Zn] as principal constituent
2224/29783 Rhenium [Re] as principal constituent	2224/2982 Antimony [Sb] as principal constituent
2224/29784 Tungsten [W] as principal constituent	2224/29823 Magnesium [Mg] as principal constituent
2224/29786 with a principal constituent of the material being a non metallic,	2224/29824 Aluminium [Al] as principal constituent
non metalloid inorganic material 2224/29787 Ceramics, e.g. crystalline	2224/29838 the principal constituent
carbides, nitrides or oxides (glass ceramics	melting at a temperature of greater than or equal to 950°C and less than 1550°C
<u>H01L 2224/29788</u> 2224/29788	2224/29839 Silver [Ag] as principal constituent
oxides, nitrides or fluorides	2224/29844 Gold [Au] as principal
the material being a polymer, e.g. polyester, phenolic based	constituent 2224/29847 Copper [Cu] as principal
polymer, epoxy	constituent

2224/29849	• • Manganese [Mn] as principal constituent	2224/29894	with a principal constituent of the material being a liquid
2224/29855			not provided for in groups H01L 2224/298 - H01L 2224/29891
2224/29857		2224/29895	with a principal constituent of the material being a gas
2224/2986	<ul> <li>constituent</li> <li>Iron [Fe] as principal constituent</li> </ul>		not provided for in groups H01L 2224/298 - H01L 2224/29891
2224/29863	melting at a temperature of	2224/29898	with a principal constituent of the material being a
2224/29864	greater than 1550°C • Palladium [Pd] as principal constituent		combination of two or more materials in the form of a matrix with a filler, i.e.
2224/29866			being a hybrid material, e.g. segmented structures, foams
2224/29869	• Platinum [Pt] as principal	2224/29899	Coating material with a principal constituent
2224/2987			of the material being a metal or a metalloid, e.g. boron [B],
2224/29871	principal constituent Chromium [Cr] as		silicon [Si], germanium [Ge], arsenic [As], antimony [Sb],
2224/29872	principal constituent . Vanadium [V] as principal		tellurium [Te] and polonium [Po], and alloys thereof
2224/29873	<ul><li>constituent</li><li>Rhodium [Rh] as principal</li></ul>	2224/29901	• the principal constituent
2224/29876	constituent		melting at a temperature of less than 400°C
	principal constituent	2224/29905	• • Gallium [Ga] as principal constituent
2224/29878	constituent	2224/29909	• Indium [In] as principal constituent
2224/29879	constituent	2224/29911	• Tin [Sn] as principal constituent
2224/2988	Molybdenum [Mo] as     principal constituent	2224/29913	
2224/29881	• Tantalum [Ta] as principal constituent	2224/29914	
2224/29883	• Rhenium [Re] as principal constituent	2224/29916	• • Lead [Pb] as principal
2224/29884	• Tungsten [W] as principal constituent	2224/29917	
2224/29886	with a principal constituent of the material being a non		melting at a temperature of greater than or equal to
	metallic non metalloid	2224/29918	
2224/29887	-	2224/2992	constituent . Antimony [Sb] as
	oxides (glass ceramics H01L 2224/29888)	2224/29923	principal constituent Magnesium [Mg] as
2224/29888	• Glasses, e.g. amorphous	2224/29924	principal constituent . Aluminium [A1] as
2224/2989	oxides, nitrides or fluorides with a principal constituent of	2224/29938	principal constituent
	the material being a polymer, e.g. polyester, phenolic based		of greater than or equal to
2224/29891	<ul><li>polymer, epoxy</li><li>The principal constituent</li></ul>	222 / /20020	950°C and less than 1550°C
	being an elastomer, e.g. silicones, isoprene, neoprene	2224/29939	constituent
2224/29893	with a principal constituent of the material being a solid	2224/29944	constituent
	not provided for in groups H01L 2224/298 - H01L 2224/29891	2224/29947	• Copper [Cu] as principal constituent
	e.g. allotropes of carbon,	<sup>2</sup> 2224/29949	• Manganese [Mn] as principal constituent
	fullerene, graphite, carbon- nanotubes, diamond	2224/29955	• • Nickel [Ni] as principal
			constituent

2224/29957 Cobalt [Co] as principal constituent2224/2996	2224/29995 with a principal constituent of the material being a gas not provided for in groups
2224/29963	<u>H01L 2224/299</u> - <u>H01L 2224/29991</u> 22224/29998
2224/29903	of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g.
constituent	segmented structures, foams 2224/29999 Shape or distribution of the fillers
2224/29969 Platinum [Pt] as principal constituent	2224/30 of a plurality of layer connectors
2224/2997 Zirconium [Zr] as principal constituent	2224/3001 Structure2224/3003 Layer connectors having different sizes,
2224/29971 Chromium [Cr] as principal constituent	e.g. different heights or widths 2224/3005
2224/29972 Vanadium [V] as principal	2224/30051 Layer connectors having different
constituent 2224/29973 Rhodium [Rh] as principal	shapes 2224/301 Disposition
constituent	2224/30104 relative to the bonding areas, e.g. bond pads, of the semiconductor or solid-state
2224/29976 Ruthenium [Ru] as principal constituent	body
2224/29978 Iridium [Ir] as principal constituent	2224/3011 the layer connectors being bonded to at least one common bonding area
2224/29979 Niobium [Nb] as principal	2224/3012 Layout
constituent 2224/2998 Molybdenum [Mo] as	2224/3013
principal constituent 2224/29981	uniform pitch across the array 2224/30132 being non uniform, i.e. having a
constituent	non uniform pitch across the array 2224/30133 with a staggered arrangement, e.g.
constituent	depopulated array
2224/29984 Tungsten [W] as principal constituent	2224/30134 covering only portions of the surface to be connected
2224/29986 with a principal constituent of the material being a non metallic, non metalloid	2224/30135 Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements
inorganic material	2224/30136 Covering only the central area of the surface to be connected, i.e.
2224/29987 Ceramics, e.g. crystalline carbides, nitrides or	central arrangements
oxides (glass ceramics H01L 2224/29988)	2224/3014 Circular array, i.e. array with radial symmetry
2224/29988 Glasses, e.g. amorphous oxides, nitrides or fluorides	2224/30141 being uniform, i.e. having a uniform pitch across the array
2224/2999 with a principal constituent of the material being a polymer,	2224/30142 being non uniform, i.e. having a non uniform pitch across the array
e.g. polyester, phenolic based	2224/30143 covering only portions of the
polymer, epoxy 2224/29991 The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene	2224/30145 Covering only the peripheral area of the surface to be connected,
2224/29993 with a principal constituent of the material being a solid	i.e. peripheral arrangements 2224/30146 Covering only the central area of the surface to be connected, i.e.
not provided for in groups <u>H01L 2224/299</u> - <u>H01L 2224/299</u> e.g. allotropes of carbon, fullerene, graphite, carbon-	a reflection symmetry, i.e. bilateral
nanotubes, diamond	symmetry 2224/30151 being uniform, i.e. having a
2224/29994 with a principal constituent of the material being a liquid	uniform pitch across the array 2224/30152 being non uniform, i.e. having a
not provided for in groups <u>H01L 2224/299</u> - <u>H01L 2224/299</u>	non uniform pitch across the array
	2224/30153 • • • • • • • with a staggered arrangement, e.g. depopulated array

surface to be connected	
2224/30155 Covering only the peripheral area of the surface to be connected,	
i.e. peripheral arrangements 2224/30156 Covering only the central area of	
the surface to be connected, i.e. central arrangements	
2224/3016 Random layout, i.e. layout with no	
symmetry 2224/30163 with a staggered arrangement	
2224/30164 covering only portions of the	
surface to be connected	
2224/30165 Covering only the peripheral area of the surface to be connected, i.e. peripheral arrangements	
2224/30166 Covering only the central area of	
the surface to be connected, i.e. central arrangements	
2224/30177 Combinations of arrays with different	
layouts 2224/30179 Corner adaptations, i.e. disposition of	
2224/30179 Corner adaptations, i.e. disposition of the layer connectors at the corners of the semiconductor or solid-state body	
2224/3018 being disposed on at least two different	
sides of the body, e.g. dual array 2224/30181 On opposite sides of the body	
2224/30183 On contiguous sides of the body	
2224/305 Material	
2224/30505 Layer connectors having different	
materials	
2224/3051 Function	
2224/30515 Layer connectors having different functions	
2224/30517 including layer connectors providing primarily mechanical bonding	
<ul> <li>primarily mechanical bonding</li> <li>2224/30519 including layer connectors providing primarily thermal dissipation</li> <li>2224/31 Structure, shape, material or disposition of the</li> </ul>	
<ul> <li>primarily mechanical bonding</li> <li>2224/30519 including layer connectors providing primarily thermal dissipation</li> <li>2224/31 Structure, shape, material or disposition of the layer connectors after the connecting process</li> </ul>	
<ul> <li>primarily mechanical bonding</li> <li>2224/30519 including layer connectors providing primarily thermal dissipation</li> <li>2224/31 Structure, shape, material or disposition of the layer connectors after the connecting process</li> <li>2224/32 of an individual layer connector</li> </ul>	
<ul> <li>primarily mechanical bonding</li> <li>2224/30519 including layer connectors providing primarily thermal dissipation</li> <li>2224/31 Structure, shape, material or disposition of the layer connectors after the connecting process</li> <li>2224/32 of an individual layer connector</li> </ul>	
primarily mechanical bonding 2224/30519 including layer connectors providing primarily thermal dissipation 2224/31 Structure, shape, material or disposition of the layer connectors after the connecting process 2224/32 of an individual layer connector 2224/3201 Structure 2224/32012 relative to the bonding area, e.g. bond pad	
primarily mechanical bonding 2224/30519 including layer connectors providing primarily thermal dissipation 2224/31 Structure, shape, material or disposition of the layer connectors after the connecting process 2224/32 of an individual layer connector 2224/3201 Structure 2224/32012 relative to the bonding area, e.g. bond pad 2224/32013 the layer connector being larger than the bonding area, e.g. bond pad	
primarily mechanical bonding 2224/30519 including layer connectors providing primarily thermal dissipation 2224/31 Structure, shape, material or disposition of the layer connectors after the connecting process 2224/32 of an individual layer connector 2224/3201 Structure 2224/32012 relative to the bonding area, e.g. bond pad 2224/32013 the layer connector being larger than	
primarily mechanical bonding 2224/30519 including layer connectors providing primarily thermal dissipation 2224/31 Structure, shape, material or disposition of the layer connectors after the connecting process 2224/32 of an individual layer connector 2224/3201 Structure 2224/32012 relative to the bonding area, e.g. bond pad 2224/32013 the layer connector being larger than the bonding area, e.g. bond pad 2224/32014 the layer connector being smaller than	
primarily mechanical bonding 2224/30519 including layer connectors providing primarily thermal dissipation 2224/31 Structure, shape, material or disposition of the layer connectors after the connecting process 2224/32 of an individual layer connector 2224/3201 Structure 2224/32012 relative to the bonding area, e.g. bond pad 2224/32013 the layer connector being larger than the bonding area, e.g. bond pad 2224/32014 the layer connector being smaller than the bonding area, e.g. bond pad	
primarily mechanical bonding 2224/30519 including layer connectors providing primarily thermal dissipation 2224/31 Structure, shape, material or disposition of the layer connectors after the connecting process 2224/32 of an individual layer connector 2224/3201 Structure 2224/32012 relative to the bonding area, e.g. bond pad 2224/32013 the layer connector being larger than the bonding area, e.g. bond pad 2224/32014 the layer connector being smaller than the bonding area, e.g. bond pad 2224/3205 Shape	
primarily mechanical bonding 2224/30519 including layer connectors providing primarily thermal dissipation 2224/31 Structure, shape, material or disposition of the layer connectors after the connecting process 2224/32 of an individual layer connector 2224/3201 Structure 2224/32012 relative to the bonding area, e.g. bond pad 2224/32013 the layer connector being larger than the bonding area, e.g. bond pad 2224/32014 the layer connector being smaller than the bonding area, e.g. bond pad 2224/3205 Shape 2224/32052 in top view 2224/32053 being non uniform along the layer	
primarily mechanical bonding 2224/30519 including layer connectors providing primarily thermal dissipation 2224/31 Structure, shape, material or disposition of the layer connectors after the connecting process 2224/3201 of an individual layer connector 2224/3201 Structure 2224/32012 relative to the bonding area, e.g. bond pad 2224/32013 the layer connector being larger than the bonding area, e.g. bond pad 2224/32014 the layer connector being smaller than the bonding area, e.g. bond pad 2224/32055 Shape 2224/32052 in top view 2224/32053 being non uniform along the layer connector 2224/32054 being rectangular or square 2224/32055 being circular or elliptic	
primarily mechanical bonding 2224/30519 including layer connectors providing primarily thermal dissipation 2224/31 Structure, shape, material or disposition of the layer connectors after the connecting process 2224/32 of an individual layer connector 2224/3201 Structure 2224/32012 relative to the bonding area, e.g. bond pad 2224/32013 the layer connector being larger than the bonding area, e.g. bond pad 2224/32014 the layer connector being smaller than the bonding area, e.g. bond pad 2224/3205 Shape 2224/32052 being non uniform along the layer connector 2224/32054 being rectangular or square 2224/32055 being circular or elliptic 2224/32056 comprising protrusions or indentations	
primarily mechanical bonding 2224/30519 including layer connectors providing primarily thermal dissipation 2224/31 Structure, shape, material or disposition of the layer connectors after the connecting process 2224/32 of an individual layer connector 2224/3201 Structure 2224/32012 relative to the bonding area, e.g. bond pad 2224/32013 the layer connector being larger than the bonding area, e.g. bond pad 2224/32014 the layer connector being smaller than the bonding area, e.g. bond pad 2224/32055 Shape 2224/32052 Shape 2224/32053 being non uniform along the layer connector 2224/32054 being rectangular or square 2224/32055 being circular or elliptic 2224/32056 comprising protrusions or	
primarily mechanical bonding 2224/30519 including layer connectors providing primarily thermal dissipation 2224/31 Structure, shape, material or disposition of the layer connectors after the connecting process 2224/32 of an individual layer connector 2224/3201 Structure 2224/32012 relative to the bonding area, e.g. bond pad 2224/32013 the layer connector being larger than the bonding area, e.g. bond pad 2224/32014 the layer connector being smaller than the bonding area, e.g. bond pad 2224/3205 Shape 2224/32052 Shape 2224/32053 being non uniform along the layer connector 2224/32054 being rectangular or square 2224/32055 being circular or elliptic 2224/32056 comprising protrusions or indentations	
primarily mechanical bonding 2224/30519 including layer connectors providing primarily thermal dissipation 2224/31 Structure, shape, material or disposition of the layer connectors after the connecting process 2224/3201 of an individual layer connector 2224/3201 Structure 2224/32012 relative to the bonding area, e.g. bond pad 2224/32013 the layer connector being larger than the bonding area, e.g. bond pad 2224/32014 the layer connector being smaller than the bonding area, e.g. bond pad 2224/3205 Shape 2224/32052 being non uniform along the layer connector 2224/32054 being circular or elliptic 2224/32055 being circular or elliptic 2224/32056 in side view 2224/32057 in side view 2224/32058 being non uniform along the layer	
primarily mechanical bonding 2224/30519 including layer connectors providing primarily thermal dissipation 2224/31 Structure, shape, material or disposition of the layer connectors after the connecting process 2224/32 of an individual layer connector 2224/3201 Structure 2224/32012 relative to the bonding area, e.g. bond pad 2224/32013 the layer connector being larger than the bonding area, e.g. bond pad 2224/32014 the layer connector being smaller than the bonding area, e.g. bond pad 2224/3205 Shape 2224/32052 being non uniform along the layer connector 2224/32054 being rectangular or square 2224/32055 being protrusions or indentations 2224/32057 in side view 2224/32058 being non uniform along the layer connector 2224/32059 being non uniform along the layer connector 2224/32056 being non uniform along the layer connector 2224/32057 being non uniform along the layer connector 2224/32057 being non uniform along the layer connector 2224/32058 being non uniform along the layer connector 2224/32059 being non uniform along the layer connector	

							respect to each other
2224/32106	•	•	•	•	•	•	• the layer connector connecting one bonding area to at least two respective bonding areas
2224/32111	•	•	•	•	•	•	the layer connector being disposed in a recess of the surface
2224/32112	•	•	•	•	•	•	the layer connector being at least partially embedded in the surface
2224/32113	•	•	•	•	•	•	the whole layer connector protruding from the surface
2224/3213							the layer connector connecting within a
							semiconductor or solid-state body, i.e. connecting two bonding areas on the same semiconductor or solid-state body
2224/32135	•	•	•	•	•	•	the layer connector connecting between different semiconductor or solid-state bodies, i.e. chip-to-chip
2224/32137	•	•	•	•	•	•	• the bodies being arranged next to each other, e.g. on a common substrate
2224/32141	•	•	•	•	•	•	• the bodies being arranged on opposite sides of a substrate, e.g. mirror arrangements
2224/32145							<ul> <li>the bodies being stacked</li> </ul>
2224/32146	•	•	•	•	•	•	• • the layer connector connecting
							to a via connection in the semiconductor or solid-state body
2224/32147		•	•	•	•	•	• • the layer connector connecting to a
							bonding area disposed in a recess of the surface
2224/32148	•	•	•	•	•	•	• • the layer connector connecting to a
							bonding area protruding from the surface
2224/32151	•	•	•	•	•	•	the layer connector connecting between a semiconductor or solid-state body and
							an item not being a semiconductor or
							solid-state body, e.g. chip-to-substrate,
							chip-to-passive
2224/32153	•	•	•	•	•	•	• the body and the item being arranged next to each other, e.g. on a common substrate
2224/32155							• • the item being non-metallic, e.g.
							being an insulating substrate with or without metallisation
2224/32157	•	•	•	•	•	•	• • • the layer connector connecting to a bond pad of the item
2224/3216	•	•	•	•	•	•	• • • the layer connector connecting to a pin of the item
2224/32163	•	•	•	•	•	•	• • • the layer connector connecting to a potential ring of the item
2224/32165	•	•	•	•	•	•	• • • the layer connector connecting to a via metallisation of the item
2224/32167	•	•	•	•	•	•	the layer connector connecting
							to a bonding area disposed in a recess of the surface of the item
2224/32168	•	•	•	•	•	•	• • • the layer connector connecting to a bonding area protruding from the surface of the item
2224/32175	•		•			•	• • the item being metallic
2224/32183	•	•	•	•	•	•	• • • the layer connector connecting to a potential ring of the item
							92
							72

2224/32104 . . . . . relative to the bonding area, e.g. bond pad

2224/32105 . . . . . . the layer connector connecting bonding areas being not aligned with

respect to each other

2224/32187 .	•	•	•	•	•	•	•	• the layer connector connecting to a bonding area disposed in a recess of the surface of the item	
2224/32188 .	•	•	•	•	•	•	•	• the layer connector connecting to a bonding area protruding from the surface of the item	
2224/32195 .	•	•	•	•	•	•	•	the item being a discrete passive component	
2224/32197 .	•	•	•	•	•	•	•	• the layer connector connecting to a bonding area disposed in a recess of the surface of the item	
2224/32198 .	•	•	•	•	•	•	•	• the layer connector connecting to a bonding area protruding from the surface of the item	
2224/32221 .	•	•	•	•	•	•	th	e body and the item being stacked	
2224/32225 •								the item being non-metallic, e.g.	
								insulating substrate with or without metallisation	
2224/32227 .	•	•	•	•	•	•	•	• the layer connector connecting to a bond pad of the item	
2224/3223	•	•	•	•	•	•	•	• the layer connector connecting to a pin of the item	
2224/32233 •	•	•	•	•	•	•	•	• the layer connector connecting to a potential ring of the item	
2224/32235 .	•	•	•	•	•	•	•	• the layer connector connecting to a via metallisation of the item	
2224/22227									
2224/32237 .	•	•	•	•	•	•	•	• the layer connector connecting to a bonding area disposed in a recess of the surface of the item	
2224/32238								• the layer connector connecting to	
	•	•	•	•	•	•	•	a bonding area protruding from the surface of the item	
2224/3224 .		•	•	•	•		•	• the layer connector connecting	
								between the body and an opposite side of the item with respect to the body	
2224/32245					•		•	the item being metallic	
2224/32253								• the layer connector connecting to	
								a potential ring of the item	
2224/32257 .								• the layer connector connecting	
								to a bonding area disposed in a recess of the surface of the item	
2224/32258 .	•	•	•	•	•	•	•	• the layer connector connecting to	
								a bonding area protruding from the surface of the item	
2224/3226 .	•	•	•	•	•	•	•	• the layer connector connecting	
								between the body and an opposite side of the item with	
								respect to the body	
2224/32265 .	•	•	•	•	•	•	•	the item being a discrete passive component	
2224/32267 .	•	•	•	•	•		•	• the layer connector connecting	
								to a bonding area disposed in a recess of the surface of the item	
2224/32268 .	•	•	•	•	•	•	•	• the layer connector connecting to a bonding area protruding from the surface of the item	
2224/325					N	Iat	~		
2224/325 2224/32501	•	•	•	•	IV			e bonding interface	
2224/32501	•	•	•	•	•	a		omprising an eutectic alloy	
2224/32502 · 2224/32503 ·	•	•	•	•	•	•		omprising an intermetallic	
	•	•	•	•	•	•	c	ompound	
2224/32505 .	•	•	•	•	•			ide the bonding interface, e.g. in the to f the layer connector	

2224/32506	1 6 5	
2224/32507	compound	
2224/33	• • • of a plurality of layer connectors	
2224/3301	Structure	
2224/3303	Layer connectors having different si e.g. different heights or widths	izes,
2224/3305	••••••••••••••••••••••••••••••••••••••	
2224/33051	Layer connectors having different shapes	
2224/33055	• • • • • • of their bonding interfaces	
2224/33033	Disposition	
2224/33104	• • • • • • • • • • • • • • • • • • •	nd
	pads	
2224/33106		
2224/33107	the layer connectors connecting common bonding areas	g two
2224/3312	Layout (layout of layer connectors	
	prior to the connecting process H01L 2224/3012)	
2224/3313	• • • • • • • • Square or rectangular array	
2224/33132	being non uniform, i.e. having	a
	non uniform pitch across the ar	
2224/33133		e.g.
2224/33134		
2224/33135		area
	of the surface to be connecte i.e. peripheral arrangements	
2224/3314	Circular array, i.e. array with radi	al
2224/3314	symmetry	ai
2224/33142	• • • • • • • being non uniform, i.e. having	a
	non uniform pitch across the ar	
2224/33143	••••••••••••••••••••••••••••••••••••••	
2224/33144	••••• covering only portions of the	
0004/00145	surface to be connected	
2224/33145	of the surface to be connecte	
2224/2215	i.e. peripheral arrangements	
2224/3315	Mirror array, i.e. array having onl	
	a reflection symmetry, i.e. bilater symmetry	al
2224/33151		
	uniform pitch across the array	
2224/33152	e e	
2224/22152	non uniform pitch across the ar	
2224/33153	with a staggered arrangement, or depopulated array	3.g.
2224/33154	covering only portions of the surface to be connected	
2224/33155		area
	of the surface to be connecte	
2224/33156	i.e. peripheral arrangements	n of
2224/33130	the surface to be connected, i	
	central arrangements	
2224/3316	Random layout, i.e. layout with n	0
	symmetry	
2224/33163	••••• with a staggered arrangement	
2224/33164	••••• covering only portions of the	
	surface to be connected	

2224/33165 Covering only the peripheral area
of the surface to be connected, i.e. peripheral arrangements
2224/33177 Combinations of arrays with different layouts
2224/33179 Corner adaptations, i.e. disposition of the layer connectors at the corners of the semiconductor or solid-state body
2224/3318 being disposed on at least two different sides of the body, e.g. dual array
2224/33181 On opposite sides of the body
2224/33183 On contiguous sides of the body
2224/335 Material
2224/33505 Layer connectors having different materials
2224/3351 Function
2224/33515 Layer connectors having different
functions
2224/33517 including layer connectors providing primarily mechanical support
2224/33519 including layer connectors providing
primarily thermal dissipation
2224/34 • Strap connectors, e.g. copper straps for grounding
power devices; Manufacturing methods related
thereto
2224/35 Manufacturing methods
2224/35001 Involving a temporary auxiliary member not
forming part of the manufacturing apparatus, e.g. removable or sacrificial coating, film or
substrate
2224/351 Pre-treatment of the preform connector
2224/3512 Applying permanent coating, e.g. in-situ
coating
2224/35125 Plating, e.g. electroplating, electroless
plating
2224/352 Mechanical processes
2224/3521 Pulling
2224/355 Modification of a pre-existing material
2224/3551 Sintering
2224/3552 Anodisation
2224/357 Involving monitoring, e.g. feedback loop
2224/358 Post-treatment of the connector
2224/3581 Cleaning, e.g. oxide removal step,
desmearing
2224/3582 Applying permanent coating, e.g. in-situ
coating
2224/35821 Spray coating
2224/35822 Dip coating
2224/35823 Immersion coating, e.g. solder bath
2224/35824 Chemical solution deposition [CSD], i.e.
using a liquid precursor
2224/35825 Plating, e.g. electroplating, electroless plating
2224/35826 Physical vapour deposition [PVD], e.g.
evaporation, sputtering
2224/35827 Chemical vapour deposition [CVD], e.g.
laser CVD
2224/3583 Reworking
2224/35831 with a chemical process, e.g. with etching of the connector
2224/35847 with a mechanical process, e.g. with
flattening of the connector

2224/35848 Thermal treatments, e.g. annealing, controlled cooling
2224/35985 Methods of manufacturing strap connectors involving a specific sequence of method
steps 2224/35986 with repetition of the same manufacturing step
2224/36 Structure, shape, material or disposition of the strap connectors prior to the connecting process
2224/37 of an individual strap connector
2224/37001 Core members of the connector
2224/37005 Structure
2224/3701 Shape
2224/37011 comprising apertures or cavities
2224/37012 Cross-sectional shape
2224/37013 being non uniform along the connector
2224/3702 Disposition
2224/37025 Plural core members
2224/37026 being mutually engaged together, e.g.
through inserts 2224/37028 Side-to-side arrangements
2224/3703 Stacked arrangements
2224/37034 Four-layer arrangements
2224/37099 Material
2224/371 with a principal constituent of
the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof
2224/37101 the principal constituent melting at
a temperature of less than 400°C 2224/37105
2224/37109 Indium [In] as principal constituent
2224/37111
2224/37113 Bismuth [Bi] as principal constituent
2224/37114 Thallium [TI] as principal constituent
2224/37116 Lead [Pb] as principal constituent
2224/37117 the principal constituent melting
at a temperature of greater than or equal to 400°C and less than 950°C
2224/37118 Zinc [Zn] as principal constituent
2224/3712 Antimony [Sb] as principal
constituent
2224/37123 Magnesium [Mg] as principal constituent
2224/37124 Aluminium [Al] as principal constituent
2224/37138 the principal constituent melting
at a temperature of greater than
or equal to 950°C and less than 1550°C
2224/37139 Silver [Ag] as principal
constituent
2224/37144 Gold [Au] as principal constituent

2224/37147 Copper [Cu] as principal constituent	2224/37194 with a principal constituent of the material being a liquid
2224/37149 Manganese [Mn] as principal constituent	not provided for in groups <u>H01L 2224/371</u> - <u>H01L 2224/37191</u>
2224/37155 Nickel [Ni] as principal constituent	2224/37195 with a principal constituent of the material being a gas
2224/37157 Cobalt [Co] as principal constituent	not provided for in groups H01L 2224/371 - H01L 2224/37191
2224/3716 Iron [Fe] as principal constituent	2224/37198 with a principal constituent of the
2224/37163 the principal constituent melting at a temperature of greater than	material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid
1550°C 2224/37164 Palladium [Pd] as principal	material, e.g. segmented structures, foams
constituent	2224/37199 Material of the matrix
2224/37166	2224/372
2224/37169 Platinum [Pt] as principal constituent	metalloid, e.g. boron [B], silicon
2224/3717 Zirconium [Zr] as principal constituent	[Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium
2224/37171 Chromium [Cr] as principal constituent	[Te] and polonium [Po], and alloys thereof
2224/37172 Vanadium [V] as principal	2224/37201 the principal constituent
constituent 2224/37173 Rhodium [Rh] as principal	melting at a temperature of less than 400°C
constituent	2224/37205 Gallium [Ga] as principal constituent
2224/37176 Ruthenium [Ru] as principal constituent	2224/37209 Indium [In] as principal constituent
2224/37178 Iridium [Ir] as principal constituent	2224/37211
2224/37179 Niobium [Nb] as principal constituent	2224/37213 Bismuth [Bi] as principal
2224/3718 Molybdenum [Mo] as principal constituent	constituent 2224/37214 Thallium [T1] as principal
2224/37181 Tantalum [Ta] as principal constituent	constituent 2224/37216 Lead [Pb] as principal
2224/37183 Rhenium [Re] as principal constituent	constituent 2224/37217 the principal constituent
2224/37184 Tungsten [W] as principal	melting at a temperature of greater than or equal to 400°C
constituent 2224/37186 with a principal constituent of the	and less than 950°C 2224/37218 Zinc [Zn] as principal
material being a non metallic, non metalloid inorganic material	constituent
2224/37187 Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics	2224/3722 Antimony [Sb] as principal constituent
<u>H01L 2224/37188</u> )	2224/37223 Magnesium [Mg] as principal constituent
2224/37188 Glasses, e.g. amorphous oxides, nitrides or fluorides	2224/37224 Aluminium [Al] as principal constituent
2224/3719 with a principal constituent of the material being a polymer, e.g.	2224/37238 the principal constituent
polyester, phenolic based polymer, epoxy	melting at a temperature of greater than or equal to 950°C and less than 1550°C
2224/37191 The principal constituent being an elastomer, e.g. silicones, isoprene,	2224/37239 Silver [Ag] as principal
neoprene	constituent 2224/37244 Gold [Au] as principal
2224/37193 with a principal constituent of the material being a solid	constituent 2224/37247 Copper [Cu] as principal
not provided for in groups <u>H01L 2224/371</u> - <u>H01L 2224/37191</u> ,	2224/37249 Manganese [Mn] as
e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond	principal constituent
	2224/37255 Nickel [Ni] as principal constituent
	2224/37257 Cobalt [Co] as principal

constituent

2224/3726 Iron [Fe] as principal	2224/37299 Base material
constituent 2224/37263 the principal constituent melting at a temperature of greater than 1550°C	2224/373 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge],
2224/37264 Palladium [Pd] as principal constituent	arsenic [As], antimony [Sb], tellurium [Te] and polonium
2224/37266	[Po], and alloys thereof 2224/37301 the principal constituent
2224/37269 Platinum [Pt] as principal constituent	melting at a temperature of less than 400°C
2224/3727 Zirconium [Zr] as principal constituent	2224/37305 Gallium [Ga] as principal constituent
2224/37271 Chromium [Cr] as principal constituent	2224/37309 Indium [In] as principal constituent
2224/37272 Vanadium [V] as principal constituent	2224/37311
2224/37273 Rhodium [Rh] as principal constituent	2224/37313 Bismuth [Bi] as principal constituent
2224/37276 Ruthenium [Ru] as principal constituent	2224/37314 Thallium [TI] as principal constituent
2224/37278 Iridium [Ir] as principal constituent	2224/37316 Lead [Pb] as principal constituent
2224/37279 Niobium [Nb] as principal constituent	2224/37317 the principal constituent melting at a temperature
2224/3728 Molybdenum [Mo] as principal constituent	of greater than or equal to 400°C and less than 950°C
2224/37281 Tantalum [Ta] as principal constituent	2224/37318 Zinc [Zn] as principal constituent
2224/37283 Rhenium [Re] as principal constituent	2224/3732 Antimony [Sb] as principal constituent
2224/37284 Tungsten [W] as principal constituent	2224/37323 Magnesium [Mg] as principal constituent
2224/37286 with a principal constituent of the material being a non metallic,	2224/37324 Aluminium [A1] as principal constituent
non metalloid inorganic material	2224/37338 the principal constituent melting at a temperature
2224/37287 Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics	of greater than or equal to 950°C and less than 1550°C
<u>H01L 2224/37288</u> ) 2224/37288 Glasses, e.g. amorphous	2224/37339 Silver [Ag] as principal constituent
2224/3729	2224/37344 Gold [Au] as principal constituent
the material being a polymer, e.g. polyester, phenolic based	2224/37347 Copper [Cu] as principal constituent
polymer, epoxy	2224/37349 Manganese [Mn] as principal constituent
2224/37291 The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene	2224/37355 Nickel [Ni] as principal constituent
2224/37293	2224/37357 Cobalt [Co] as principal constituent
not provided for in groups H01L 2224/372 - H01L 2224/37291,	2224/3736 Iron [Fe] as principal constituent
e.g. allotropes of carbon, fullerene, graphite, carbon-	2224/37363 the principal constituent melting at a temperature of
nanotubes, diamond 2224/37294 with a principal constituent	greater than 1550°C 2224/37364 Palladium [Pd] as
of the material being a liquid not provided for in groups	principal constituent 2224/37366
H01L 2224/372         - H01L 2224/37291           2224/37295	constituent 2224/37369 Platinum [Pt] as principal
of the material being a gas not provided for in groups	constituent 2224/3737 Zirconium [Zr] as
<u>H01L 2224/372</u> - <u>H01L 2224/37291</u> 22224/37298 Fillers	principal constituent
, <b></b> , <b>_</b> , <b></b>	

2224/37371		2224/374 with a principal	
2224/37372	principal constituent Vanadium [V] as principal	of the material or a metalloid,	e.g. boron [B],
2224/37373	<ul><li>constituent</li><li>Rhodium [Rh] as principal</li></ul>	silicon [Si], ger arsenic [As], an	timony [Sb],
2224/37376	constituent	tellurium [Te] a [Po], and alloys	
2224/37370	principal constituent	2224/37401 the principal	constituent
2224/37378	constituent	less than 400	
2224/37379	• Niobium [Nb] as principal constituent	2224/37405	t
2224/3738	Molybdenum [Mo] as     principal constituent	2224/37409 Indium [In constituent	] as principal
2224/37381		2224/37411	
2224/37383		2224/37413 Bismuth [F	Bi] as principal
2224/37384	• • Tungsten [W] as principal		Tl] as principal
2224/37386	constituent with a principal constituent	2224/37416 Lead [Pb] constituent	as principal
	of the material being a non metallic, non metalloid	2224/37417	
	inorganic material	melting at a t	emperature
2224/37387		of greater that 400°C and le	n or equal to ss than 950°C
	carbides, nitrides or oxides (glass ceramics H01L 2224/37388)	2224/37418 Zinc [Zn] a constituent	as principal
2224/37388		2224/3742 Antimony principal c	
2224/3739		2224/37423 Magnesium	n [Mg] as
	the material being a polymer,	principal c 2224/37424 Aluminiun	
	e.g. polyester, phenolic based polymer, epoxy	2224/37424 Aluminium principal c	
2224/37391	• The principal constituent	2224/37438 the principal	constituent
	being an elastomer, e.g. silicones, isoprene, neoprene	melting at a t of greater tha	
2224/37393	with a principal constituent	950°C and le	ss than 1550°C
	of the material being a solid not provided for in groups	2224/37439 Silver [Ag constituent	
	<u>H01L 2224/373</u> - <u>H01L 2224/37391</u>		as principal
	e.g. allotropes of carbon, fullerene, graphite, carbon-	constituent	t u] as principal
	nanotubes, diamond	constituent	t t
2224/37394	with a principal constituent of the material being a liquid	2224/37449 Manganese principal c	
	not provided for in groups H01L 2224/373 - H01L 2224/37391		] as principal
2224/37395	with a principal constituent of the material being a gas	2224/37457 Cobalt [Co constituent	o] as principal
	not provided for in groups H01L 2224/373 - H01L 2224/37391	2224/3746 Iron [Fe] a constituent	s principal
2224/37398	with a principal constituent	2224/37463	
	of the material being a combination of two or more	melting at a t greater than	emperature of
	materials in the form of	2224/37464 Palladium	[Pd] as
	a matrix with a filler, i.e. being a hybrid material, e.g.	principal c	
000//05000	segmented structures, foams	2224/37466	Ti] as principal
2224/37399	coating material	2224/37469 Platinum [ constituent	Pt] as principal
		2224/3747 Zirconium principal c	
		principal e	

principal constituent

2224/37471 Chromium [Cr] as	2224/37565 Single coating layer
principal constituent	2224/3757 Plural coating layers
2224/37472 Vanadium [V] as principal	2224/37572 Two-layer stack coating
constituent 2024/27472 Physical Physica	2224/37573 Three-layer stack coating
2224/37473 Rhodium [Rh] as principal constituent	2224/37574 Four-layer stack coating
2224/37476 Ruthenium [Ru] as	2224/37576 being mutually engaged together, e.g. through inserts
principal constituent 2224/37478 Iridium [Ir] as principal	2224/37578 being disposed next to each other, e.g. side-to-side arrangements
	2224/37599 Material
2224/37479 Niobium [Nb] as principal constituent	2224/376 with a principal constituent of
2224/3748 Molybdenum [Mo] as principal constituent	the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As],
2224/37481	antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof
2224/37483 Rhenium [Re] as principal	2224/37601 the principal constituent melting at
constituent 2224/37484	a temperature of less than 400°C 2224/37605
constituent	constituent
2224/37486 with a principal constituent of the material being a non	2224/37609 Indium [In] as principal constituent
metallic, non metalloid	2224/37611
inorganic material	2224/37613 Bismuth [Bi] as principal
2224/37487 Ceramics, e.g. crystalline	constituent
carbides, nitrides or oxides (glass ceramics	2224/37614 Thallium [TI] as principal
<u>H01L 2224/37488</u> )	constituent 2224/37616 Lead [Pb] as principal constituent
2224/37488 Glasses, e.g. amorphous	2224/37617 the principal constituent melting
oxides, nitrides or fluorides	at a temperature of greater than or
2224/3749 with a principal constituent of	equal to 400°C and less than 950°C
the material being a polymer, e.g. polyester, phenolic based	2224/37618 Zinc [Zn] as principal constituent
polymer, epoxy	2224/3762 Antimony [Sb] as principal
2224/37491 The principal constituent	constituent 2224/37623 Magnesium [Mg] as principal
being an elastomer, e.g.	constituent
silicones, isoprene, neoprene	2224/37624 Aluminium [Al] as principal
of the material being a solid	constituent
not provided for in groups	2224/37638 the principal constituent melting
<u>H01L 2224/374 - H01L 2224/3749</u>	t, at a temperature of greater than or equal to 950°C and less than
e.g. allotropes of carbon,	1550°C
fullerene, graphite, carbon- nanotubes, diamond	2224/37639 Silver [Ag] as principal
2224/37494 with a principal constituent	constituent
of the material being a liquid	2224/37644 Gold [Au] as principal
not provided for in groups	constituent 2224/37647 Copper [Cu] as principal
<u>H01L 2224/374</u> - <u>H01L 2224/3749</u> 2224/37495	constituent
2224/37495 with a principal constituent of the material being a gas	2224/37649 Manganese [Mn] as principal
not provided for in groups	constituent
	<u>1</u> 2224/37655 Nickel [Ni] as principal constituent
2224/37498 with a principal constituent of the material being a	2224/37657 Cobalt [Co] as principal
combination of two or more	constituent
materials in the form of	2224/3766 Iron [Fe] as principal constituent
a matrix with a filler, i.e.	2224/37663 the principal constituent melting
being a hybrid material, e.g. segmented structures, foams	at a temperature of greater than 1550°C
2224/37499 Shape or distribution of the fillers	2224/37664 Palladium [Pd] as principal
2224/3754 Coating	constituent
2224/37541 Structure	2224/37666 Titanium [Ti] as principal
2224/3755 Shape	constituent
2224/3756 Disposition, e.g. coating on a part of the	2224/37669 Platinum [Pt] as principal constituent
core	constituent

2224/3767 Zirconium [Zr] as principal constituent	
2224/37671 Chromium [Cr] as principal constituent	
2224/37672 Vanadium [V] as principal constituent	
2224/37673 Rhodium [Rh] as principal	
constituent 2224/37676 Ruthenium [Ru] as principal constituent	
2224/37678 Iridium [Ir] as principal	
constituent 2224/37679 Niobium [Nb] as principal	
constituent 2224/3768 Molybdenum [Mo] as principal	
constituent 2224/37681 Tantalum [Ta] as principal	
constituent	
2224/37683 Rhenium [Re] as principal constituent	
2224/37684 Tungsten [W] as principal constituent	
2224/37686 with a principal constituent of the material being a non metallic, non	
metalloid inorganic material	
2224/37687 Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/37688)	
2224/37688 Glasses, e.g. amorphous oxides,	
nitrides or fluorides 2224/3769 with a principal constituent of	
the material being a polymer, e.g. polyester, phenolic based polymer,	
epoxy	
2224/37691 The principal constituent being an elastomer, e.g. silicones, isoprene,	
neoprene 2224/37693 with a principal constituent	
of the material being a solid	
not provided for in groups H01L 2224/376 - <u>H01L 2224/37691</u> ,	
e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond	
2224/37694 with a principal constituent	
of the material being a liquid	
not provided for in groups <u>H01L 2224/376</u> - <u>H01L 2224/37691</u>	
2224/37695 with a principal constituent	
of the material being a gas not provided for in groups	
<u>H01L 2224/376</u> - <u>H01L 2224/37691</u> with a minimal constituent of the	
2224/37698 with a principal constituent of the material being a combination of two	
or more materials in the form of a	J
matrix with a filler, i.e. being a hybrid material, e.g. segmented structures,	u
foams	
2224/37699Material of the matrix2224/377with a principal constituent of	
the material being a metal or a	
metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic	l
[As], antimony [Sb], tellurium	
[Te] and polonium [Po], and	
alloys thereof	

2224/37701 the principal constituent melting at a temperature of less than 400°C
2224/37705 Gallium [Ga] as principal constituent
2224/37709 Indium [In] as principal constituent
2224/37711
2224/37713 Bismuth [Bi] as principal constituent
2224/37714
2224/37716 Lead [Pb] as principal constituent
2224/37717 the principal constituent
melting at a temperature of greater than or equal to 400°C and less than 950°C
2224/37718 Zinc [Zn] as principal constituent
2224/3772 Antimony [Sb] as principal constituent
2224/37723 Magnesium [Mg] as principal constituent
2224/37724 Aluminium [A1] as principal constituent
2224/37738 the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C
2224/37739 Silver [Ag] as principal constituent
2224/37744
2224/37747 Copper [Cu] as principal constituent
2224/37749 Manganese [Mn] as principal constituent
2224/37755 Nickel [Ni] as principal constituent
2224/37757 Cobalt [Co] as principal constituent
2224/3776 Iron [Fe] as principal
constituent 2224/37763 the principal constituent
melting at a temperature of greater than 1550°C
2224/37764 Palladium [Pd] as principal constituent
2224/37766
2224/37769 Platinum [Pt] as principal constituent
2224/3777 Zirconium [Zr] as principal constituent
2224/37771 Chromium [Cr] as principal constituent
2224/37772 Vanadium [V] as principal constituent
2224/37773 Rhodium [Rh] as principal
constituent 2224/37776 Ruthenium [Ru] as principal constituent

2224/37778 Iridium [Ir] as principal	2224/37816 Lead [Pb] as principal
constituent	constituent
2224/37779 Niobium [Nb] as principal constituent	2224/37817 the principal constituent melting at a temperature
2224/3778 Molybdenum [Mo] as	of greater than or equal to
principal constituent 2224/37781 Tantalum [Ta] as principal	400°C and less than 950°C 2224/37818 Zinc [Zn] as principal
constituent	constituent
2224/37783 Rhenium [Re] as principal constituent	2224/3782 Antimony [Sb] as principal constituent
2224/37784 Tungsten [W] as principal constituent	2224/37823 Magnesium [Mg] as principal constituent
2224/37786 with a principal constituent of	2224/37824 Aluminium [Al] as
the material being a non metallic, non metalloid inorganic material	principal constituent 2224/37838 the principal constituent
2224/37787 Ceramics, e.g. crystalline	melting at a temperature
carbides, nitrides or oxides (glass ceramics	of greater than or equal to 950°C and less than 1550°C
<u>H01L 2224/37788</u> )	2224/37839 Silver [Ag] as principal
2224/37788 Glasses, e.g. amorphous oxides, nitrides or fluorides	constituent
2224/3779	2224/37844
the material being a polymer,	2224/37847 Copper [Cu] as principal
e.g. polyester, phenolic based polymer, epoxy	constituent 2224/37849 Manganese [Mn] as
2224/37791 The principal constituent being	principal constituent
an elastomer, e.g. silicones, isoprene, neoprene	2224/37855 Nickel [Ni] as principal constituent
2224/37793 with a principal constituent	2224/37857 Cobalt [Co] as principal
of the material being a solid not provided for in groups	constituent
<u>H01L 2224/377</u> - <u>H01L 2224/37791</u> ,	2224/3786 Iron [Fe] as principal constituent
e.g. allotropes of carbon,	2224/37863 the principal constituent
fullerene, graphite, carbon- nanotubes, diamond	melting at a temperature of greater than 1550°C
nanotubes, diamond 2224/37794 with a principal constituent	greater than 1550°C 2224/37864 Palladium [Pd] as
nanotubes, diamond 2224/37794 with a principal constituent of the material being a liquid not provided for in groups	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent
nanotubes, diamond 2224/37794 with a principal constituent of the material being a liquid not provided for in groups <u>H01L 2224/377</u> - <u>H01L 2224/37791</u>	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent 2224/37866
nanotubes, diamond 2224/37794	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent 2224/37866
nanotubes, diamond 2224/37794 with a principal constituent of the material being a liquid not provided for in groups H01L 2224/377 - H01L 2224/37791 2224/37795 with a principal constituent of the material being a gas not provided for in groups	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent 2224/37866
nanotubes, diamond 2224/37794	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent 2224/37866
nanotubes, diamond 2224/37794	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent 2224/37866
nanotubes, diamond 2224/37794	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent 2224/37866
nanotubes, diamond 2224/37794	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent 2224/37866
nanotubes, diamond 2224/37794	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent 2224/37866
nanotubes, diamond 2224/37794	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent 2224/37866
nanotubes, diamond 2224/37794	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent 2224/37866
nanotubes, diamond 2224/37794 with a principal constituent of the material being a liquid not provided for in groups H01L 2224/377 - H01L 2224/37791 2224/37795	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent 2224/37866
nanotubes, diamond 2224/37794	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent 2224/37866
nanotubes, diamond 2224/37794	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent 2224/37866
nanotubes, diamond 2224/37794	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent 2224/37866
nanotubes, diamond 2224/37794 with a principal constituent of the material being a liquid not provided for in groups H01L 2224/377 - H01L 2224/37791 2224/37795 with a principal constituent of the material being a gas not provided for in groups H01L 2224/377 - H01L 2224/37791 2224/37798 Fillers 2224/37799 Base material 2224/378 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof 2224/37801 the principal constituent melting at a temperature of less than 400°C 2224/37805	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent 2224/37866
nanotubes, diamond 2224/37794	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent 2224/37866 Titanium [Ti] as principal constituent 2224/37869 Platinum [Pt] as principal constituent 2224/3787 Platinum [Pt] as principal constituent 2224/3787
nanotubes, diamond 2224/37794 with a principal constituent of the material being a liquid not provided for in groups H01L 2224/377 - H01L 2224/37791 2224/37795 with a principal constituent of the material being a gas not provided for in groups H01L 2224/377 - H01L 2224/37791 2224/37798 Fillers 2224/37799 Base material 2224/378 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof 2224/37801 the principal constituent melting at a temperature of less than 400°C 2224/37805 Gallium [Ga] as principal constituent 2224/37809 Indium [In] as principal constituent 2224/37811 Tin [Sn] as principal constituent 2224/37813 Bismuth [Bi] as principal constituent	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent 2224/37866 Titanium [Ti] as principal constituent 2224/37869 Platinum [Pt] as principal constituent 2224/3787 Platinum [Pt] as principal constituent 2224/3787 Zirconium [Zr] as principal constituent 2224/37871 Chromium [Cr] as principal constituent 2224/37872
nanotubes, diamond 2224/37794	greater than 1550°C 2224/37864 Palladium [Pd] as principal constituent 2224/37866 Titanium [Ti] as principal constituent 2224/37869 Platinum [Pt] as principal constituent 2224/3787 Platinum [Pt] as principal constituent 2224/3787

2224/37886	•••	••	•••	•••	•	with a principal constituent of the material being a non	2224/37917	•	•••	•••	•	••	••		the principal constituent melting at a temperature
						metallic, non metalloid									of greater than or equal to
						inorganic material									400°C and less than 950°C
2224/37887	••	••	••	•••	•	• Ceramics, e.g. crystalline carbides, nitrides or	2224/37918	•	••	•••	•	••	••	•	• Zinc [Zn] as principal constituent
						oxides (glass ceramics H01L 2224/37888)	2224/3792	•	••	•••	•	••	••	•	• Antimony [Sb] as principal constituent
2224/37888	•••	••	•••	•••	•	• Glasses, e.g. amorphous oxides, nitrides or fluorides	2224/37923	•	••		•	••	••	•	• Magnesium [Mg] as principal constituent
2224/3789	• •	•••	•••		•	with a principal constituent of the material being a polymer,	2224/37924	•	••	•••	•	••	••	•	• Aluminium [Al] as
						e.g. polyester, phenolic based	2224/37938								principal constituent the principal constituent
						polymer, epoxy	2224/37938	•	•••	•••	•	•••	•••		melting at a temperature
2224/37891						• The principal constituent									of greater than or equal to
						being an elastomer, e.g.									950°C and less than 1550°C
						silicones, isoprene, neoprene	2224/37939				•			•	<ul> <li>Silver [Ag] as principal</li> </ul>
2224/37893	• •	••	•••	•••	•	with a principal constituent									constituent
						of the material being a solid	2224/37944	•			•		••	•	<ul> <li>Gold [Au] as principal</li> </ul>
						not provided for in groups									constituent
						<u>H01L 2224/378</u> - <u>H01L 2224/37891</u> e.g. allotropes of carbon,	2224/37947	•	•••	•••	•	•••	••	•	<ul> <li>Copper [Cu] as principal</li> </ul>
						fullerene, graphite, carbon-									constituent
						nanotubes, diamond	2224/37949	•	•••	•••	•	•••	••	•	8
2224/37894						with a principal constituent	2224/27055								principal constituent
	•••	•••	•••		•	of the material being a liquid	2224/37955	•	•••	•••	•	•••	•••	•	<ul> <li>Nickel [Ni] as principal constituent</li> </ul>
						not provided for in groups	2224/37957								
						<u>H01L 2224/378</u> - <u>H01L 2224/37891</u>	2224/37/37	•	•••	•••	•	•••	•••	•	constituent
2224/37895	•••	•••	•••		•	with a principal constituent	2224/3796								• Iron [Fe] as principal
						of the material being a gas		•	•••		•		•••	•	constituent
						not provided for in groups H01L 2224/378 - H01L 2224/37891	2224/37963				•			•	the principal constituent
2224/27909															melting at a temperature of
2224/37898	•••	•••	•••	•••	•	with a principal constituent of the material being a									greater than 1550°C
						combination of two or more	2224/37964	•	•••	• •	•	•••	••	•	<ul> <li>Palladium [Pd] as</li> </ul>
						materials in the form of									principal constituent
						a matrix with a filler, i.e.	2224/37966	•	•••	•••	•	•••	••	•	• Titanium [Ti] as principal
						being a hybrid material, e.g.	0004/07070								constituent
						segmented structures, foams	2224/37969	•	•••	•••	•	•••	•••	•	• Platinum [Pt] as principal constituent
2224/37899	• •	•••	•••	•••		oating material	2224/3797								
2224/379	•••	••	••	•••	•	with a principal constituent	2224/3191	•	•••	•••	•	•••	•••	•	principal constituent
						of the material being a metal	2224/37971								
						or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge],	2224/37971	•	•••	•••	•	•••	••	•	principal constituent
						arsenic [As], antimony [Sb],	2224/37972				•				
						tellurium [Te] and polonium									constituent
						[Po], and alloys thereof	2224/37973	•			•	•••		•	• Rhodium [Rh] as principal
2224/37901						• the principal constituent									constituent
						melting at a temperature of	2224/37976	•	•••		•	•••	•••	•	
						less than 400°C									principal constituent
2224/37905	•••	•••	••	•••	•	Gallium [Ga] as principal	2224/37978	•	•••	•••	•	•••	••	•	<ul> <li>Iridium [Ir] as principal</li> </ul>
						constituent	2224/25050								constituent
2224/37909	• •	•••	•••	•••	•	• • Indium [In] as principal	2224/37979	•	•••	• •	•	•••	••	•	
2224/27011						constituent	2224/2708								constituent
2224/37911	•••	•••	••	•••	•	. Tin [Sn] as principal constituent	2224/3798	•	•••	•••	•	•••	•••	•	• Molybdenum [Mo] as principal constituent
2224/37913				_			2224/37981								
2227/37/13	•••	•••	••		•	constituent					•	•	••	-	constituent
2224/37914							2224/37983				•				
						constituent									constituent
2224/37916	• •	•••	••		•	• • Lead [Pb] as principal	2224/37984	•	•••	• •	•	•••	•••	•	
						constituent									constituent

2224/37986 with a principal constituent	2224/40111 the strap connector extending above
of the material being a non metallic, non metalloid	another semiconductor or solid-state body
inorganic material	2224/4013 Connecting within a semiconductor or
2224/37987 Ceramics, e.g. crystalline	solid-state body, i.e. fly strap, bridge
carbides, nitrides or	strap
oxides (glass ceramics	2224/40132 with an intermediate bond, e.g.
<u>H01L 2224/37988</u> )	continuous strap daisy chain
2224/37988 Glasses, e.g. amorphous oxides, nitrides or fluorides	2224/40135 Connecting between different
2224/3799	semiconductor or solid-state bodies, i.e. chip-to-chip
the material being a polymer,	2224/40137 the bodies being arranged next to each
e.g. polyester, phenolic based	other, e.g. on a common substrate
polymer, epoxy	2224/40139 with an intermediate bond, e.g.
2224/37991 The principal constituent	continuous strap daisy chain
being an elastomer, e.g. silicones, isoprene, neoprene	2224/40141 the bodies being arranged on opposite
2224/37993 with a principal constituent	sides of a substrate, e.g. mirror arrangements
of the material being a solid	2224/40145 the bodies being stacked
not provided for in groups	2224/40147 with an intermediate bond, e.g.
<u>H01L 2224/379</u> - <u>H01L 2224/3799</u>	continuous strap daisy chain
e.g. allotropes of carbon, fullerene, graphite, carbon-	2224/40151 Connecting between a semiconductor or
nanotubes, diamond	solid-state body and an item not being a
2224/37994 with a principal constituent	semiconductor or solid-state body, e.g.
of the material being a liquid	chip-to-substrate, chip-to-passive 2224/40153 the body and the item being arranged
not provided for in groups	next to each other, e.g. on a common
<u>H01L 2224/379</u> - <u>H01L 2224/3799</u>	substrate
2224/37995 with a principal constituent	2224/40155 the item being non-metallic, e.g.
of the material being a gas not provided for in groups	insulating substrate with or without
H01L 2224/379 - H01L 2224/3799	metallisation
2224/37998 with a principal constituent	2224/40157 Connecting the strap to a bond pad of the item
of the material being a	2224/40158 the bond pad being disposed
combination of two or more	in a recess of the surface of the
materials in the form of a matrix with a filler, i.e.	item
being a hybrid material, e.g.	2224/40159 the bond pad protruding from
segmented structures, foams	the surface of the item
2224/37999 Shape or distribution of the fillers	2224/4016 Connecting the strap to a pin of the item
2224/38 of a plurality of strap connectors	2224/40163 Connecting the strap to a
2224/39 Structure, shape, material or disposition of the	potential ring of the item
strap connectors after the connecting process	2224/40165 Connecting the strap to a via
2224/40 of an individual strap connector 2224/4001 Structure	metallisation of the item
2224/4001 Structure	2224/40175 the item being metallic
2224/4007 of bonding interfaces, e.g. interlocking	2224/40177 Connecting the strap to a bond
features	pad of the item 2224/40178 the bond pad being disposed
2224/4009 Loop shape	in a recess of the surface of the
2224/40091 Arched	item
2224/40095 Kinked	2224/40179 the bond pad protruding from
2224/401 Disposition	the surface of the item
2224/40101 Connecting bonding areas at the same height, e.g. horizontal bond	2224/40183 Connecting the strap to a
2224/40105 Connecting bonding areas at different	potential ring of the item
heights	2224/40195 the item being a discrete passive component
2224/40106 the connector being orthogonal to a	2224/40221 the body and the item being stacked
side surface of the semiconductor or	2224/40225 the item being non-metallic, e.g.
solid-state body, e.g. parallel layout	insulating substrate with or without
2224/40108 the connector not being orthogonal to	metallisation
a side surface of the semiconductor or solid-state body, e.g. fanned-out	2224/40227 Connecting the strap to a bond
connectors, radial layout	pad of the item

2224/40228 the bond pad being disposed in a recess of the surface of the item
2224/40229
2224/4023 Connecting the strap to a pin of the item
2224/40233 Connecting the strap to a potential ring of the item
2224/40235 Connecting the strap to a via metallisation of the item
2224/40237 Connecting the strap to a die pad of the item
2224/4024 Connecting between the body and an opposite side of the item
with respect to the body 2224/40245 the item being metallic
2224/40247 Connecting the strap to a bond
pad of the item
2224/40248 the bond pad being disposed in a recess of the surface of the item
2224/40249 the bond pad protruding from the surface of the item
2224/40253 Connecting the strap to a potential ring of the item
2224/40257 Connecting the strap to a die pad
of the item 2224/4026 Connecting between the body
and an opposite side of the item with respect to the body
2224/40265 the item being a discrete passive
component
2224/404 Connecting portions
2224/4046 with multiple bonds on the same
2224/4046 with multiple bonds on the same bonding area
2224/4046 with multiple bonds on the same
<ul> <li>2224/4046 with multiple bonds on the same bonding area</li> <li>2224/40475 connected to auxiliary connecting means</li> </ul>
<ul> <li>2224/4046 with multiple bonds on the same bonding area</li> <li>2224/40475 connected to auxiliary connecting means on the bonding areas</li> <li>2224/40477 being a pre-ball (i.e. a ball formed by capillary bonding)</li> <li>2224/40479 on the semiconductor or solid-state</li> </ul>
<ul> <li>2224/4046 with multiple bonds on the same bonding area</li> <li>2224/40475 connected to auxiliary connecting means on the bonding areas</li> <li>2224/40477 being a pre-ball (i.e. a ball formed by capillary bonding)</li> <li>2224/40479 on the semiconductor or solid-state body</li> </ul>
<ul> <li>2224/4046 with multiple bonds on the same bonding area</li> <li>2224/40475 connected to auxiliary connecting means on the bonding areas</li> <li>2224/40477 being a pre-ball (i.e. a ball formed by capillary bonding)</li> <li>2224/40479 on the semiconductor or solid-state body</li> <li>2224/4048 outside the semiconductor or solid-state body</li> </ul>
<ul> <li>2224/4046 with multiple bonds on the same bonding area</li> <li>2224/40475 connected to auxiliary connecting means on the bonding areas</li> <li>2224/40477 being a pre-ball (i.e. a ball formed by capillary bonding)</li> <li>2224/40479 on the semiconductor or solid-state body</li> <li>2224/4048 outside the semiconductor or solid-state body</li> <li>2224/40484 being a plurality of pre-balls</li> </ul>
<ul> <li>2224/4046 with multiple bonds on the same bonding area</li> <li>2224/40475 connected to auxiliary connecting means on the bonding areas</li> <li>2224/40477 being a pre-ball (i.e. a ball formed by capillary bonding)</li> <li>2224/40479 on the semiconductor or solid-state body</li> <li>2224/4048 outside the semiconductor or solid-state body</li> </ul>
<ul> <li>2224/4046 with multiple bonds on the same bonding area</li> <li>2224/40475 connected to auxiliary connecting means on the bonding areas</li> <li>2224/40477 being a pre-ball (i.e. a ball formed by capillary bonding)</li> <li>2224/40479 on the semiconductor or solid-state body</li> <li>2224/4048 outside the semiconductor or solid-state body</li> <li>2224/40484 being a plurality of pre-balls disposed side-to-side</li> <li>2224/40486 on the semiconductor or solid-state body</li> </ul>
2224/4046 with multiple bonds on the same bonding area2224/40475 connected to auxiliary connecting means on the bonding areas2224/40477 being a pre-ball (i.e. a ball formed by capillary bonding)2224/40479 on the semiconductor or solid-state body2224/4048 outside the semiconductor or solid- state body2224/40484 outside the semiconductor or solid- state body2224/40484 on the semiconductor or solid- state body2224/40486 on the semiconductor or solid- state body2224/40486 on the semiconductor or solid- state body2224/40487 outside the semiconductor or solid- state body
<ul> <li>2224/4046 with multiple bonds on the same bonding area</li> <li>2224/40475 connected to auxiliary connecting means on the bonding areas</li> <li>2224/40477 being a pre-ball (i.e. a ball formed by capillary bonding)</li> <li>2224/40479 on the semiconductor or solid-state body</li> <li>2224/4048 outside the semiconductor or solid-state body</li> <li>2224/40484 being a plurality of pre-balls disposed side-to-side</li> <li>2224/40486 on the semiconductor or solid-state body</li> <li>2224/40486 outside the semiconductor or solid-state body</li> <li>2224/40487 being a plurality of pre-balls disposed side-to-side</li> <li>2224/40487 being an additional member attached</li> </ul>
<ul> <li>2224/4046 with multiple bonds on the same bonding area</li> <li>2224/40475 connected to auxiliary connecting means on the bonding areas</li> <li>2224/40477 being a pre-ball (i.e. a ball formed by capillary bonding)</li> <li>2224/40479 on the semiconductor or solid-state body</li> <li>2224/4048 outside the semiconductor or solid-state body</li> <li>2224/40484 being a plurality of pre-balls disposed side-to-side</li> <li>2224/40486 on the semiconductor or solid-state body</li> <li>2224/40486 outside the semiconductor or solid-state body</li> <li>2224/40487 being a plurality of pre-balls disposed side-to-side</li> <li>2224/40487 being an additional member attached to the bonding area through an</li> </ul>
<ul> <li>2224/4046 with multiple bonds on the same bonding area</li> <li>2224/40475 connected to auxiliary connecting means on the bonding areas</li> <li>2224/40477 being a pre-ball (i.e. a ball formed by capillary bonding)</li> <li>2224/40479 on the semiconductor or solid-state body</li> <li>2224/4048 outside the semiconductor or solid-state body</li> <li>2224/40484 being a plurality of pre-balls disposed side-to-side</li> <li>2224/40486 on the semiconductor or solid-state body</li> <li>2224/40486 outside the semiconductor or solid-state body</li> <li>2224/40487 being a plurality of pre-balls disposed side-to-side</li> <li>2224/40487 being an additional member attached to the bonding area through an adhesive or solder, e.g. buffer pad</li> </ul>
<ul> <li>2224/4046 with multiple bonds on the same bonding area</li> <li>2224/40475 connected to auxiliary connecting means on the bonding areas</li> <li>2224/40477 being a pre-ball (i.e. a ball formed by capillary bonding)</li> <li>2224/40479 on the semiconductor or solid-state body</li> <li>2224/4048 outside the semiconductor or solid-state body</li> <li>2224/40484 being a plurality of pre-balls disposed side-to-side</li> <li>2224/40486 on the semiconductor or solid-state body</li> <li>2224/40486 outside the semiconductor or solid-state body</li> <li>2224/40487 being a plurality of pre-balls disposed side-to-side</li> <li>2224/40487 being an additional member attached to the bonding area through an</li> </ul>
<ul> <li>2224/4046 with multiple bonds on the same bonding area</li> <li>2224/40475 connected to auxiliary connecting means on the bonding areas</li> <li>2224/40477 being a pre-ball (i.e. a ball formed by capillary bonding)</li> <li>2224/40479 on the semiconductor or solid-state body</li> <li>2224/4048 outside the semiconductor or solid-state body</li> <li>2224/4048 being a plurality of pre-balls disposed side-to-side</li> <li>2224/40486 on the semiconductor or solid-state body</li> <li>2224/40487 on the semiconductor or solid-state body</li> <li>2224/40486 on the semiconductor or solid-state body</li> <li>2224/40487 on the semiconductor or solid-state body</li> <li>2224/40487 not being an additional member attached to the bonding area through an adhesive or solder, e.g. buffer pad</li> <li>2224/40496 Material of the auxiliary connecting</li> </ul>
<ul> <li>2224/4046 with multiple bonds on the same bonding area</li> <li>2224/40475 connected to auxiliary connecting means on the bonding areas</li> <li>2224/40477 being a pre-ball (i.e. a ball formed by capillary bonding)</li> <li>2224/40479 on the semiconductor or solid-state body</li> <li>2224/4048 outside the semiconductor or solid-state body</li> <li>2224/40484 being a plurality of pre-balls disposed side-to-side</li> <li>2224/40486 on the semiconductor or solid-state body</li> <li>2224/40487 on the semiconductor or solid-state body</li> <li>2224/40486 on the semiconductor or solid-state body</li> <li>2224/40487 on the semiconductor or solid-state body</li> <li>2224/40487 on the semiconductor or solid-state body</li> <li>2224/40491</li></ul>
<ul> <li>2224/4046 with multiple bonds on the same bonding area</li> <li>2224/40475 connected to auxiliary connecting means on the bonding areas</li> <li>2224/40477 being a pre-ball (i.e. a ball formed by capillary bonding)</li> <li>2224/40479 on the semiconductor or solid-state body</li> <li>2224/4048 outside the semiconductor or solid-state body</li> <li>2224/4048 being a plurality of pre-balls disposed side-to-side</li> <li>2224/40486 on the semiconductor or solid-state body</li> <li>2224/40486 outside the semiconductor or solid-state body</li> <li>2224/40487 outside the semiconductor or solid-state body</li> <li>2224/40487 outside the semiconductor or solid-state body</li> <li>2224/40487 outside the semiconductor or solid-state body</li> <li>2224/40491 outside the semiconductor or solid-state body</li> <li>2224/40491</li></ul>
<ul> <li>2224/4046 with multiple bonds on the same bonding area</li> <li>2224/40475 connected to auxiliary connecting means on the bonding areas</li> <li>2224/40477 being a pre-ball (i.e. a ball formed by capillary bonding)</li> <li>2224/40479 on the semiconductor or solid-state body</li> <li>2224/4048 outside the semiconductor or solid-state body</li> <li>2224/4048 being a plurality of pre-balls disposed side-to-side</li> <li>2224/40486 on the semiconductor or solid-state body</li> <li>2224/40486 outside the semiconductor or solid-state body</li> <li>2224/40487 being a plurality of pre-balls disposed side-to-side</li> <li>2224/40487 outside the semiconductor or solid-state body</li> <li>2224/40487 not being an additional member attached to the bonding area through an adhesive or solder, e.g. buffer pad</li> <li>2224/40496 not being interposed between the connector and the bonding area</li> <li>2224/40499 Material</li> </ul>
2224/4046 with multiple bonds on the same bonding area2224/40475 connected to auxiliary connecting means on the bonding areas2224/40477 being a pre-ball (i.e. a ball formed by capillary bonding)2224/40479 on the semiconductor or solid-state body2224/4048 outside the semiconductor or solid- state body2224/40484 outside the semiconductor or solid- state body2224/40486 on the semiconductor or solid- state body2224/40487 on the semiconductor or solid- state body2224/40486 on the semiconductor or solid-state body2224/40487 outside the semiconductor or solid-state body2224/40487 on the semiconductor or solid-state body2224/40487 outside the semiconductor or solid-state body2224/40487 outside the semiconductor or solid-state body2224/40491 outside the semiconductor or solid-state body2224/40491 outside the semiconductor or solid-state body2224/40496 outside the semiconductor or solid-state body2224/40496 outside the semiconductor or solid-state body2224/40505 outside the semiconductor or solid-state body2224/40505
2224/4046 with multiple bonds on the same bonding area2224/40475 connected to auxiliary connecting means on the bonding areas2224/40477 being a pre-ball (i.e. a ball formed by capillary bonding)2224/40479 on the semiconductor or solid-state body2224/4048 on the semiconductor or solid-state body2224/4048 outside the semiconductor or solid- state body2224/4048 outside the semiconductor or solid- state body2224/40484 on the semiconductor or solid- state body2224/40486 on the semiconductor or solid- state body2224/40487 outside the semiconductor or solid-state body2224/40487 on the semiconductor or solid-state body2224/40487 on the semiconductor or solid-state body2224/40491 on the semiconductor or solid-state body2224/40491 outside the semiconductor or solid-state body2224/40491 on otbeing interposed between the connector and the bonding area2224/40496 Material2224/40505
2224/4046 with multiple bonds on the same bonding area2224/40475 connected to auxiliary connecting means on the bonding areas2224/40477 being a pre-ball (i.e. a ball formed by capillary bonding)2224/40479 on the semiconductor or solid-state body2224/4048 outside the semiconductor or solid- state body2224/40484 outside the semiconductor or solid- state body2224/40486 on the semiconductor or solid- state body2224/40487 on the semiconductor or solid- state body2224/40486 on the semiconductor or solid-state body2224/40487 outside the semiconductor or solid-state body2224/40487 on the semiconductor or solid-state body2224/40487 outside the semiconductor or solid-state body2224/40487 outside the semiconductor or solid-state body2224/40491 outside the semiconductor or solid-state body2224/40491 outside the semiconductor or solid-state body2224/40496 outside the semiconductor or solid-state body2224/40496 outside the semiconductor or solid-state body2224/40505 outside the semiconductor or solid-state body2224/40505

2224/4052 Bonding interface between the
connecting portion and the bonding
area
2224/4099 Auxiliary members for strap connectors,
e.g. flow-barriers, spacers
2224/40991 being formed on the semiconductor or
solid-state body to be connected
2224/40992 Reinforcing structures
2224/40993 Alignment aids
2224/40996 being formed on an item to be connected
not being a semiconductor or solid-state
body
2224/40997 Reinforcing structures
2224/40998 Alignment aids
2224/41 of a plurality of strap connectors
2224/4101 Structure
2224/4103 Connectors having different sizes
2224/4105 Shape
2224/41051 Connectors having different shapes
2224/41052 Different loop heights
2224/411 Disposition
2224/41105 Connecting at different heights
2224/41107 on the semiconductor or solid-state
body being
2224/41109 outside the semiconductor or solid-
state body
2224/4111 the connectors being bonded to at least
one common bonding area, e.g. daisy
chain
2224/41111 the connectors connecting two
common bonding areas
2224/41112 the connectors connecting a common
bonding area on the semiconductor or solid-state body to different bonding
areas outside the body, e.g. diverging
straps
2224/41113 the connectors connecting different
bonding areas on the semiconductor
or solid-state body to a common
bonding area outside the body, e.g.
converging straps
2224/4112 Layout
2224/4117 Crossed straps
2224/41171 Fan-out arrangements
2224/41173 Radial fan-out arrangements
2224/41174 Stacked arrangements
2224/41175 Parallel arrangements
2224/41176 Strap connectors having the same
loop shape and height
2224/41177 Combinations of different
arrangements
2224/41179 Corner adaptations, i.e. disposition of
the strap connectors at the corners of
the semiconductor or solid-state body
2224/4118 being disposed on at least two different
sides of the body, e.g. dual array
2224/414 Connecting portions
2224/4141 the connecting portions being stacked
2224/41421 on the semiconductor or solid-state
2224/41421 on the semiconductor or solid-state body
<ul> <li>2224/41421 on the semiconductor or solid-state body</li> <li>2224/41422 outside the semiconductor or solid-</li> </ul>
<ul> <li>2224/41421 on the semiconductor or solid-state body</li> <li>2224/41422 outside the semiconductor or solid-state body</li> </ul>
<ul> <li>2224/41421 on the semiconductor or solid-state body</li> <li>2224/41422 outside the semiconductor or solid-</li> </ul>

2224/445					
2224/415	•	•	•	•	• Material
2224/41505	•	•	•	•	Connectors having different materials
2224/42	•				e connectors; Manufacturing methods related
					eto
2224/43	•	•	•	N	anufacturing methods
2224/43001	•	•	•	•	Involving a temporary auxiliary member not
					forming part of the manufacturing apparatus,
					e.g. removable or sacrificial coating, film or
					substrate
2224/431	•	•	•	•	Pre-treatment of the preform connector
2224/4312	•	•	•	•	• Applying permanent coating, e.g. in-situ
					coating
2224/43125	•	•	•	•	• Plating, e.g. electroplating, electroless
					plating
2224/432	•	•	•	•	Mechanical processes
2224/4321	•	•	•	•	• Pulling
2224/435		•	•		Modification of a pre-existing material
2224/4351		•	•		• Sintering
2224/4352					Anodisation
2224/437				•	Involving monitoring, e.g. feedback loop
2224/438					Post-treatment of the connector
2224/4381				-	• Cleaning, e.g. oxide removal step,
, 1301	•	•	-	•	desmearing
2224/4382				ç	• Applying permanent coating, e.g. in-situ
2227/7302	•	•	•	•	coating
2224/43821					Spray coating
2224/43822	•	•	•	•	Dip coating
2224/43823	•	•	•	•	<ul> <li>Immersion coating, e.g. solder bath</li> </ul>
2224/43823	•	•	•	•	<ul> <li>Chemical solution deposition [CSD], i.e.</li> </ul>
2224/43024	•	•	•	•	using a liquid precursor
2224/43825					Plating, e.g. electroplating, electroless
2224/43823	•	•	•	•	plating
2224/43826					<ul> <li>Physical vapour deposition [PVD], e.g.</li> </ul>
2224/43820	•	•	•	•	evaporation, sputtering
2224/43827					Chemical vapour deposition [CVD], e.g.
2224/43027	•	•	•	•	laser CVD
2224/4383					• Reworking
2224/43831	•	•	•	•	• with a chemical process, e.g. with
2224/45051	•	•	•	•	etching of the connector
2224/43847					• • with a mechanical process, e.g. with
2224/45047	•	•	•	•	flattening of the connector
2224/43848		•			• Thermal treatments, e.g. annealing,
2221/13010	•	•	•	•	controlled cooling
2224/43985					Methods of manufacturing wire connectors
22211-13903	•	•	•	•	involving a specific sequence of method
					steps
2224/43986					• with repetition of the same manufacturing
222 1/ 10/00	•	•	•	·	step
2224/44				S	ructure, shape, material or disposition of the
	•	•	•		ire connectors prior to the connecting process
2224/45					of an individual wire connector
2224/45001	•	•	•	•	Core members of the connector
2224/45005	•	•	•	•	Structure
2224/45005	•	•	•	•	<b>C1</b>
2224/4501	•			•	
2224/45012	•		•		
2224/43013	•	•	•	•	being non uniform along the connector
2224/45014					
2224/45014	•	•	•	•	Ribbon connectors, e.g. rectangular cross-section
2224/45015					
2224/45015		•	•	•	•••• being circular
2224/45016		•			6 1
2224/4502		•			1
2224/45025	•	•	•	•	• Plural core members

222445025						
2224/45026	•••	•	•	•	•	being mutually engaged together, e.g. through inserts
2224/45028		_	_		_	Side-to-side arrangements
2224/4503						Stacked arrangements
2224/45032						• Two-layer arrangements
2224/45033						• Three-layer arrangements
2224/45034		•	•	Ţ	•	• Four-layer arrangements
2224/45099	•••	•	•	•	ì	Aaterial
2224/450	•••	•	•	•		with a principal constituent of
222-1/-131	•••	•	•	•	•	the material being a metal or a
						metalloid, e.g. boron (B), silicon
						(Si), germanium (Ge), arsenic (As),
						antimony (Sb), tellurium (Te) and
						polonium (Po), and alloys thereof
2224/45101		•	•	•	•	• the principal constituent melting at
						a temperature of less than 400°C
2224/45105	• • •	•	•	•	•	• • Gallium (Ga) as principal
						constituent
2224/45109	•••	•	•	•	•	• • Indium (In) as principal
						constituent
2224/45111	• • •	•	•	•	•	• Tin (Sn) as principal constituent
2224/45113	• • •	•	•	•	•	• Bismuth (Bi) as principal
						constituent
2224/45114	•••	•	•	•	•	• Thallium (Tl) as principal
2224/45116						constituent
2224/45116	•••	•	•	•	•	• Lead (Pb) as principal constituent
2224/45117	• • •	•	•	•	•	• the principal constituent melting at a temperature of greater than or
						equal to 400°C and less than 950°C
2224/45118						. Zinc (Zn) as principal constituent
2224/4511	•••	•	•	•	•	Antimony (Sb) as principal
2224/4312	•••	•	•	•	•	constituent
2224/45123						• • Magnesium (Mg) as principal
						constituent
2224/45124						Aluminium (Al) as principal
						constituent
2224/45138		•	•	•	•	• the principal constituent melting
						at a temperature of greater than
						or equal to 950°C and less than
						1550°C
2224/45139	• • •	•	•	•	•	• • Silver (Ag) as principal
2224/45144						constituent
2224/45144	•••	•	•	•	•	Gold (Au) as principal constituent
2224/45147						• • Copper (Cu) as principal
2224/43147	•••	•	•	•	•	constituent
2224/45149						• • Manganese (Mn) as principal
2224/43147	•••	•	•	•	•	constituent
2224/45155						Nickel (Ni) as principal
222 0 10100		•	•	•	•	constituent
2224/45157						• • Cobalt (Co) as principal
						constituent
2224/4516						Iron (Fe) as principal constituent
2224/45163				•		
						at a temperature of greater than
						1550°C
2224/45164	• • •	•	•	•	•	• Palladium (Pd) as principal
						constituent
2224/45166	•••	•	•	•	•	• • Titanium (Ti) as principal
						constituent
2224/45169	•••	•	•	•	•	• Platinum (Pt) as principal
2224/4517						constituent
2224/4517	•••	•	•	•	•	Zirconium (Zr) as principal constituent
						constituent

2224/45171 Chromium (Cr) as principal constituent
2224/45172 Vanadium (V) as principal constituent
2224/45173 Rhodium (Rh) as principal
constituent 2224/45176 Ruthenium (Ru) as principal
constituent 2224/45178 Iridium (Ir) as principal
constituent 2224/45179 Niobium (Nb) as principal
constituent 2224/4518 Molybdenum (Mo) as principal
constituent 2224/45181 Tantalum (Ta) as principal
constituent
2224/45183 Rhenium (Re) as principal constituent
2224/45184 Tungsten (W) as principal constituent
2224/45186 with a principal constituent of the material being a non metallic, non
metalloid inorganic material
2224/45187 Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/45188)
2224/45188 Glasses, e.g. amorphous oxides, nitrides or fluorides
2224/4519 with a principal constituent of
the material being a polymer, e.g. polyester, phenolic based polymer, epoxy
2224/45191 The principal constituent being an
elastomer, e.g. silicones, isoprene, neoprene
2224/45193 with a principal constituent
of the material being a solid
not provided for in groups <u>H01L 2224/451</u> - <u>H01L 2224/45191</u> ,
e.g. allotropes of carbon, fullerene,
graphite, carbon-nanotubes, diamond
2224/45194 with a principal constituent of the material being a liquid
not provided for in groups
H01L 2224/451 - H01L 2224/45191
2224/45195 with a principal constituent of the material being a gas
not provided for in groups
<u>H01L 2224/451</u> - <u>H01L 2224/45191</u>
2224/45198 with a principal constituent of the material being a combination of two
or more materials in the form of a
matrix with a filler, i.e. being a hybrid
material, e.g. segmented structures, foams
2224/45199 Material of the matrix
2224/452 with a principal constituent of
the material being a metal or a metalloid, e.g. boron (B), silicon
(Si), germanium (Ge), arsenic
(As), antimony (Sb), tellurium (Te) and polonium (Po), and
alloys thereof
·

2224/45201 the principal constituent melting at a temperature of less than 400°C
2224/45205
2224/45209 Indium (In) as principal constituent
2224/45211
2224/45213 Bismuth (Bi) as principal constituent
2224/45214 Thallium (Tl) as principal constituent
2224/45216 Lead (Pb) as principal constituent
2224/45217 the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C
2224/45218 Zinc (Zn) as principal constituent
2224/4522 Antimony (Sb) as principal constituent
2224/45223 Magnesium (Mg) as principal constituent
2224/45224 Aluminium (Al) as principal constituent
2224/45238 the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C
2224/45239 Silver (Ag) as principal constituent
2224/45244 Gold (Au) as principal constituent
2224/45247 Copper (Cu) as principal constituent
2224/45249 Manganese (Mn) as principal constituent
2224/45255 Nickel (Ni) as principal constituent
2224/45257 Cobalt (Co) as principal constituent
2224/4526 Iron (Fe) as principal constituent
2224/45263 the principal constituent melting at a temperature of greater than 1550°C
2224/45264 Palladium (Pd) as principal constituent
2224/45266
2224/45269 Platinum (Pt) as principal constituent
2224/4527 Zirconium (Zr) as principal constituent
2224/45271 Chromium (Cr) as principal constituent
2224/45272 Vanadium (V) as principal constituent
2224/45273 Rhodium (Rh) as principal constituent
2224/45276 Ruthenium (Ru) as principal constituent

2224/45278 Iridium (Ir) as principal constituent	2224/45316 Lead (Pb) as principal constituent
2224/45279 Niobium (Nb) as principal constituent	2224/45317 the principal constituent melting at a temperature
2224/4528 Molybdenum (Mo) as principal constituent	of greater than or equal to 400°C and less than 950°C
2224/45281	2224/45318 Zinc (Zn) as principal constituent
constituent 2224/45283 Rhenium (Re) as principal	2224/4532 Antimony (Sb) as
constituent 2224/45284 Tungsten (W) as principal	principal constituent 2224/45323 Magnesium (Mg) as
constituent 2224/45286 with a principal constituent of	principal constituent 2224/45324 Aluminium (Al) as
the material being a non metallic, non metalloid inorganic material	principal constituent 2224/45338 the principal constituent
2224/45287 Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics	melting at a temperature of greater than or equal to 950°C and less than 1550°C
<u>H01L 2224/45288</u> ) 2224/45288 Glasses, e.g. amorphous	2224/45339 Silver (Ag) as principal constituent
oxides, nitrides or fluorides	2224/45344 Gold (Au) as principal
2224/4529 with a principal constituent of the material being a polymer,	constituent 2224/45347 Copper (Cu) as principal
e.g. polyester, phenolic based polymer, epoxy	constituent 2224/45349 Manganese (Mn) as
2224/45291 The principal constituent being an elastomer, e.g. silicones,	principal constituent 2224/45355 Nickel (Ni) as principal
isoprene, neoprene 2224/45293	constituent
of the material being a solid	2224/45357 Cobalt (Co) as principal constituent
not provided for in groups <u>H01L 2224/452</u> - <u>H01L 2224/45291</u> ,	2224/4536 Iron (Fe) as principal constituent
e.g. allotropes of carbon, fullerene, graphite, carbon- nanotubes, diamond	2224/45363 the principal constituent melting at a temperature of greater than 1550°C
2224/45294 with a principal constituent of the material being a liquid	2224/45364 Palladium (Pd) as
not provided for in groups H01L 2224/452 - H01L 2224/45291	principal constituent 2224/45366
2224/45295 with a principal constituent of the material being a gas	2224/45369 Platinum (Pt) as principal constituent
not provided for in groups H01L 2224/452 - H01L 2224/45291	2224/4537 Zirconium (Zr) as
2224/45298	principal constituent 2224/45371 Chromium (Cr) as
2224/45299	principal constituent
of the material being a metal or a metalloid, e.g. boron (B),	2224/45372 Vanadium (V) as principal constituent
silicon (Si), germanium (Ge),	2224/45373 Rhodium (Rh) as principal constituent
arsenic (As), antimony (Sb), tellurium (Te) and polonium	2224/45376 Ruthenium (Ru) as principal constituent
(Po), and alloys thereof 2224/45301 the principal constituent	2224/45378 Iridium (Ir) as principal
melting at a temperature of less than 400°C	constituent 2224/45379 Niobium (Nb) as principal
2224/45305	constituent 2224/4538 Molybdenum (Mo) as
2224/45309 Indium (In) as principal constituent	principal constituent 2224/45381
2224/45311	constituent 2224/45383 Rhenium (Re) as principal
constituent 2224/45313 Bismuth (Bi) as principal	constituent
constituent 2224/45314	2224/45384 Tungsten (W) as principal constituent
constituent	

2224/45386 with a principal constituent of the material being a non	2224/45417 the principal constituent melting at a temperature
metallic, non metalloid	of greater than or equal to
inorganic material	400°C and less than 950°C
2224/45387 Ceramics, e.g. crystalline carbides, nitrides or	2224/45418 Zinc (Zn) as principal constituent
oxides (glass ceramics H01L 2224/45388)	2224/4542 Antimony (Sb) as principal constituent
2224/45388 Glasses, e.g. amorphous oxides, nitrides or fluorides	2224/45423 Magnesium (Mg) as principal constituent
2224/4539 with a principal constituent of	2224/45424 Aluminium (Al) as
the material being a polymer,	principal constituent
e.g. polyester, phenolic based polymer, epoxy	2224/45438 the principal constituent
2224/45391 The principal constituent	melting at a temperature of greater than or equal to
being an elastomer, e.g.	950°C and less than 1550°C
silicones, isoprene, neoprene	2224/45439 Silver (Ag) as principal
2224/45393 with a principal constituent	constituent
of the material being a solid	2224/45444
not provided for in groups	constituent
H01L 2224/453 - H01L 2224/4539 e.g. allotropes of carbon,	
fullerene, graphite, carbon-	constituent
nanotubes, diamond	2224/45449 Manganese (Mn) as principal constituent
2224/45394 with a principal constituent	2224/45455 Nickel (Ni) as principal
of the material being a liquid	constituent
not provided for in groups	, 2224/45457 Cobalt (Co) as principal
<u>H01L 2224/453</u> - <u>H01L 2224/4539</u> with a principal constituent	<u>constituent</u>
2224/45395 with a principal constituent of the material being a gas	2224/4546 Iron (Fe) as principal
not provided for in groups	constituent
<u>H01L 2224/453</u> - <u>H01L 2224/4539</u>	12224/45463 the principal constituent melting at a temperature of
2224/45398 with a principal constituent	greater than 1550°C
of the material being a	2224/45464 Palladium (Pd) as
combination of two or more materials in the form of	principal constituent
a matrix with a filler, i.e.	2224/45466
being a hybrid material, e.g.	constituent
segmented structures, foams	2224/45469 Platinum (Pt) as principal
2224/45399 Coating material	constituent 2224/4547 Zirconium (Zr) as
2224/454 with a principal constituent	2224/4347 Zircomum (Zi) as principal constituent
of the material being a metal or a metalloid, e.g. boron (B),	2224/45471 Chromium (Cr) as
silicon (Si), germanium (Ge),	principal constituent
arsenic (As), antimony (Sb),	2224/45472 Vanadium (V) as principal
arsenic (As), antimony (Sb), tellurium (Te) and polonium	constituent
tellurium (Te) and polonium (Po), and alloys thereof	constituent 2224/45473 Rhodium (Rh) as principal
tellurium (Te) and polonium (Po), and alloys thereof 2224/45401 the principal constituent	2224/45473
tellurium (Te) and polonium (Po), and alloys thereof 2224/45401 the principal constituent melting at a temperature of	2224/45473constituent2224/45476Rhodium (Rh) as principal constituent2224/45476Ruthenium (Ru) as
tellurium (Te) and polonium (Po), and alloys thereof 2224/45401 the principal constituent melting at a temperature of less than 400°C	<ul> <li>constituent</li> <li>2224/45473</li></ul>
tellurium (Te) and polonium (Po), and alloys thereof 2224/45401 the principal constituent melting at a temperature of	2224/45473constituent2224/45476Rhodium (Rh) as principal constituent2224/45476Ruthenium (Ru) as
tellurium (Te) and polonium (Po), and alloys thereof 2224/45401 the principal constituent melting at a temperature of less than 400°C 2224/45405	2224/45473constituent2224/45476Rhodium (Rh) as principal constituent2224/45476Ruthenium (Ru) as principal constituent2224/45478Iridium (Ir) as principal
tellurium (Te) and polonium (Po), and alloys thereof 2224/45401 the principal constituent melting at a temperature of less than 400°C 2224/45405 Gallium (Ga) as principal constituent 2224/45409 Indium (In) as principal constituent	2224/45473
tellurium (Te) and polonium (Po), and alloys thereof 2224/45401 the principal constituent melting at a temperature of less than 400°C 2224/45405 Gallium (Ga) as principal 2224/45409 Indium (In) as principal	2224/45473
tellurium (Te) and polonium (Po), and alloys thereof 2224/45401 the principal constituent melting at a temperature of less than 400°C 2224/45405 Gallium (Ga) as principal constituent 2224/45409 Indium (In) as principal constituent 2224/45411	2224/45473
tellurium (Te) and polonium (Po), and alloys thereof 2224/45401 the principal constituent melting at a temperature of less than 400°C 2224/45405 Gallium (Ga) as principal constituent 2224/45409 Indium (In) as principal constituent 2224/45411	<ul> <li>constituent</li> <li>2224/45473 Rhodium (Rh) as principal constituent</li> <li>2224/45476 Ruthenium (Ru) as principal constituent</li> <li>2224/45478</li></ul>
tellurium (Te) and polonium (Po), and alloys thereof 2224/45401 the principal constituent melting at a temperature of less than 400°C 2224/45405 Gallium (Ga) as principal constituent 2224/45409 Indium (In) as principal constituent 2224/45411	<ul> <li>constituent</li> <li>2224/45473 Rhodium (Rh) as principal constituent</li> <li>2224/45476 Ruthenium (Ru) as principal constituent</li> <li>2224/45478</li></ul>
tellurium (Te) and polonium (Po), and alloys thereof 2224/45401 the principal constituent melting at a temperature of less than 400°C 2224/45405 Gallium (Ga) as principal constituent 2224/45409 Indium (In) as principal constituent 2224/45411 Tin (Sn) as principal constituent 2224/45413 Bismuth (Bi) as principal constituent 2224/45414 Thallium (TI) as principal	<ul> <li>constituent</li> <li>2224/45473 Rhodium (Rh) as principal constituent</li> <li>2224/45476 Ruthenium (Ru) as principal constituent</li> <li>2224/45478 Iridium (Ir) as principal constituent</li> <li>2224/45479 Niobium (Nb) as principal constituent</li> <li>2224/4548 Molybdenum (Mo) as principal constituent</li> <li>2224/45481 Tantalum (Ta) as principal constituent</li> <li>2224/45483 Rhenium (Re) as principal</li> </ul>

2224/45486 with a principal constituent	2224/45609 Indium (In) as principal
of the material being a non	constituent
metallic, non metalloid	2224/45611 Tin (Sn) as principal constituent
inorganic material	2224/45613 Bismuth (Bi) as principal
2224/45487 Ceramics, e.g. crystalline carbides, nitrides or	constituent
oxides (glass ceramics	2224/45614 Thallium (Tl) as principal
H01L 2224/45488)	constituent
2224/45488	2224/45616 Lead (Pb) as principal constituent
oxides, nitrides or fluorides	2224/45617 the principal constituent melting
2224/4549	at a temperature of greater than or equal to $400^{\circ}$ C and less than $950^{\circ}$ C
the material being a polymer,	2224/45618 Zinc (Zn) as principal constituent
e.g. polyester, phenolic based	2224/45018
polymer, epoxy	constituent
2224/45491 The principal constituent	2224/45623 Magnesium (Mg) as principal
being an elastomer, e.g.	constituent
silicones, isoprene, neoprene	2224/45624 Aluminium (Al) as principal
2224/45493 with a principal constituent	constituent
of the material being a solid	2224/45638 the principal constituent melting
not provided for in groups	at a temperature of greater than
<u>H01L 2224/454</u> - <u>H01L 2224/4549</u>	or equal to 950°C and less than
e.g. allotropes of carbon, fullerene, graphite, carbon-	1550°C
nanotubes, diamond	2224/45639 Silver (Ag) as principal
2224/45494 with a principal constituent	constituent
of the material being a liquid	2224/45644 Gold (Au) as principal
not provided for in groups	constituent
H01L 2224/454 - H01L 2224/4549	2224/45647 Copper (Cu) as principal
2224/45495 with a principal constituent	constituent
of the material being a gas	2224/45649 Manganese (Mn) as principal
not provided for in groups	constituent
<u>H01L 2224/454</u> - <u>H01L 2224/4549</u>	<u>1</u> 2224/45655 Nickel (Ni) as principal
2224/45498 with a principal constituent	constituent
of the material being a	2224/45657 Cobalt (Co) as principal constituent
combination of two or more	2224/4566 Iron (Fe) as principal constituent
materials in the form of	2224/45663 the principal constituent melting
a matrix with a filler, i.e. being a hybrid material, e.g.	at a temperature of greater than
segmented structures, foams	1550°C
2224/45499 Shape or distribution of the fillers	2224/45664 Palladium (Pd) as principal
2224/4554 Coating	constituent
2224/45541 Structure	2224/45666 Titanium (Ti) as principal
2224/4555 Shape	constituent
2224/4556 Disposition, e.g. coating on a part of the	2224/45669 Platinum (Pt) as principal
core	constituent
2224/45565 Single coating layer	2224/4567 Zirconium (Zr) as principal
2224/4557 Plural coating layers	constituent
2224/45572 Two-layer stack coating	2224/45671 Chromium (Cr) as principal
2224/45573 Three-layer stack coating	constituent
2224/45574 Four-layer stack coating	2224/45672 Vanadium (V) as principal
2224/45576 being mutually engaged together, e.g.	constituent
through inserts	2224/45673 Rhodium (Rh) as principal
2224/45578 being disposed next to each other, e.g.	constituent
side-to-side arrangements	2224/45676 Ruthenium (Ru) as principal constituent
2224/45599 Material	2224/45678 Iridium (Ir) as principal
2224/456 with a principal constituent of	constituent
the material being a metal or a	2224/45679 Niobium (Nb) as principal
metalloid, e.g. boron (B), silicon	constituent
(Si), germanium (Ge), arsenic (As),	2224/4568 Molybdenum (Mo) as principal
antimony (Sb), tellurium (Te) and	constituent
polonium (Po), and alloys thereof 2224/45601 the principal constituent melting at	2224/45681
a temperature of less than 400°C	constituent
2224/45605	2224/45683 Rhenium (Re) as principal
constituent	constituent

constituent
constituent 2224/45686 with a principal constituent of the
material being a non metallic, non
metalloid inorganic material
2224/45687 Ceramics, e.g. crystalline carbides,
nitrides or oxides (glass ceramics H01L 2224/45688)
2224/45688 Glasses, e.g. amorphous oxides,
nitrides or fluorides
2224/4569 with a principal constituent of
the material being a polymer, e.g.
polyester, phenolic based polymer, epoxy
2224/45691 The principal constituent being an
elastomer, e.g. silicones, isoprene,
neoprene
2224/45693 with a principal constituent of the material being a solid
not provided for in groups
<u>H01L 2224/456</u> - <u>H01L 2224/45691</u> ,
e.g. allotropes of carbon, fullerene,
graphite, carbon-nanotubes, diamond 2224/45694 with a principal constituent
of the material being a liquid
not provided for in groups
<u>H01L 2224/456</u> - <u>H01L 2224/45691</u>
2224/45695 with a principal constituent of the material being a gas
not provided for in groups
<u>H01L 2224/456</u> - <u>H01L 2224/45691</u>
2224/45698 with a principal constituent of the
material being a combination of two or more materials in the form of a
matrix with a filler, i.e. being a hybrid
material, e.g. segmented structures,
foams
2224/45600 Matarial of the matrix
2224/45699 Material of the matrix 2224/457 with a principal constituent of
2224/45699 Material of the matrix2224/457
2224/457 with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon
2224/457 with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic
2224/457 with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium
2224/457 with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic
<ul> <li>2224/457</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/45701</li> <li>the principal constituent</li> </ul>
<ul> <li>2224/457</li> <li></li></ul>
<ul> <li>2224/457</li> <li></li></ul>
<ul> <li>2224/457</li> <li> with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/45701</li> <li> the principal constituent melting at a temperature of less than 400°C</li> </ul>
<ul> <li>2224/457</li> <li>2224/457</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/45701</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/45705</li> <li>Gallium (Ga) as principal constituent</li> <li>2224/45709</li> <li>Indium (In) as principal</li> </ul>
<ul> <li>2224/457</li> <li>2224/457</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/45701</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/45705</li> <li>Gallium (Ga) as principal constituent</li> <li>Indium (In) as principal constituent</li> </ul>
<ul> <li>2224/457</li> <li>2224/457</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/45701</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/45705</li> <li>Constituent</li> <li>Callium (Ga) as principal constituent melting at a temperature of less than 400°C</li> <li>2224/45709</li> <li>Indium (In) as principal constituent</li> <li>Tin (Sn) as principal</li> </ul>
<ul> <li>2224/457</li> <li>2224/457</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/45701</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/45705</li> <li>the constituent</li> <li>constituent</li> <li>2224/45709</li> <li>the principal constituent</li> <li>constituent</li> <li>a principal constituent</li> <li>constituent</li> </ul>
<ul> <li>2224/457</li> <li>2224/457</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/45701</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/45705</li> <li>the constituent</li> <li>constituent</li> <li>2224/45709</li> <li>the constituent</li> <li>constituent</li> </ul>
<ul> <li>2224/457</li> <li>2224/457</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/45701</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/45705</li> <li>Constituent</li> <li>Callium (Ga) as principal constituent</li> <li>constituent</li> <li>2224/45709</li> <li>Constituent</li> <li>Constit</li></ul>
<ul> <li>2224/457</li> <li>2224/457</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/45701</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/45705</li> <li>the gallow of the principal constituent</li> <li>2224/45709</li> <li>the principal constituent</li> <li>constituent</li> <li>2224/45711</li> <li>the principal constituent</li> </ul>
<ul> <li>2224/457</li> <li>2224/457</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/45701</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/45705</li> <li>Constituent</li> <li>Callium (Ga) as principal constituent</li> <li>constituent</li> <li>2224/45709</li> <li>Constituent</li> <li>Constit</li></ul>
<ul> <li>2224/457</li> <li>2224/457</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/45701</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/45705</li> <li>Constituent</li> <li>2224/45709</li> <li>Constituent</li> <li>Indium (In) as principal constituent</li> <li>2224/45713</li> <li>Tin (Sn) as principal constituent</li> <li>2224/45714</li> <li>Thallium (TI) as principal constituent</li> <li>2224/45716</li> <li>Lead (Pb) as principal</li> </ul>
<ul> <li>2224/457</li> <li>2224/457</li> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/45701</li> <li>the principal constituent melting at a temperature of less than 400°C</li> <li>2224/45705</li> <li>the gallow of the principal constituent</li> <li>2224/45709</li> <li>Indium (In) as principal constituent</li> <li>2224/45711</li> <li>the principal constituent</li> <li>2224/45713</li> <li>the principal constituent</li> <li>Bismuth (Bi) as principal constituent</li> <li>2224/45714</li> <li>the principal constituent</li> <li>the principal constituent</li> <li>the principal constituent</li> <li>2224/45714</li> <li>the principal constituent</li> <li>the principal constituent</li> <li>2224/45716</li> <li>the principal constituent</li> <li>the principal constituent</li> <li>the principal constituent</li> <li>2224/45717</li> <li>the principal constituent</li> </ul>
2224/457

2224/45718 Zinc (Zn) as principal constituent
2224/4572 Antimony (Sb) as principal constituent
2224/45723 Magnesium (Mg) as principal constituent
2224/45724 Aluminium (Al) as principal constituent
2224/45738 the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C.
2224/45739 Silver (Ag) as principal constituent
2224/45744 Gold (Au) as principal constituent
2224/45747 Copper (Cu) as principal constituent
2224/45749 Manganese (Mn) as principal constituent
2224/45755 Nickel (Ni) as principal constituent
2224/45757 Cobalt (Co) as principal constituent
2224/4576 Iron (Fe) as principal constituent
2224/45763 the principal constituent melting at a temperature of
greater than 1550°C 2224/45764 Palladium (Pd) as principal
constituent 2224/45766
constituent 2224/45769 Platinum (Pt) as principal
constituent 2224/4577 Zirconium (Zr) as principal constituent
2224/45771 Chromium (Cr) as principal constituent
2224/45772 Vanadium (V) as principal
constituent 2224/45773 Rhodium (Rh) as principal constituent
2224/45776 Ruthenium (Ru) as principal constituent
2224/45778 Iridium (Ir) as principal constituent
2224/45779 Niobium (Nb) as principal constituent
2224/4578 Molybdenum (Mo) as principal constituent
2224/45781
2224/45783 Rhenium (Re) as principal constituent
2224/45784 Tungsten (W) as principal constituent
2224/45786 with a principal constituent of the material being a non metallic,
non metalloid inorganic material 2224/45787 Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/45788)

2224/45788 Glasses, e.g. amorphous oxides, nitrides or fluorides	2224/45839 Silver (Ag) as principal constituent
2224/4579 with a principal constituent of the material being a polymer,	2224/45844
e.g. polyester, phenolic based polymer, epoxy	2224/45847 Copper (Cu) as principal constituent
2224/45791 The principal constituent being an elastomer, e.g. silicones,	2224/45849 Manganese (Mn) as
isoprene, neoprene	principal constituent 2224/45855 Nickel (Ni) as principal
2224/45793 with a principal constituent of the material being a solid	constituent 2224/45857 Cobalt (Co) as principal
not provided for in groups <u>H01L 2224/457</u> - <u>H01L 2224/45791</u> ,	constituent       2224/4586
e.g. allotropes of carbon, fullerene, graphite, carbon-	constituent 2224/45863 the principal constituent
nanotubes, diamond 2224/45794	melting at a temperature of greater than 1550°C
of the material being a liquid not provided for in groups	2224/45864 Palladium (Pd) as principal constituent
<u>H01L 2224/457</u> - <u>H01L 2224/45791</u> 2224/45795	2224/45866
of the material being a gas not provided for in groups	constituent 2224/45869 Platinum (Pt) as principal
<u>H01L 2224/457</u> - <u>H01L 2224/45791</u>	constituent 2224/4587 Zirconium (Zr) as
2224/45798	principal constituent 2224/45871 Chromium (Cr) as
2224/458 with a principal constituent of the material being a metal	principal constituent 2224/45872 Vanadium (V) as principal
or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge),	constituent
arsenic (As), antimony (Sb), tellurium (Te) and polonium	2224/45873 Rhodium (Rh) as principal constituent
(Po), and alloys thereof 2224/45801 the principal constituent	2224/45876 Ruthenium (Ru) as principal constituent
melting at a temperature of less than 400°C	2224/45878 Iridium (Ir) as principal constituent
2224/45805	2224/45879 Niobium (Nb) as principal constituent
constituent 2224/45809 Indium (In) as principal	2224/4588 Molybdenum (Mo) as principal constituent
constituent 2224/45811	2224/45881
constituent 2224/45813 Bismuth (Bi) as principal	constituent 2224/45883 Rhenium (Re) as principal
constituent 2224/45814	constituent 2224/45884 Tungsten (W) as principal
constituent	constituent 2224/45886 with a principal constituent
constituent	of the material being a non metallic, non metalloid
2224/45817 the principal constituent melting at a temperature	inorganic material 2224/45887 Ceramics, e.g. crystalline
of greater than or equal to 400°C and less than 950°C	carbides, nitrides or oxides (glass ceramics
2224/45818 Zinc (Zn) as principal constituent	H01L 2224/45888)
2224/4582 Antimony (Sb) as principal constituent	2224/45888 Glasses, e.g. amorphous oxides, nitrides or fluorides
2224/45823 Magnesium (Mg) as principal constituent	2224/4589 with a principal constituent of the material being a polymer,
2224/45824 Aluminium (Al) as	e.g. polyester, phenolic based polymer, epoxy
principal constituent 2224/45838 the principal constituent	2224/45891 The principal constituent being an elastomer, e.g.
melting at a temperature of greater than or equal to	silicones, isoprene, neoprene
950°C and less than 1550°C	

2224/45893	with a principal constituent of the material being a solid	2224/45947	•••	•••	•	••	••	•••	• Copper (Cu) as principal constituent
	not provided for in groups H01L 2224/458 - H01L 2224/45891	2224/45949	•••	•••	•	••	••	•••	• Manganese (Mn) as principal constituent
	e.g. allotropes of carbon,	, 2224/45955			•				
	fullerene, graphite, carbon-								constituent
2224/45894	nanotubes, diamond with a principal constituent	2224/45957	••	•••	•	••	••	•••	
	of the material being a liquid	2224/4596							<ul><li>constituent</li><li>Iron (Fe) as principal</li></ul>
	not provided for in groups		•••		•		•••	•••	constituent
2224/45895	H01L 2224/458 - H01L 2224/45891 with a principal constituent	2224/45963	••	•••	•	••	••	•••	
	of the material being a gas								melting at a temperature of greater than 1550°C
	not provided for in groups H01L 2224/458 - H01L 2224/45891	2224/45964	•••		•	••		•••	• Palladium (Pd) as
2224/45898	with a principal constituent	2224/45066							principal constituent
	of the material being a	2224/45966	••	•••	•	••	••	•••	Titanium (Ti) as principal constituent
	combination of two or more materials in the form of	2224/45969	•••		•	••		•••	• Platinum (Pt) as principal
	a matrix with a filler, i.e.	2224/4597							constituent
	being a hybrid material, e.g.	2224/4597	••	•••	•	••	••	•••	Zirconium (Zr) as     principal constituent
2224/45899 C	segmented structures, foams oating material	2224/45971	•••		•	••	•••	•••	• Chromium (Cr) as
	with a principal constituent	2224/45072							principal constituent • Vanadium (V) as principal
	of the material being a metal	2224/45972	••	•••	•	••	••	•••	constituent
	or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge),	2224/45973	••	•••	•		••	•••	
	arsenic (As), antimony (Sb),	2224/45976							constituent • Ruthenium (Ru) as
	tellurium (Te) and polonium (Po), and alloys thereof	2224/43970	••	•••	•	••	••	•••	principal constituent
2224/45901	• the principal constituent	2224/45978	•••	•••	•	••	•••	•••	
	melting at a temperature of less than 400°C	2224/45979							constituent Niobium (Nb) as principal
2224/45905			•••	•••	•	•••	•••	•••	constituent
	constituent	2224/4598	••	•••	•	••	••	•••	• Molybdenum (Mo) as
2224/45909	Indium (In) as principal constituent	2224/45981			•				principal constituent Tantalum (Ta) as principal
2224/45911									constituent
2224/45012	constituent	2224/45983	••	••	•	••	••	•••	Rhenium (Re) as principal constituent
2224/45913	constituent	2224/45984	•••		•				
2224/45914		2224/45006							constituent
2224/45916	constituent	2224/45986	••	••	•	••	••		vith a principal constituent of the material being a non
	constituent							r	netallic, non metalloid
2224/45917		2224/45987							norganic material Ceramics, e.g. crystalline
	melting at a temperature of greater than or equal to	2224/43907	••	•••	•	•••	••	•••	carbides, nitrides or
	400°C and less than 950°C								oxides (glass ceramics H01L 2224/45988)
2224/45918	Zinc (Zn) as principal constituent	2224/45988			•				Glasses, e.g. amorphous
2224/4592									oxides, nitrides or fluorides
2224///2022	principal constituent	2224/4599	••	••	•	••	••		vith a principal constituent of he material being a polymer,
2224/45923	• • Magnesium (Mg) as principal constituent							e	.g. polyester, phenolic based
2224/45924	Aluminium (Al) as	2224/45001							polymer, epoxy The principal constituent
2224/45938	<ul><li>principal constituent</li><li>the principal constituent</li></ul>	2224/43771	••	••	•	••	••	••	The principal constituent being an elastomer, e.g.
<u>2227</u> /73/30 • • • • • • • • • • • •	melting at a temperature	0004/45000							silicones, isoprene, neoprene
	of greater than or equal to	2224/45993	••	••	•	••	••		vith a principal constituent of the material being a solid
2224/45939	950°C and less than 1550°C . Silver (Ag) as principal							n	not provided for in groups
	constituent								<u>H01L 2224/459</u> - <u>H01L 2224/45991</u> , e.g. allotropes of carbon,
2224/45944	Gold (Au) as principal constituent							f	ullerene, graphite, carbon-
	construent							r	nanotubes, diamond

2224/45994 with a principal constituent of the material being a liquid	2224/48137 the bodies being arranged next to each other, e.g. on a common substrate
not provided for in groups H01L 2224/459 - H01L 2224/4599	E I
2224/45995 with a principal constituent	the surface
of the material being a gas not provided for in groups	2224/48139 with an intermediate bond, e.g. continuous wire daisy chain
<u>H01L 2224/459</u> - <u>H01L 2224/4599</u>	<sup>1</sup> 2224/4814 the wire connector connecting to a
2224/45998	bonding area protruding from the surface
combination of two or more	2224/48141 the bodies being arranged on opposite
materials in the form of a matrix with a filler, i.e.	sides of a substrate, e.g. mirror arrangements
being a hybrid material, e.g.	2224/48145 the bodies being stacked
segmented structures, foams	2224/48147 with an intermediate bond, e.g.
2224/45999 Shape or distribution of the fillers	continuous wire daisy chain
2224/46 of a plurality of wire connectors	2224/48148 the wire connector connecting to a
2224/47 Structure, shape, material or disposition of the	bonding area disposed in a recess of
wire connectors after the connecting process	the surface
2224/48 of an individual wire connector	2224/48149 the wire connector connecting to a
2224/4801 Structure	bonding area protruding from the
2224/48011 • • • • • Length	surface
2224/4805 Shape	2224/48151 Connecting between a semiconductor or
2224/4807 of bonding interfaces, e.g. interlocking	solid-state body and an item not being a
features	semiconductor or solid-state body, e.g.
2224/4809 Loop shape	chip-to-substrate, chip-to-passive
2224/48091 Arched	2224/48153 the body and the item being arranged next to each other, e.g. on a common
2224/48092 Helix	substrate
2224/48095 Kinked	2224/48155 the item being non-metallic, e.g.
2224/48096 the kinked part being in proximity to the bonding area on the semiconductor or solid-state body	insulating substrate with or without metallisation
2224/48097 the kinked part being in proximity to the bonding area outside the	2224/48157 connecting the wire to a bond pad of the item
semiconductor or solid-state body	2224/48158 the bond pad being disposed
2224/481 Disposition	in a recess of the surface of the
2224/48101 Connecting bonding areas at the same	item
height, e.g. horizontal bond	2224/48159 the bond pad protruding from the surface of the item
2224/48105 Connecting bonding areas at different heights	2224/4816 connecting the wire to a pin of the item
2224/48106 the connector being orthogonal to a	2224/48163 connecting the wire to a potential
side surface of the semiconductor or solid-state body, e.g. parallel layout	ring of the item
2224/48108 the connector not being orthogonal to a side surface of the semiconductor	2224/48165 connecting the wire to a via metallisation of the item
or solid-state body, e.g. fanned-out	2224/48175 the item being metallic
connectors, radial layout	2224/48177 connecting the wire to a bond
2224/4811 Connecting to a bonding area of the	pad of the item
semiconductor or solid-state body located at the far end of the body with	2224/48178 the bond pad being disposed in a recess of the surface of the item
respect to the bonding area outside the semiconductor or solid-state body	2224/48179 the bond pad protruding from the surface of the item
2224/48111 the wire connector extending above another semiconductor or solid-state	2224/48183 connecting the wire to a potential ring of the item
body	2224/48195 the item being a discrete passive
2224/4813 Connecting within a semiconductor or	component
solid-state body, i.e. fly wire, bridge	2224/48221 the body and the item being stacked
wire	2224/48225 the item being non-metallic, e.g.
2224/48132 with an intermediate bond, e.g. continuous wire daisy chain	insulating substrate with or without metallisation
2224/48135 Connecting between different	2224/48227 connecting the wire to a bond
semiconductor or solid-state bodies, i.e.	pad of the item
chip-to-chip	

2224/48228	••••••••••••••••••••••••••••••••••••••	
2224/48229	••••••••••••••••••••••••••••••••••••••	m
2224/4823	••••••••••••••••••••••••••••••••••••••	f
2224/48233	connecting the wire to a poten ring of the item	tial
2224/48235	-	
2224/48237	••••••••••••••••••••••••••••••••••••••	ad
2224/4824	••••••••••••••••••••••••••••••••••••••	
2224/48245	••••••••••••••••••••••••••••••••••••••	
2224/48247	••••• connecting the wire to a bond	
	pad of the item	
2224/48248	the bond pad being disposed in a recess of the surface of item	
2224/48249	••••••••••••••••••••••••••••••••••••••	m
2224/48253	ring of the item	
2224/48257	••••••••••••••••••••••••••••••••••••••	ad
2224/4826	Connecting between the body and an opposite side of the ite with respect to the body	
2224/48265		
2224/484	Connecting portions	
2224/4845	Details of ball bonds	
2224/48451	Shape	
2224/48453	••••••••••••••••••••••••••••••••••••••	<b>,</b>
2224/48455	area	,
2224/48456	••••••••••••••••••••••••••••••••••••••	
2224/48458	••••••••••••••••••••••••••••••••••••••	<b>7</b>
	area	;
2224/4846	••••• with multiple bonds on the same bonding area	
2224/48463	the connecting portion on the bondin area of the semiconductor or solid-sta	
	body being a ball bond	
2224/48464	••••••••••••••••••••••••••••••••••••••	1
2224/48465	••••• the other connecting portion not or the bonding area being a wedge bo i.e. ball-to-wedge, regular stitch	
2224/4847	the connecting portion on the bondin area of the semiconductor or solid-sta	
	body being a wedge bond	
2224/48471	••••• the other connecting portion not or the bonding area being a ball bond i.e. wedge-to-ball, reverse stitch	
2224/48472	••••••••••••••••••••••••••••••••••••••	

2224/48475 connected to auxiliary connecting means on the bonding areas, e.g. pre-ball,
wedge-on-ball, ball-on-ball 2224/48476 between the wire connector and the
bonding area 2224/48477 being a pre-ball (i.e. a ball formed by capillary bonding)
2224/48478
ball
2224/48479 on the semiconductor or solid- state body
2224/4848 outside the semiconductor or solid-state body
2224/48481 the connecting portion being a ball bond, i.e. ball on pre-ball
2224/48482 on the semiconductor or solid- state body
2224/48483 outside the semiconductor or solid-state body
2224/48484 being a plurality of pre-balls disposed side-to-side
2224/48485 the connecting portion being a wedge bond, i.e. wedge on pre-
2224/48486 on the semiconductor or
solid-state body 2224/48487 outside the semiconductor or
solid-state body 2224/48488 the connecting portion being a
ball bond, i.e. ball on pre-ball 2224/48489 on the semiconductor or
solid-state body 2224/4849 outside the semiconductor or
solid-state body 2224/48491 being an additional member
attached to the bonding area through an adhesive or solder, e.g.
buffer pad
2224/48496 not being interposed between the wire connector and the bonding area
2224/48499 Material of the auxiliary connecting means
2224/485 Material
2224/48505 at the bonding interface
2224/48506 comprising an eutectic alloy
2224/48507 comprising an intermetallic
compound 2224/4851 Morphology of the connecting
portion, e.g. grain size distribution
2224/48511 Heat affected zone [HAZ]
2224/4852 Bonding interface between the connecting portion and the bonding area
2224/48599 Principal constituent of the
connecting portion of the wire
connector being Gold (Au)
2224/486 with a principal constituent of the
bonding area being a metal or a
metalloid, e.g. boron (B), silicon
(Si), germanium (Ge), arsenic (As),
antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof
polonium (FO), and anoys mereor

2224/48601 the principal constituent melting at a temperature of less than 400°C	
2224/48605 Gallium (Ga) as principal constituent	
2224/48609 Indium (In) as principal constituent	
2224/48611 Tin (Sn) as principal constituent	
2224/48613 Bismuth (Bi) as principal constituent	
2224/48614 Thallium (Tl) as principal constituent	
2224/48616 Lead (Pb) as principal constituent	
2224/48617 the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950 °C	
2224/48618 Zinc (Zn) as principal constituent	
2224/4862 Antimony (Sb) as principal constituent	
2224/48623 Magnesium (Mg) as principal constituent	
2224/48624 Aluminium (Al) as principal constituent	
2224/48638 the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C	
2224/48639 Silver (Ag) as principal constituent	
2224/48644 Gold (Au) as principal constituent	
2224/48647 Copper (Cu) as principal constituent	
2224/48649 Manganese (Mn) as principal constituent	
2224/48655 Nickel (Ni) as principal constituent	
2224/48657 Cobalt (Co) as principal constituent	
2224/4866 Iron (Fe) as principal constituent	
2224/48663 the principal constituent melting at a temperature of greater than 1550°C	
2224/48664 Palladium (Pd) as principal constituent	
2224/48666	
2224/48669 Platinum (Pt) as principal	
constituent 2224/4867 Zirconium (Zr) as principal	
constituent 2224/48671 Chromium (Cr) as principal	
constituent 2224/48672 Vanadium (V) as principal	
constituent 2224/48673 Rhodium (Rh) as principal	
constituent 2224/48678 Iridium (Ir) as principal constituent	

2224/48679 Niobium (Nb) as principal
constituent 2224/4868 Molybdenum (Mo) as principal
constituent 2224/48681 Tantalum (Ta) as principal constituent
2224/48683 Rhenium (Re) as principal constituent
2224/48684 Tungsten (W) as principal constituent
2224/48686 with a principal constituent of the bonding area being a non metallic, non metalloid inorganic material
2224/48687 Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/48688)
2224/48688 Glasses, e.g. amorphous oxides, nitrides or fluorides
2224/4869 with a principal constituent of the bonding area being a polymer, e.g. polyester, phenolic based polymer, epoxy
2224/48691 The principal constituent being an elastomer, e.g. silicones,
isoprene, neoprene 2224/48693 with a principal constituent
of the bonding area being a solid not provided for in groups <u>H01L 2224/486</u> - <u>H01L 2224/4869</u> ,
e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes,
diamond 2224/48694 with a principal constituent
of the bonding area being a
liquid not provided for in groups <u>H01L 2224/486</u> - <u>H01L 2224/4869</u>
2224/48698 with a principal constituent of the bonding area being a combination
of two or more material regions, i.e. being a hybrid material, e.g.
segmented structures, island
patterns 2224/48699 Principal constituent of the
connecting portion of the wire connector being Aluminium (Al)
2224/487 with a principal constituent of the
bonding area being a metal or a metalloid, e.g. boron (B), silicon
(Si), germanium (Ge), arsenic (As),
antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof
2224/48701 the principal constituent melting at a temperature of less than
400°C 2224/48705
constituent 2224/48709 Indium (In) as principal
constituent
2224/48711
2224/48713 Bismuth (Bi) as principal constituent
2224/48714 Thallium (Tl) as principal constituent

constituent
2224/48717 the principal constituent melting at a temperature of greater than or equal to 400°C and less than
950 °C
2224/48718 Zinc (Zn) as principal constituent
2224/4872 Antimony (Sb) as principal constituent
2224/48723 Magnesium (Mg) as principal constituent
2224/48724 Aluminium (Al) as principal constituent
2224/48738 the principal constituent melting
at a temperature of greater than or equal to 950°C and less than
1550°C
2224/48739 Silver (Ag) as principal constituent
2224/48744 Gold (Au) as principal
constituent 2224/48747 Copper (Cu) as principal
constituent
2224/48749 Manganese (Mn) as principal constituent
2224/48755 Nickel (Ni) as principal
constituent
2224/48757 Cobalt (Co) as principal constituent
2224/4876 Iron (Fe) as principal constituent
2224/48763 the principal constituent melting at a temperature of greater than
1550°C
2224/49764 Dolladium (Dd) as minoinal
2224/48764 Palladium (Pd) as principal
2224/48766
constituent 2224/48766
constituent 2224/48766
<ul> <li>constituent</li> <li>2224/48766</li></ul>
constituent 2224/48766 2224/48766 2224/48769 2224/48769 2224/4877 2224/48771 2224/48772 Chromium (Cr) as principal constituent 2224/48772 Vanadium (V) as principal constituent 2224/48773 Rhodium (Rh) as principal constituent 2224/48778 Rhodium (Ir) as principal constituent 2224/48779 Niobium (Nb) as principal constituent 2224/4878 Niobium (Mo) as principal constituent 2224/4878 Z224/48781 Tantalum (Ta) as principal constituent 2224/48783 Rhenium (Re) as principal
<ul> <li>constituent</li> <li>2224/48766</li></ul>

2224/48787 Ceramics, e.g. crystalline carbides, nitrides or oxides (g ceramics H01L 2224/48788)	lass
2224/48788 Glasses, e.g. amorphous oxide nitrides or fluorides	28,
2224/4879 with a principal constituent of the bonding area being a polymer, e polyester, phenolic based polymer epoxy	.g.
2224/48791 The principal constituent bein an elastomer, e.g. silicones, isoprene, neoprene	g
2224/48793 with a principal constituent of the bonding area being a solid not provided for in groups <u>H01L 2224/487</u> - <u>H01L 2224/487</u> e.g. allotropes of carbon, fullere graphite, carbon-nanotubes, diamond	
2224/48794 with a principal constituent of the bonding area being a liquid not provided for in groups H01L 2224/487 - H01L 2224/48	
2224/48798 with a principal constituent of the bonding area being a combination of two or more material regions, i.e. being a hybrid material, e.g. segmented structures, island patterns	on
2224/48799 Principal constituent of the connecting portion of the wire connector being Copper (Cu)	
2224/488 with a principal constituent of th bonding area being a metal or a metalloid, e.g. boron (B), silicor	
(Si), germanium (Ge), arsenic (A antimony (Sb), tellurium (Te) ar polonium (Po), and alloys there	As), nd
	As), nd of
antimony (Sb), tellurium (Te) ar polonium (Po), and alloys there 2224/48801 the principal constituent melti at a temperature of less than	As), nd of
antimony (Sb), tellurium (Te) ar polonium (Po), and alloys thered 2224/48801 the principal constituent melti at a temperature of less than 400°C 2224/48805 Gallium (Ga) as principal	As), nd of
antimony (Sb), tellurium (Te) ar polonium (Po), and alloys thered 2224/48801 the principal constituent melti at a temperature of less than 400°C 2224/48805	As), nd of
antimony (Sb), tellurium (Te) ar polonium (Po), and alloys thered 2224/48801 the principal constituent melti at a temperature of less than 400°C 2224/48805 Gallium (Ga) as principal constituent 2224/48809 Indium (In) as principal 2224/48811	As), nd of
antimony (Sb), tellurium (Te) ar polonium (Po), and alloys thered 2224/48801 the principal constituent melti at a temperature of less than 400°C 2224/48805 Gallium (Ga) as principal constituent 2224/48809 Indium (In) as principal constituent 2224/48811 Indium (In) as principal constituent 2224/48813 Bismuth (Bi) as principal	As), nd of
antimony (Sb), tellurium (Te) ar polonium (Po), and alloys thered 2224/48801 the principal constituent melti at a temperature of less than 400°C 2224/48805 Gallium (Ga) as principal constituent 2224/48809 Indium (In) as principal constituent 2224/48811 Tin (Sn) as principal constituent 2224/48813 Bismuth (Bi) as principal constituent 2224/48814 Thallium (TI) as principal constituent 2224/48816 Lead (Pb) as principal	As), nd of
antimony (Sb), tellurium (Te) ar polonium (Po), and alloys thered 2224/48801 the principal constituent melti at a temperature of less than 400°C 2224/48805 Gallium (Ga) as principal constituent 2224/48809 Indium (In) as principal constituent 2224/48811 Tin (Sn) as principal constituent 2224/48813 Bismuth (Bi) as principal constituent 2224/48814 Thallium (TI) as principal constituent	As), ad of ng ng n
antimony (Sb), tellurium (Te) ar polonium (Po), and alloys thered 2224/48801 the principal constituent melti at a temperature of less than 400°C 2224/48805 Gallium (Ga) as principal constituent 2224/48809 Indium (In) as principal constituent 2224/48811 Indium (In) as principal constituent 2224/48813 Bismuth (Bi) as principal constituent 2224/48814 Bismuth (Bi) as principal constituent 2224/48814 Thallium (Tl) as principal constituent 2224/48816 Lead (Pb) as principal constituent 2224/48817 the principal constituent melti at a temperature of greater that or equal to 400°C and less that	As), ad of ng ng n
antimony (Sb), tellurium (Te) ar polonium (Po), and alloys theree 2224/48801 the principal constituent melti at a temperature of less than 400°C 2224/48805 Gallium (Ga) as principal constituent 2224/48809 Indium (In) as principal constituent 2224/48811 Indium (In) as principal constituent 2224/48813 Tin (Sn) as principal constituent 2224/48813 Bismuth (Bi) as principal constituent 2224/48814 Thallium (TI) as principal constituent 2224/48816 Thallium (TI) as principal constituent 2224/48816	As), ad of ng ng n n
antimony (Sb), tellurium (Te) ar polonium (Po), and alloys theree 2224/48801 the principal constituent melti at a temperature of less than 400°C 2224/48805 Gallium (Ga) as principal constituent 2224/48809 Indium (In) as principal constituent 2224/48811 Indium (In) as principal constituent 2224/48813 Tin (Sn) as principal constituent 2224/48813 Bismuth (Bi) as principal constituent 2224/48814 Thallium (TI) as principal constituent 2224/48816 Lead (Pb) as principal constituent 2224/48817 the principal constituent melti at a temperature of greater tha or equal to 400°C and less that 950 °C 2224/48818 Zinc (Zn) as principal constituent 2224/4882 Antimony (Sb) as principal	As), ad of ng n n n

2224/48838 the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C
2224/48839 Silver (Ag) as principal constituent
2224/48844
2224/48847 Copper (Cu) as principal constituent
2224/48849 Manganese (Mn) as principal constituent
2224/48855 Nickel (Ni) as principal
constituent 2224/48857 Cobalt (Co) as principal
constituent 2224/4886 Iron (Fe) as principal
constituent 2224/48863 the principal constituent melting
at a temperature of greater than 1550°C
2224/48864 Palladium (Pd) as principal constituent
2224/48866
2224/48869 Platinum (Pt) as principal constituent
2224/4887 Zirconium (Zr) as principal
constituent 2224/48871 Chromium (Cr) as principal
constituent 2224/48872 Vanadium (V) as principal
constituent 2224/48873 Rhodium (Rh) as principal
constituent
2224/48878 Iridium (Ir) as principal constituent
2224/48879 Niobium (Nb) as principal constituent
2224/4888 Molybdenum (Mo) as principal constituent
2224/48881 Tantalum (Ta) as principal constituent
2224/48883 Rhenium (Re) as principal constituent
2224/48884 Tungsten (W) as principal constituent
2224/48886 with a principal constituent of the
bonding area being a non metallic, non metalloid inorganic material
2224/48887 Ceramics, e.g. crystalline carbides, nitrides or oxides (glass
2224/48888
nitrides or fluorides 2224/4889 with a principal constituent of the
bonding area being a polymer, e.g. polyester, phenolic based polymer, epoxy
2224/48891 The principal constituent being an elastomer, e.g. silicones,
isoprene, neoprene

2224/48893 with a principal constituent of the bonding area being a solid not provided for in groups <u>H01L 2224/488</u> - <u>H01L 2224/488</u> e.g. allotropes of carbon, fulleren graphite, carbon-nanotubes, diamond	
2224/48894 with a principal constituent of the bonding area being a liquid not provided for in groups <u>H01L 2224/488</u> - <u>H01L 2224/488</u>	<u>89</u>
2224/48898 with a principal constituent of th bonding area being a combination of two or more material regions, i.e. being a hybrid material, e.g. segmented structures, island patterns	
2224/4899 Auxiliary members for wire connectors e.g. flow-barriers, reinforcing structures spacers, alignment aids	
2224/48991 being formed on the semiconductor of solid-state body to be connected	r
2224/48992 Reinforcing structures	
2224/48993 Alignment aids	
2224/48996 being formed on an item to be connect	ted
not being a semiconductor or solid-st body	
2224/48997 Reinforcing structures	
2224/48998 Alignment aids	
2224/49 of a plurality of wire connectors	
2224/4901 Structure	
2224/4903 Connectors having different sizes, e.g different diameters	
2224/4905 Shape	
2224/49051 Connectors having different shapes	
2224/49052 Different loop heights	
2224/4909 Loop shape arrangement	
2224/49095 parallel in plane	
2224/49095 parallel in plane	
2224/49096 horizontal	
2224/49096         horizontal           2224/49097         vertical	
2224/49096       horizontal         2224/49097       vertical         2224/491       Disposition	
2224/49096       horizontal         2224/49097       vertical         2224/491       Disposition         2224/49105       Connecting at different heights	
2224/49096       horizontal         2224/49097       vertical         2224/491       Disposition         2224/49105       Connecting at different heights         2224/49107       on the semiconductor or solid-state	
2224/49096       horizontal         2224/49097       vertical         2224/491       Disposition         2224/49105       Connecting at different heights	
2224/49096 horizontal2224/49097 vertical2224/4910 Disposition2224/49105 Connecting at different heights2224/49107 on the semiconductor or solid-state body2224/49109 outside the semiconductor or solid-	st
2224/49096       horizontal         2224/49097       vertical         2224/491       Disposition         2224/49105       Connecting at different heights         2224/49107       on the semiconductor or solid-state body         2224/49109       outside the semiconductor or solid-state body         2224/49109       the connectors being bonded to at lead one common bonding area, e.g. daisy	st
<ul> <li>2224/49096 horizontal</li> <li>2224/49097 vertical</li> <li>2224/4910 Disposition</li> <li>2224/49105 Connecting at different heights</li> <li>2224/49107 on the semiconductor or solid-state body</li> <li>2224/49109 outside the semiconductor or solid-state body</li> <li>2224/4911 the connectors being bonded to at lea one common bonding area, e.g. daisy chain</li> <li>2224/49111 the connectors connecting two common bonding areas, e.g. Litz o braid wires</li> <li>2224/49112 the connectors connecting a common bonding area on the semiconductor or solid-state body wires</li> </ul>	st on or g ng
<ul> <li>2224/49096 horizontal</li> <li>2224/49097 vertical</li> <li>2224/49105 Disposition</li> <li>2224/49105 Connecting at different heights</li> <li>2224/49107 on the semiconductor or solid-state body</li> <li>2224/49109 outside the semiconductor or solid-state body</li> <li>2224/4911 the connectors being bonded to at lea one common bonding area, e.g. daisy chain</li> <li>2224/49111 the connectors connecting two common bonding areas, e.g. Litz o braid wires</li> <li>2224/49112 the connectors connecting a comm bonding area on the semiconductor solid-state body to different bondir areas outside the body, e.g. divergi wires</li> <li>2224/49113 the connectors connecting different bonding area on the semiconductor solid-state body to a common bonding area outside the body, e.g. converging wires</li> </ul>	st on or g ng r
<ul> <li>2224/49096 horizontal</li> <li>2224/49097 vertical</li> <li>2224/49105 Disposition</li> <li>2224/49105 Connecting at different heights</li> <li>2224/49107 on the semiconductor or solid-state body</li> <li>2224/49109 outside the semiconductor or solid-state body</li> <li>2224/4911 the connectors being bonded to at lea one common bonding area, e.g. daisy chain</li> <li>2224/49111 the connectors connecting two common bonding areas, e.g. Litz o braid wires</li> <li>2224/49112 the connectors connecting a comm bonding area on the semiconductor solid-state body to different bondir areas outside the body, e.g. diverging wires</li> <li>2224/49113 the connectors connecting different bonding area on the semiconductor solid-state body to a common bonding area outside the body, e.g.</li> </ul>	st on or g ng r

	_
2224/49171	••••• Fan-out arrangements
2224/49173	Radial fan-out arrangements
2224/49174	Stacked arrangements
2224/49175	••••• Parallel arrangements
2224/49176	••••• Wire connectors having the same
	loop shape and height
2224/49177	Combinations of different
	arrangements
2224/49179	Corner adaptations, i.e. disposition
	of the wire connectors at the
	corners of the semiconductor or
	solid-state body
2224/4918	being disposed on at least two different
	sides of the body, e.g. dual array
2224/494	Connecting portions
2224/4941	the connecting portions being stacked
2224/4942	Ball bonds
2224/49421	on the semiconductor or solid-state
	body
2224/49422	••••••••••••••••••••••••••••••••••••••
	state body
2224/49425	Wedge bonds
2224/49426	on the semiconductor or solid-state
	body
2224/49427	••••••••••••••••••••••••••••••••••••••
	state body
2224/49429	Wedge and ball bonds
2224/4943	the connecting portions being staggered
2224/49431	on the semiconductor or solid-state
	body
2224/49433	outside the semiconductor or solid-
	state body
2224/4945	Wire connectors having connecting
	portions of different types on the
	semiconductor or solid-state body, e.g.
	regular and reverse stitches
2224/495	
2224/495 2224/49505	regular and reverse stitches Material Connectors having different materials
	regular and reverse stitches Material Connectors having different materials . Tape automated bonding [TAB] connectors, i.e.
2224/49505	regular and reverse stitches Material Connectors having different materials . Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related
2224/49505	regular and reverse stitches Material Connectors having different materials . Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto
2224/49505	regular and reverse stitches Material Connectors having different materials . Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto . Connectors not provided for in any of the groups
2224/49505 2224/50	<ul> <li>regular and reverse stitches</li> <li>Material</li> <li>Connectors having different materials</li> <li>Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>Connectors not provided for in any of the groups H01L 2224/10 - H01L 2224/50 and subgroups;</li> </ul>
2224/49505 2224/50 2224/63	<ul> <li>regular and reverse stitches</li> <li>Material</li> <li>Connectors having different materials</li> <li>Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>Connectors not provided for in any of the groups <u>H01L 2224/10</u> - <u>H01L 2224/50</u> and subgroups; Manufacturing methods related thereto</li> </ul>
2224/49505 2224/50 2224/63 22224/64	<ul> <li>regular and reverse stitches</li> <li>Material</li> <li>Connectors having different materials</li> <li>Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>Connectors not provided for in any of the groups <u>H01L 2224/10</u> - <u>H01L 2224/50</u> and subgroups; Manufacturing methods related thereto</li> <li>Manufacturing methods</li> </ul>
2224/49505 2224/50 2224/63	regular and reverse stitches Material Connectors having different materials . Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto . Connectors not provided for in any of the groups <u>H01L 2224/10</u> - <u>H01L 2224/50</u> and subgroups; Manufacturing methods related thereto Manufacturing methods Structure, shape, material or disposition of the
2224/49505 2224/50 2224/63 2224/64 2224/65	<ul> <li>regular and reverse stitches</li> <li>Material</li> <li>Connectors having different materials</li> <li>Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>Connectors not provided for in any of the groups <u>H01L 2224/10</u> - <u>H01L 2224/50</u> and subgroups; Manufacturing methods related thereto</li> <li>Manufacturing methods</li> <li>Structure, shape, material or disposition of the connectors prior to the connecting process</li> </ul>
2224/49505 2224/50 2224/63 2224/63 2224/65 2224/65 2224/66	<ul> <li>regular and reverse stitches</li> <li>Material</li> <li>Connectors having different materials</li> <li>Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>Connectors not provided for in any of the groups H01L 2224/10 - H01L 2224/50 and subgroups; Manufacturing methods related thereto</li> <li>Manufacturing methods</li> <li>Structure, shape, material or disposition of the connectors prior to the connecting process</li> <li>of an individual connector</li> </ul>
2224/49505 2224/50 2224/63 2224/64 2224/65 2224/66 2224/66 2224/67	<ul> <li>regular and reverse stitches</li> <li>Material</li> <li>Connectors having different materials</li> <li>Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>Connectors not provided for in any of the groups H01L 2224/10 - H01L 2224/50 and subgroups; Manufacturing methods related thereto</li> <li>Manufacturing methods</li> <li>Structure, shape, material or disposition of the connectors prior to the connecting process</li> <li>of an individual connector</li> <li>of a plurality of connectors</li> </ul>
2224/49505 2224/50 2224/63 2224/63 2224/65 2224/65 2224/66	<ul> <li>regular and reverse stitches</li> <li>Material</li> <li>Connectors having different materials</li> <li>Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>Connectors not provided for in any of the groups H01L 2224/10 - H01L 2224/50 and subgroups; Manufacturing methods related thereto</li> <li>Manufacturing methods</li> <li>Structure, shape, material or disposition of the connectors prior to the connectors</li> <li>of an individual connectors</li> <li>Structure, shape, material or disposition of the</li> </ul>
2224/49505 2224/50 2224/63 2224/64 2224/65 2224/66 2224/67 2224/68	<ul> <li>regular and reverse stitches</li> <li>Material</li> <li>Connectors having different materials</li> <li>Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>Connectors not provided for in any of the groups H01L 2224/10 - H01L 2224/50 and subgroups; Manufacturing methods related thereto</li> <li>Manufacturing methods</li> <li>Structure, shape, material or disposition of the connectors prior to the connectors</li> <li>of an individual connector</li> <li>of a plurality of connectors</li> <li>Structure, shape, material or disposition of the connectors after the connecting process</li> </ul>
2224/49505 2224/50 2224/63 2224/64 2224/65 2224/66 2224/67 2224/68 22224/69	<ul> <li>regular and reverse stitches</li> <li>Material</li> <li>Connectors having different materials</li> <li>Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>Connectors not provided for in any of the groups H01L 2224/10 - H01L 2224/50 and subgroups; Manufacturing methods related thereto</li> <li>Manufacturing methods</li> <li>Structure, shape, material or disposition of the connectors prior to the connectors</li> <li>of an individual connector</li> <li>Structure, shape, material or disposition of the connectors after the connecting process</li> <li>of an individual connector</li> <li>of an individual connector</li> <li>of an individual connector</li> </ul>
2224/49505 2224/50 2224/50 2224/63 2224/64 2224/65 2224/66 2224/67 2224/68 2224/69 2224/70	<ul> <li>regular and reverse stitches</li> <li>Material</li> <li>Connectors having different materials</li> <li>Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>Connectors not provided for in any of the groups H01L 2224/10 - H01L 2224/50 and subgroups; Manufacturing methods related thereto</li> <li>Manufacturing methods</li> <li>Structure, shape, material or disposition of the connectors prior to the connectors</li> <li>of an individual connector</li> <li>Structure, shape, material or disposition of the connectors after the connectors</li> <li>of an individual connector</li> </ul>
2224/49505 2224/50 2224/63 2224/64 2224/65 2224/66 2224/67 2224/68 22224/69	<ul> <li>regular and reverse stitches</li> <li> Material</li> <li> Connectors having different materials</li> <li>Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>Connectors not provided for in any of the groups H01L 2224/10 - H01L 2224/50 and subgroups; Manufacturing methods related thereto</li> <li>Manufacturing methods</li> <li>Structure, shape, material or disposition of the connectors prior to the connectors</li> <li>. of an individual connector</li> <li>Structure, shape, material or disposition of the connectors after the connectors</li> <li>. of an individual connector</li> <li>. of a plurality of connectors</li> <li>. of an individual connector</li> <li>. of a plurality of connectors</li> <li>Means for bonding not being attached to, or not</li> </ul>
2224/49505 2224/50 2224/63 2224/63 2224/65 2224/65 2224/65 2224/66 2224/67 2224/68 2224/68 2224/70 2224/70 2224/71	<ul> <li>regular and reverse stitches</li> <li> Material</li> <li> Connectors having different materials</li> <li>. Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>. Connectors not provided for in any of the groups H01L 2224/10 - H01L 2224/50 and subgroups; Manufacturing methods related thereto</li> <li>. Manufacturing methods</li> <li>. Structure, shape, material or disposition of the connectors prior to the connectors</li> <li>. of a plurality of connectors</li> <li>. Structure, shape, material or disposition of the connectors after the connectors</li> <li>. of an individual connector</li> <li>. of a nultividual connector</li> <li>. of a plurality of connectors</li> <li>. Means for bonding not being attached to, or not being formed on, the surface to be connected</li> </ul>
2224/49505 2224/50 2224/50 2224/63 2224/64 2224/65 2224/66 2224/67 2224/68 2224/69 2224/70	<ul> <li>regular and reverse stitches</li> <li>Material</li> <li>Connectors having different materials</li> <li>Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>Connectors not provided for in any of the groups H01L 2224/10 - H01L 2224/50 and subgroups; Manufacturing methods related thereto</li> <li>Manufacturing methods</li> <li>Structure, shape, material or disposition of the connectors prior to the connectors</li> <li>of an individual connector</li> <li>of a plurality of connectors</li> <li>of an individual connector</li> <li>of a plurality of connectors</li> <li>Means for bonding not being attached to, or not being formed on, the surface to be connected</li> <li>Detachable connecting means consisting of</li> </ul>
2224/49505 2224/50 2224/63 2224/63 2224/65 2224/65 2224/65 2224/66 2224/67 2224/68 2224/68 2224/70 2224/70 2224/71	<ul> <li>regular and reverse stitches</li> <li>Material</li> <li>Connectors having different materials</li> <li>Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>Connectors not provided for in any of the groups H01L 2224/10 - H01L 2224/50 and subgroups; Manufacturing methods related thereto</li> <li>Manufacturing methods</li> <li>Structure, shape, material or disposition of the connectors prior to the connecting process</li> <li>of an individual connector</li> <li>of a plurality of connectors</li> <li>of a nindividual connector</li> <li>of a plurality of connectors</li> <li>Means for bonding not being attached to, or not being formed on, the surface to be connected</li> <li>Detachable connecting means consisting of mechanical auxiliary parts connecting the device,</li> </ul>
2224/49505 2224/50 2224/63 2224/64 2224/65 2224/66 2224/67 2224/68 2224/69 2224/70 2224/71 22224/72	<ul> <li>regular and reverse stitches</li> <li>Material</li> <li>Connectors having different materials</li> <li>Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>Connectors not provided for in any of the groups H01L 2224/10 - H01L 2224/50 and subgroups; Manufacturing methods related thereto</li> <li>Manufacturing methods</li> <li>Structure, shape, material or disposition of the connectors prior to the connectors</li> <li>of an individual connector</li> <li>of a plurality of connectors</li> <li>Detachable connecting means consisting of mechanical auxiliary parts connecting the device, e.g. pressure contacts using springs or clips</li> </ul>
2224/49505 2224/50 2224/63 2224/63 2224/65 2224/65 2224/65 2224/66 2224/67 2224/68 2224/68 2224/70 2224/70 2224/71	<ul> <li>regular and reverse stitches</li> <li> Material</li> <li> Connectors having different materials</li> <li>. Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>. Connectors not provided for in any of the groups H01L 2224/10 - H01L 2224/50 and subgroups; Manufacturing methods related thereto</li> <li>. Manufacturing methods</li> <li>. Structure, shape, material or disposition of the connectors prior to the connecting process</li> <li>. of an individual connector</li> <li>. of a plurality of connectors</li> <li>. Detachable connecting means consisting of mechanical auxiliary parts connecting the device, e.g. pressure contacts using springs or clips</li> <li>. Means for bonding being of different types provided</li> </ul>
2224/49505 2224/50 2224/63 2224/64 2224/65 2224/66 2224/67 2224/68 2224/69 2224/70 2224/71 22224/72	<ul> <li>regular and reverse stitches</li> <li> Material</li> <li> Connectors having different materials</li> <li>. Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>. Connectors not provided for in any of the groups H01L 2224/10 - H01L 2224/50 and subgroups; Manufacturing methods related thereto</li> <li>. Manufacturing methods</li> <li>. Structure, shape, material or disposition of the connectors prior to the connectors</li> <li>. of an individual connector</li> <li>. of a plurality of connectors</li> <li> of an individual connector</li> <li> of a plurality of connectors</li> <li> of a plurality of connectors</li> <li> of a plurality of connectors</li> <li></li></ul>
2224/49505 2224/50 2224/63 2224/64 2224/65 2224/66 2224/67 2224/68 2224/69 2224/70 2224/71 22224/72	<ul> <li>regular and reverse stitches</li> <li> Material</li> <li> Connectors having different materials</li> <li>Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>Connectors not provided for in any of the groups H01L 2224/10 - H01L 2224/50 and subgroups; Manufacturing methods related thereto</li> <li>Manufacturing methods</li> <li>Structure, shape, material or disposition of the connectors prior to the connecting process</li> <li>of an individual connector</li> <li>of a plurality of connectors</li> <li>Structure, shape, material or disposition of the connectors after the connecting process</li> <li>of an individual connector</li> <li>of a plurality of connectors</li> <li>Detachable connecting means consisting of mechanical auxiliary parts connecting the device, e.g. pressure contacts using springs or clips</li> <li>Means for bonding being of different types provided for in two or more of groups H01L 2224/26, H01L 2224/34,</li> </ul>
2224/49505 2224/50 2224/63 2224/64 2224/65 2224/66 2224/67 2224/68 2224/69 2224/70 2224/71 22224/72	<ul> <li>regular and reverse stitches</li> <li> Material</li> <li> Connectors having different materials</li> <li>. Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>. Connectors not provided for in any of the groups H01L 2224/10 - H01L 2224/50 and subgroups; Manufacturing methods related thereto</li> <li>. Manufacturing methods</li> <li>. Structure, shape, material or disposition of the connectors prior to the connectors</li> <li>. of an individual connector</li> <li>. of a plurality of connectors</li> <li> of an individual connector</li> <li> of a plurality of connectors</li> <li> of a plurality of connectors</li> <li> of a plurality of connectors</li> <li></li></ul>
2224/49505 2224/50 2224/63 2224/64 2224/65 2224/66 2224/67 2224/68 2224/69 2224/70 2224/71 22224/72	<ul> <li>regular and reverse stitches</li> <li> Material</li> <li> Connectors having different materials</li> <li>Tape automated bonding [TAB] connectors, i.e. film carriers; Manufacturing methods related thereto</li> <li>Connectors not provided for in any of the groups H01L 2224/10 - H01L 2224/50 and subgroups; Manufacturing methods related thereto</li> <li>Manufacturing methods related thereto</li> <li>Manufacturing methods</li> <li>Structure, shape, material or disposition of the connectors prior to the connecting process</li> <li>of an individual connector</li> <li>of a plurality of connectors</li> <li>Structure, shape, material or disposition of the connectors after the connecting process</li> <li>of an individual connector</li> <li>of a plurality of connectors</li> <li>Detachable connecting means consisting of mechanical auxiliary parts connecting the device, e.g. pressure contacts using springs or clips</li> <li>Means for bonding being of different types provided for in two or more of groups H01L 2224/10, H01L 2224/26, H01L 2224/34, H01L 2224/22, H01L 2224/50, H01L 2224/63,</li> </ul>

2224/73101	
2224/73103	
2224/73104	
	the layer connector
2224/73151	
2224/73153	1 5
2224/732	. Location after the connecting process
2224/73201	• • • on the same surface
2224/73203	<b>i i i i j</b>
2224/73204	· · · · · · · · · · · · · · · · · · ·
	the layer connector
2224/73205	1 1
2224/73207	I I I I I I I I I I I I I I I I I I I
2224/73209	1
2224/73211	I I I I I I I I I I I I I I I I I I I
2224/73213	Layer and strap connectors
2224/73215	Layer and wire connectors
2224/73217	Layer and HDI connectors
2224/73219	Layer and TAB connectors
2224/73221	Strap and wire connectors
2224/73223	Strap and HDI connectors
2224/73225	Strap and TAB connectors
2224/73227	Wire and HDI connectors
2224/73229	Wire and TAB connectors
2224/73231	HDI and TAB connectors
2224/73251	• • • on different surfaces
2224/73253	Bump and layer connectors
2224/73255	Bump and strap connectors
2224/73257	Bump and wire connectors
2224/73259	Bump and HDI connectors
2224/73261	Bump and TAB connectors
2224/73263	Layer and strap connectors
2224/73265	Layer and wire connectors
2224/73267	Layer and HDI connectors
2224/73269	Layer and TAB connectors
2224/73271	Strap and wire connectors
2224/73273	Strap and HDI connectors
2224/73275	Strap and TAB connectors
2224/73277	Wire and HDI connectors
2224/73279	Wire and TAB connectors
2224/73281	HDI and TAB connectors
2224/74	Apparatus for manufacturing arrangements for
	connecting or disconnecting semiconductor or solid-
	state bodies and for methods related thereto
2224/741	Apparatus for manufacturing means for bonding,
000 - 7	e.g. connectors
2224/742	Apparatus for manufacturing bump connectors
2224/743	Apparatus for manufacturing layer connectors
2224/744	Apparatus for manufacturing strap connectors
2224/745	Apparatus for manufacturing wire connectors
2224/749	• • • Tools for reworking, e.g. for shaping
2224/75	• Apparatus for connecting with bump connectors
0004/75004	or layer connectors
2224/75001	Calibration means
2224/7501	• • • Means for cleaning, e.g. brushes, for hydro
	blasting, for ultrasonic cleaning, for dry ice blasting, using gas-flow, by etching, by
	applying flux or plasma
2224/751	• • • Means for controlling the bonding
(, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	environment, e.g. valves, vacuum pumps
2224/75101	• • • Chamber
2224/75102	

2224/7511	••	•••	• High pressure chamber
2224/7515	••		Aeans for applying permanent coating, e.g. in-
			itu coating
2224/75151			Means for direct writing
2224/75152	••	••	
2224/75153		•••	• • integrated into the bonding head
2224/75155			Jetting means, e.g. ink jet
2224/75158	• •	•••	• including a laser
2224/75161	••		Means for screen printing, e.g. roller,
			squeegee, screen stencil
2224/7517	••		Means for applying a preform, e.g. laminator
2224/75171	••		<ul> <li>including a vacuum-bag</li> </ul>
2224/7518			Means for blanket deposition
2224/75181	••		• for spin coating, i.e. spin coater
2224/75182			• for curtain coating
2224/75183			. for immersion coating, i.e. bath
2224/75184			• for spray coating, i.e. nozzle
2224/75185			. Means for physical vapour deposition
			[PVD], e.g. evaporation, sputtering
2224/75186	• •		• Means for sputtering, e.g. target
2224/75187	• •		Means for evaporation
2224/75188			Means for chemical vapour deposition
			[CVD], e.g. for laser CVD
2224/75189			• Means for plating, e.g. for electroplating,
			electroless plating
2224/752	••	. F	rotection means against electrical discharge
2224/7525	••	. N	Aeans for applying energy, e.g. heating means
2224/75251			in the lower part of the bonding apparatus,
			e.g. in the apparatus chuck
2224/75252	••		in the upper part of the bonding apparatus,
			e.g. in the bonding head
2224/75253	••		adapted for localised heating
2224/7526	••		Polychromatic heating lamp
2224/75261	••		Laser
2224/75262	••		• in the lower part of the bonding apparatus,
			e.g. in the apparatus chuck
2224/75263	••	•••	• in the upper part of the bonding apparatus,
			e.g. in the bonding head
2224/75264	••	•••	by induction heating, i.e. coils
2224/75265	••	•••	• in the lower part of the bonding apparatus,
			e.g. in the apparatus chuck
2224/75266	••	•••	• in the upper part of the bonding apparatus,
0004/750/5			e.g. in the bonding head
2224/75267			Flame torch, e.g. hydrogen torch
2224/75268			Discharge electrode
2224/75269	• •		Shape of the discharge electrode
2224/7527			
			• Material of the discharge electrode
2224/75271		 	<ul><li>Material of the discharge electrode</li><li>Circuitry of the discharge electrode</li></ul>
2224/75271 2224/75272	•••	•••	<ul><li>Material of the discharge electrode</li><li>Circuitry of the discharge electrode</li><li>Oven</li></ul>
2224/75271	•••	•••	<ul> <li>Material of the discharge electrode</li> <li>Circuitry of the discharge electrode</li> <li>Oven</li> <li>Resistance welding electrodes, i.e. for ohmic</li> </ul>
2224/75271 2224/75272 2224/7528	  	· · · ·	<ul> <li>Material of the discharge electrode</li> <li>Circuitry of the discharge electrode</li> <li>Oven</li> <li>Resistance welding electrodes, i.e. for ohmic heating</li> </ul>
2224/75271 2224/75272	  	•••	<ul> <li>Material of the discharge electrode</li> <li>Circuitry of the discharge electrode</li> <li>Oven</li> <li>Resistance welding electrodes, i.e. for ohmic heating</li> <li>in the lower part of the bonding apparatus,</li> </ul>
2224/75271 2224/75272 2224/7528 2224/75281	· · ·	· · · ·	<ul> <li>Material of the discharge electrode</li> <li>Circuitry of the discharge electrode</li> <li>Oven</li> <li>Resistance welding electrodes, i.e. for ohmic heating</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/75271 2224/75272 2224/7528	· · ·	· · · ·	<ul> <li>Material of the discharge electrode</li> <li>Circuitry of the discharge electrode</li> <li>Oven</li> <li>Resistance welding electrodes, i.e. for ohmic heating</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus,</li> </ul>
2224/75271 2224/75272 2224/7528 2224/75281 2224/75282	· · ·	· · · ·	<ul> <li>Material of the discharge electrode</li> <li>Circuitry of the discharge electrode</li> <li>Oven</li> <li>Resistance welding electrodes, i.e. for ohmic heating</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the bonding head</li> </ul>
2224/75271 2224/75272 2224/7528 2224/75281	· · ·	· · · ·	<ul> <li>Material of the discharge electrode</li> <li>Circuitry of the discharge electrode</li> <li>Oven</li> <li>Resistance welding electrodes, i.e. for ohmic heating</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the bonding head</li> <li>by infrared heating, e.g. infrared heating</li> </ul>
2224/75271 2224/75272 2224/7528 2224/75281 2224/75282 2224/75283	· · ·	· · · ·	<ul> <li>Material of the discharge electrode</li> <li>Circuitry of the discharge electrode</li> <li>Oven</li> <li>Resistance welding electrodes, i.e. for ohmic heating</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the bonding head</li> <li>by infrared heating, e.g. infrared heating lamp</li> </ul>
2224/75271 2224/75272 2224/7528 2224/75281 2224/75282 2224/75283 2224/75283	· · ·	· · · ·	<ul> <li>Material of the discharge electrode</li> <li>Circuitry of the discharge electrode</li> <li>Oven</li> <li>Resistance welding electrodes, i.e. for ohmic heating</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the bonding head</li> <li>by infrared heating, e.g. infrared heating lamp</li> <li>by means of pressure</li> </ul>
2224/75271 2224/75272 2224/7528 2224/75281 2224/75282 2224/75283 2224/753 2224/75301	· · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<ul> <li>Material of the discharge electrode</li> <li>Circuitry of the discharge electrode</li> <li>Oven</li> <li>Resistance welding electrodes, i.e. for ohmic heating</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the bonding head</li> <li>by infrared heating, e.g. infrared heating lamp</li> <li>by means of pressure</li> <li>Bonding head</li> </ul>
2224/75271 2224/75272 2224/7528 2224/75281 2224/75282 2224/75283 2224/753 2224/75301 2224/75302	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<ul> <li>Material of the discharge electrode</li> <li>Circuitry of the discharge electrode</li> <li>Oven</li> <li>Resistance welding electrodes, i.e. for ohmic heating</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the bonding head</li> <li>by infrared heating, e.g. infrared heating lamp</li> <li>by means of pressure</li> <li>Bonding head</li> <li>Shape</li> </ul>
2224/75271 2224/75272 2224/7528 2224/75281 2224/75282 2224/75283 2224/7530 2224/75301 2224/75302 2224/75303	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<ul> <li>Material of the discharge electrode</li> <li>Circuitry of the discharge electrode</li> <li>Oven</li> <li>Resistance welding electrodes, i.e. for ohmic heating</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the bonding head</li> <li>by infrared heating, e.g. infrared heating lamp</li> <li>by means of pressure</li> <li>Bonding head</li> <li>Shape</li> <li>of the pressing surface</li> </ul>
2224/75271 2224/75272 2224/7528 2224/75281 2224/75282 2224/75283 2224/75303 2224/75302 2224/75303 2224/75304	· · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<ul> <li>Material of the discharge electrode</li> <li>Circuitry of the discharge electrode</li> <li>Oven</li> <li>Resistance welding electrodes, i.e. for ohmic heating <ul> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the bonding head</li> </ul> </li> <li>by infrared heating, e.g. infrared heating lamp <ul> <li>by means of pressure</li> <li>Bonding head</li> <li>Shape</li> <li>of the pressing surface</li> <li>being curved</li> </ul> </li> </ul>
2224/75271 2224/75272 2224/7528 2224/75281 2224/75282 2224/75283 2224/7530 2224/75301 2224/75302 2224/75303	· · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<ul> <li>Material of the discharge electrode</li> <li>Circuitry of the discharge electrode</li> <li>Oven</li> <li>Resistance welding electrodes, i.e. for ohmic heating</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the bonding head</li> <li>by infrared heating, e.g. infrared heating lamp</li> <li>by means of pressure</li> <li>Bonding head</li> <li>Shape</li> <li>of the pressing surface</li> </ul>

2224/7531	• • • • • • of other parts
2224/75312	Material
2224/75313	Removable bonding head
2224/75314	• • • • • Auxiliary members on the pressing surface
2224/75315	••••• Elastomer inlay
2224/75316	••••••••••••••••••••••••••••••••••••••
2224/75317	Removable auxiliary member
2224/75318	••••••••••••••••••••••••••••••••••••••
2224/7532	Material of the auxiliary member
2224/75343	• • • • by ultrasonic vibrations
2224/75344	Eccentric cams
2224/75345	••••• in the lower part of the bonding
2224/75346	apparatus, e.g. in the apparatus chuck
2224/25242	apparatus, e.g. in the bonding head
2224/75347	· · · · Piezoelectric transducers
2224/75348	in the lower part of the bonding
2224/75349	apparatus, e.g. in the apparatus chuck
2224/15349	••••••••••••••••••••••••••••••••••••••
2224/7535	• • • • • • Stable and mobile yokes
2224/75351	in the lower part of the bonding
222 11 1 3 3 3 1	apparatus, e.g. in the apparatus chuch
2224/75352	
	apparatus, e.g. in the bonding head
2224/75353	Ultrasonic horns
2224/75354	••••• in the lower part of the bonding
	apparatus, e.g. in the apparatus chuch
2224/75355	••••• Design, e.g. of the wave guide
2224/755	Cooling means
2224/75501	in the lower part of the bonding apparatus,
2224/75502	e.g. in the apparatus chuck
2224/75502	• • • • in the upper part of the bonding apparatus, e.g. in the bonding head
2224/7555	• • Mechanical means, e.g. for planarising,
222 (17333	pressing, stamping
2224/756	• • Means for supplying the connector to be
	connected in the bonding apparatus
2224/75601	Storing means
2224/75611	• • • Feeding means
2224/75621	• • • Holding means
2224/7565	Means for transporting the components to be
0001/05-55	connected
2224/75651	• • • Belt conveyor
2224/75652	· · · Chain conveyor
2224/75653	· · · · Vibrating conveyor
2224/75654	Pneumatic conveyor
2224/75655	in a fluid
2224/757	Means for aligning
2224/75701	• • • in the lower part of the bonding apparatus, e.g. in the apparatus chuck
2224/75702	• • • in the upper part of the bonding apparatus, e.g. in the bonding head
2224/75703	Mechanical holding means
2224/75704	in the lower part of the bonding apparatus e.g. in the apparatus chuck
2224/75705	in the upper part of the bonding apparatus e.g. in the bonding head
2224/75723	• Electrostatic holding means
2224/75724	in the lower part of the bonding apparatus
2227/13124	e.g. in the apparatus chuck

2224/75725	in the upper part of the bonding apparatus,
	e.g. in the bonding head
2224/75733	Magnetic holding means
2224/75734	5 5
	e.g. in the apparatus chuck
2224/75735	
222-115155	e.g. in the bonding head
2224/75743	
	e
2224/75744	
2224/75745	e.g. in the apparatus chuck
2224/75745	
	e.g. in the bonding head
2224/75753	1 8 7 8
2224/75754	e e
2224/75755	
	e.g. in the apparatus chuck
2224/75756	•••• in the upper part of the bonding apparatus,
	e.g. in the bonding head
2224/758	Means for moving parts
2224/75801	Lower part of the bonding apparatus, e.g. XY
	table
2224/75802	Rotational mechanism
2224/75803	
2224/75804	_
2224/75821	
2227/15021	bonding head
2224/75822	• • • • Rotational mechanism
2224/75823	6
2224/75824	
2224/75841	6
2224/75842	
2224/75843	
2224/759	Means for monitoring the connection process
2224/75901	
	automatic bonding
2224/7592	Load or pressure adjusting means, e.g.
	sensors
2224/75925	J C , C
2224/7595	Means for forming additional members
2224/7598	specially adapted for batch processes
2224/75981	Apparatus chuck
2224/75982	
2224/75983	
2224/75984	5
2224/75985	*
2224/75986	
2224/75980	
	-
2224/75988	-
2224/76	• Apparatus for connecting with build-up
0004/7/001	interconnects
2224/76001	
2224/7601	• • • Means for cleaning, e.g. brushes, for hydro
	blasting, for ultrasonic cleaning, for dry
	ice blasting, using gas-flow, by etching, by
2224/761	applying flux or plasma
2224/761	• • • Means for controlling the bonding
0004/7/101	environment, e.g. valves, vacuum pumps
2224/76101	
2224/76102	
2224/7611	81
2224/7615	
2224/76151	
2224/76152	
2224/76152	Syringe

2224/76155	• • • • Jetting means, e.g. ink jet
2224/76158	• • • • including a laser
2224/76161	• • • Means for screen printing, e.g. roller,
	squeegee, screen stencil
2224/7617	Means for applying a preform, e.g. laminator
2224/76171	•••• including a vacuum-bag
2224/7618	Means for blanket deposition
2224/76181	• • • • for spin coating, i.e. spin coater
2224/76182	for curtain coating
2224/76183	•••• for immersion coating, i.e. bath
2224/76184	•••• for spray coating, i.e. nozzle
2224/76185	••••• Means for physical vapour deposition
	[PVD]
2224/76186	••••• Means for sputtering, e.g. target
2224/76187	Means for evaporation
2224/76188	Means for chemical vapour deposition
	[CVD], e.g. for laser CVD
2224/76189	••••• Means for plating, e.g. for electroplating,
0107	electroless plating
2224/762	• • • Protection means against electrical discharge
2224/7625	•••• Means for applying energy, e.g. heating means
2224/76251	•••• in the lower part of the bonding apparatus,
2227/10231	e.g. in the apparatus chuck
2224/76252	• • • • in the upper part of the bonding apparatus
2224/76252	••••••••••••••••••••••••••••••••••••••
2224/7626	••••••••••••••••••••••••••••••••••••••
2224/76261	Laser
2224/76262	••••••••••••••••••••••••••••••••••••••
2224/70202	e.g. in the apparatus chuck
2224/76263	• • • • • in the upper part of the bonding apparatus
2224/76264	••••••••••••••••••••••••••••••••••••••
2224/76265	in the lower part of the bonding apparatus,
2224/70203	e.g. in the apparatus chuck
2224/76266	• • • • • in the upper part of the bonding apparatus
2224/76267	Flame torch, e.g. hydrogen torch
2224/76268	
2224/76269	
2224/76209	Shape of the discharge electrode     Material of the discharge electrode
	<sup>c</sup>
2224/76271	Circuitry of the discharge electrode
2224/76272	· · · · Oven
2224/7628	e ,
2224/7/201	heating
2224/76281	• • • • in the lower part of the bonding apparatus, e.g. in the apparatus chuck
2224/76282	• in the upper part of the bonding apparatus
2224/76283	by infrared heating, e.g. infrared heating lamp
2224/763	
	by means of pressure
2224/76301	Pressing head
2224/76302	••••• Shape
2224/76303	of the pressing surface
2224/76304	• • • • • • • being curved
2224/76305	1 81
2224/7631	• • • • • • of other parts
2224/76312	Material
2224/76313	Removable pressing head
2224/76314	• • • • • • Auxiliary members on the pressing
	surface
2224/76315	Elastomer inlay
2224/76316	• • • • • • • • with retaining mechanisms
2224/76317	Removable auxiliary member
2224/76318	••••• Shape of the auxiliary member

2224/7632	••••• Material of the auxiliary member
2224/76343	• • • • by ultrasonic vibrations
2224/76344	Eccentric cams
2224/76345	••••• in the lower part of the bonding
2224/10545	apparatus, e.g. in the apparatus chuck
2224/7/246	
2224/76346	
	apparatus
2224/76347	• • • • • Piezoelectric transducers
2224/76348	•••••• in the lower part of the bonding
	apparatus, e.g. in the apparatus chuck
2224/76349	
2224/70349	
	apparatus
2224/7635	••••• Stable and mobile yokes
2224/76351	in the lower part of the bonding
	apparatus, e.g. in the apparatus chuck
2224/76352	
2224/10332	apparatus
0004/7/050	**
2224/76353	• • • • • Ultrasonic horns
2224/76354	• • • • • • • in the lower part of the bonding
	apparatus, e.g. in the apparatus chuck
2224/76355	
2224/765	Cooling means
2224/76501	• • • • in the lower part of the bonding apparatus,
	e.g. in the apparatus chuck
2224/76502	• • • • in the upper part of the bonding apparatus
2224/7655	Mechanical means, e.g. for planarising,
	pressing, stamping
2224/76552	
2224/76554	
2224/70334	
	blasting, hydro-blasting, dry ice blasting
2224/766	• • • Means for supplying the material of the
	interconnect
2224/76601	interconnect
2224/76601 2224/76611	interconnect Storing means
2224/76611	<ul><li>interconnect</li><li>Storing means</li><li>Feeding means</li></ul>
2224/76611 2224/76621	interconnect Storing means Feeding means Holding means
2224/76611	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Means for transporting the components to be</li> </ul>
2224/76611 2224/76621 2224/7665	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> </ul>
2224/76611 2224/76621	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> </ul>
2224/76611 2224/76621 2224/7665	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> </ul>
2224/76611 2224/76621 2224/7665 2224/76651	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> </ul>
2224/76611 2224/76621 2224/7665 2224/76651 2224/76652 2224/76653	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> </ul>
2224/76611 2224/76621 2224/7665 2224/76651 2224/76652 2224/76653 2224/76654	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> </ul>
2224/76611 2224/76621 2224/7665 2224/76651 2224/76652 2224/76653 2224/76654 2224/76655	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> </ul>
2224/76611 2224/76621 2224/7665 2224/76651 2224/76652 2224/76653 2224/76654	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Hours for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> </ul>
2224/76611 2224/76621 2224/7665 2224/76651 2224/76652 2224/76653 2224/76654 2224/76655	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus,</li> </ul>
2224/76611 2224/76621 2224/7665 2224/76651 2224/76652 2224/76653 2224/76654 2224/76655 2224/767	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Hours for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> </ul>
2224/76611 2224/76621 2224/7665 2224/76651 2224/76652 2224/76653 2224/76654 2224/76655 2224/767	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/76611 2224/76621 2224/7665 2224/76651 2224/76652 2224/76653 2224/76655 2224/767 2224/76701 22224/76702	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the upper part of the bonding apparatus</li> </ul>
2224/76611 2224/76621 2224/7665 2224/76651 2224/76652 2224/76653 2224/76654 2224/7670 2224/76701 2224/76702 2224/76703	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus</li> <li>Mechanical holding means</li> </ul>
2224/76611 2224/76621 2224/7665 2224/76651 2224/76652 2224/76653 2224/76655 2224/767 2224/76701 22224/76702	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus</li> <li>Mechanical holding means</li> <li>in the lower part of the bonding apparatus,</li> </ul>
2224/76611 2224/76621 2224/7665 2224/76651 2224/76653 2224/76654 2224/76655 2224/76701 2224/76701 2224/76703 2224/76703	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>Mechanical holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/76611 2224/76621 2224/7665 2224/76651 2224/76652 2224/76653 2224/76654 2224/7670 2224/76701 2224/76702 2224/76703	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the lower part of the bonding apparatus, e.g. in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/76611 2224/76621 2224/7665 2224/76651 2224/76653 2224/76654 2224/76655 2224/76701 2224/76701 2224/76703 2224/76703	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>Mechanical holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/76611 2224/76621 2224/7665 2224/76651 2224/76652 2224/76653 2224/76655 2224/76701 2224/76701 2224/76703 2224/76704 2224/76704	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>Electrostatic holding means</li> </ul>
2224/76611 2224/76621 2224/7665 2224/76651 2224/76652 2224/76654 2224/76655 2224/76701 2224/76701 2224/76703 2224/76703 2224/76705 2224/76705	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/76611 2224/76621 2224/76651 2224/76652 2224/76653 2224/76654 2224/76703 2224/76701 2224/76703 2224/76703 2224/76704 2224/76705 2224/76723 2224/76724	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/76611 2224/76621 2224/76651 2224/76652 2224/76653 2224/76654 2224/76701 2224/76701 2224/76702 2224/76703 2224/76703 2224/76704 2224/76723 2224/76724	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus</li> <li>Mechanical holding means</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/76611 2224/76621 2224/76651 2224/76652 2224/76653 2224/76653 2224/76701 2224/76701 2224/76702 2224/76703 2224/76704 2224/76705 2224/76723 2224/76723 2224/76725 2224/76733	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus</li> <li>Mechanical holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/76611 2224/76621 2224/76651 2224/76652 2224/76653 2224/76654 2224/76701 2224/76701 2224/76702 2224/76703 2224/76703 2224/76704 2224/76723 2224/76724	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus</li> <li>Mechanical holding means</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus</li> <li>Electrostatic holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/76611 2224/76621 2224/76651 2224/76652 2224/76653 2224/76653 2224/76701 2224/76701 2224/76702 2224/76703 2224/76704 2224/76705 2224/76723 2224/76723 2224/76725 2224/76733	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus</li> <li>Mechanical holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/76611 2224/76621 2224/76651 2224/76652 2224/76653 2224/76653 2224/76701 2224/76701 2224/76702 2224/76703 2224/76704 2224/76705 2224/76723 2224/76723 2224/76725 2224/76733	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus</li> <li>Mechanical holding means</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus</li> <li>Electrostatic holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/76611 2224/76621 2224/76651 2224/76652 2224/76653 2224/76654 2224/76655 2224/76701 2224/76701 2224/76703 2224/76703 2224/76705 2224/76723 2224/76724 2224/76733 2224/76734	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/76611 2224/76621 2224/7665 2224/76651 2224/76652 2224/76654 2224/76655 2224/76701 2224/76701 2224/76703 2224/76704 2224/76705 2224/76705 2224/76723 2224/76733 2224/76734 2224/76735 2224/76735	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus</li> <li>Suction holding means</li> <li>Suction holding means</li> </ul>
2224/76611 2224/76621 2224/76651 2224/76652 2224/76653 2224/76654 2224/76655 2224/76701 2224/76701 2224/76703 2224/76703 2224/76705 2224/76723 2224/76724 2224/76733 2224/76734	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Vibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus</li> <li>Suction holding means</li> <li>in the lower part of the bonding apparatus</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/76611 2224/76621 2224/76651 2224/76652 2224/76653 2224/76654 2224/76701 2224/76702 2224/76703 2224/76703 2224/76704 2224/76705 2224/76723 2224/76723 2224/76733 2224/76734 2224/76735 2224/76743	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Yibrating conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/76611 2224/76621 2224/7665 2224/76651 2224/76652 2224/76653 2224/76655 2224/76701 2224/76702 2224/76703 2224/76703 2224/76703 2224/76723 2224/76723 2224/76733 2224/76734 2224/76735 2224/76743 2224/76743	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Pneumatic conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus</li> <li>Suction holding means</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/76611 2224/76621 2224/76651 2224/76652 2224/76653 2224/76654 2224/76701 2224/76702 2224/76703 2224/76703 2224/76704 2224/76705 2224/76723 2224/76723 2224/76733 2224/76734 2224/76735 2224/76743	<ul> <li>interconnect</li> <li>Storing means</li> <li>Feeding means</li> <li>Holding means</li> <li>Means for transporting the components to be connected</li> <li>Belt conveyor</li> <li>Chain conveyor</li> <li>Chain conveyor</li> <li>Pneumatic conveyor</li> <li>Pneumatic conveyor</li> <li>in a fluid</li> <li>Means for aligning</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus</li> <li>Suction holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>

2224/76754	Guiding structures
2224/76755	· · · · · · · · · · · · · · · · · · ·
2224/5/55	e.g. in the apparatus chuck
2224/76756	
2224/768	Means for moving parts
2224/76801	· · · · · · · · · · · · · · · · · ·
0004/54000	table
2224/76802	Rotational mechanism
2224/76803	· · · · · Pivoting mechanism
2224/76804	Translational mechanism
2224/76821	•••• Upper part of the bonding apparatus, i.e.
0004/76800	bonding head
2224/76822	Rotational mechanism
2224/76823	· · · · Pivoting mechanism
2224/76824	••••• Translational mechanism
2224/76841	of the bonding head
2224/76842	Rotational mechanism
2224/76843	8
2224/769	• • • Means for monitoring the connection process
2224/76901	8 1 , 8
2224/7692	automatic bonding
2224/7092	• • • Load or pressure adjusting means, e.g. sensors
2224/76925	
2224/76923	Means for forming additional members
2224/7698	<ul> <li>specially adapted for batch processes</li> </ul>
2224/76981	Apparatus chuck
2224/76982	Shape
2224/76983	••••••••••••••••••••••••••••••••••••••
2224/76984	of other portions
2224/76985	Material
2224/76986	• • • • • • • • • • • • • • • • • • •
2224/76987	Shape of the auxiliary member
2224/76988	
2224/70/00	Apparatus for connecting with strap connectors
2224/77001	
2224/7701	Means for cleaning, e.g. brushes, for hydro
	blasting, for ultrasonic cleaning, for dry
	ice blasting, using gas-flow, by etching, by
	applying flux or plasma
2224/771	Means for controlling the bonding
	environment, e.g. valves, vacuum pumps
2224/77101	Chamber
2224/77102	Vacuum chamber
2224/7711	High pressure chamber
2224/7715	Means for applying permanent coating, e.g. in-
	situ coating
2224/77151	Means for direct writing
2224/77152	· · · · Syringe
2224/77153	integrated into the capillary or wedge
2224/77155	• • • • Jetting means, e.g. ink jet
2224/77158	including a laser
2224/77161	• • • Means for screen printing, e.g. roller,
2224/2212	squeegee, screen stencil
2224/7717	• • • Means for applying a preform, e.g. laminator
2224/77171	including a vacuum-bag
2224/7718	• • • Means for blanket deposition
2224/77181	• • • • for spin coating, i.e. spin coater
2224/77182	•••• for curtain coating
2224/77183	• • • • for immersion coating, i.e. bath
2224/77184	• • • • for spray coating, i.e. nozzle

2224/77185	•••• Means for physical vapour deposition [PVD], e.g. evaporation, sputtering	2224/77348
2224/77186	•••• Means for sputtering, e.g. target	2224/77349
2224/77187	Means for evaporation	
2224/77188	Means for chemical vapour deposition	2224/7735
	[CVD], e.g. for laser CVD	2224/77351
2224/77189	Means for plating, e.g. for electroplating,	
	electroless plating	2224/77352
2224/772	• • • Protection means against electrical discharge	
2224/7725	• • • Means for applying energy, e.g. heating means	2224/77353
2224/77251	• • • • in the lower part of the bonding apparatus,	2224/77354
	e.g. in the apparatus chuck	
2224/77252	in the upper part of the bonding apparatus,	2224/77355
	e.g. in the wedge	2224/775
2224/77253		2224/77501
2224/7726	• • • Polychromatic heating lamp	
2224/77261		2224/77502
	••••• Laser	
2224/11202	e.g. in the apparatus chuck	2224/7755
2224/77263		
2224/11203	e.g. in the wedge	2224/776
2224/77264		
2224/77265		2224/77601
2227/11203	e.g. in the apparatus chuck	2224/77611
2224/77266	• • • • • in the upper part of the bonding apparatus,	2224/77621
222-1/1/200	e.g. in the wedge	2224/77631
2224/77267	• • • Flame torch, e.g. hydrogen torch	2224/7765
	Discharge electrode	2224/1105
2224/77269	-	2224/77651
2224/7727		2224/77652
2224/77271	č	2224/77653
	, e	2224/77654
2224/77272		2224/77655
2224/1128	• • • Resistance welding electrodes, i.e. for ohmic	2224/77033
2224/77291	heating in the lower part of the bonding apparatus,	2224/77701
2224/1/201	e.g. in the apparatus chuck	2224/11/01
2224/77282		2224/77702
2224/11202	e.g. in the wedge	2224/11102
22777/17783	• • • by infrared heating, e.g. infrared heating	2224/77703
2224/11203	lamp	2224/77704
2224/773		2224/11/04
	Wedge	2224/77705
		2224/11/05
	••••••••••••••••••••••••••••••••••••••	2224/77723
2224/1/313	head	2224/11123
2224/77316		2224/11/24
2224/77316		2224/77725
2224/77317 2224/77318		222TITIZJ
2224/77318	1 1	2224/77733
	· · · · · · · · · · · · · · · · · · ·	2224/77734
2224/7732		2224/11/34
2224/77321		2224/77735
2224/11325	• • • • • • Auxiliary members on the pressing	222 <del>1</del> /1/13J
0004/7700	surface	2224/77743
2224/77326	5	2224/77744
	Shape of the auxiliary member	2224/11/44
	Material of the auxiliary member	2224/77745
2224/77343	, ,	2227/1/14J
2224/77344		2224/77753
2224/77345	• • • • • • • • in the lower part of the bonding	2224/77754
	apparatus, e.g. in the apparatus chuck	2224/77755
2224/77346		2224/11133
	apparatus, e.g. in the wedge	
2224/77347	Piezoelectric transducers	

2224/77348	• • • • • • • in the lower part of the bonding
	apparatus, e.g. in the apparatus chuck
2224/77349	
	apparatus, e.g. in the wedge
2224/7735	••••• Stable and mobile yokes
2224/77351	• • • • • • • in the lower part of the bonding
	apparatus, e.g. in the apparatus chuck
2224/77352	
	apparatus, e.g. in the wedge
2224/77353	• • • • • Ultrasonic horns
2224/77354	• • • • • • • in the lower part of the bonding
	apparatus, e.g. in the mounting chuck
2224/77355	• • • • • • Design, e.g. of the wave guide
2224/775	Cooling means
2224/77501	
	e.g. in the apparatus chuck
2224/77502	
	e.g. in the wedge
2224/7755	• • • Mechanical means, e.g. for severing, pressing,
	stamping
2224/776	• • • Means for supplying the connector to be
	connected in the bonding apparatus
2224/77601	Storing means
2224/77611	• • • Feeding means
2224/77621	• • • Holding means, e.g. wire clampers
2224/77631	• • • • Means for wire tension adjustments
2224/7765	• • Means for transporting the components to be
	connected
2224/77651	Belt conveyor
2224/77652	Chain conveyor
2224/77653	Vibrating conveyor
2224/77654	Pneumatic conveyor
2224/77655	•••• in a fluid
2224/777	• • • Means for aligning
2224/77701	• • • in the lower part of the bonding apparatus,
	e.g. in the apparatus chuck
2224/77702	<ul><li>e.g. in the apparatus chuck</li><li>in the upper part of the bonding apparatus,</li></ul>
	<ul><li>e.g. in the apparatus chuck</li><li>in the upper part of the bonding apparatus,</li><li>e.g. in the wedge</li></ul>
2224/77703	<ul><li>e.g. in the apparatus chuck</li><li>in the upper part of the bonding apparatus,</li></ul>
	<ul> <li>e.g. in the apparatus chuck</li> <li>. in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>. Mechanical holding means</li> <li>. in the lower part of the bonding apparatus,</li> </ul>
2224/77703 2224/77704	<ul> <li>e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> Mechanical holding means</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/77703	<ul> <li>e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Mechanical holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus,</li> </ul>
2224/77703 2224/77704 2224/77705	<ul> <li>e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Mechanical holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> </ul>
2224/77703 2224/77704 2224/77705 2224/77723	<ul> <li>e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Mechanical holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Electrostatic holding means</li> </ul>
2224/77703 2224/77704 2224/77705	<ul> <li>e.g. in the apparatus chuck</li> <li>. in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>. Mechanical holding means</li> <li>. in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>. in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> Electrostatic holding means</li> <li> in the lower part of the bonding apparatus, e.g. in the wedge</li> </ul>
2224/77703 2224/77704 2224/77705 2224/77723 2224/77724	<ul> <li>e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> Mechanical holding means</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> Electrostatic holding means</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/77703 2224/77704 2224/77705 2224/77723	<ul> <li>e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Mechanical holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Electrostatic holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the upper part of</li></ul>
2224/77703 2224/77704 2224/77705 2224/77723 2224/77724 2224/77725	<ul> <li>e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> Mechanical holding means</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> Electrostatic holding means</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li></li></ul>
2224/77703 2224/77704 2224/77705 2224/77723 2224/77724 2224/77725 2224/77733	<ul> <li>e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> Mechanical holding means</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> Electrostatic holding means</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the lower part of the bonding apparatus, e.g. in the wedge</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li></li></ul>
2224/77703 2224/77704 2224/77705 2224/77723 2224/77724 2224/77725	<ul> <li>e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> Mechanical holding means</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> Electrostatic holding means</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the lower part of the bonding apparatus, e.g. in the wedge</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the lower part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> Magnetic holding means</li> <li> in the lower part of the bonding apparatus, e.g. in the wedge</li> </ul>
2224/77703 2224/77704 2224/77705 2224/77723 2224/77724 2224/77725 2224/77733 2224/77734	<ul> <li>e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> Mechanical holding means</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> Electrostatic holding means</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the lower part of the bonding apparatus, e.g. in the wedge</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> in the lower part of the bonding apparatus, e.g. in the wedge</li> <li></li></ul>
2224/77703 2224/77704 2224/77705 2224/77723 2224/77724 2224/77725 2224/77733	<ul> <li>e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Mechanical holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Electrostatic holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/77703 2224/77704 2224/77705 2224/77723 2224/77724 2224/77725 2224/77733 2224/77734 2224/77735	<ul> <li>e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Mechanical holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Electrostatic holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the lower part of the bonding apparatus, e.g. in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the wedge</li> </ul>
2224/77703 2224/77704 2224/77705 2224/77723 2224/77724 2224/77725 2224/77733 2224/77734 2224/77735 2224/77735	<ul> <li>e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Mechanical holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Electrostatic holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Suction holding means</li> </ul>
2224/77703 2224/77704 2224/77705 2224/77723 2224/77724 2224/77725 2224/77733 2224/77734 2224/77735	<ul> <li>e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Mechanical holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Electrostatic holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>Suction holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the wedge</li> </ul>
2224/77703 2224/77704 2224/77705 2224/77723 2224/77724 2224/77725 2224/77733 2224/77734 2224/77735 2224/77743 2224/77743	<ul> <li>e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Mechanical holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Electrostatic holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> </ul>
2224/77703 2224/77704 2224/77705 2224/77723 2224/77724 2224/77725 2224/77733 2224/77734 2224/77735 2224/77735	<ul> <li>e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> Mechanical holding means</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> Electrostatic holding means</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the lower part of the bonding apparatus, e.g. in the wedge</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> in the lower part of the bonding apparatus, e.g. in the wedge</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li></li></ul>
2224/77703 2224/77704 2224/77705 2224/77723 2224/77724 2224/77725 2224/77733 2224/77734 2224/77735 2224/77735 2224/77743 2224/77744	<ul> <li>e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> Mechanical holding means</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> Electrostatic holding means</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the lower part of the bonding apparatus, e.g. in the wedge</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> Magnetic holding means</li> <li> in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li> in the upper part of the bonding apparatus, e.g. in the wedge</li> <li> in the lower part of the bonding apparatus, e.g. in the wedge</li> <li></li></ul>
2224/77703 2224/77704 2224/77705 2224/77723 2224/77724 2224/77725 2224/77733 2224/77734 2224/77735 2224/77735 2224/77743 2224/77745 2224/77745	<ul> <li>e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Mechanical holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Electrostatic holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Suction holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/77703 2224/77704 2224/77705 2224/77723 2224/77724 2224/77725 2224/77733 2224/77734 2224/77735 2224/77735 2224/77743 2224/77745 2224/77745	<ul> <li>e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Mechanical holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Electrostatic holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> </ul>
2224/77703 2224/77704 2224/77705 2224/77723 2224/77724 2224/77725 2224/77733 2224/77734 2224/77735 2224/77735 2224/77743 2224/77745 2224/77745	<ul> <li>e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Mechanical holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Electrostatic holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>Suction holding means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>

	• • • • in the upper part of the bonding apparatus, e.g. in the wedge
2224/778	Means for moving parts
2224/77801	Lower part of the bonding apparatus, e.g. XY table
2224/77802	Rotational mechanism
2224/77803	• • • • • Pivoting mechanism
2224/77804	Translational mechanism
2224/77821	• • • Upper part of the bonding apparatus, i.e. bonding head, e.g. capillary or wedge
2224/77822	Rotational mechanism
2224/77823	
2224/77824	Translational mechanism
2224/77841	• • • of the pressing portion, e.g. tip or head
2224/77842	Rotational mechanism
2224/77843	• • • • • Pivoting mechanism
2224/779	Means for monitoring the connection process
2224/77901	• • • using a computer, e.g. fully- or semi-
	automatic bonding
2224/7792	• • • Load or pressure adjusting means, e.g.
	sensors
2224/77925	<b>, , , , , , , , , ,</b>
2224/7795	6
2224/7798	specially adapted for batch processes
2224/77981	Apparatus chuck
2224/77982	Shape
2224/77983	• • • • of the mounting surface
2224/77984	• • • • of other portions
2224/77985	Material
2224/77986	
2224/77987	• • • • Shape of the auxiliary member
2224/77988	· · · · · · · · · · · · · · · · · · ·
2224/78	Apparatus for connecting with wire connectors
2224/78001	Calibration means
2224/7801	• • Means for cleaning, e.g. brushes, for hydro
	blasting, for ultrasonic cleaning, for dry
	ice blasting, using gas-flow, by etching, by
2224/791	applying flux or plasma
2224/781	
	• • • Means for controlling the bonding
	environment, e.g. valves, vacuum pumps
2224/78101	environment, e.g. valves, vacuum pumps
2224/78101 2224/78102	<ul><li>environment, e.g. valves, vacuum pumps</li><li>Chamber</li><li>Vacuum chamber</li></ul>
2224/78101 2224/78102 2224/7811	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>. Chamber</li> <li>. Vacuum chamber</li> <li>. High pressure chamber</li> </ul>
2224/78101 2224/78102	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. in-</li> </ul>
2224/78101 2224/78102 2224/7811 2224/7815	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. insitu coating</li> </ul>
2224/78101 2224/78102 2224/7811 2224/7815 2224/782	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. insitu coating</li> <li>Protection means against electrical discharge</li> </ul>
2224/78101 2224/78102 2224/7811 2224/7815	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. insitu coating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> </ul>
2224/78101 2224/78102 2224/7811 2224/7815 2224/782 2224/782 2224/7825	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. insitu coating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> <li>in the lower part of the bonding apparatus,</li> </ul>
2224/78101 2224/78102 2224/7811 2224/7815 2224/782 2224/782 2224/7825	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. insitu coating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> </ul>
2224/78101 2224/78102 2224/7811 2224/7815 2224/782 2224/7825 2224/78251	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. insitu coating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/78101 2224/78102 2224/7811 2224/7815 2224/782 2224/7825 2224/7825	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. insitu coating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> </ul>
2224/78101 2224/78102 2224/7811 2224/7815 2224/782 2224/7825 2224/78251 22224/78252	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. insitu coating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> <li>in the lower part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> </ul>
2224/78101 2224/78102 2224/7811 2224/7815 2224/782 2224/7825 2224/78251 2224/78252 2224/78252 2224/78253	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. insitu coating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>adapted for localised heating</li> </ul>
2224/78101 2224/78102 2224/7811 2224/7815 2224/782 2224/7825 2224/78251 2224/78252 2224/78253 2224/78253 2224/7826	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. insitu coating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>adapted for localised heating</li> <li>Polychromatic heating lamp</li> </ul>
2224/78101 2224/78102 2224/7811 2224/7815 2224/782 2224/7825 2224/78251 2224/78252 2224/78253 2224/7826 2224/7826 2224/78261	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. insitu coating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>adapted for localised heating</li> <li>Polychromatic heating lamp</li> <li>Laser</li> </ul>
2224/78101 2224/78102 2224/7811 2224/7815 2224/782 2224/7825 2224/78251 2224/78252 2224/78253 2224/7826 2224/7826 2224/78261	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. insitu coating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>adapted for localised heating</li> <li>Polychromatic heating lamp</li> <li>Laser</li> <li>in the lower part of the bonding apparatus,</li> </ul>
2224/78101 2224/78102 2224/7811 2224/7815 2224/7825 2224/7825 2224/78251 2224/78252 2224/78253 2224/78261 2224/78261 2224/78262	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. insitu coating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>adapted for localised heating</li> <li>Polychromatic heating lamp</li> <li>Laser</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/78101 2224/78102 2224/7811 2224/7815 2224/7825 2224/7825 2224/78251 2224/78252 2224/78253 2224/78261 2224/78261 2224/78262	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. insitu coating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>adapted for localised heating</li> <li>Polychromatic heating lamp</li> <li>Laser</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/78101 2224/78102 2224/7811 2224/7815 2224/7825 2224/7825 2224/78251 2224/78252 2224/78253 2224/78263 2224/78261 2224/78263	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. insitu coating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>adapted for localised heating</li> <li>Polychromatic heating lamp</li> <li>Laser</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/78101 2224/78102 2224/7811 2224/7815 2224/7825 2224/7825 2224/78251 2224/78252 2224/78263 2224/78261 2224/78263 2224/78263 2224/78263	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. insitu coating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>adapted for localised heating</li> <li>Polychromatic heating lamp</li> <li>Laser</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>by induction heating, i.e. coils</li> </ul>
2224/78101 2224/78102 2224/7811 2224/7815 2224/7825 2224/7825 2224/78251 2224/78252 2224/78263 2224/78261 2224/78262 2224/78263 2224/78263	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. insitu coating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>adapted for localised heating</li> <li>Polychromatic heating lamp</li> <li>Laser</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the upper part of the bonding apparatus, e.g. in the up</li></ul>
2224/78101 2224/78102 2224/7811 2224/7815 2224/7825 2224/7825 2224/78252 2224/78252 2224/78263 2224/78261 2224/78263 2224/78263 2224/78264 2224/78264	<ul> <li>environment, e.g. valves, vacuum pumps</li> <li>Chamber</li> <li>Vacuum chamber</li> <li>High pressure chamber</li> <li>Means for applying permanent coating, e.g. insitu coating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>adapted for localised heating</li> <li>Polychromatic heating lamp</li> <li>Laser</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the apparatus chuck</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>in the upper part of the bonding apparatus, e.g. in the capillary or wedge</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>

2224/20272		
2224/78267		
2224/78268		Discharge electrode
2224/78269		• Shape of the discharge electrode
2224/7827		• Material of the discharge electrode
2224/78271		• Circuitry of the discharge electrode
2224/78272		Oven
2224/7828	• • • •	Resistance welding electrodes, i.e. for ohmic
		heating
2224/78281	• • • •	• in the lower part of the bonding apparatus,
		e.g. in the apparatus chuck
2224/78282	• • • •	• in the upper part of the bonding apparatus,
		e.g. in the capillary or wedge
2224/78283		by infrared heating, e.g. infrared heating
		lamp
2224/783	• • • •	5
2224/78301		• Capillary
2224/78302	• • • •	Shape
2224/78303		• • • of the pressing surface, e.g. tip or
		head
2224/78304		• • • • comprising protrusions
2224/78305		• • • of other portions
2224/78306		• • • • inside the capillary
2224/78307		• • • • outside the capillary
2224/78308		Removable capillary
2224/78309		. Material
2224/7831		• • Auxiliary members on the pressing
		surface
2224/78311		Removable auxiliary member
2224/78312		Shape of the auxiliary member
2224/78313		. Wedge
2224/78314		Shape
2224/78315		• • of the pressing surface, e.g. tip or
		head
2224/78316		• • • • comprising protrusions
2224/78317		• • • of other portions
2224/78318		• • • • inside the capillary
2224/78319		• • • • outside the capillary
2224/7831		Removable wedge
2224/78321		Material
2224/78321		Auxiliary members on the pressing
2224/10323	• • • •	surface
2224/78326		
2224/78320		<ul> <li>. Removable auxiliary member</li> <li>. Shape of the auxiliary member</li> </ul>
2224/78328	• • • •	• • • Material of the auxiliary member
2224/78343		
2224/78344	• • • •	• Eccentric cams
2224/78345	• • • •	in the lower part of the bonding
2224/70244		apparatus, e.g. in the apparatus chuck
2224/78346	• • • •	in the upper part of the bonding
		apparatus, e.g. in the capillary or
2224/78347		wedge • Piezoelectric transducers
2224/78348	• • • •	in the lower part of the bonding
2224/70240		apparatus, e.g. in the apparatus chuck
2224/78349	• • • •	in the upper part of the bonding
		apparatus, e.g. in the capillary or wedge
2224/7835		• • Stable and mobile yokes
2224/7835		<ul> <li>stable and mobile yokes</li> <li>in the lower part of the bonding</li> </ul>
2224/10331	• • • •	apparatus, e.g. in the apparatus chuck
2224/78352		• • • in the upper part of the bonding
2224/10332	• • • •	apparatus, e.g. in the capillary or
		wedge

2224/78353	Ultrasonic horns	
2224/78354	in the lower part of the bonding	
	apparatus, e.g. in the mounting chuck	
2224/78355		
2224/785	Cooling means	
	0	
2224/78501	· · · · · · · · · · · · · · · · · · ·	
	e.g. in the apparatus chuck	
2224/78502	• • • • in the upper part of the bonding apparatus,	
	e.g. in the capillary or wedge	
2224/7855	Mechanical means, e.g. for severing, pressing,	
2224/1055	stamping	
0004/704		
2224/786	Means for supplying the connector to be	
	connected in the bonding apparatus	
2224/78601	Storing means	
2224/78611	Feeding means	
2224/78621	• • • Holding means, e.g. wire clampers	
2224/78631	Means for wire tension adjustments	
2224/7865	• • Means for transporting the components to be	
	connected	
2224/78651	Belt conveyor	
2224/78652	Chain conveyor	
2224/78653	Vibrating conveyor	
2224/78654	Pneumatic conveyor	
2224/78655	•••• in a fluid	
2224/787	• • • Means for aligning	
2224/78701	in the lower part of the bonding apparatus,	
	e.g. in the apparatus chuck	
0004/70700		
2224/78702	• • • • in the upper part of the bonding apparatus,	
	e.g. in the capillary or wedge	
2224/78703	Mechanical holding means	
2224/78704	in the lower part of the bonding apparatus,	
	e.g. in the apparatus chuck	
2224/78705	in the upper part of the bonding apparatus,	
2224/10/05	e.g. in the capillary or wedge	
0004/20200		
2224/78723	Electrostatic holding means	
2224/78724	• • • • • in the lower part of the bonding apparatus,	
	e.g. in the apparatus chuck	
2224/78725	in the upper part of the bonding apparatus,	
	e.g. in the capillary or wedge	
2224/78733		
2224/78734		
	e.g. in the apparatus chuck	
2224/78735		
	e.g. in the capillary or wedge	
2224/78743		
2224/78744	•••••• in the lower part of the bonding apparatus,	
2227/10/44	e.g. in the apparatus chuck	
0004/20246		
2224/78745		
	e.g. in the capillary or wedge	
2224/78753	• • • Means for optical alignment, e.g. sensors	
2224/78754		
2224/78755	_	
2224/10/33	e.g. in the apparatus chuck	
0004/2025		
2224/78756		
	e.g. in the capillary or wedge	
2224/788	Means for moving parts	
2224/78801	Lower part of the bonding apparatus, e.g. XY	7
	table	
2224/78802	Rotational mechanism	
2224/78803	E	
2224/78804		
2224/78821	Upper part of the bonding apparatus, i.e.	
	bonding head, e.g. capillary or wedge	

2224/78822	• • • • Rotational mechanism
2224/78823	• • • • • Pivoting mechanism
2224/78824	Translational mechanism
2224/78841	• • • • of the pressing portion, e.g. tip or head
2224/78842	Rotational mechanism
2224/78843	• • • • • Pivoting mechanism
2224/789	Means for monitoring the connection process
2224/78901	• • • using a computer, e.g. fully- or semi-
	automatic bonding
2224/7892	Load or pressure adjusting means, e.g.
	sensors
2224/78925	• • • Vibration adjusting means, e.g. sensors
2224/7895	Means for forming additional members
2224/7898	specially adapted for batch processes
2224/78981	Apparatus chuck
2224/78982	Shape
2224/78983	• • • • of the mounting surface
2224/78984	• • • • of other portions
2224/78985	Material
2224/78986	Auxiliary members on the pressing surface
2224/78987	
2224/78988	· · ·
2224/79	Ĵ
	• • Calibration means
2224/7901	
,	blasting, for ultrasonic cleaning, for dry
	ice blasting, using gas-flow, by etching, by
	applying flux or plasma
2224/791	Means for controlling the bonding
	environment, e.g. valves, vacuum pumps
2224/79101	Chamber
2224/79102	• • • • Vacuum chamber
2224/7911	• • • • High pressure chamber
2224/7915	Means for applying permanent coating
2224/79151	Means for direct writing
2224/79152	Syringe
2224/79153	integrated into the pressing head
2224/79155	Jetting means, e.g. ink jet
2224/79161	including a laser
	e
	e
2224/7917	• • • • Means for screen printing, e.g. roller,
	• • • Means for screen printing, e.g. roller, squeegee, screen stencil
2224/7917	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> </ul>
2224/7917 2224/79171	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> <li>including a vacuum-bag</li> <li>Means for blanket deposition</li> </ul>
2224/7917 2224/79171 2224/7918	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> <li>including a vacuum-bag</li> <li>Means for blanket deposition</li> </ul>
2224/7917 2224/79171 2224/7918 2224/79181	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> <li>including a vacuum-bag</li> <li>Means for blanket deposition</li> <li>for spin coating, i.e. spin coater</li> <li>for curtain coating</li> </ul>
2224/7917 2224/79171 2224/7918 2224/79181 2224/79182	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> <li>including a vacuum-bag</li> <li>Means for blanket deposition</li> <li>for spin coating, i.e. spin coater</li> <li>for curtain coating</li> <li>for immersion coating, i.e. bath</li> </ul>
2224/7917 2224/79171 2224/7918 2224/79181 2224/79182 2224/79183	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> <li>including a vacuum-bag</li> <li>Means for blanket deposition</li> <li>for spin coating, i.e. spin coater</li> <li>for curtain coating</li> <li>for immersion coating, i.e. bath</li> <li>for spray coating, i.e. nozzle</li> </ul>
2224/7917 2224/79171 2224/7918 2224/79181 2224/79182 2224/79183 2224/79184	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> <li>including a vacuum-bag</li> <li>Means for blanket deposition</li> <li>for spin coating, i.e. spin coater</li> <li>for curtain coating</li> <li>for immersion coating, i.e. bath</li> <li>for spray coating, i.e. nozzle</li> <li>Means for physical vapour deposition</li> </ul>
2224/7917 2224/79171 2224/7918 2224/79181 2224/79182 2224/79183 2224/79184	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> <li>including a vacuum-bag</li> <li>Means for blanket deposition</li> <li>for spin coating, i.e. spin coater</li> <li>for curtain coating</li> <li>for immersion coating, i.e. bath</li> <li>for spray coating, i.e. nozzle</li> <li>Means for physical vapour deposition [PVD], e.g. evaporation, sputtering</li> </ul>
2224/7917 2224/79171 2224/7918 2224/79181 2224/79182 2224/79183 2224/79184 2224/79185	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> <li>including a vacuum-bag</li> <li>Means for blanket deposition</li> <li>for spin coating, i.e. spin coater</li> <li>for curtain coating</li> <li>for spray coating, i.e. bath</li> <li>for spray coating, i.e. nozzle</li> <li>Means for physical vapour deposition [PVD], e.g. evaporation, sputtering</li> <li>Means for sputtering, e.g. target</li> </ul>
2224/7917 2224/79171 2224/7918 2224/79181 2224/79182 2224/79183 2224/79184 2224/79185 2224/79186	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> <li>including a vacuum-bag</li> <li>Means for blanket deposition</li> <li>for spin coating, i.e. spin coater</li> <li>for curtain coating</li> <li>for spray coating, i.e. bath</li> <li>for spray coating, i.e. nozzle</li> <li>Means for physical vapour deposition [PVD], e.g. evaporation, sputtering</li> <li>Means for sputtering, e.g. target</li> <li>Means for evaporation</li> </ul>
2224/7917 2224/79171 2224/7918 2224/79181 2224/79182 2224/79183 2224/79184 2224/79185 2224/79186 22224/79187	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> <li>including a vacuum-bag</li> <li>Means for blanket deposition</li> <li>for spin coating, i.e. spin coater</li> <li>for curtain coating</li> <li>for spray coating, i.e. bath</li> <li>for spray coating, i.e. nozzle</li> <li>Means for physical vapour deposition [PVD], e.g. evaporation, sputtering</li> <li>Means for sputtering, e.g. target</li> <li>Means for evaporation</li> </ul>
2224/7917 2224/79171 2224/7918 2224/79181 2224/79182 2224/79183 2224/79184 2224/79185 2224/79186 22224/79187	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> <li>including a vacuum-bag</li> <li>Means for blanket deposition</li> <li>for spin coating, i.e. spin coater</li> <li>for curtain coating</li> <li>for spray coating, i.e. bath</li> <li>for spray coating, i.e. nozzle</li> <li>Means for physical vapour deposition [PVD], e.g. evaporation, sputtering</li> <li>Means for chemical vapour deposition [CVD], e.g. for laser CVD</li> </ul>
2224/7917 2224/79171 2224/7918 2224/79181 2224/79182 2224/79183 2224/79184 2224/79185 2224/79186 2224/79187 2224/79188	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> <li>including a vacuum-bag</li> <li>Means for blanket deposition</li> <li>for spin coating, i.e. spin coater</li> <li>for curtain coating</li> <li>for spray coating, i.e. bath</li> <li>for spray coating, i.e. nozzle</li> <li>Means for physical vapour deposition [PVD], e.g. evaporation, sputtering</li> <li>Means for curtain coating</li> <li>Means for sputtering, e.g. target</li> <li>Means for chemical vapour deposition [CVD], e.g. for laser CVD</li> <li>Means for plating, e.g. for electroplating,</li> </ul>
2224/7917 2224/79171 2224/7918 2224/79181 2224/79182 2224/79183 2224/79184 2224/79185 2224/79186 2224/79187 2224/79188	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> <li>including a vacuum-bag</li> <li>Means for blanket deposition</li> <li>for spin coating, i.e. spin coater</li> <li>for curtain coating</li> <li>for spiny coating, i.e. bath</li> <li>for spray coating, i.e. nozzle</li> <li>Means for physical vapour deposition [PVD], e.g. evaporation, sputtering</li> <li>Means for evaporation</li> <li>Means for chemical vapour deposition [CVD], e.g. for laser CVD</li> <li>Means for plating, e.g. for electroplating, electroless plating</li> </ul>
2224/7917 2224/79171 2224/7918 2224/79181 2224/79182 2224/79183 2224/79184 2224/79185 2224/79186 2224/79187 2224/79188 2224/79188	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> <li>including a vacuum-bag</li> <li>Means for blanket deposition</li> <li>for spin coating, i.e. spin coater</li> <li>for curtain coating</li> <li>for spray coating, i.e. bath</li> <li>for spray coating, i.e. nozzle</li> <li>Means for physical vapour deposition [PVD], e.g. evaporation, sputtering</li> <li>Means for chemical vapour deposition [CVD], e.g. for laser CVD</li> <li>Means for plating, e.g. for electroplating, electroless plating</li> <li>Protection means against electrical discharge</li> </ul>
2224/7917 2224/79171 2224/7918 2224/79181 2224/79182 2224/79183 2224/79184 2224/79185 2224/79185 2224/79186 2224/79188 2224/79188 22224/79189	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> <li>including a vacuum-bag</li> <li>Means for blanket deposition</li> <li>for spin coating, i.e. spin coater</li> <li>for curtain coating</li> <li>for spray coating, i.e. bath</li> <li>for spray coating, i.e. nozzle</li> <li>Means for physical vapour deposition [PVD], e.g. evaporation, sputtering</li> <li>Means for chemical vapour deposition [CVD], e.g. for laser CVD</li> <li>Means for plating, e.g. for electroplating, electroless plating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> </ul>
2224/7917 2224/79171 2224/7918 2224/79181 2224/79182 2224/79183 2224/79184 2224/79185 2224/79185 2224/79186 2224/79187 2224/79188 22224/79189 22224/792	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> <li>including a vacuum-bag</li> <li>Means for blanket deposition</li> <li>for spin coating, i.e. spin coater</li> <li>for curtain coating</li> <li>for spray coating, i.e. bath</li> <li>for spray coating, i.e. nozzle</li> <li>Means for physical vapour deposition [PVD], e.g. evaporation, sputtering</li> <li>Means for curtain coating</li> <li>Means for sputtering, e.g. target</li> <li>Means for chemical vapour deposition [CVD], e.g. for laser CVD</li> <li>Means for plating, e.g. for electroplating, electroless plating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> </ul>
2224/7917 2224/79171 2224/7918 2224/79181 2224/79182 2224/79183 2224/79184 2224/79185 2224/79185 2224/79186 2224/79187 2224/79188 22224/79189 22224/792	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> <li>including a vacuum-bag</li> <li>Means for blanket deposition</li> <li>for spin coating, i.e. spin coater</li> <li>for curtain coating</li> <li>for spray coating, i.e. bath</li> <li>for spray coating, i.e. nozzle</li> <li>Means for physical vapour deposition [PVD], e.g. evaporation, sputtering</li> <li>Means for chemical vapour deposition [CVD], e.g. for laser CVD</li> <li>Means for plating, e.g. for electroplating, electroless plating</li> <li>Protection means against electrical discharge</li> <li>Means for applying energy, e.g. heating means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>
2224/7917 2224/79171 2224/7918 2224/79181 2224/79182 2224/79183 2224/79184 2224/79185 2224/79186 2224/79187 2224/79188 2224/79188 22224/79189 22224/792 22224/7925 22224/7925	<ul> <li>Means for screen printing, e.g. roller, squeegee, screen stencil</li> <li>Means for applying a preform, e.g. laminator</li> <li>including a vacuum-bag</li> <li>Means for blanket deposition</li> <li>for spin coating, i.e. spin coater</li> <li>for curtain coating</li> <li>for spray coating, i.e. nozzle</li> <li>Means for sputtering, e.g. target</li> <li>Means for curtain chemical vapour deposition [PVD], e.g. for laser CVD</li> <li>Means for plating, e.g. for electroplating, electroless plating</li> <li>Means for applying energy, e.g. heating means</li> <li>in the lower part of the bonding apparatus, e.g. in the apparatus chuck</li> </ul>

2224/79253	• • • • adapted for localised heating	
2224/7926	• • • • Polychromatic heating lamp	
2224/79261	• • • • Laser	
2224/79262	in the lower part of the bonding	ng apparatus,
	e.g. in the apparatus chuck	0 11
2224/79263		ng apparatus.
	e.g. in the pressing head	8 m
2224/79264		
		na opporatus
2224/19203	• • • • • in the lower part of the bonding	ng apparatus,
2224/70266	e.g. in the apparatus chuck	
2224/79266	11 1	ng apparatus,
	e.g. in the pressing head	
2224/79267	• • • Flame torch, e.g. hydrogen torch	h
2224/79268	Discharge electrode	
2224/79269	Shape of the discharge electro	ode
2224/7927	Material of the discharge elec	ctrode
2224/79271	-	
2224/79272		
	Resistance welding electrodes, i	i e for ohmic
2224/1920	heating	i.e. for onnine
2224/70291	e	
2224/79281	• • • • • in the lower part of the bonding	ng apparatus,
	e.g. in the apparatus chuck	
2224/79282	11 1	ng apparatus,
	e.g. in the pressing head	
2224/79283	• • • by infrared heating, e.g. infrared	d heating
	lamp	
2224/793	• • • by means of pressure	
2224/79301	•••• Pressing head	
2224/79302	Shape	
2224/79303		
2224/79304	1 0	
2224/79305	U	e.
2224/79303	• • • • • • • • • • • • • • • • • • •	5
	-	
2224/79312		
2224/79313	1 8	
2224/79314	5	pressing
2224/50215	surface	
2224/79315		
2224/79316	••••• with retaining mechan	
2224/79317	Removable auxiliary me	
2224/79318	••••• Shape of the auxiliary me	ember
2224/7932	Material of the auxiliary	member
2224/79343	•••• by ultrasonic vibrations	
2224/79344	Eccentric cams	
2224/79345	••••• in the lower part of the b	onding
	apparatus, e.g. in the app	
2224/79346		
///	apparatus, e.g. in the pres	
2224/79347	• • • • • • • Piezoelectric transducers	
2224/79348		
2224/19340	in the lower part of the h	onding
2224/70240	in the lower part of the b	•
2224/79349	apparatus, e.g. in the app	baratus chuck
,,	apparatus, e.g. in the app in the upper part of the b	oaratus chuck onding
	apparatus, e.g. in the app •••••• in the upper part of the b apparatus, e.g. in the pres	oaratus chuck onding
2224/7935	apparatus, e.g. in the app in the upper part of the b apparatus, e.g. in the pres Stable and mobile yokes	oratus chuck onding ssing head
	apparatus, e.g. in the app in the upper part of the b apparatus, e.g. in the pres Stable and mobile yokes in the lower part of the b	oaratus chuck onding ssing head onding
2224/7935	apparatus, e.g. in the app in the upper part of the b apparatus, e.g. in the pres Stable and mobile yokes in the lower part of the b apparatus, e.g. in the app	varatus chuck onding ssing head onding varatus chuck
2224/7935	apparatus, e.g. in the app in the upper part of the b apparatus, e.g. in the pres Stable and mobile yokes in the lower part of the b apparatus, e.g. in the app	varatus chuck onding ssing head onding varatus chuck
2224/7935 2224/79351	apparatus, e.g. in the app in the upper part of the b apparatus, e.g. in the pres Stable and mobile yokes in the lower part of the b apparatus, e.g. in the app	varatus chuck onding ssing head onding varatus chuck onding
2224/7935 2224/79351	apparatus, e.g. in the app in the upper part of the b apparatus, e.g. in the pres Stable and mobile yokes in the lower part of the b apparatus, e.g. in the app in the upper part of the b	varatus chuck onding ssing head onding varatus chuck onding
2224/7935 2224/79351 2224/79352	apparatus, e.g. in the app in the upper part of the b apparatus, e.g. in the pres Stable and mobile yokes in the lower part of the b apparatus, e.g. in the app in the upper part of the b apparatus, e.g. in the pres Ultrasonic horns	varatus chuck onding ssing head onding varatus chuck onding ssing head
2224/7935 2224/79351 2224/79352 2224/79353	apparatus, e.g. in the app in the upper part of the b apparatus, e.g. in the pres Stable and mobile yokes Stable and mobile yokes in the lower part of the b apparatus, e.g. in the app in the upper part of the b apparatus, e.g. in the pres Ultrasonic horns	varatus chuck onding ssing head onding varatus chuck onding ssing head onding
2224/7935 2224/79351 2224/79352 2224/79353	apparatus, e.g. in the app in the upper part of the b apparatus, e.g. in the pres Stable and mobile yokes Stable and mobile yokes in the lower part of the b apparatus, e.g. in the app in the upper part of the b apparatus, e.g. in the pres Ultrasonic horns in the lower part of the b apparatus, e.g. in the app	varatus chuck onding ssing head onding varatus chuck onding ssing head onding varatus chuck
2224/7935 2224/79351 2224/79352 2224/79353 2224/79354	apparatus, e.g. in the app in the upper part of the b apparatus, e.g. in the pres Stable and mobile yokes Stable and mobile yokes in the lower part of the b apparatus, e.g. in the app Ultrasonic horns in the lower part of the b apparatus, e.g. in the pres	varatus chuck onding ssing head onding varatus chuck onding ssing head onding varatus chuck

2224/79501	•••	• in the lower part of the bonding apparatus, e.g. in the apparatus chuck
2224/79502		• in the upper part of the bonding apparatus,
2224/7955		e.g. in the pressing head
2224/7955	• • •	Mechanical means, e.g. for pressing, stamping
2224/190	• • •	Means for supplying the connector to be connected in the bonding apparatus
2224/79601		
2224/79001	• • •	<ul><li>Storing means</li><li>Feeding means</li></ul>
2224/79011	• • •	-
2224/79621	• • •	• Holding means
2224/1903	• • •	Means for transporting the components to be connected
2224/79651		. Belt conveyor
2224/79652		
		Chain conveyor
2224/79653	• • •	8
2224/79654		Pneumatic conveyor
2224/79655		
2224/797		Means for aligning
2224/79701	• • •	
0004/20200		e.g. in the apparatus chuck
2224/79702	• • •	• in the upper part of the bonding apparatus,
2224/20202		e.g. in the pressing head
2224/79703	• • •	Mechanical holding means
2224/79704	• • •	• • in the lower part of the bonding apparatus,
2224/20205		e.g. in the apparatus chuck
2224/79705	• • •	• • in the upper part of the bonding apparatus,
2224/50522		e.g. in the pressing head
2224/79723	• • •	Electrostatic holding means
2224/79724	• • •	• • in the lower part of the bonding apparatus,
		e.g. in the apparatus chuck
2224/79725	• • •	• • in the upper part of the bonding apparatus,
2224/50522		e.g. in the pressing head
2224/79733	• • •	• Magnetic holding means
2224/79734	• • •	• • in the lower part of the bonding apparatus,
0004/20205		e.g. in the apparatus chuck
2224/79735	• • •	• in the upper part of the bonding apparatus,
2224/20242		e.g. in the pressing head
2224/79743	• • •	• Suction holding means
2224/79744	• • •	• in the lower part of the bonding apparatus,
2224/70745		e.g. in the apparatus chuck
2224/79745	• • •	• in the upper part of the bonding apparatus, e.g. in the pressing head
2224/79753		• Means for optical alignment, e.g. sensors
2224/79754		• Guiding structures
2224/79755	• • •	• in the lower part of the bonding apparatus,
2224/79756		<ul><li>e.g. in the apparatus chuck</li><li>in the upper part of the bonding apparatus,</li></ul>
2224/19130	• • •	e.g. in the pressing head
2224/798		Means for moving parts
		• Lower part of the bonding apparatus, e.g. XY
2224/19801	•••	table
2224/79802		Rotational mechanism
2224/79803		Pivoting mechanism
2224/79803		Translational mechanism
2224/79804		<ul> <li>Translational mechanism</li> <li>Upper part of the bonding apparatus, i.e.</li> </ul>
2224/19021	• • •	pressing head
2224/79822		Rotational mechanism
2224/79822		Pivoting mechanism
2224/79823		Translational mechanism
2224/79824		<ul> <li>Translational mechanism</li> <li>of the pressing head</li> </ul>
2224/79841		Of the pressing head     Rotational mechanism
2224/79843		• • • Pivoting mechanism
2224/799	• • •	Means for monitoring the connection process

2224/79901	• • using a computer, e.g. fully- or semi- automatic bonding	2224/80052 Detaching bonding areas, e.g. after testing (unsoldering in general <u>B23K 1/018</u> )
2224/7992	Load or pressure adjusting means, e.g.	2224/80053 Bonding environment
	sensors	2224/80054 Composition of the atmosphere
2224/79925	• • Vibration adjusting means, e.g. sensors	2224/80055 being oxidating
2224/7995	Means for forming additional members	2224/80065 being reducing
2224/7998	<ul> <li>specially adapted for batch processes</li> </ul>	2224/80075 being inert
2224/79981	Apparatus chuck	2224/80085 being a liquid, e.g. for fluidic self-assen
2224/79982	• • Shape	2224/8009 Vacuum
2224/79983	• • • of the mounting surface	2224/80091 Under pressure
	• • • of other portions	2224/80092 Atmospheric pressure
2224/79985	-	2224/80093 Transient conditions, e.g. gas-flow
2224/79986	• Auxiliary members on the pressing surface	2224/80095 Temperature settings
	Shape of the auxiliary member	2224/80096 Transient conditions
	Material of the auxiliary member	2224/80097 Heating
2224/7999		2224/80098 Cooling
	ethods for connecting semiconductor or other	2224/80099 Ambient temperature
	lid state bodies using means for bonding being	2224/8011 involving protection against electrical
	ached to, or being formed on, the surface to be	discharge, e.g. removing electrostatic char
	nnected	2224/8012 Aligning
2224/80001	by connecting a bonding area directly to another	2224/80121 Active alignment, i.e. by apparatus steer
	bonding area, i.e. connectorless bonding, e.g.	e.g. optical alignment using marks or se
	bumpless bonding	2224/80122 by detecting inherent features of, or
2224/80003	<ul> <li>involving a temporary auxiliary member not</li> </ul>	outside, the semiconductor or solid-st
	forming part of the bonding apparatus	body
	• • being a removable or sacrificial coating	2224/80123 Shape or position of the body
	• • being a temporary or sacrificial substrate	2224/80125 Bonding areas on the body
2224/80007	<ul> <li>involving a permanent auxiliary member</li> </ul>	2224/80127 Bonding areas outside the body
	being left in the finished device, e.g. aids for	2224/80129 Shape or position of the other item
	protecting the bonding area during or after the	2224/8013 using marks formed on the semicondu
	bonding process	or solid-state body
	Pre-treatment of the bonding area	2224/80132 using marks formed outside the
2224/8001	• Cleaning the bonding area, e.g. oxide	semiconductor or solid-state body, i.e
2224/20011	removal step, desmearing	"off-chip"
	• • • Chemical cleaning, e.g. etching, flux	2224/80136 involving guiding structures, e.g. spacer
2224/80012 • •	• • • Mechanical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic	supporting members
	cleaning, dry ice blasting, gas-flow	2224/80138 the guiding structures being at least
2224/80013	• • Plasma cleaning	partially left in the finished device
	• • • Thermal cleaning, e.g. decomposition,	2224/80139 Guiding structures on the body
222 // 00011	sublimation	2224/8014 Guiding structures outside the body
2224/80019	Combinations of two or more	2224/80141 Guiding structures both on and outs
	cleaning methods provided for in	the body
	at least two different groups from	2224/80143 Passive alignment, i.e. self alignment, e using surface energy, chemical reaction
	H01L 2224/8001 - H01L 2224/80014	thermal equilibrium
2224/8002	• • Applying permanent coating to the bonding	*
	area in the bonding apparatus, e.g. in-situ	2224/80148 involving movement of a part of the bor apparatus
	coating	2224/80149 being the lower part of the bonding
2224/80024	• • Applying flux to the bonding area in the	apparatus, i.e. holding means for the
	bonding apparatus	bodies to be connected, e.g. XY table
2224/8003	• • Reshaping the bonding area in the bonding	2224/8015 Rotational movements
	apparatus, e.g. flattening the bonding area	2224/8016 Translational movements
2224/80031	• • • by chemical means, e.g. etching,	2224/80169 being the upper part of the bonding
	anodisation	apparatus, i.e. bonding head
	• • • by heating means	2224/8017 Rotational movements
	using a polychromatic heating lamp	2224/8017 · · · · · · Translational movements
	using a laser	2224/8019 Arrangement of the bonding areas prior to
	Induction heating, i.e. eddy currents	mounting
2224/80047	• • • by mechanical means, e.g. severing,	2224/80194 Lateral distribution of the bonding areas
	pressing, stamping	2224/802 Applying energy for connecting
	• • Thermal treatments, e.g. annealing,	
2224/80048		2224/80201 Compression bonding
	<ul><li>controlled pre-heating or pre-cooling</li><li>Forming additional members</li></ul>	2224/80201 Compression bonding

2224/80052	•	•	•	Detaching bonding areas, e.g. after testing
2224/00052				(unsoldering in general <u>B23K 1/018</u> )
2224/80053				Bonding environment
2224/80054				Composition of the atmosphere
2224/80055		•	•	• • being oxidating
2224/80065		•	•	• • being reducing
2224/80075	•			• • being inert
2224/80085	•	•	•	• being a liquid, e.g. for fluidic self-assembly
2224/8009	•	•	•	. Vacuum
2224/80091	•			• Under pressure
2224/80092	•	•	•	Atmospheric pressure
2224/80093		•	•	• • Transient conditions, e.g. gas-flow
2224/80095				Temperature settings
2224/80096			•	Transient conditions
2224/80097				Heating
2224/80098				Cooling
2224/80099				. Ambient temperature
				involving protection against electrical
		-	•	discharge, e.g. removing electrostatic charge
2224/8012				Aligning
				• Active alignment, i.e. by apparatus steering,
222 1/00121	•	·	•	e.g. optical alignment using marks or sensors
2224/80122				
	·	•	•	outside, the semiconductor or solid-state
				body
2224/80123				Shape or position of the body
2224/80125				• • Bonding areas on the body
2224/80127				Bonding areas outside the body
2224/80127		•	:	
2224/8012		•		<ul> <li>using marks formed on the semiconductor</li> </ul>
2224/0015	•	•	•	or solid-state body
2224/80132				• using marks formed outside the
2224/00132	•	•	•	semiconductor or solid-state body, i.e.
				"off-chip"
2224/80136				• involving guiding structures, e.g. spacers or
222 1/00130	•	·	•	supporting members
2224/80138				
2224/00130	•			the diliding structures being at least
		•	•	• the guiding structures being at least partially left in the finished device
2224/80139				partially left in the finished device
	•			<ul><li>partially left in the finished device</li><li>Guiding structures on the body</li></ul>
2224/8014	•			<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> </ul>
				<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside</li> </ul>
2224/8014 2224/80141	•			<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> </ul>
2224/8014	•			<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> <li>Passive alignment, i.e. self alignment, e.g.</li> </ul>
2224/8014 2224/80141	•			<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions,</li> </ul>
2224/8014 2224/80141 2224/80143	•	•	•	<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> </ul>
2224/8014 2224/80141	•	•	•	<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding</li> </ul>
2224/8014 2224/80141 2224/80143 22224/80148	•	•	•	<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> </ul>
2224/8014 2224/80141 2224/80143	•	•	•	<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding</li> </ul>
2224/8014 2224/80141 2224/80143 22224/80148	•	•	•	<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the</li> </ul>
2224/8014 2224/80141 2224/80143 22224/80148	•	•	•	<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding</li> </ul>
2224/8014 2224/80141 2224/80143 2224/80148 2224/80149	•	•	•	<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> </ul>
2224/8014 2224/80141 2224/80143 2224/80148 2224/80149 22224/8015 2224/8016	•	•	•	<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> </ul>
2224/8014 2224/80141 2224/80143 22224/80148 22224/80149 22224/8015	•	•	•	<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding</li> </ul>
2224/8014 2224/80141 2224/80143 2224/80148 2224/80149 2224/8015 2224/8016 2224/80169	•	•	•	<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, i.e. bonding head</li> </ul>
2224/8014 2224/80141 2224/80143 2224/80148 2224/80149 22224/8015 2224/8016 22224/8016 22224/80169 22224/8017	•	•	•	<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>being the upper part of the bonding apparatus, i.e. bonding head</li> <li>Rotational movements</li> </ul>
2224/8014 2224/80141 22224/80143 22224/80148 22224/80149 22224/8015 22224/8016 22224/8016 22224/8017 22224/8018	•	•	•	<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>being the upper part of the bonding apparatus, i.e. bonding head</li> <li>Rotational movements</li> <li>Translational movements</li> <li>Translational movements</li> <li>Translational movements</li> </ul>
2224/8014 2224/80141 2224/80143 22224/80148 22224/80149 22224/8015 22224/8016 22224/8016 22224/8017	•	•	•	<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>being the upper part of the bonding apparatus, i.e. bonding head</li> <li>Rotational movements</li> <li>Translational movements</li> <li>Translational movements</li> <li>Arrangement of the bonding areas prior to</li> </ul>
2224/8014 2224/80141 2224/80143 2224/80148 2224/80149 2224/8015 2224/8016 2224/8016 2224/8017 2224/8017 2224/8018 2224/8019	•	•	•	<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Branslational movements</li> <li>Rotational movements</li> <li>Rotational movements</li> <li>Translational movements</li> <li>Translational movements</li> <li>Translational movements</li> <li>Arrangement of the bonding areas prior to mounting</li> </ul>
2224/8014 2224/80141 2224/80143 2224/80148 2224/80149 2224/8015 2224/8016 2224/8016 2224/8016 2224/8017 2224/8018 2224/8019 22224/80194	•	•	•	<ul> <li>partially left in the finished device</li> <li>. Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, i.e. bonding head</li> <li>Rotational movements</li> <li>Translational movements</li> <li>Lateral distribution of the bonding areas</li> </ul>
2224/8014 2224/80141 2224/80143 2224/80148 2224/80149 2224/8015 2224/8016 2224/8016 2224/8017 2224/8017 2224/8018 2224/8019	•	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<ul> <li>partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> <li>Guiding structures both on and outside the body</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Branslational movements</li> <li>Rotational movements</li> <li>Rotational movements</li> <li>Translational movements</li> <li>Translational movements</li> <li>Translational movements</li> <li>Arrangement of the bonding areas prior to mounting</li> </ul>

2224/80203 .	•	•	• • Thermocompression bonding, e.g.
			diffusion bonding, pressure joining,
			thermocompression welding or solid-state
			welding
2224/80204 .	•	•	• • • with a graded temperature profile
2224/80205 .	•	•	Ultrasonic bonding
2224/80206 .	•	•	Direction of oscillation
2224/80207 .	•	•	• • • Thermosonic bonding
2224/80209 .	•	•	• • applying unidirectional static pressure
2224/80211 .	•	•	• • applying isostatic pressure, e.g. degassing
			using vacuum or a pressurised liquid
2224/80213 .	•	•	• using a reflow oven
2224/80215 .	•	•	• • with a graded temperature profile
2224/8022 .	•	•	• with energy being in the form of
			electromagnetic radiation
2224/80222 .	•	•	<ul> <li>Induction heating, i.e. eddy currents</li> </ul>
2224/80224 .	•	•	• • using a laser
2224/8023 .	•	•	Polychromatic or infrared lamp heating
2224/80232 .	•	•	<ul> <li>using an autocatalytic reaction, e.g.</li> </ul>
			exothermic brazing
2224/80234 .	•	•	<ul> <li>using means for applying energy being</li> </ul>
			within the device, e.g. integrated heater
2224/80236 .	•	•	<ul> <li>using electro-static corona discharge</li> </ul>
2224/80237 .	•	•	• using an electron beam (electron beam
			welding in general <u>B23K 15/00</u> )
2224/80238 .	•	•	• using electric resistance welding, i.e. ohmic
			heating
2224/8034 .	•	•	Bonding interfaces of the bonding area
2224/80345 .	•	•	<ul> <li>Shape, e.g. interlocking features</li> </ul>
2224/80355 .	•	•	• having an external coating, e.g. protective
			bond-through coating
2224/80357 .	•	•	• being flush with the surface
2224/80359 .	•	•	• Material
2224/8036 .	•	•	Bonding interfaces of the semiconductor or
			solid state body
2224/80365 .	•	•	• Shape, e.g. interlocking features
2224/80375 .	•	•	• having an external coating, e.g. protective
2224/80270			bond-through coating
2224/80379 .	•	•	• Material (material of the bonding area prior to the connecting process <u>H01L 2224/05099</u>
			and <u>H01L 2224/05599</u> )
2224/8038 .			Bonding interfaces outside the semiconductor
LLL-T/0030 •	•	•	or solid-state body
2224/80385 .	-		• Shape, e.g. interlocking features
2224/80395	•		<ul> <li>having an external coating, e.g. protective</li> </ul>
	-	•	bond-through coating
2224/80399 .			• Material
2224/804	•		• with a principal constituent of the material
			being a metal or a metalloid, e.g. boron
			[B], silicon [Si], germanium [Ge], arsenic
			[As], antimony [Sb], tellurium [Te] and
			polonium [Po], and alloys thereof
2224/80401 .	•	•	• • • the principal constituent melting at a
			temperature of less than 400°C
2224/80405 .	•	•	Gallium [Ga] as principal constituent
2224/80409 .	•	•	Indium [In] as principal constituent
2224/80411 .	•	•	• • • • Tin [Sn] as principal constituent
2224/80413 .	•	•	Bismuth [Bi] as principal constituent
2224/80414 .		•	• • • • Thallium [Tl] as principal constituent
2224/80416			
	•	•	Lead [Pb] as principal constituent
2224/80410 · 2224/80417 ·	•	•	• • • the principal constituent melting at a
	•	•	• • the principal constituent melting at a temperature of greater than or equal to
	•	•	• • • the principal constituent melting at a

2224/80418	•	•	•	•	•	• . Zinc [Zn] as principal constituent
2224/8042	•	•	•	•	•	Antimony [Sb] as principal
						constituent
2224/80423	•	•	•	•	•	• • Magnesium [Mg] as principal
						constituent
2224/80424	•	•	•	•	•	Aluminium [Al] as principal
						constituent
2224/80438						• the principal constituent melting at a
						temperature of greater than or equal to
						950°C and less than 1550°C
2224/80439						• • Silver [Ag] as principal constituent
2224/80444	•	•	•	•	•	Gold [Au] as principal constituent
2224/80447	•	•	•	•	•	Copper [Cu] as principal constituent
	•	•	•	•	•	
2224/80449	•	•	•	•	•	• • Manganese [Mn] as principal
2224/00455						constituent
2224/80455	•	•	•	•	•	. Nickel [Ni] as principal constituent
2224/80457	•	•	•	•	•	• • Cobalt [Co] as principal constituent
2224/8046	•	•	•	•	•	• Iron [Fe] as principal constituent
2224/80463	•	•	•	•	•	• the principal constituent melting at a
						temperature of greater than 1550°C
2224/80464	•	•	•	•	•	• • Palladium [Pd] as principal
						constituent
2224/80466						Titanium [Ti] as principal constituent
2224/80469						• Platinum [Pt] as principal constituent
2224/8047						• • Zirconium [Zr] as principal
						constituent
2224/80471						• • Chromium [Cr] as principal
	•	-		•	•	constituent
2224/80472						• Vanadium [V] as principal constituent
2224/80473	·	•	•	•	•	• Rhodium [Rh] as principal constituent
2224/80476	•	•	•	•	•	Ruthenium [Ru] as principal
2224/004/0	•	•	•	•	•	constituent
2224/80478						
2224/80478	•	•	•	•	•	• • Iridium [Ir] as principal constituent
2224/80479	•	•	•	•	•	<ul><li>Iridium [Ir] as principal constituent</li><li>Niobium [Nb] as principal constituent</li></ul>
	• • •	• • •	• • •		• • •	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal</li> </ul>
2224/80479 2224/8048	• • •	•	• • •		• • •	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> </ul>
2224/80479 2224/8048 2224/80481	• • •	• • •		• • •	• • •	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> </ul>
2224/80479 2224/8048 2224/80481 2224/80483	• • •	•	• • •	• • •	• • •	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> </ul>
2224/80479 2224/8048 2224/80481 2224/80483 2224/80484	• • • •	• • •	• • •	• • •	• • •	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> </ul>
2224/80479 2224/8048 2224/80481 2224/80483	• • • •	• • • •	• • • •	• • • •	• • • •	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent with a principal constituent of the material</li> </ul>
2224/80479 2224/8048 2224/80481 2224/80483 2224/80484	• • • •	• • • •	• • •	• • • •	• • • •	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent with a principal constituent of the material being a non metallic, non metalloid</li> </ul>
2224/80479 2224/8048 2224/80481 2224/80483 2224/80484 2224/80486		• • • •	• • •	• • •	• • • •	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent with a principal constituent of the material being a non metallic, non metalloid inorganic material</li> </ul>
2224/80479 2224/8048 2224/80481 2224/80483 2224/80484		• • • •	• • • •	• • • •	• • • •	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent with a principal constituent of the material being a non metallic, non metalloid inorganic material</li> <li>Ceramics, e.g. crystalline carbides,</li> </ul>
2224/80479 2224/8048 2224/80481 2224/80483 2224/80484 2224/80486		• • • •	• • • •	• • • •	• • • •	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent with a principal constituent of the material being a non metallic, non metalloid inorganic material</li> <li>Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics</li> </ul>
2224/80479 2224/8048 2224/80481 2224/80483 2224/80484 2224/80486 2224/80487		· · ·	• • • •	• • •	• • •	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Geramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80488)</li> </ul>
2224/80479 2224/8048 2224/80481 2224/80483 2224/80484 2224/80486		· · · · · · ·	· · · ·	• • • •	• • • •	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>tungsten [W] as principal constituent</li> <li>Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80488)</li> <li>Glasses, e.g. amorphous oxides, nitrides</li> </ul>
2224/80479 2224/8048 2224/80481 2224/80483 2224/80484 2224/80486 22224/80487 22224/80488		· · · · · ·	· · · · · ·	· · · · · ·	• • • •	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Geramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80488)</li> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> </ul>
2224/80479 2224/8048 2224/80481 2224/80483 2224/80484 2224/80486 2224/80487		· · · ·	· · · ·	· · · ·		<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Geramics, e.g. crystalline carbides, nitrides or fluorides</li> <li>Glasses, e.g. amorphous oxides, nitrides</li> <li>with a principal constituent of the material</li> </ul>
2224/80479 2224/8048 2224/80481 2224/80483 2224/80484 2224/80486 22224/80487 22224/80488		· · · ·	· · ·	· · · ·	• • • •	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Geramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80488)</li> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> <li>with a principal constituent of the material being a polymer, e.g. polyester, phenolic</li> </ul>
2224/80479 2224/80481 2224/80483 2224/80484 2224/80486 22224/80487 22224/80488 22224/80488		· · · · · ·	· · · · · ·	· · · · · ·	· · ·	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Geramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80488)</li> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> <li>with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy</li> </ul>
2224/80479 2224/8048 2224/80481 2224/80483 2224/80484 2224/80486 22224/80487 22224/80488		· · · · · · · ·	· · · · · · · ·	· · · · · · · ·	· · · · · · · ·	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Gramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80488)</li> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> <li>with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy</li> <li>The principal constituent being an</li> </ul>
2224/80479 2224/80481 2224/80483 2224/80484 2224/80486 22224/80487 22224/80488 22224/80488		· · · · · · · ·	· · · · · · · ·	· · · · · · · ·	· · · · · · · ·	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80488)</li> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> <li>with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy</li> <li>The principal constituent being an elastomer, e.g. silicones, isoprene,</li> </ul>
2224/80479 2224/80481 2224/80483 2224/80484 2224/80486 2224/80487 22224/80488 22224/80488 22224/8049		· · · · · · · ·	· · · · · · · ·	· · · · · · · ·	· · · · · · · ·	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Gramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80488)</li> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> <li>with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy</li> <li>The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene</li> </ul>
2224/80479 2224/80481 2224/80483 2224/80484 2224/80486 22224/80487 22224/80488 22224/80488		· · · · · · · ·	· · · · · · · · · ·	· · · · · · · · ·	· · · ·	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Gramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80488)</li> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> <li>with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy</li> <li>The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene</li> </ul>
2224/80479 2224/80481 2224/80483 2224/80484 2224/80486 2224/80487 22224/80488 22224/80488 22224/8049		· · · · · · · · ·	· · · · · · · · ·	· · · · · · · · ·	· · · · · · · · ·	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Gramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80488)</li> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> <li>with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy</li> <li>The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene</li> <li>with a principal constituent of the material being a solid not provided for in groups</li> </ul>
2224/80479 2224/80481 2224/80483 2224/80484 2224/80486 2224/80487 22224/80488 22224/80488 22224/8049		· · · · · · · · · · ·	· · · · · · · ·	· · · · · · · ·	· · · · · · · ·	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Gramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80488)</li> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> <li>with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, e.g. silicones, isoprene, neoprene</li> <li>with a principal constituent of the material being a solid not provided for in groups H01L 2224/8049 - H01L 2224/80491, e.g.</li> </ul>
2224/80479 2224/80481 2224/80483 2224/80484 2224/80486 2224/80487 22224/80488 22224/80488 22224/8049		· · · · · · · ·	· · · · · · · · · ·	· · · · · · · ·	· · · · · · · · · · · ·	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Gramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80488)</li> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> <li>with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy</li> <li>The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene</li> <li>with a principal constituent of the material being a solid not provided for in groups H01L 2224/804 - H01L 2224/80491, e.g. allotropes of carbon, fullerene, graphite,</li> </ul>
2224/80479 2224/80481 2224/80483 2224/80484 2224/80486 2224/80487 22224/80488 22224/80488 22224/80491 22224/80491		· · · · · · · · ·	· · · · · · · ·	· · · · · · · · · ·	· · · · · · · ·	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Gramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80488)</li> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> <li>with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy</li> <li>The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene</li> <li>with a principal constituent of the material being a solid not provided for in groups H01L 2224/804 - H01L 2224/80491, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond</li> </ul>
2224/80479 2224/80481 2224/80483 2224/80484 2224/80486 2224/80487 22224/80488 22224/80488 22224/8049					· · · · · · · · · · · ·	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Gramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80488)</li> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> <li>with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, e.g. silicones, isoprene, neoprene</li> <li>with a principal constituent of the material being a solid not provided for in groups H01L 2224/804 - H01L 2224/80491, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond with a principal constituent of the material</li> </ul>
2224/80479 2224/80481 2224/80483 2224/80484 2224/80486 2224/80487 22224/80488 22224/80488 22224/80491 22224/80491					· · · · · · · · · · ·	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Gramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80488)</li> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> <li>with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, e.g. silicones, isoprene, neoprene</li> <li>with a principal constituent of the material being a solid not provided for in groups H01L 2224/804 - H01L 2224/80491, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond with a principal constituent of the material being a solid not provided for in groups H01L 2224/804 - H01L 2224/80491, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond</li> </ul>
2224/80479 2224/80481 2224/80483 2224/80484 2224/80486 2224/80487 22224/80488 22224/80488 22224/80491 22224/80491 22224/80493				· · · · · · · · · ·	· · · · · · · · · ·	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>With a principal constituent of the material being a non metallic, non metalloid inorganic material</li> <li>Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80488)</li> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> <li>with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy</li> <li>The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene</li> <li>with a principal constituent of the material being a solid not provided for in groups H01L 2224/804 - H01L 2224/80491, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond</li> <li>with a principal constituent of the material being a liquid not provided for in groups H01L 2224/804 - H01L 2224/80491</li> </ul>
2224/80479 2224/80481 2224/80483 2224/80484 2224/80486 2224/80487 22224/80488 22224/80488 22224/80491 22224/80491					· · · · · · · · · ·	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>With a principal constituent of the material being a non metallic, non metalloid inorganic material</li> <li>Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80488)</li> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> <li>with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy</li> <li>The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene</li> <li>with a principal constituent of the material being a solid not provided for in groups H01L 2224/804 - H01L 2224/80491, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond</li> <li>with a principal constituent of the material being a liquid not provided for in groups H01L 2224/804 - H01L 2224/80491</li> </ul>
2224/80479 2224/80481 2224/80483 2224/80484 2224/80486 2224/80487 22224/80488 22224/80488 22224/80491 22224/80491 22224/80493			· · · · · · · · · · ·		· · · · · · · · · · ·	<ul> <li>Iridium [Ir] as principal constituent</li> <li>Niobium [Nb] as principal constituent</li> <li>Molybdenum [Mo] as principal constituent</li> <li>Tantalum [Ta] as principal constituent</li> <li>Rhenium [Re] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>Tungsten [W] as principal constituent</li> <li>With a principal constituent of the material being a non metallic, non metalloid inorganic material</li> <li>Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/80488)</li> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> <li>with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy</li> <li>The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene</li> <li>with a principal constituent of the material being a solid not provided for in groups H01L 2224/804 - H01L 2224/80491, e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond</li> <li>with a principal constituent of the material being a liquid not provided for in groups H01L 2224/804 - H01L 2224/80491</li> </ul>

2224/80498 with a principal constituent of the material being a combination of two or more	2224/80572 Vanadium [V] as principal constituent
materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g.	2224/80573 Rhodium [Rh] as principal constituent
segmented structures, foams 2224/80499 Material of the matrix	2224/80576 Ruthenium [Ru] as principal constituent
2224/805 with a principal constituent of the material being a metal or a	2224/80578 Iridium [Ir] as principal constituent
metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As],	2224/80579 Niobium [Nb] as principal constituent
antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof	2224/8058 Molybdenum [Mo] as principal constituent
2224/80501 the principal constituent melting at a temperature of less than 400°C	2224/80581 Tantalum [Ta] as principal constituent
2224/80505 Gallium [Ga] as principal constituent	2224/80583 Rhenium [Re] as principal constituent
2224/80509 Indium [In] as principal constituent	2224/80584 Tungsten [W] as principal constituent
2224/80511	2224/80586 with a principal constituent of the
2224/80513 Bismuth [Bi] as principal constituent	material being a non metallic, non metalloid inorganic material
2224/80514 Thallium [TI] as principal constituent	2224/80587 Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics
2224/80516 Lead [Pb] as principal constituent	<u>H01L 2224/80588</u> )
2224/80517 the principal constituent melting at a temperature of greater than or	2224/80588 Glasses, e.g. amorphous oxides, nitrides or fluorides
equal to 400°C and less than 950°C 2224/80518 Zinc [Zn] as principal constituent	2224/8059 with a principal constituent of the material being a polymer, e.g.
2224/8052 Antimony [Sb] as principal constituent	polyester, phenolic based polymer, epoxy
2224/80523 Magnesium [Mg] as principal constituent	2224/80591 The principal constituent being an elastomer, e.g. silicones, isoprene,
2224/80524 Aluminium [Al] as principal	neoprene
constituent 2224/80538 the principal constituent melting	2224/80593 with a principal constituent of the material being a solid
at a temperature of greater than	not provided for in groups
or equal to 950°C and less than 1550°C	<u>H01L 2224/805</u> - <u>H01L 2224/80591</u> , e.g. allotropes of carbon, fullerene,
2224/80539 Silver [Ag] as principal	graphite, carbon-nanotubes, diamond
constituent 2224/80544 Gold [Au] as principal	2224/80594 with a principal constituent of the material being a liquid
constituent 2224/80547 Copper [Cu] as principal	not provided for in groups <u>H01L 2224/805</u> - <u>H01L 2224/80591</u>
constituent	2224/80595 with a principal constituent of the material being a gas
2224/80549 Manganese [Mn] as principal constituent	not provided for in groups
2224/80555 Nickel [Ni] as principal constituent	<u>H01L 2224/805</u> - <u>H01L 2224/80591</u> 2224/80598 Fillers
2224/80557 Cobalt [Co] as principal constituent	2224/80599 Base material2224/806 with a principal constituent of
2224/8056 Iron [Fe] as principal constituent	the material being a metal or a
2224/80563 the principal constituent melting at a temperature of greater than	metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As],
1550°C	antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof
2224/80564 Palladium [Pd] as principal constituent	2224/80601
2224/80566 Titanium [Ti] as principal constituent	400°C
2224/80569 Platinum [Pt] as principal constituent	2224/80605 Gallium [Ga] as principal constituent
2224/8057 Zirconium [Zr] as principal constituent	2224/80609 Indium [In] as principal constituent
2224/80571 Chromium [Cr] as principal	2224/80611
constituent	

2224/80613	Bismuth [Bi] as principal constituent	2224/80683	Rhenium [Re] as principal constituent
2224/80614		2224/80684	
2224/80616	Lead [Pb] as principal constituent	2224/80686	with a principal constituent of the material being a non metallic, non
	t a temperature of greater than	2224/80687	
9	r equal to 400°C and less than 50°C		carbides, nitrides or oxides (glass ceramics <u>H01L 2224/80688</u> )
2224/80618	constituent		• Glasses, e.g. amorphous oxides, nitrides or fluorides
2224/8062 · · · · · · · · · · · · · · · · · · ·	constituent	2224/8069	with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer,
	constituent	2224/00/01	epoxy
2224/80624	Aluminium [Al] as principal constituent he principal constituent melting	2224/80691	• The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene
a	t a temperature of greater than	2224/80693	with a principal constituent
1	r equal to 950°C and less than 550°C		of the material being a solid not provided for in groups H01L 2224/806 - H01L 2224/80691,
2224/80639	constituent		e.g. allotropes of carbon, fullerene,
2224/80644	Gold [Au] as principal constituent		graphite, carbon-nanotubes, diamond
2224/80647		2224/80694	with a principal constituent of the material being a liquid
2224/80649	constituent Manganese [Mn] as principal		not provided for in groups
	constituent		<u>H01L 2224/806</u> - <u>H01L 2224/80691</u>
2224/80655	constituent	2224/80695	with a principal constituent of the material being a gas not provided for in groups
2224/80657	constituent	2224/80698	$\frac{\text{H01L } 2224/806}{\text{with a principal constituent of the}}$
2224/8066	Iron [Fe] as principal constituent	2224/00090	material being a combination of
2224/80663 th	he principal constituent melting		two or more materials in the form of a matrix with a filler, i.e. being
	t a temperature of greater than 550°C		a hybrid material, e.g. segmented
2224/80664			structures, foams
2224/00004	constituent		oating material
2224/80666	Titanium [Ti] as principal constituent		with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon
2224/80669	Platinum [Pt] as principal constituent		[Si], germanium [Ge], arsenic [As],
2224/8067			antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof
2224/80671	constituent Chromium [Cr] as principal constituent	2224/80701	• the principal constituent melting at a temperature of less than 400°C
2224/80672		2224/80705	
2224/80673	Rhodium [Rh] as principal constituent	2224/80709	• • Indium [In] as principal
2224/80676		2224/80711	<ul> <li>constituent</li> <li>Tin [Sn] as principal constituent</li> </ul>
2224/80678	Iridium [Ir] as principal constituent	2224/80713	
2224/80679	Niobium [Nb] as principal constituent	2224/80714	
2224/8068	Molybdenum [Mo] as principal constituent	2224/80716	• • Lead [Pb] as principal
2224/80681	Tantalum [Ta] as principal constituent		constituent

2224/80717	••••••••••••••••••••••••••••••••••••••	n
2224/80718	Zinc [Zn] as principal constituent	
2224/8072	Antimony [Sb] as principal constituent	
2224/80723	Magnesium [Mg] as princip constituent	al
2224/80724	Aluminium [Al] as principa constituent	1
2224/80738	••••••••••••••••••••••••••••••••••••••	n
2224/80739	Silver [Ag] as principal constituent	
2224/80744	Gold [Au] as principal constituent	
2224/80747	Copper [Cu] as principal constituent	
2224/80749	Manganese [Mn] as principa constituent	al
2224/80755		
2224/80757	Constituent	
2224/8076	Iron [Fe] as principal	
2224/80763	constituent the principal constituent meltin at a temperature of greater than 1550°C	
2224/80764	Palladium [Pd] as principal	
2224/80766	constituent	
2224/80769	constituent	
2224/8077	constituent	
2224/80771		
2224/80772	constituent	
2224/80773	constituent	
2224/80776	constituent	1
2224/80778	constituent	
2224/80779	constituent	
	constituent	inal
2224/8078	Molybdenum [Mo] as princ constituent	ipai
2224/80781		
2224/80783	constituent	
2224/80784	••••••••••••••••••••••••••••••••••••••	
2224/80786	•••••• with a principal constituent of th material being a non metallic, no metalloid inorganic material	

2224/80787	••••••••••••••••••••••••••••••••••••••	lass
2224/80788	Glasses, e.g. amorphous oxide nitrides or fluorides	es,
2224/8079	••••••••••••••••••••••••••••••••••••••	
2224/80791	••••••••••••••••••••••••••••••••••••••	ıg
2224/80793	••••••••••••••••••••••••••••••••••••••	
2224/80794	••••••••••••••••••••••••••••••••••••••	<u>)791</u>
2224/80795	••••••••••••••••••••••••••••••••••••••	<u>)791</u>
2224/80798	••••••••••••••••••••••••••••••••••••••	m ng
2224/80799	••••••••••••••••••••••••••••••••••••••	
2224/808	Bonding techniques	
2224/80801	Soldering or alloying	
2224/80805	•••• involving forming a eutectic alloy at th bonding interface	e
2224/8081	involving forming an intermetallic compound at the bonding interface	
2224/80815	Reflow soldering	
2224/8082	Diffusion bonding	
2224/80825	••••••••••••••••••••••••••••••••••••••	
2224/8083	Solid-solid interdiffusion	
2224/8084	Sintering	
2224/8085	••••• using a polymer adhesive, e.g. an adhesiv	P
2224/0003	based on silicone, epoxy, polyimide, polyester	C
2224/80855	••••• Hardening the adhesive by curing, i.e.	
	thermosetting	
2224/80856	Pre-cured adhesive, i.e. B-stage adhesive	
2224/80859	Localised curing of parts of the bond area	ing
2224/80862	••••• Heat curing	
2224/80865	Microwave curing	
2224/80868	Infrared [IR] curing	
2224/80871	••••• Visible light curing	
2224/80874		
2224/80877		ing
	to humidity, e.g. for silicones and polyurethanes	
2224/8088	Hardening the adhesive by cooling, e.g	

2224/80885	•	• •	Combinations of two or more
			hardening methods provided for in
			at least two different groups from
			<u>H01L 2224/80855</u> - <u>H01L 2224/8088</u> , e.g.
			for hybrid thermoplastic-thermosetting
			adhesives
2224/8089	•	.ι	using an inorganic non metallic glass type
		2	adhesive, e.g. solder glass
2224/80893		• 1	Anodic bonding, i.e. bonding by applying a
			voltage across the interface in order to induce
			ons migration leading to an irreversible
			chemical bond
2224/80894		. 1	Direct bonding, i.e. joining surfaces
2224/00094	•		by means of intermolecular attracting
			nteractions at their interfaces, e.g. covalent
			bonds, van der Waals forces
2224/80895		ſ	between electrically conductive surfaces,
2224/00095 • •	•	•••	
			e.g. copper-copper direct bonding, surface
<b>222</b> 4 (2222)			activated bonding
2224/80896	•	•••	between electrically insulating surfaces,
			e.g. oxide or nitride layers
2224/80897	•		Mechanical interlocking, e.g. anchoring,
		ł	nook and loop-type fastening or the like
2224/80898	•		Press-fitting, i.e. pushing the parts
			together and fastening by friction, e.g. by
			compression of one part against the other
2224/80899			• using resilient parts in the bonding area
2224/809		wit	h the bonding area not providing any
			chanical bonding
2224/80901			Pressing a bonding area against another
	•		bonding area by means of a further bonding
			area or connector (detachable pressure
			contact H01L 2224/72)
2224/80902		C	
2224/80902	•	• •	by means of a further bonding area
2224/80903	•	•••	by means of a further bonding area by means of a bump or layer connector
2224/80903 · · 2224/80904 · ·	•	••• •••	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil
2224/80903	• • •	  Co	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided
2224/80903 · · 2224/80904 · ·		Co for	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from
2224/80903 2224/80904 2224/80905	• • •	Co for <u>H0</u>	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808</u> - <u>H01L 2224/80904</u>
2224/80903 · · · 2224/80904 · · 2224/80905 · ·	•	Co for <u>H0</u>	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808</u> - <u>H01L 2224/80904</u> Specific sequence of method steps
2224/80903 2224/80904 2224/80905	• • •	 Co for <u>H0</u> 	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808</u> - <u>H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate
2224/80903 · · · 2224/80904 · · 2224/80905 · ·	• • •	 Co for <u>H0</u>  	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808</u> - <u>H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the
2224/80903 · · · 2224/80904 · · 2224/80905 · ·	• • •	 Co for <u>H0</u> . ? . I	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808</u> - <u>H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed
2224/80903 · · · 2224/80904 · · 2224/80905 · ·	• • •	Co for <u>H0</u> . 1 t	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808</u> - <u>H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step
2224/80903 · · · 2224/80904 · · 2224/80905 · ·		Co for <u>H0</u> . 1 t	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808</u> - <u>H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed
2224/80903       •       •         2224/80904       •       •         2224/80905       •       •         2224/80906       •       •         2224/80906       •       •         2224/80907       •       •	•	Co for HO S I t t t s t inv	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808</u> - <u>H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step
2224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80908	•	Co for HO S I t t t v Pos	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808 - H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop
2224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80908          2224/80908	•	Co for HO S I I t s t t inv Pos	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808 - H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop st-treatment of the bonding area
2224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80908          2224/80908	•	Co for HO S I I t S S t t inv Pos	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808</u> - <u>H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop st-treatment of the bonding area Cleaning, e.g. oxide removal step, lessmearing
2224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80908          2224/80908          2224/80908          2224/80908          2224/80909          2224/8091	•	Co for HO S I I t S S t t inv Pos	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808</u> - <u>H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop st-treatment of the bonding area Cleaning, e.g. oxide removal step, desmearing Chemical cleaning, e.g. etching, flux
2224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80908          2224/80908          2224/80908          2224/80908          2224/80908          2224/80909          2224/8091	•	Co for HO S I I t S S t t inv Pos	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808</u> - <u>H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop st-treatment of the bonding area Cleaning, e.g. oxide removal step, desmearing Chemical cleaning, e.g. abrasion
2224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80908          2224/80908          2224/80908          2224/80908          2224/80909          2224/8091	•	Co for HO S I I t S S t t inv Pos	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808</u> - <u>H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop st-treatment of the bonding area Cleaning, e.g. oxide removal step, desmearing Chemical cleaning, e.g. etching, flux Mechanical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic
2224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80907          2224/80908          2224/80909          2224/80909          2224/80901          2224/80911          2224/80911	•	Co for HO S I I t S S t t inv Pos	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808</u> - <u>H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop st-treatment of the bonding area Cleaning, e.g. oxide removal step, desmearing Chemical cleaning, e.g. etching, flux Mechanical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow
2224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80907          2224/80908          2224/80909          2224/80909          2224/80911          2224/80911          2224/80912	•	Co for HO S I I t t inv Pos C C	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808</u> - <u>H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop st-treatment of the bonding area Cleaning, e.g. oxide removal step, desmearing Chemical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow Plasma cleaning
2224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80907          2224/80908          2224/80909          2224/80909          2224/80901          2224/80911          2224/80911	•	Co for HO S I I t t inv Pos C C	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808 - H01L 2224/80904</u> Specific sequence of method steps ntermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop st-treatment of the bonding area Cleaning, e.g. oxide removal step, desmearing Chemical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow Plasma cleaning Thermal cleaning, e.g. using laser ablation
2224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80908          2224/80908          2224/80908          2224/80909          2224/80911          2224/80911          2224/80912          2224/80913          2224/80914	•	Co for HO S I I t t inv Pos C C	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808 - H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop st-treatment of the bonding area Cleaning, e.g. oxide removal step, desmearing Chemical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow Plasma cleaning Thermal cleaning, e.g. using laser ablation or by electrostatic corona discharge
2224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80907          2224/80908          2224/80909          2224/80909          2224/80911          2224/80911          2224/80912	•	Co for HO S I I t t inv Pos C C	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808 - H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop st-treatment of the bonding area Cleaning, e.g. oxide removal step, lessmearing Chemical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow Plasma cleaning Thermal cleaning, e.g. using laser ablation or by electrostatic corona discharge Combinations of two or more
2224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80908          2224/80908          2224/80908          2224/80909          2224/80911          2224/80911          2224/80912          2224/80913          2224/80914	•	Co for HO S I I t t inv Pos C C	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808 - H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop st-treatment of the bonding area Cleaning, e.g. oxide removal step, lessmearing Chemical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow Plasma cleaning Thermal cleaning, e.g. using laser ablation or by electrostatic corona discharge Combinations of two or more cleaning methods provided for in
2224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80908          2224/80908          2224/80908          2224/80909          2224/80911          2224/80911          2224/80912          2224/80913          2224/80914	•	Co for HO S I I t t inv Pos C C	by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808</u> - <u>H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop st-treatment of the bonding area Cleaning, e.g. oxide removal step, lessmearing Chemical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow Plasma cleaning Thermal cleaning, e.g. using laser ablation or by electrostatic corona discharge Combinations of two or more cleaning methods provided for in at least two different groups from
22224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80908          2224/80908          2224/80908          2224/80909          2224/80911          2224/80912          2224/80913          2224/80913          2224/80914          2224/80914	•		by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808 - H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop st-treatment of the bonding area Cleaning, e.g. oxide removal step, desmearing Chemical cleaning, e.g. etching, flux Mechanical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow Plasma cleaning Thermal cleaning, e.g. using laser ablation or by electrostatic corona discharge Combinations of two or more cleaning methods provided for in at least two different groups from <u>H01L 2224/8091 - H01L 2224/80914</u>
2224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80908          2224/80908          2224/80908          2224/80909          2224/80911          2224/80911          2224/80912          2224/80913          2224/80914	•		by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808 - H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop st-treatment of the bonding area Cleaning, e.g. oxide removal step, lessmearing Chemical cleaning, e.g. etching, flux Mechanical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow Plasma cleaning Thermal cleaning, e.g. using laser ablation or by electrostatic corona discharge Combinations of two or more cleaning methods provided for in at least two different groups from <u>H01L 2224/8091 - H01L 2224/80914</u> Applying permanent coating, e.g. protective
22224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80908          2224/80907          2224/80908          2224/80909          2224/80911          2224/80912          2224/80913          2224/80914          2224/80919          2224/80919	•		by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808 - H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop st-treatment of the bonding area Cleaning, e.g. oxide removal step, lessmearing Chemical cleaning, e.g. etching, flux Mechanical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow Plasma cleaning Thermal cleaning, e.g. using laser ablation or by electrostatic corona discharge Combinations of two or more cleaning methods provided for in at least two different groups from <u>H01L 2224/8091 - H01L 2224/80914</u> Applying permanent coating, e.g. protective coating
22224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80908          2224/80907          2224/80908          2224/80909          2224/80911          2224/80912          2224/80913          2224/80914          2224/80919          2224/80919          2224/80919          2224/80919	•		by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808</u> - <u>H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop st-treatment of the bonding area Cleaning, e.g. oxide removal step, desmearing Chemical cleaning, e.g. etching, flux Mechanical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow Plasma cleaning Thermal cleaning, e.g. using laser ablation or by electrostatic corona discharge Combinations of two or more cleaning methods provided for in at least two different groups from <u>H01L 2224/8091 - H01L 2224/80914</u> Applying permanent coating, e.g. protective coating Reshaping
22224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80908          2224/80907          2224/80908          2224/80909          2224/80911          2224/80912          2224/80913          2224/80914          2224/80919          2224/80919	•		by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808</u> - <u>H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop st-treatment of the bonding area Cleaning, e.g. oxide removal step, desmearing Chemical cleaning, e.g. etching, flux Mechanical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow Plasma cleaning Thermal cleaning, e.g. using laser ablation or by electrostatic corona discharge Combinations of two or more cleaning methods provided for in at least two different groups from <u>H01L 2224/8091</u> - <u>H01L 2224/80914</u> Applying permanent coating, e.g. etching by chemical means, e.g. etching
22224/80903          2224/80904          2224/80905          2224/80906          2224/80907          2224/80908          2224/80907          2224/80908          2224/80909          2224/80911          2224/80912          2224/80913          2224/80914          2224/80919          2224/80919          2224/80919          2224/80919	•		by means of a further bonding area by means of a bump or layer connector by means of an encapsulation layer or foil mbinations of bonding methods provided in at least two different groups from <u>1L 2224/808</u> - <u>H01L 2224/80904</u> Specific sequence of method steps intermediate bonding, i.e. intermediate bonding step for temporarily bonding the semiconductor or solid-state body, followed by at least a further bonding step olving monitoring, e.g. feedback loop st-treatment of the bonding area Cleaning, e.g. oxide removal step, desmearing Chemical cleaning, e.g. etching, flux Mechanical cleaning, e.g. abrasion using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow Plasma cleaning Thermal cleaning, e.g. using laser ablation or by electrostatic corona discharge Combinations of two or more cleaning methods provided for in at least two different groups from <u>H01L 2224/8091 - H01L 2224/80914</u> Applying permanent coating, e.g. protective coating Reshaping

2224/80937	•	•	•	• • • using a polychromatic heating lamp
2224/80939	•	•	•	• • • using a laser
2224/80941	•	•	•	Induction heating, i.e. eddy currents
2224/80943			•	using a flame torch, e.g. hydrogen torch
2224/80945				using a corona discharge, e.g. electronic
				flame off [EFO]
2224/80947				• by mechanical means, e.g. pull-and-cut,
				pressing, stamping
2224/80948				• Thermal treatments, e.g. annealing,
2224/00/40	•	•	•	controlled cooling
2224/80951				• Forming additional members, e.g. for
2224/80931	•	•	•	reinforcing
2224/20026				e
2224/80980	•	•	•	Specific sequence of steps, e.g. repetition of
2224/01				manufacturing steps, time sequence
2224/81	٠	•		sing a bump connector
2224/81001	•	•	•	involving a temporary auxiliary member not
				forming part of the bonding apparatus
2224/81002	•	•		• being a removable or sacrificial coating
2224/81005	•	•		• being a temporary or sacrificial substrate
2224/81007	•	•	•	involving a permanent auxiliary member being
				left in the finished device, e.g. aids for holding
				or protecting the bump connector during or
				after the bonding process
2224/81009	•	•	•	Pre-treatment of the bump connector or the
				bonding area
2224/8101	•	•	•	• Cleaning the bump connector, e.g. oxide
				removal step, desmearing
2224/81011	•	•	•	• • Chemical cleaning, e.g. etching, flux
2224/81012	•	•	•	• • Mechanical cleaning, e.g. abrasion
				using hydro blasting, brushes, ultrasonic
				cleaning, dry ice blasting, gas-flow
2224/81013		•	•	Plasma cleaning
2224/81014				• • Thermal cleaning, e.g. decomposition,
				sublimation
2224/81019				Combinations of two or more
				cleaning methods provided for in
				at least two different groups from
				H01L 2224/8101 - H01L 2224/81014
2224/8102				• Applying permanent coating to the bump
				connector in the bonding apparatus, e.g. in-
				situ coating
2224/81022				• Cleaning the bonding area, e.g. oxide
				removal step, desmearing
2224/81024				• Applying flux to the bonding area
2224/81026				
		•	٠	• Applying a precursor material to the bonding
2224/8103		•	•	• Applying a precursor material to the bonding area
2221/0103		•	•	
222 1/0103	•	•	•	area
	•	•	•	area • Reshaping the bump connector in the
2224/81031	•	•	•	<ul><li>area</li><li>Reshaping the bump connector in the bonding apparatus, e.g. flattening the bump connector</li></ul>
	•	•	•	<ul><li>area</li><li>Reshaping the bump connector in the bonding apparatus, e.g. flattening the bump connector</li></ul>
		•	•	<ul> <li>area</li> <li>Reshaping the bump connector in the bonding apparatus, e.g. flattening the bump connector</li> <li>by chemical means, e.g. etching, anodisation</li> </ul>
2224/81031		•	•	<ul> <li>area</li> <li>Reshaping the bump connector in the bonding apparatus, e.g. flattening the bump connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means</li> </ul>
2224/81031 2224/81035 2224/81037	•	•	•	<ul> <li>area</li> <li>Reshaping the bump connector in the bonding apparatus, e.g. flattening the bump connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>using a polychromatic heating lamp</li> </ul>
2224/81031 2224/81035	•	•	• • •	<ul> <li>area</li> <li>Reshaping the bump connector in the bonding apparatus, e.g. flattening the bump connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> </ul>
2224/81031 2224/81035 2224/81037 2224/81039 2224/81041		•	•	<ul> <li>area</li> <li>Reshaping the bump connector in the bonding apparatus, e.g. flattening the bump connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>Induction heating, i.e. eddy currents</li> </ul>
2224/81031 2224/81035 2224/81037 2224/81039		• • • •	• • • •	<ul> <li>area</li> <li>Reshaping the bump connector in the bonding apparatus, e.g. flattening the bump connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>Induction heating, i.e. eddy currents</li> <li>by mechanical means, e.g. severing,</li> </ul>
2224/81031 2224/81035 2224/81037 2224/81039 2224/81041 2224/81047		•	•	<ul> <li>area</li> <li>Reshaping the bump connector in the bonding apparatus, e.g. flattening the bump connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>Induction heating, i.e. eddy currents</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> </ul>
2224/81031 2224/81035 2224/81037 2224/81039 2224/81041			• • • •	<ul> <li>area</li> <li>Reshaping the bump connector in the bonding apparatus, e.g. flattening the bump connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>Induction heating, i.e. eddy currents</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing,</li> </ul>
2224/81031 2224/81035 2224/81037 2224/81039 2224/81041 2224/81047 2224/81048	•	•	• • • •	<ul> <li>area</li> <li>Reshaping the bump connector in the bonding apparatus, e.g. flattening the bump connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>Induction heating, i.e. eddy currents</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> </ul>
2224/81031 2224/81035 2224/81037 2224/81039 2224/81041 2224/81047 22224/81048 22224/81051	• • • •	· · · ·	· · · ·	<ul> <li>area</li> <li>Reshaping the bump connector in the bonding apparatus, e.g. flattening the bump connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>Induction heating, i.e. eddy currents</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> <li>Forming additional members</li> </ul>
2224/81031 2224/81035 2224/81037 2224/81039 2224/81041 2224/81047 22224/81048 22224/81051	• • • •	· · · · ·	· · · · ·	<ul> <li>area</li> <li>Reshaping the bump connector in the bonding apparatus, e.g. flattening the bump connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>Induction heating, i.e. eddy currents</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> <li>Forming additional members</li> <li>Detaching bump connectors, e.g. after testing</li> </ul>
2224/81031 2224/81035 2224/81037 2224/81039 2224/81041 2224/81047 2224/81048 2224/81051 2224/81051 2224/81052		· · · ·		<ul> <li>area</li> <li>Reshaping the bump connector in the bonding apparatus, e.g. flattening the bump connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>Induction heating, i.e. eddy currents</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> <li>Forming additional members</li> <li>Detaching bump connectors, e.g. after testing (unsoldering in general <u>B23K 1/018</u>)</li> </ul>
2224/81031 2224/81035 2224/81037 2224/81039 2224/81041 2224/81047 22224/81048 22224/81051	· · · ·	· · · · ·		<ul> <li>area</li> <li>Reshaping the bump connector in the bonding apparatus, e.g. flattening the bump connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>Induction heating, i.e. eddy currents</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> <li>Forming additional members</li> <li>Detaching bump connectors, e.g. after testing</li> </ul>

2224/81055	6 6
2224/81065	8 8
2224/81075	• • • • being inert
2224/81085	•••• being a liquid, e.g. for fluidic self-assembly
2224/8109	Vacuum
2224/81091	
2224/81091	· · · · · · · · · · · · · · · · · · ·
2224/81093	, , , , , , , , , , , , , , , , , , , ,
2224/81095	Temperature settings
2224/81096	Transient conditions
2224/81097	••••• Heating
2224/81098	· · · · · Cooling
2224/81099	_
2224/811	• • • the bump connector being supplied to the parts
222-4/011	to be connected in the bonding apparatus
2224/91101	
2224/81101	
	provided in an insulating plate member
2224/8111	involving protection against electrical
	discharge, e.g. removing electrostatic charge
2224/8112	Aligning
2224/81121	Active alignment, i.e. by apparatus steering,
	e.g. optical alignment using marks or sensors
2224/81122	
	outside, the semiconductor or solid-state
	body
2224/81123	••••• Shape or position of the body
2224/81125	
2224/81123	Bonding areas outside the body
2224/81129	
2224/8113	• • • • • using marks formed on the semiconductor
	or solid-state body
2224/81132	6
	semiconductor or solid-state body, i.e.
	"off-chip"
2224/81136	• • • involving guiding structures, e.g. spacers or
	supporting members
2224/81138	8 8 8
	partially left in the finished device
2224/81139	Guiding structures on the body
2224/8114	Guiding structures outside the body
2224/81141	
	the body
2224/81143	•
	using surface energy, chemical reactions,
	thermal equilibrium
2224/81148	-
2224/01140	apparatus
2224/01140	
2224/81149	
	apparatus, i.e. holding means for the bodies to be connected, e.g. XY table
0004/0115	
2224/8115	Rotational movements
2224/8116	Translational movements
2224/81169	• • • • being the upper part of the bonding
	apparatus, i.e. bonding head
2224/8117	Rotational movements
2224/8118	Translational movements
2224/8119	Arrangement of the bump connectors prior to
	mounting
2224/81191	-
	only on the semiconductor or solid-state
	body
	,

2224/81192	•••	•••	wherein the bump connectors are disposed only on another item or body to be connected to the semiconductor or solid-state body
2224/81193		• •	wherein the bump connectors are disposed on both the semiconductor or solid-state body and another item or body to be connected to the semiconductor or solid-state body
2224/81194			Lateral distribution of the bump connectors
2224/812	•••	· •	Applying energy for connecting
2224/812	•••		Compression bonding
2224/81201	•••	•	
2224/81205	•••	••	• Thermocompression bonding, e.g. diffusion bonding, pressure joining, thermocompression welding or solid-state welding
2224/81204		•	• • with a graded temperature profile
2224/81205		•	Ultrasonic bonding
2224/81206		•	Direction of oscillation
2224/81207		•	Thermosonic bonding
2224/81208			• applying unidirectional static pressure
2224/81209			• applying isostatic pressure, e.g. degassing
			using vacuum or a pressurised liquid
2224/8121	• • •	•	using a reflow oven
2224/81211	• • •	•	• with a graded temperature profile
2224/8122	•••	•	with energy being in the form of electromagnetic radiation
2224/81222			
2224/81222	•••	•	
2224/81224	•••	•	• using a laser
	•••	•	• Polychromatic or infrared lamp heating
2224/81232	•••	•	using an autocatalytic reaction, e.g. exothermic brazing
2224/81234	• • •	•	using means for applying energy being
0004/01026			within the device, e.g. integrated heater
2224/81236	•••	•	using electro-static corona discharge
2224/81237	•••	•	using an electron beam (electron beam welding in general <u>B23K 15/00</u> )
2224/81238	•••	•	using electric resistance welding, i.e. ohmic heating
2224/8134		F	Bonding interfaces of the bump connector
2224/81345	•••	, L	Shape, e.g. interlocking features
2224/81345	•••	•	having an external coating, e.g. protective
2224/01333	•••	••	bond-through coating
2224/81359	• • •	•	Material
2224/8136	• • •		Bonding interfaces of the semiconductor or
0004/01265		s	olid state body
2224/81365		•	Shape, e.g. interlocking features
2224/81375	•••	•	having an external coating, e.g. protective bond-through coating
2224/81379	•••	•	The second se
			connector prior to the connecting process H01L 2224/13099 and H01L 2224/13599, and subgroups)
2224/8138	•••		Bonding interfaces outside the semiconductor r solid-state body
2224/81385		U	Shape, e.g. interlocking features
2224/81385	•••	•	having an external coating, e.g. protective
2224/01393	• • •	•	bond-through coating
2224/81399			Material
2224/813			• with a principal constituent of the material
2227/017		•	<ul> <li>with a principal constituent of the material being a metal or a metalloid, e.g. boron</li> <li>[B], silicon [Si], germanium [Ge], arsenic</li> <li>[As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> </ul>

2224/81401	••••••••••••••••••••••••••••••••••••••	nstituent melting at a
2224/81405	•	as principal constituent
2224/81409		s principal constituent
2224/81411	-	rincipal constituent
2224/81413		as principal constituent
2224/81414		as principal constituent
2224/81416	••••••••••••••••••••••••••••••••••••••	principal constituent
2224/81417	1 1	nstituent melting at a
		greater than or equal to
	400°C and less	than 950°C
2224/81418	••••• Zinc [Zn] as	principal constituent
2224/8142	Antimony [S	b] as principal
	constituent	
2224/81423	••••••••••••••••••••••••••••••••••••••	Mg] as principal
	constituent	
2224/81424	••••••••••••••••••••••••••••••••••••••	Al] as principal
	constituent	
2224/81438	••••• the principal co	nstituent melting at a
		greater than or equal to
	950°C and less	
2224/81439	Silver [Ag] as	s principal constituent
2224/81444	-	principal constituent
2224/81447		as principal constituent
2224/81449		Mn] as principal
222-1/01-1/	constituent	us principui
2224/81455		s principal constituent
2224/81457		s principal constituent
2224/8146		rincipal constituent
2224/81463	-	nstituent melting at a
2224/01403		greater than 1550°C
2224/81464		d] as principal
2224/01404	constituent	ij as principai
2224/81466		as principal constituent
2224/81460		as principal constituent
2224/81409		[r] as principal
2224/0147	constituent	rj as principal
2224/81471		Cr] as principal
2224/014/1	constituent	.1] as principal
2224/81472		] as principal constituent
2224/81473		as principal constituent
2224/81476	Ruthenium [F	Ru] as principal
0004/01470		- entire time to a set of the set
2224/81478		s principal constituent
2224/81479		] as principal constituent
2224/8148	Molybdenum constituent	[Mo] as principal
0004/01401		1. • • 1 .•
2224/81481		] as principal constituent
2224/81483		] as principal constituent
2224/81484	<b>U</b>	] as principal constituent
2224/81486		onstituent of the material
	being a non metal	
	inorganic material	
2224/81487		rystalline carbides,
		es (glass ceramics
2224/2445	H01L 2224/814	
2224/81488		norphous oxides, nitrides
2224/0146	or fluorides	
2224/8149		onstituent of the material
		e.g. polyester, phenolic
	based polymer, ep	олу

2224/81491	•	•	•	•	•	•	el	las	principal constituent being an tomer, e.g. silicones, isoprene, prene
2224/81493		•	•	•	•	b H a	ein <mark>[01</mark> []ot	ng L tro	principal constituent of the material a solid not provided for in groups <u>2224/814</u> - <u>H01L 2224/81491</u> , e.g. opes of carbon, fullerene, graphite, n-nanotubes, diamond
2224/81494	•	•	•	•	•	b	ein	ng	principal constituent of the material a liquid not provided for in groups 2224/814 - H01L 2224/81491
2224/81495	•	•	•	•	•	b	ein	ıg	principal constituent of the material a gas not provided for in groups 2224/814 - H01L 2224/81491
2224/81498	•	•	•	•	•	b n fi	ein nato Ile egr	ng eri er, me	principal constituent of the material a combination of two or more als in the form of a matrix with a i.e. being a hybrid material, e.g. ented structures, foams
2224/81499	•	•	•	•	•	•	N		terial of the matrix
2224/815	•	•	•	•	•	•	•		ith a principal constituent of
								m [S ai	ne material being a metal or a netalloid, e.g. boron [B], silicon Si], germanium [Ge], arsenic [As], ntimony [Sb], tellurium [Te] and olonium [Po], and alloys thereof
2224/81501	•	•	•	•	•	•	•	•	the principal constituent melting at
2224/81505									a temperature of less than 400°C Gallium [Ga] as principal
2224/81303	•	•	•	•	•	•	•	•	constituent
2224/81509	•	•	•	•	•	•	•	•	Indium [In] as principal constituent
2224/81511		•	•	•	•	•	•	•	• Tin [Sn] as principal constituent
2224/81513	•	•	•	•	•	•	•	•	• Bismuth [Bi] as principal constituent
2224/81514	•	•	•	•	•	•	•	•	• Thallium [Tl] as principal constituent
2224/81516	•	•	•	•	•	•	•	•	• Lead [Pb] as principal constituent
2224/81517	•	•	•	•	•	•	•	•	the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C
2224/81518		•	•	•	•	•	•	•	• Zinc [Zn] as principal constituent
2224/8152	•	•	•	•	•	•	•	•	• Antimony [Sb] as principal
									constituent
2224/81523			•	•	•	•	•	•	• Magnesium [Mg] as principal constituent
2224/81524			•	•	•	•	•	•	• Aluminium [Al] as principal constituent
2224/81538	•	•	•	•	•	•	•	•	the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C
2224/81539	•	•	•	•	•	•	•	•	• Silver [Ag] as principal constituent
2224/81544	•	•	•	•	•	•	•	•	• Gold [Au] as principal constituent
2224/81547	·	•	•	•	•	•	•	•	Copper [Cu] as principal constituent
2224/81549	•	•	•	•	•	•	•	•	• Manganese [Mn] as principal constituent
2224/81555	•	•	•	•	•	•	•	•	• Nickel [Ni] as principal constituent
2224/81557	•	•	•	•	•	•	•	•	• Cobalt [Co] as principal constituent

2224/8156		•	•	•	•	•	•	•	• Iron [Fe] as principal constituent	2224/816
2224/81563	•	•	•	•	•	•	•	•	the principal constituent melting at a temperature of greater than	
									1550°C	
2224/81564	•	•	•	•	•	•	•	•	• Palladium [Pd] as principal constituent	
2224/81566	•	•	•	•	•	•	•	•	• Titanium [Ti] as principal constituent	2224/816
2224/81569	•	•	•	•	•	•	•	•	• Platinum [Pt] as principal constituent	2224/816
2224/8157	•	•	•	•	•	•	•	•	• Zirconium [Zr] as principal constituent	2224/816
2224/81571	•	•	•	•	•	•	•	•	Chromium [Cr] as principal constituent	2224/816
2224/81572	•	•	•	•	•	•	•	•	• Vanadium [V] as principal constituent	2224/816
2224/81573	•	•	•	•	•	•	•	•	• Rhodium [Rh] as principal constituent	2224/816
2224/81576					•	•	•	•	• Ruthenium [Ru] as principal constituent	2224/816
2224/81578					•	•	•	•	• Iridium [Ir] as principal constituent	2224/816
2224/81579	•	•	•	•	•	•	•	•	• Niobium [Nb] as principal constituent	
2224/8158	•	•	•	•	•	•	•	•	• Molybdenum [Mo] as principal constituent	2224/816
2224/81581	•	•	•	•	•	•	•	•	• Tantalum [Ta] as principal constituent	2224/816
2224/81583	•	•	•	•	•	•	•	•	• Rhenium [Re] as principal constituent	2224/816
2224/81584	•	•	•	•	•	•	•	•	• Tungsten [W] as principal constituent	2224/816
2224/81586	•	•	•	•	•	•	•	m	ith a principal constituent of the naterial being a non metallic, non netalloid inorganic material	2224/810
2224/81587	•	•	•	•	•	•	•	•	Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics	2224/816
2224/81588	•			•	•	•	•	•	H01L 2224/81588) Glasses, e.g. amorphous oxides,	2224/810
2224/8159	•	•	•	•	•	•	•		nitrides or fluorides ith a principal constituent of	2224/816
								p	e material being a polymer, e.g. olyester, phenolic based polymer,	2224/810
2224/81591								•	poxy The principal constituent being an	2224/010
									elastomer, e.g. silicones, isoprene, neoprene	2224/816
2224/81593	•	•	•	•	•	•	•		ith a principal constituent f the material being a solid	2224/816
								n	ot provided for in groups 01L 2224/815 - H01L 2224/81591,	2224/816
								e.	g. allotropes of carbon, fullerene, raphite, carbon-nanotubes, diamond	2224/810
2224/81594	•	•	•	•	•	•	•	0	ith a principal constituent f the material being a liquid	2224/816
								H	ot provided for in groups 01L 2224/815 - H01L 2224/81591	2224/816
2224/81595	•	•	•	•	•	•	•	0	ith a principal constituent f the material being a gas	2224/816
									ot provided for in groups 101L 2224/815 - H01L 2224/81591	2224/816
2224/81598	•	•	•	•	•	•			ers	
2224/81599	•	•	•	•	•	•	•	В	ase material	2224/816

2224/816 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As] antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof
2224/81601 the principal constituent melting at a temperature of less than 400°C
2224/81605 Gallium [Ga] as principal constituent
2224/81609 Indium [In] as principal constituent
2224/81611
2224/81613 Bismuth [Bi] as principal constituent
2224/81614 Thallium [Tl] as principal constituent
2224/81616 Lead [Pb] as principal constituent
2224/81617 the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C
2224/81618 Zinc [Zn] as principal constituent
2224/8162 Antimony [Sb] as principal constituent
2224/81623 Magnesium [Mg] as principal constituent
2224/81624 Aluminium [Al] as principal constituent
2224/81638 the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C
2224/81639 Silver [Ag] as principal constituent
2224/81644 Gold [Au] as principal constituent
2224/81647 Copper [Cu] as principal constituent
2224/81649 Manganese [Mn] as principal constituent
2224/81655 Nickel [Ni] as principal constituent
2224/81657 Cobalt [Co] as principal constituent
2224/8166 Iron [Fe] as principal constituent
2224/81663 the principal constituent melting at a temperature of greater than 1550°C
2224/81664 Palladium [Pd] as principal constituent
2224/81666
2224/81669 Platinum [Pt] as principal constituent
2224/8167 Zirconium [Zr] as principal constituent
2224/81671 Chromium [Cr] as principal constituent

2224/81672 Vanadium [V] as principal constituent
2224/81673 Rhodium [Rh] as principal constituent
2224/81676 Ruthenium [Ru] as principal constituent
2224/81678 Iridium [Ir] as principal
constituent 2224/81679 Niobium [Nb] as principal
constituent 2224/8168 Molybdenum [Mo] as principal
constituent 2224/81681
constituent 2224/81683 Rhenium [Re] as principal
constituent 2224/81684 Tungsten [W] as principal
constituent 2224/81686 with a principal constituent of the
material being a non metallic, non metalloid inorganic material
2224/81687 Ceramics, e.g. crystalline
carbides, nitrides or oxides (glass ceramics <u>H01L 2224/81688</u> )
2224/81688 Glasses, e.g. amorphous oxides, nitrides or fluorides
2224/8169 with a principal constituent of
the material being a polymer, e.g. polyester, phenolic based polymer,
epoxy
2224/81691 The principal constituent being an elastomer, e.g. silicones,
isoprene, neoprene
2224/81693 with a principal constituent
of the material being a solid not provided for in groups
<u>H01L 2224/816</u> - <u>H01L 2224/81691</u> ,
e.g. allotropes of carbon, fullerene,
graphite, carbon-nanotubes, diamond
2224/81694 with a principal constituent
of the material being a liquid not provided for in groups
H01L 2224/816 - H01L 2224/81691
2224/81695 with a principal constituent
of the material being a gas not provided for in groups
<u>H01L 2224/816</u> - <u>H01L 2224/81691</u>
2224/81698 with a principal constituent of the material bains a combination of
2224/81698 with a principal constituent of the material being a combination of two or more materials in the form
material being a combination of two or more materials in the form of a matrix with a filler, i.e. being
material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented
material being a combination of two or more materials in the form of a matrix with a filler, i.e. being
material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams 2224/81699 Coating material 2224/817 with a principal constituent of
<ul> <li>material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams</li> <li>2224/81699 Coating material</li> <li>2224/817 with a principal constituent of the material being a metal or a</li> </ul>
<ul> <li>material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams</li> <li>2224/81699 Coating material</li> <li>2224/817 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As],</li> </ul>
<ul> <li>material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams</li> <li>2224/81699 Coating material</li> <li>2224/817 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and</li> </ul>
<ul> <li>material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams</li> <li>2224/81699 Coating material</li> <li>2224/817 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> </ul>
<ul> <li>material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams</li> <li>2224/81699 Coating material</li> <li>2224/817 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> </ul>

2224/81705 Gallium [Ga] as principal constituent
2224/81709 Indium [In] as principal constituent
2224/81711
2224/81713 Bismuth [Bi] as principal
constituent 2224/81714 Thallium [T1] as principal
constituent 2224/81716 Lead [Pb] as principal
constituent 2224/81717 the principal constituent melting
at a temperature of greater than or equal to 400°C and less than 950°C
2224/81718 Zinc [Zn] as principal constituent
2224/8172 Antimony [Sb] as principal constituent
2224/81723 Magnesium [Mg] as principal constituent
2224/81724 Aluminium [Al] as principal constituent
2224/81738 the principal constituent melting at a temperature of greater than
or equal to 950°C and less than 1550°C
2224/81739 Silver [Ag] as principal constituent
2224/81744 Gold [Au] as principal
constituent 2224/81747 Copper [Cu] as principal constituent
2224/81749 Manganese [Mn] as principal constituent
2224/81755 Nickel [Ni] as principal constituent
2224/81757 Cobalt [Co] as principal
constituent 2224/8176 Iron [Fe] as principal
constituent 2224/81763 the principal constituent melting
at a temperature of greater than 1550°C
2224/81764 Palladium [Pd] as principal constituent
2224/81766
2224/81769 Platinum [Pt] as principal constituent
2224/8177 Zirconium [Zr] as principal
constituent 2224/81771 Chromium [Cr] as principal
constituent 2224/81772 Vanadium [V] as principal
constituent 2224/81773 Rhodium [Rh] as principal
constituent 2224/81776 Ruthenium [Ru] as principal
constituent 2224/81778 Iridium [Ir] as principal
constituent

2224/81779		Niobium [Nb] as principal
		constituent
2224/8178		Molybdenum [Mo] as principal constituent
2224/81781	• • • •	••••••••••••••••••••••••••••••••••••••
2224/81783		Rhenium [Re] as principal
		constituent
2224/81784	••••	Tungsten [W] as principal constituent
2224/81786		• • • • with a principal constituent of the
		material being a non metallic, non metalloid inorganic material
2224/81787		• • • • Ceramics, e.g. crystalline
		carbides, nitrides or oxides (glass
		ceramics <u>H01L 2224/81788</u> )
2224/81788	••••	Glasses, e.g. amorphous oxides, nitrides or fluorides
2224/8179		• • • • with a principal constituent of
		the material being a polymer, e.g.
		polyester, phenolic based polymer,
2224/01501		epoxy
2224/81791	••••	• • • • • The principal constituent being an elastomer, e.g. silicones,
		isoprene, neoprene
2224/81793		• • • • with a principal constituent
		of the material being a solid
		not provided for in groups
		<u>H01L 2224/817</u> - <u>H01L 2224/81791</u> ,
		e.g. allotropes of carbon, fullerene,
		graphite, carbon-nanotubes, diamond
2224/81794		• • • • with a principal constituent
		of the material being a liquid
		not provided for in groups
		<u>H01L 2224/817</u> - <u>H01L 2224/81791</u>
2224/81795	••••	•••• with a principal constituent
		of the material being a gas not provided for in groups
		H01L 2224/817 - H01L 2224/81791
2224/81798		• • • • with a principal constituent of the
		material being a combination of
		two or more materials in the form
		of a matrix with a filler, i.e. being
		a hybrid material, e.g. segmented structures, foams
2224/81799		• • • Shape or distribution of the fillers
2224/818	B	onding techniques
2224/81801		
2224/81805		• involving forming a eutectic alloy at the
		bonding interface
2224/8181	• • • •	• involving forming an intermetallic
2224/81815		compound at the bonding interface • Reflow soldering
2224/81813		<ul> <li>Diffusion bonding</li> </ul>
2224/81825		Solid-liquid interdiffusion
2224/8183	• • • •	Solid-solid interdiffusion
2224/8184		Sintering
2224/8185		using a polymer adhesive, e.g. an adhesive
		based on silicone, epoxy, polyimide,
		polyester
2224/81855	••••	• Hardening the adhesive by curing, i.e.
		thermosetting

2224/81856	•••	• • Pre-cured adhesive, i.e. B-stage adhesive
2224/81859	•••	Localised curing of parts of the bump
2224/81862		connector Heat curing
2224/81862	• • •	Microwave curing
	• • •	0
2224/81868	• • •	Infrared [IR] curing
2224/81871	• • •	· · · Visible light curing
2224/81874	• • •	• • • Ultraviolet [UV] curing
2224/81877	•••	• • Moisture curing, i.e. curing by exposing to humidity, e.g. for silicones and polyurethanes
2224/8188	•••	• Hardening the adhesive by cooling, e.g. for thermoplastics or hot-melt adhesives
2224/81885	• • •	• Combinations of two or more
		hardening methods provided for in
		at least two different groups from
		<u>H01L 2224/81855</u> - <u>H01L 2224/8188</u> , e.g.
		for hybrid thermoplastic-thermosetting
2224/0100		adhesives
2224/8189	•••	• using an inorganic non metallic glass type adhesive, e.g. solder glass
2224/81893		<ul> <li>Anodic bonding, i.e. bonding by applying a</li> </ul>
2224/010/5	•••	voltage across the interface in order to induce
		ions migration leading to an irreversible
		chemical bond
2224/81894		• Direct bonding, i.e. joining surfaces
		by means of intermolecular attracting
		interactions at their interfaces, e.g. covalent
		bonds, van der Waals forces
2224/81895		between electrically conductive surfaces,
		e.g. copper-copper direct bonding, surface
		activated bonding
2224/81896	• • •	• • between electrically insulating surfaces,
		e.g. oxide or nitride layers
2224/81897	•••	• Mechanical interlocking, e.g. anchoring,
2224/01000		hook and loop-type fastening or the like
2224/81898	•••	• Press-fitting, i.e. pushing the parts together and fastening by friction, e.g. by
		compression of one part against the other
2224/81899		
2224/01099	•••	• • • using resilient parts in the bump connector or in the bonding area
2224/819		with the bump connector not providing any
2224/01/	•••	mechanical bonding
2224/81901		• Pressing the bump connector against the
		bonding areas by means of another connector
		(detachable pressure contact H01L 2224/72)
2224/81902		• • by means of another bump connector
2224/81903		• • by means of a layer connector
2224/81904		• • by means of an encapsulation layer or foil
2224/81905		Combinations of bonding methods provided
		for in at least two different groups from
		<u>H01L 2224/818</u> - <u>H01L 2224/81904</u>
2224/81906	• • •	• Specific sequence of method steps
2224/81907	• • •	• Intermediate bonding, i.e. intermediate
		bonding step for temporarily bonding the
		semiconductor or solid-state body, followed
2224/01000		by at least a further bonding step
2224/81908		involving monitoring, e.g. feedback loop
2224/81909	•••	Post-treatment of the bump connector or bonding area
2224/8191		• Cleaning, e.g. oxide removal step,
2224/0171	•••	desmearing
2224/81911		Chemical cleaning, e.g. etching, flux
	•	

2224/81912 Mechanical cleaning, e.g. abrasion	
using hydro blasting, brushes, ultrasonic	
cleaning, dry ice blasting, gas-flow	
2224/81913 Plasma cleaning	
2224/81914 Thermal cleaning, e.g. using laser ablation	1
or by electrostatic corona discharge	
2224/81919 Combinations of two or more	
cleaning methods provided for in	
at least two different groups from	
H01L 2224/8191 - H01L 2224/81914	
2224/8192 Applying permanent coating, e.g. protective	
coating	
2224/8193 Reshaping	
2224/81931 by chemical means, e.g. etching	
2224/81935 by heating means, e.g. reflowing	
2224/81937 using a polychromatic heating lamp	
2224/81939 using a laser	
2224/81941 Induction heating, i.e. eddy currents	
2224/81945 using a corona discharge, e.g. electronic flame off [EFO]	2
2224/81947 by mechanical means, e.g. "pull-and-cut",	
pressing, stamping	
2224/81948 Thermal treatments, e.g. annealing,	
controlled cooling	
2224/81951 Forming additional members, e.g. for	
reinforcing	
2224/81986 Specific sequence of steps, e.g. repetition of	
manufacturing steps, time sequence	
2224/82 by forming build-up interconnects at chip-level,	
e.g. for high density interconnects [HDI]	
2224/82001 involving a temporary auxiliary member not	
forming part of the bonding apparatus	
2224/82002 being a removable or sacrificial coating	
2224/82005 being a temporary or sacrificial substrate	
2224/82007 involving a permanent auxiliary member being	
left in the finished device, e.g. aids for holding	
or protecting a build-up interconnect during or	
after the bonding process	
2224/82009 Pre-treatment of the connector or the bonding	
area	
2224/8201 Cleaning, e.g. oxide removal step,	
desmearing	
2224/8203 Reshaping, e.g. forming vias	
2224/82031 by chemical means, e.g. etching,	
anodisation	
2224/82035 by heating means	
2224/82039 using a laser	
2224/82045 using a corona discharge, e.g. electronic	2
flame off [EFO]	
2224/82047 by mechanical means, e.g. severing,	
pressing, stamping	
2224/82048 Thermal treatments, e.g. annealing,	
controlled pre-heating or pre-cooling	
2224/82051 Forming additional members	
2224/82053 Bonding environment	
2224/82054 Composition of the atmosphere	
2224/82085 being a liquid, e.g. for fluidic self-assembly	
2224/8209 Vacuum	
2224/82091 Under pressure	
2224/82095 Temperature settings	
2224/82096 Transient conditions	
2224/82097 Heating	

2224/82008				Cooling
2224/82098				Ambient temperature
2224/82099				Forming a build-up interconnect
2224/82101				• by additive methods, e.g. direct writing
2224/82102				• • using jetting, e.g. ink jet
2224/82103				• • using laser direct writing
2224/82104		•	•	• • using screen printing
2224/82105				• • by using a preform
2224/82106		•	•	• by subtractive methods
2224/82108	•	•	•	• by self-assembly processes
2224/8211		•	•	involving protection against electrical
				discharge, e.g. removing electrostatic charge
2224/8212				Aligning
2224/82121				• Active alignment, i.e. by apparatus steering,
				e.g. optical alignment using marks or sensors
2224/82122				• • by detecting inherent features of, or
				outside, the semiconductor or solid-state
				body
2224/8213				• using marks formed on the semiconductor
"010	·	•	•	or solid-state body
2224/82132				• using marks formed outside the
2224/02132	•	•	•	semiconductor or solid-state body, i.e.
				"off-chip"
2224/82136				• involving guiding structures, e.g. spacers or
2224/82130	•	•	•	supporting members
2224/82138				• the guiding structures being at least
2224/02130	•	•	•	partially left in the finished device
0004/00142				
2224/82143	•	•	•	• Passive alignment, i.e. self alignment, e.g.
				using surface energy, chemical reactions,
0004/00140				thermal equilibrium
2224/82148	•	•	•	• involving movement of a part of the bonding
				apparatus
0001/001/0				
2224/82149	•	•	•	• • being the lower part of the bonding
2224/82149	•	•	•	apparatus, i.e. holding means for the
	•	•	•	apparatus, i.e. holding means for the bodies to be connected, e.g. XY table
2224/8215	•	•	•	<ul><li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li><li>Rotational movements</li></ul>
2224/8215 2224/8216	•	•	•	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> </ul>
2224/8215	• • •	• • •	• • •	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding</li> </ul>
2224/8215 2224/8216 2224/82169	• • •	•	•	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> </ul>
2224/8215 2224/8216	.   .   .	• • •	•	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> </ul>
2224/8215 2224/8216 2224/82169		• • •	• • •	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> </ul>
2224/8215 2224/8216 2224/82169 2224/8217		• • •	• • •	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>o connecting first on the semiconductor</li> </ul>
2224/8215 2224/8216 2224/82169 2224/8217 2224/8218	• • • •	• • •	• • •	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> </ul>
2224/8215 2224/8216 2224/82169 2224/8217 2224/8218	•	• • • •	· · ·	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the</li> </ul>
2224/8215 2224/8216 2224/82169 2224/8217 2224/8218 2224/82181	•	• • • •	• • • •	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>o connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> </ul>
2224/8215 2224/8216 2224/82169 2224/8217 2224/8218 2224/82181	•	• • • •	• • •	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> </ul>
2224/8215 2224/8216 2224/82169 2224/8217 2224/8218 2224/82181	•	· · · ·	· · ·	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> <li>connecting first both on and outside</li> </ul>
2224/8215 2224/8216 2224/82169 2224/8217 2224/8218 2224/82181 2224/82186	•	• • • •	· · ·	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> </ul>
2224/8215 2224/8216 2224/82169 2224/8217 2224/8218 2224/82181 2224/82186	•	· · ·	· · · ·	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> <li>connecting first both on and outside</li> </ul>
2224/8215 2224/8216 2224/82169 2224/8217 2224/8218 2224/82181 2224/82186 2224/82191	•			<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> <li>connecting first both on and outside the semiconductor or solid-state body</li> </ul>
2224/8215 2224/8216 2224/82169 2224/8217 2224/8218 2224/82181 2224/82186 22224/82191 22224/82291				<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> <li>connecting first both on and outside the semiconductor or solid-state body</li> <li>Compression bonding</li> </ul>
2224/8215 2224/8216 2224/82169 2224/8217 2224/8218 2224/82181 2224/82186 2224/82191 2224/822 2224/82201 2224/82201 2224/82203	· · · ·		•	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> <li>connecting first both on and outside the semiconductor or solid-state body</li> <li>Compression bonding</li> <li>Thermocompression bonding</li> </ul>
2224/8215 2224/8216 2224/8216 2224/8217 2224/8218 2224/82181 2224/82186 2224/82191 2224/82191 2224/82201 2224/82201 2224/82203 2224/82205	· · · ·	• •	•	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> <li>connecting first both on and outside the semiconductor or solid-state body</li> <li>Compression bonding</li> <li>Thermocompression bonding</li> <li>Ultrasonic bonding</li> </ul>
2224/8215 2224/8216 2224/8216 2224/8217 2224/8218 2224/82181 2224/82181 2224/82186 2224/82191 2224/82201 2224/82201 2224/82203 2224/82205 2224/82207	· · · ·	• •	• • •	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>Connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> <li>connecting first both on and outside the semiconductor or solid-state body</li> <li>Compression bonding</li> <li>Thermocompression bonding</li> <li>Ultrasonic bonding</li> <li>Thermosonic bonding</li> </ul>
2224/8215 2224/8216 2224/8216 2224/8217 2224/8218 2224/82181 2224/82186 2224/82191 2224/82191 2224/82201 2224/82201 2224/82203 2224/82205	· · · ·	• •	• • •	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> <li>connecting first both on and outside the semiconductor or solid-state body</li> <li>Compression bonding</li> <li>Thermocompression bonding</li> <li>Ultrasonic bonding</li> <li>with energy being in the form of</li> </ul>
2224/8215 2224/8216 2224/8216 2224/8217 2224/8218 2224/82181 2224/82181 2224/82181 2224/82191 2224/82201 2224/82201 2224/82203 2224/82205 2224/82207 2224/8221	· · · ·	• •	• • •	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> <li>connecting first both on and outside the semiconductor or solid-state body</li> <li>Compression bonding</li> <li>Thermocompression bonding</li> <li>Ultrasonic bonding</li> <li>with energy being in the form of electromagnetic radiation</li> </ul>
2224/8215 2224/8216 2224/8216 2224/8217 2224/8218 2224/82181 2224/82181 2224/82191 2224/82201 2224/82201 2224/82203 2224/82205 2224/82207 2224/82212		• •	• • •	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>ornecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> <li>connecting first both on and outside the semiconductor or solid-state body</li> <li>Compression bonding</li> <li>Thermocompression bonding</li> <li>Ultrasonic bonding</li> <li>with energy being in the form of electromagnetic radiation</li> <li>Induction heating, i.e. eddy currents</li> </ul>
2224/8215 2224/8216 2224/8216 2224/8217 2224/8218 2224/82181 2224/82186 2224/82191 2224/82201 2224/82201 2224/82203 2224/82205 2224/82207 2224/82212 2224/82212 2224/82214		• • • •	• • • •	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> <li>connecting first both on and outside the semiconductor or solid-state body</li> <li>Compression bonding</li> <li>Thermocompression bonding</li> <li>Ultrasonic bonding</li> <li>Thermosonic bonding</li> <li>Induction heating, i.e. eddy currents</li> <li>using a laser</li> </ul>
2224/8215 2224/8216 2224/8216 2224/8217 2224/8218 2224/82181 2224/82186 2224/82191 2224/82201 2224/82201 2224/82203 2224/82205 2224/82207 2224/82212 2224/82212 2224/82214 2224/8223		• • • •		<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> <li>connecting first both on and outside the semiconductor or solid-state body</li> <li>Compression bonding</li> <li>Thermocompression bonding</li> <li>Ultrasonic bonding</li> <li>Thermosonic bonding</li> <li>Induction heating, i.e. eddy currents</li> <li>using a laser</li> <li>Polychromatic or infrared lamp heating</li> </ul>
2224/8215 2224/8216 2224/8216 2224/8217 2224/8218 2224/82181 2224/82186 2224/82191 2224/82201 2224/82201 2224/82203 2224/82205 2224/82207 2224/82212 2224/82212 2224/82214		• • • •		<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> <li>connecting first both on and outside the semiconductor or solid-state body</li> <li>Compression bonding</li> <li>Thermocompression bonding</li> <li>Ultrasonic bonding</li> <li>Thermosonic bonding</li> <li>Induction heating, i.e. eddy currents</li> <li>using a laser</li> <li>Polychromatic or infrared lamp heating</li> <li>using an autocatalytic reaction, e.g.</li> </ul>
2224/8215 2224/8216 2224/8216 2224/8217 2224/8218 2224/82181 2224/82181 2224/82186 2224/82191 2224/82201 2224/82201 2224/82203 2224/82205 2224/82207 2224/82207 2224/82212 2224/82212 2224/82214 2224/8223 2224/82232		• • • •		<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> <li>connecting first both on and outside the semiconductor or solid-state body</li> <li>Applying energy for connecting</li> <li>Compression bonding</li> <li>Thermocompression bonding</li> <li>Ultrasonic bonding</li> <li>Thermosonic bonding</li> <li>Induction heating, i.e. eddy currents</li> <li>using a laser</li> <li>Polychromatic or infrared lamp heating</li> <li>using an autocatalytic reaction, e.g. exothermic brazing</li> </ul>
2224/8215 2224/8216 2224/8216 2224/8217 2224/8218 2224/82181 2224/82186 2224/82191 2224/82201 2224/82201 2224/82203 2224/82205 2224/82207 2224/82212 2224/82212 2224/82214 2224/8223		• • • •		<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> <li>connecting first both on and outside the semiconductor or solid-state body</li> <li>Applying energy for connecting</li> <li>Compression bonding</li> <li>Thermocompression bonding</li> <li>Ultrasonic bonding</li> <li>Thermosonic bonding</li> <li>Induction heating, i.e. eddy currents</li> <li>using a laser</li> <li>Polychromatic or infrared lamp heating</li> <li>using an autocatalytic reaction, e.g. exothermic brazing</li> <li>using means for applying energy being</li> </ul>
2224/8215 2224/8216 2224/8216 2224/8217 2224/8218 2224/82181 2224/82181 2224/82191 2224/82201 2224/82201 2224/82203 2224/82205 2224/82207 2224/82212 2224/82212 2224/82214 2224/8223 2224/82232		• • • •	• • • •	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> <li>connecting first both on and outside the semiconductor or solid-state body</li> <li>connecting first both on and outside the semiconductor or solid-state body</li> <li>Compression bonding</li> <li>Thermocompression bonding</li> <li>Ultrasonic bonding</li> <li>Thermosonic bonding</li> <li>Induction heating, i.e. eddy currents</li> <li>using a laser</li> <li>Polychromatic or infrared lamp heating</li> <li>using an autocatalytic reaction, e.g. exothermic brazing</li> <li>using means for applying energy being within the device, e.g. integrated heater</li> </ul>
2224/8215 2224/8216 2224/8216 2224/8217 2224/8218 2224/82181 2224/82181 2224/82186 2224/82191 2224/82201 2224/82201 2224/82203 2224/82205 2224/82207 2224/82207 2224/82212 2224/82212 2224/82214 2224/8223 2224/82232		• • • •	• • • •	<ul> <li>apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, e.g. nozzle</li> <li>Rotational movement</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip</li> <li>connecting first both on and outside the semiconductor or solid-state body</li> <li>Applying energy for connecting</li> <li>Compression bonding</li> <li>Thermocompression bonding</li> <li>Ultrasonic bonding</li> <li>Thermosonic bonding</li> <li>Induction heating, i.e. eddy currents</li> <li>using a laser</li> <li>Polychromatic or infrared lamp heating</li> <li>using an autocatalytic reaction, e.g. exothermic brazing</li> <li>using means for applying energy being</li> </ul>

2224/82237	using electron beam, (electron beam in general <u>B23K 15/00</u> )	
2224/82238	-	
2224/8224	heating Bonding interfaces of the connector	
2224/8234	0	
2224/82345	· · · · · · · · · · · · · · · · · · ·	
2224/82355	8, 8, 8, 8, 8, 1	
	bond-through coating	
2224/82359		
2224/8236	8	
	solid state body	
2224/82365	• • • Shape, e.g. interlocking features	
2224/82375		
	bond-through coating	
2224/82379	• • • Material	
2224/8238	Bonding interfaces outside the semiconductor	
	or solid-state body	
2224/82385		
2224/82395		
	bond-through coating	
2224/82399	• • • Material	
2224/828	• • Bonding techniques	
2224/82801	• • • • Soldering or alloying	
2224/82805	• • • • involving forming a eutectic alloy at the	
	bonding interface	
2224/8281	•••• involving forming an intermetallic	
	compound at the bonding interface	
2224/82815	• • • • Reflow soldering	
2224/8282	• • • • Diffusion bonding	
2224/82825	••••• Solid-liquid interdiffusion	
2224/8283	Solid-solid interdiffusion	
2224/8284	• • • Sintering	
2224/8285	• • • using a polymer adhesive, e.g. an adhesive	
	based on silicone, epoxy, polyimide,	
	polyester	
2224/82855	8	
	thermosetting	
2224/82856		
2224/02050	adhesive	
2224/82859		
2224/82862	connector	
2224/82862	e	
2224/82865	Microwave curing	
2224/82868		
2224/82871	6 6	
2224/82874		
2224/82877		g
	to humidity, e.g. for silicones and	
2224/0200	polyurethanes	
2224/8288	• • • • Hardening the adhesive by cooling, e.g. for thermonlastics or hot malt adhesives	or
2224/92995	thermoplastics or hot-melt adhesives	
2224/82885		
	hardening methods provided for in at least two different groups from	
	<u>H01L 2224/82855</u> - <u>H01L 2224/8288</u> , e.g	T
	for hybrid thermoplastic-thermosetting	·•
	adhesives	
2224/8289	• • • • using an inorganic non metallic glass type	
	adhesive, e.g. solder glass	
2224/82893		
	voltage across the interface in order to induc	
	ions migration leading to an irreversible	
	chemical bond	

2224/82895	•	•	•	• Direct bonding, i.e. joining surfaces
				by means of intermolecular attracting
				interactions at their interfaces, e.g. covalent
				bonds, van der Waals forces
2224/82896	•	•	•	• • between electrically conductive surfaces,
				e.g. copper-copper direct bonding, surface
2224/02007				activated bonding
2224/82897	•	•	•	• • between electrically insulating surfaces,
2224/82800				e.g. oxide or nitride layers
2224/82899	•	•	•	• Combinations of bonding methods provided for in at least two different groups from
				<u>H01L 2224/828 - H01L 2224/82897</u>
2224/829				involving monitoring, e.g. feedback loop
2224/82909	•	•	:	Post-treatment of the connector or the bonding
2224/02/07	•	•	•	area
2224/8291				• Cleaning, e.g. oxide removal step,
2221/02/1	•	•	•	desmearing
2224/8293				• Reshaping
2224/82931				• by chemical means, e.g. etching,
	•	•	•	anodisation
2224/82935				• • by heating means
2224/82939				• • using a laser
2224/82945				• • using a corona discharge, e.g. electronic
				flame off [EFO]
2224/82947				• • by mechanical means, e.g. severing,
				pressing, stamping
2224/82948				• Thermal treatments, e.g. annealing,
				controlled pre-heating or pre-cooling
2224/82951	•	•	•	<ul> <li>Forming additional members</li> </ul>
2224/82986	•	•	•	Specific sequence of steps, e.g. repetition of
				manufacturing steps, time sequence
2224/83	•	•	u	sing a layer connector
2224/83001	•	•	•	involving a temporary auxiliary member not
				forming part of the bonding apparatus
2224/83002	•	•	•	• being a removable or sacrificial coating
2224/83005	•	•	•	• being a temporary or sacrificial substrate
2224/83007	•	•	•	involving a permanent auxiliary member being
				left in the finished device, e.g. aids for holding
				or protecting the layer connector during or after
2224/82000				the bonding process
2224/83009	•	•	•	Pre-treatment of the layer connector or the bonding area
2224/8301				• Cleaning the layer connector, e.g. oxide
2224/0301	•	•	•	removal step, desmearing
2224/83011				Chemical cleaning, e.g. etching, flux
2224/83011	•	•	•	<ul> <li>Mechanical cleaning, e.g. abrasion</li> </ul>
2227/03012	•	•	•	using hydro blasting, brushes, ultrasonic
				cleaning, dry ice blasting, gas-flow
2224/83013				Plasma cleaning
2224/83014				Thermal cleaning, e.g. decomposition,
				sublimation
2224/83019				
				Combinations of two or more
	•	•	•	Combinations of two or more cleaning methods provided for in
	•	•	•	cleaning methods provided for in at least two different groups from
	•	•	•	cleaning methods provided for in at least two different groups from <u>H01L 2224/8301</u> - <u>H01L 2224/83014</u>
2224/8302	•	•	•	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8301</u> - <u>H01L 2224/83014</u></li> <li>Applying permanent coating to the layer</li> </ul>
2224/8302	•	•	•	<ul> <li>cleaning methods provided for in at least two different groups from H01L 2224/8301 - H01L 2224/83014</li> <li>Applying permanent coating to the layer connector in the bonding apparatus, e.g. in-</li> </ul>
	•	•	•	<ul> <li>cleaning methods provided for in at least two different groups from H01L 2224/8301 - H01L 2224/83014</li> <li>Applying permanent coating to the layer connector in the bonding apparatus, e.g. in- situ coating</li> </ul>
2224/8302 2224/83022	•	•	•	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8301</u> - <u>H01L 2224/83014</u></li> <li>Applying permanent coating to the layer connector in the bonding apparatus, e.g. in- situ coating</li> <li>Cleaning the bonding area, e.g. oxide</li> </ul>
2224/83022	•	•	•	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8301</u> - <u>H01L 2224/83014</u></li> <li>Applying permanent coating to the layer connector in the bonding apparatus, e.g. in- situ coating</li> <li>Cleaning the bonding area, e.g. oxide removal step, desmearing</li> </ul>
2224/83022 2224/83024	•		•	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8301</u> - <u>H01L 2224/83014</u></li> <li>Applying permanent coating to the layer connector in the bonding apparatus, e.g. in- situ coating</li> <li>Cleaning the bonding area, e.g. oxide removal step, desmearing</li> <li>Applying flux to the bonding area</li> </ul>
2224/83022	•			<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8301</u> - <u>H01L 2224/83014</u></li> <li>Applying permanent coating to the layer connector in the bonding apparatus, e.g. in- situ coating</li> <li>Cleaning the bonding area, e.g. oxide removal step, desmearing</li> </ul>

2224/8303		• Reshaping the layer connector in the bonding
2224/8303	•••	apparatus, e.g. flattening the layer connector
2224/83031	• • •	• • by chemical means, e.g. etching, anodisation
2224/83035		• • by heating means
2224/83037		• • • using a polychromatic heating lamp
2224/83039		• • using a laser
2224/83041		• • Induction heating, i.e. eddy currents
2224/83047		• by mechanical means, e.g. severing,
		pressing, stamping
2224/83048	•••	• Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling
2224/83051		
2224/83031	•••	• Forming additional members, e.g. dam structures
2224/83052		Detaching layer connectors, e.g. after testing
2224/03032	•••	(unsoldering in general <u>B23K 1/018</u> )
2224/83053		Bonding environment
2224/83054		Composition of the atmosphere
2224/83055		<ul> <li>being oxidating</li> </ul>
2224/83055		being reducing
2224/83005		being reducing     being inert
2224/83075		<ul><li>being a liquid, e.g. for fluidic self-assembly</li></ul>
2224/83083		• Vacuum
2224/8309		• Under pressure
		1
2224/83092	• • •	1 1
2224/83093		• Transient conditions, e.g. gas-flow
2224/83095		• Temperature settings
2224/83096	• • •	
2224/83097		• • • Heating
2224/83098		· · · Cooling
2224/83099		• • Ambient temperature
2224/831	•••	the layer connector being supplied to the parts to be connected in the bonding apparatus
2224/83101		• as prepeg comprising a layer connector, e.g.
		provided in an insulating plate member
2224/83102		• using surface energy, e.g. capillary forces
2224/83104		• by applying pressure, e.g. by injection
2224/8311		involving protection against electrical
		discharge, e.g. removing electrostatic charge
2224/8312		Aligning
2224/83121		• Active alignment, i.e. by apparatus steering,
		e.g. optical alignment using marks or sensors
2224/83122		
	•••	• • by detecting inherent features of, or
	•••	outside, the semiconductor or solid-state
222 / /22 /	•••	outside, the semiconductor or solid-state body
2224/83123		<ul><li>outside, the semiconductor or solid-state body</li><li>Shape or position of the body</li></ul>
2224/83125		<ul> <li>outside, the semiconductor or solid-state body</li> <li>Shape or position of the body</li> <li>Bonding areas on the body</li> </ul>
2224/83125 2224/83127		<ul> <li>outside, the semiconductor or solid-state body</li> <li>Shape or position of the body</li> <li>Bonding areas on the body</li> <li>Bonding areas outside the body</li> </ul>
2224/83125 2224/83127 2224/83129		<ul> <li>outside, the semiconductor or solid-state body</li> <li>Shape or position of the body</li> <li>Bonding areas on the body</li> <li>Bonding areas outside the body</li> <li>Shape or position of the other item</li> </ul>
2224/83125 2224/83127		<ul> <li>outside, the semiconductor or solid-state body</li> <li>Shape or position of the body</li> <li>Bonding areas on the body</li> <li>Bonding areas outside the body</li> <li>Shape or position of the other item</li> <li>using marks formed on the semiconductor</li> </ul>
2224/83125 2224/83127 2224/83129 2224/8313	· · · · · · · · · · · ·	<ul> <li>outside, the semiconductor or solid-state body</li> <li>Shape or position of the body</li> <li>Bonding areas on the body</li> <li>Bonding areas outside the body</li> <li>Shape or position of the other item</li> <li>using marks formed on the semiconductor or solid-state body</li> </ul>
2224/83125 2224/83127 2224/83129	· · · · · · · · · · · ·	<ul> <li>outside, the semiconductor or solid-state body</li> <li>Shape or position of the body</li> <li>Bonding areas on the body</li> <li>Bonding areas outside the body</li> <li>Shape or position of the other item</li> <li>using marks formed on the semiconductor or solid-state body</li> <li>using marks formed outside the</li> </ul>
2224/83125 2224/83127 2224/83129 2224/8313	· · · · · · · · · · · ·	<ul> <li>outside, the semiconductor or solid-state body</li> <li>Shape or position of the body</li> <li>Bonding areas on the body</li> <li>Bonding areas outside the body</li> <li>Shape or position of the other item</li> <li>using marks formed on the semiconductor or solid-state body</li> <li>using marks formed outside the semiconductor or solid-state body, i.e.</li> </ul>
2224/83125 2224/83127 2224/83129 2224/8313 2224/83132	· · · · · · · · · · · ·	<ul> <li>outside, the semiconductor or solid-state body</li> <li>Shape or position of the body</li> <li>Bonding areas on the body</li> <li>Bonding areas outside the body</li> <li>Shape or position of the other item</li> <li>Using marks formed on the semiconductor or solid-state body</li> <li>using marks formed outside the semiconductor or solid-state body, i.e. "off-chip"</li> </ul>
2224/83125 2224/83127 2224/83129 2224/8313	· · · · · · · · · · · ·	<ul> <li>outside, the semiconductor or solid-state body</li> <li>Shape or position of the body</li> <li>Bonding areas on the body</li> <li>Bonding areas outside the body</li> <li>Shape or position of the other item</li> <li>using marks formed on the semiconductor or solid-state body</li> <li>using marks formed outside the semiconductor or solid-state body, i.e. "off-chip"</li> <li>involving guiding structures, e.g. spacers or</li> </ul>
2224/83125 2224/83127 2224/83129 2224/8313 2224/83132	· · · · · · · · · · · ·	<ul> <li>outside, the semiconductor or solid-state body</li> <li>Shape or position of the body</li> <li>Bonding areas on the body</li> <li>Bonding areas outside the body</li> <li>Shape or position of the other item</li> <li>using marks formed on the semiconductor or solid-state body</li> <li>using marks formed outside the semiconductor or solid-state body, i.e. "off-chip"</li> <li>involving guiding structures, e.g. spacers or supporting members</li> </ul>
2224/83125 2224/83127 2224/83129 2224/8313 2224/83132 2224/83136	· · · · · · · · · · · ·	<ul> <li>outside, the semiconductor or solid-state body</li> <li>Shape or position of the body</li> <li>Bonding areas on the body</li> <li>Bonding areas outside the body</li> <li>Shape or position of the other item</li> <li>using marks formed on the semiconductor or solid-state body</li> <li>using marks formed outside the semiconductor or solid-state body, i.e. "off-chip"</li> <li>involving guiding structures, e.g. spacers or</li> </ul>
2224/83125 2224/83127 2224/83129 2224/8313 2224/83132 2224/83136	· · · · · · · · · · · ·	<ul> <li>outside, the semiconductor or solid-state body</li> <li>Shape or position of the body</li> <li>Bonding areas on the body</li> <li>Bonding areas outside the body</li> <li>Shape or position of the other item</li> <li>using marks formed on the semiconductor or solid-state body</li> <li>using marks formed outside the semiconductor or solid-state body, i.e. "off-chip"</li> <li>involving guiding structures, e.g. spacers or supporting members</li> <li>the guiding structures being at least</li> </ul>
2224/83125 2224/83127 2224/83129 2224/8313 2224/83132 2224/83136 22224/83138	· · · · · · · · · · · ·	<ul> <li>outside, the semiconductor or solid-state body</li> <li>Shape or position of the body</li> <li>Bonding areas on the body</li> <li>Bonding areas outside the body</li> <li>Shape or position of the other item</li> <li>using marks formed on the semiconductor or solid-state body</li> <li>using marks formed outside the semiconductor or solid-state body, i.e. "off-chip"</li> <li>involving guiding structures, e.g. spacers or supporting members</li> <li>the guiding structures being at least partially left in the finished device</li> <li>Guiding structures on the body</li> </ul>
2224/83125 2224/83127 2224/83129 2224/8313 2224/83132 2224/83136 2224/83138 2224/83139	· · · · · · · · · · · ·	<ul> <li>outside, the semiconductor or solid-state body</li> <li>Shape or position of the body</li> <li>Bonding areas on the body</li> <li>Bonding areas outside the body</li> <li>Shape or position of the other item</li> <li>using marks formed on the semiconductor or solid-state body</li> <li>using marks formed outside the semiconductor or solid-state body, i.e. "off-chip"</li> <li>involving guiding structures, e.g. spacers or supporting members</li> <li>the guiding structures being at least partially left in the finished device</li> <li>Guiding structures on the body</li> <li>Guiding structures outside the body</li> </ul>
2224/83125 2224/83127 2224/83129 2224/8313 2224/83132 2224/83136 2224/83138 2224/83139 2224/8314	· · · · · · · · · · · ·	<ul> <li>outside, the semiconductor or solid-state body</li> <li>Shape or position of the body</li> <li>Bonding areas on the body</li> <li>Bonding areas outside the body</li> <li>Shape or position of the other item</li> <li>using marks formed on the semiconductor or solid-state body</li> <li>using marks formed outside the semiconductor or solid-state body, i.e. "off-chip"</li> <li>involving guiding structures, e.g. spacers or supporting members</li> <li>the guiding structures being at least partially left in the finished device</li> <li>Guiding structures on the body</li> </ul>

2224/83143	• • •	• Passive alignment, i.e. self alignment, e.g.
		using surface energy, chemical reactions,
		thermal equilibrium
2224/83148	• • •	• involving movement of a part of the bonding
		apparatus
2224/83149		• • being the lower part of the bonding
		apparatus, i.e. holding means for the
		bodies to be connected, e.g. XY table
2224/8315		Rotational movements
2224/8316		Translational movements
2224/83169		• • being the upper part of the bonding
		apparatus, i.e. bonding head
2224/8317		Rotational movements
2224/8318		Translational movements
2224/8319		Arrangement of the layer connectors prior to
		mounting
2224/83191		• wherein the layer connectors are disposed
,		only on the semiconductor or solid-state
		body
2224/83192		• wherein the layer connectors are disposed
222-4/051/2	•••	only on another item or body to be connected
		to the semiconductor or solid-state body
2224/83193		• wherein the layer connectors are disposed on
2224/03175	•••	both the semiconductor or solid-state body
		and another item or body to be connected to
		the semiconductor or solid-state body
2224/83194		Lateral distribution of the layer connectors
2224/831)4		-
	• • •	Applying energy for connecting
2224/83201	• • •	Compression bonding
2224/83203	• • •	• Thermocompression bonding, e.g.
		diffusion bonding, pressure joining,
		thermocompression welding or solid-state
		welding
2224/83204	• • •	• • • with a graded temperature profile
2224/83205	• • •	Ultrasonic bonding
2224/83206		Direction of oscillation
2224/83207	• • •	Thermosonic bonding
2224/83208		• • applying unidirectional static pressure
2224/83209		• • applying isostatic pressure, e.g. degassing
		using vacuum or a pressurised liquid
2224/8321		• using a reflow oven
2224/83211		• • with a graded temperature profile
2224/8322		• with energy being in the form of
		electromagnetic radiation
2224/83222		• Induction heating, i.e. eddy currents
2224/83222		• using a laser
2224/8323		<ul> <li>Polychromatic or infrared lamp heating</li> </ul>
2224/83232		
2224/03232	•••	exothermic brazing
2224/92224		-
2224/83234	•••	
2224/02226		within the device, e.g. integrated heater
2224/83236	• • •	• using electro-static corona discharge
2224/83237	•••	• using an electron beam (electron beam
		welding in general <u>B23K 15/00</u> )
2224/83238	• • •	• using electric resistance welding, i.e. ohmic
		heating
2224/8334	• • •	Bonding interfaces of the layer connector
2224/83345	• • •	• Shape, e.g. interlocking features
2224/83355	• • •	• having an external coating, e.g. protective
		bond-through coating
2224/83359		• Material
2224/8336		Bonding interfaces of the semiconductor or
		solid state body

2224/92265	Change and interdention for terms					
2224/83365	• • • Shape, e.g. interlocking features					
2224/83375	• • • having an external coating, e.g. protective					
0004/00070	bond-through coating					
2224/83379	Material (material of the layer connector					
	prior to the connecting process					
	<u>H01L 2224/29099</u> and <u>H01L 2224/29599</u> ,					
0004/0000	and subgroups)					
2224/8338	• • Bonding interfaces outside the semiconductor or solid-state body					
2224/83385	• • • Shape, e.g. interlocking features					
2224/83395	• • • having an external coating, e.g. protective bond-through coating					
2224/83399	• • • • Material					
2224/83399						
2224/834	• • • • • with a principal constituent of the material being a metal or a metalloid, e.g. boron					
	[B], silicon [Si], germanium [Ge], arsenic					
	[As], antimony [Sb], tellurium [Te] and					
	polonium [Po], and alloys thereof					
2224/83401	••••••••••••••••••••••••••••••••••••••					
	temperature of less than 400°C					
2224/83405	Gallium [Ga] as principal constituent					
2224/83409	Indium [In] as principal constituent					
2224/83411						
2224/83413	Bismuth [Bi] as principal constituent					
2224/83414	••••••••••••••••••••••••••••••••••••••					
2224/83416	Lead [Pb] as principal constituent					
2224/83417	•••••• the principal constituent melting at a					
	temperature of greater than or equal to					
	400°C and less than 950°C					
2224/83418	Zinc [Zn] as principal constituent					
2224/8342	Antimony [Sb] as principal					
	constituent					
2224/83423	••••• Magnesium [Mg] as principal					
	constituent					
2224/83424	••••••••••••••••••••••••••••••••••••••					
	constituent					
2224/83438	••••• the principal constituent melting at a					
	temperature of greater than or equal to					
2224/02420	950°C and less than 1550°C					
2224/83439	Silver [Ag] as principal constituent					
2224/83444	Gold [Au] as principal constituent					
2224/83447	Copper [Cu] as principal constituent					
2224/83449	Manganese [Mn] as principal					
2224/02455	constituent					
2224/83455	Nickel [Ni] as principal constituent					
2224/83457	Cobalt [Co] as principal constituent					
2224/8346	Iron [Fe] as principal constituent					
2224/83463	$\dots$ the principal constituent melting at a temperature of greater than 1550°C					
2224/02464	temperature of greater than 1550°C					
2224/83464	• • • • • • • Palladium [Pd] as principal constituent					
2224/83466	•••••• Titanium [Ti] as principal constituent					
2224/83469						
2224/8347						
2224/0347	Zirconium [Zr] as principal constituent					
2224/83471	Chromium [Cr] as principal					
2224/034/1	constituent					
2224/83472	•••••• Vanadium [V] as principal constituent					
2224/83473	Rhodium [Rh] as principal constituent					
2224/83475	Ruthenium [Ru] as principal					
//05470	constituent					
2224/83478	Iridium [Ir] as principal constituent					
2224/83479	Niobium [Nb] as principal constituent					

2224/8348	•	•	•	•	•	Molybdenum [Mo] as principal constituent
2224/83481						Tantalum [Ta] as principal constituent
2224/83483						• Rhenium [Re] as principal constituent
2224/83484						Tungsten [W] as principal constituent
2224/83486	•	•	•	•	•	with a principal constituent of the material
2224/03400	•	•	•	•	•	being a non metallic, non metalloid
						inorganic material
2224/83487	•	•	•	•	•	• Ceramics, e.g. crystalline carbides,
						nitrides or oxides (glass ceramics
2224/02400						<u>H01L 2224/83488</u> )
2224/83488	•	•	•	•	•	<ul> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> </ul>
2224/8349					_	with a principal constituent of the material
222 1/03 1/	•	•	•	•	•	being a polymer, e.g. polyester, phenolic
						based polymer, epoxy
2224/83491						• The principal constituent being an
						elastomer, e.g. silicones, isoprene,
						neoprene
2224/83493		•	•		•	with a principal constituent of the material
						being a solid not provided for in groups
						<u>H01L 2224/834</u> - <u>H01L 2224/83491</u> , e.g.
						allotropes of carbon, fullerene, graphite,
						carbon-nanotubes, diamond
2224/83494	•	•	•	•	•	with a principal constituent of the material
						being a liquid not provided for in groups
2224/83495						<u>H01L 2224/834</u> - <u>H01L 2224/83491</u>
2224/83493	•	•	•	•	•	with a principal constituent of the material being a gas not provided for in groups
						<u>H01L 2224/834</u> - <u>H01L 2224/83491</u>
2224/83498						with a principal constituent of the material
222 1/03 1/0	•	•	•	•	•	being a combination of two or more
						materials in the form of a matrix with a
						filler, i.e. being a hybrid material, e.g.
						segmented structures, foams
2224/83499	•	•	•	•	•	• Material of the matrix
2224/835	•	•	•	•	•	• • with a principal constituent of
						the material being a metal or a
						metalloid, e.g. boron [B], silicon
						[Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and
						polonium [Po], and alloys thereof
2224/83501						• • • the principal constituent melting at
222 1/03301	•	•	•	•	•	a temperature of less than 400°C
2224/83505						• • • • Gallium [Ga] as principal
						constituent
2224/83509	•	•				Indium [In] as principal
						constituent
2224/83511	•	•	•	•	•	Tin [Sn] as principal constituent
2224/83513	•	•	•	•	•	Bismuth [Bi] as principal
						constituent
2224/83514	•	•	•	•	•	•••• Thallium [Tl] as principal
2224/0251						constituent
2224/83516		•	•	•	•	Lead [Pb] as principal constituent
2224/83517	•	•	•	•	•	• • • the principal constituent melting
						at a temperature of greater than or equal to 400°C and less than 950°C
2224/83518						Zinc [Zn] as principal constituent
2224/8352						Antimony [Sb] as principal
	Ē		•	•		constituent
2224/83523						• • • • Magnesium [Mg] as principal
						constituent
2224/83524		•	•	•		Aluminium [Al] as principal
						constituent

2224/83538		
	at a temperature of greater than or equal to 950°C and less than	
	1550°C	
2224/83539		
2224/02544	constituent	
2224/83544		
2224/83547	Copper [Cu] as principal	
	constituent	
2224/83549	Manganese [Mn] as principal constituent	
2224/83555		
	constituent	
2224/83557	Cobalt [Co] as principal constituent	
2224/8356	Iron [Fe] as principal constituent	
2224/83563		
	at a temperature of greater than	
2224/02564	1550°C Dolladium [Ddl os principal	
2224/83564	••••••••••••••••••••••••••••••••••••••	
2224/83566	••••••••••••••••••••••••••••••••••••••	
	constituent	
2224/83569	Platinum [Pt] as principal constituent	
2224/8357		
	constituent	
2224/83571	Chromium [Cr] as principal     constituent	
2224/83572		
	constituent	
2224/83573		
2224/83576	constituent	
2224/03370	constituent	
2224/83578	Iridium [Ir] as principal	
2224/82570	constituent	
2224/83579	Niobium [Nb] as principal constituent	
2224/8358	••••••••••••••••••••••••••••••••••••••	
	constituent	
2224/83581		
2224/83583		
	constituent	
2224/83584		ć
2224/83586	constituent	
2227/03300	material being a non metallic, non	
	metalloid inorganic material	
2224/83587	Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics	
	<u>H01L 2224/83588</u> )	
2224/83588	Glasses, e.g. amorphous oxides,	
2224/0250	nitrides or fluorides	
2224/8359	••••••••••••••••••••••••••••••••••••••	
	polyester, phenolic based polymer,	
0004/00501	epoxy	
2224/83591	The principal constituent being an elastomer, e.g. silicones, isoprene,	
	neoprene	

2224/83593 with a principal constituent of the material being a solid not provided for in groups <u>H01L 2224/835</u> - <u>H01L 2224/83591</u> , e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond
2224/83594 with a principal constituent of the material being a liquid not provided for in groups <u>H01L 2224/835</u> - <u>H01L 2224/83591</u>
2224/83595 with a principal constituent of the material being a gas not provided for in groups H01L 2224/835 - H01L 2224/83591
2224/83598 Fillers
2224/83599 Base material
2224/836 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof
2224/83601 the principal constituent melting at a temperature of less than 400°C
2224/83605 Gallium [Ga] as principal constituent
2224/83609 Indium [In] as principal constituent
2224/83611 Tin [Sn] as principal constituent
2224/83613 Bismuth [Bi] as principal constituent
2224/83614 Thallium [T1] as principal constituent
2224/83616 Lead [Pb] as principal constituent
2224/83617 the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C
2224/83618 Zinc [Zn] as principal constituent
2224/8362 Antimony [Sb] as principal constituent
2224/83623 Magnesium [Mg] as principal constituent
2224/83624 Aluminium [Al] as principal constituent
2224/83638 the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C
2224/83639 Silver [Ag] as principal constituent
2224/83644 Gold [Au] as principal constituent
2224/83647 Copper [Cu] as principal constituent
2224/83649 Manganese [Mn] as principal constituent
2224/83655 Nickel [Ni] as principal constituent
2224/83657 Cobalt [Co] as principal constituent

2224/8366 Iron [Fe] as principal constituent	2224/83698
2224/83663 the principal constituent melting at a temperature of greater than 1550°C	
2224/83664 Palladium [Pd] as principal constituent	2224/83699
2224/83666	2224/837
constituent 2224/83669 Platinum [Pt] as principal	
constituent 2224/8367 Zirconium [Zr] as principal	
constituent 2224/83671 Chromium [Cr] as principal	2224/83701
constituent	
2224/83672 Vanadium [V] as principal constituent	2224/83705
2224/83673 Rhodium [Rh] as principal constituent	2224/83709
2224/83676 Ruthenium [Ru] as principal constituent	2224/83711
2224/83678 Iridium [Ir] as principal constituent	2224/83713
2224/83679 Niobium [Nb] as principal	2224/83714
constituent 2224/8368 Molybdenum [Mo] as principal	2224/03/14
constituent 2224/83681	2224/83716
constituent	2224/83717
2224/83683 Rhenium [Re] as principal constituent	
2224/83684 Tungsten [W] as principal constituent	2224/83718
2224/83686 with a principal constituent of the material being a non metallic, non metallic increases and the material being a	2224/8372
metalloid inorganic material 2224/83687 Ceramics, e.g. crystalline	2224/83723
carbides, nitrides or oxides (glass ceramics <u>H01L 2224/83688</u> )	2224/83724
2224/83688 Glasses, e.g. amorphous oxides, nitrides or fluorides	2224/83738
2224/8369 with a principal constituent of the material being a polymer, e.g.	
polyester, phenolic based polymer, epoxy	2224/83739
2224/83691 The principal constituent being	2224/82744
an elastomer, e.g. silicones, isoprene, neoprene	2224/83744
2224/83693 with a principal constituent of the material being a solid	2224/83747
not provided for in groups	2224/83749
<u>H01L 2224/836</u> - <u>H01L 2224/83691</u> , e.g. allotropes of carbon, fullerene,	2224/83755
graphite, carbon-nanotubes, diamond	2224/83757
2224/83694 with a principal constituent of the material being a liquid	2224/8376
not provided for in groups H01L 2224/836 - H01L 2224/83691	
2224/83695 with a principal constituent	2224/83763
of the material being a gas not provided for in groups	2224/83764
<u>H01L 2224/836</u> - <u>H01L 2224/83691</u>	
	2224/83766

material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams Coating material • with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof . . the principal constituent melting at a temperature of less than 400°C . . . Gallium [Ga] as principal constituent . . . Indium [In] as principal constituent . . . Tin [Sn] as principal constituent . . . Bismuth [Bi] as principal constituent . . . Thallium [T1] as principal constituent . . . Lead [Pb] as principal constituent . . the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C . . . Zinc [Zn] as principal constituent . . . Antimony [Sb] as principal constituent . . . Magnesium [Mg] as principal constituent . . . Aluminium [Al] as principal constituent . . the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C . . . Silver [Ag] as principal constituent . . . Gold [Au] as principal constituent . . . Copper [Cu] as principal constituent . . . Manganese [Mn] as principal constituent . . . Nickel [Ni] as principal constituent . . . Cobalt [Co] as principal constituent . . . Iron [Fe] as principal constituent . . the principal constituent melting at a temperature of greater than 1550°C . . . Palladium [Pd] as principal constituent . . . Titanium [Ti] as principal constituent

• with a principal constituent of the

2224/83769	Platinum [Pt] as principa constituent	al
2224/8377	Zirconium [Zr] as princi     constituent	pal
2224/83771		ipal
2224/83772		pal
2224/83773		pal
2224/83776		cipal
2224/83778		
2224/83779		oal
2224/8378	Molybdenum [Mo] as pr constituent	rincipal
2224/83781	Tantalum [Ta] as princip constituent	pal
2224/83783		oal
2224/83784		al
2224/83786	material being a non metallic	
2224/83787	metalloid inorganic material	
	carbides, nitrides or oxides ceramics H01L 2224/8378	
2224/83788	Glasses, e.g. amorphous or nitrides or fluorides	kides,
2224/8379	• • • • • • • • with a principal constituent of	
	the material being a polymer polyester, phenolic based pol	
	epoxy	<b>J</b> - ,
2224/83791	• • • • • • • • • • The principal constituent b	
	an elastomer, e.g. silicones isoprene, neoprene	,
2224/83793	• • • • • • • • with a principal constituent	
	of the material being a solid	
	not provided for in groups	1/92701
	<u>H01L 2224/837</u> - <u>H01L 2224</u> e.g. allotropes of carbon, full	
	graphite, carbon-nanotubes,	crene,
	diamond	
2224/83794	• • • • • • • • with a principal constituent	
	of the material being a liquid not provided for in groups	
	H01L 2224/837 - H01L 2224	<u>l/83791</u>
2224/83795	•••••• with a principal constituent	
	of the material being a gas	
	not provided for in groups H01L 2224/837 - H01L 2224	1/83701
2224/83798	• • • • • • • • • • • • • • • • • • •	
	material being a combination	
	two or more materials in the	
	of a matrix with a filler, i.e. t	U
	a hybrid material, e.g. segme structures, foams	nicu
2224/83799	••••••••••••••••••••••••••••••••••••••	ers
2224/838	Bonding techniques	
2224/83801	Soldering or alloying	
2224/83805	involving forming a eutectic alloy a	t the
	bonding interface	

2224/8381		• involving forming an intermetallic compound at the bonding interface
2224/92915		
2224/83815	• • • •	• Reflow soldering
2224/8382	• • • •	Diffusion bonding
2224/83825	• • • •	• • Solid-liquid interdiffusion
2224/8383		Solid-solid interdiffusion
2224/8384		Sintering
2224/8385		using a polymer adhesive, e.g. an adhesive
		based on silicone, epoxy, polyimide,
		polyester
2224/83851		• being an anisotropic conductive adhesive
2224/83855		<ul> <li>Hardening the adhesive by curing, i.e.</li> </ul>
2224/03033	• • • •	thermosetting
2224/02056		• Pre-cured adhesive, i.e. B-stage
2224/83856	• • • •	adhesive
0004/00050		
2224/83859	• • • •	• • Localised curing of parts of the layer
		connector
2224/83862	• • • •	• • Heat curing
2224/83865		Microwave curing
2224/83868		Infrared [IR] curing
2224/83871		• • Visible light curing
2224/83874		• • Ultraviolet [UV] curing
2224/83877		• • Moisture curing, i.e. curing by exposing
222 1/03077		to humidity, e.g. for silicones and
		polyurethanes
2224/8388		• Hardening the adhesive by cooling, e.g. for
2224/0300	• • • •	thermoplastics or hot-melt adhesives
2224/02005		Combinations of two or more
2224/83885	• • • •	
		hardening methods provided for in
		at least two different groups from
		<u>H01L 2224/83855</u> - <u>H01L 2224/8388</u> , e.g.
		for hybrid thermoplastic-thermosetting adhesives
2224/02006		
2224/83886	• • • •	Involving a self-assembly process, e.g. self-
		agglomeration of a material dispersed in a fluid
0004/00007		
2224/83887	• • • •	• Auxiliary means therefor, e.g. for self-
2224/02000		assembly activation
2224/83888	• • • •	• with special adaptation of the surface of
		the body to be connected, e.g. surface
		shape specially adapted for the self-
		assembly process
2224/83889	• • • •	• involving the material of the bonding area,
		e.g. bonding pad
2224/8389	• • • •	using an inorganic non metallic glass type
		adhesive, e.g. solder glass
2224/83893		Anodic bonding, i.e. bonding by applying a
		voltage across the interface in order to induce
		ions migration leading to an irreversible
		chemical bond
2224/83894		Direct bonding, i.e. joining surfaces
		by means of intermolecular attracting
		interactions at their interfaces, e.g. covalent
		bonds, van der Waals forces
2224/83895		. between electrically conductive surfaces,
		e.g. copper-copper direct bonding, surface
		activated bonding
2224/83896		. between electrically insulating surfaces,
		e.g. oxide or nitride layers
2224/83897		Mechanical interlocking, e.g. anchoring,
2221/05077		wieenamear miterioeking, e.g. anenoring,
222 1103091	• • • •	hook and loop-type fastening or the like
2224/83898		
		hook and loop-type fastening or the like
		hook and loop-type fastening or the like Press-fitting, i.e. pushing the parts

2224/83899		
2224/05077		•••• using resilient parts in the layer
		connector or in the bonding area
2224/839		with the layer connector not providing any
		mechanical bonding
2224/83901		• Pressing the layer connector against the
2224/05/01	•••	bonding areas by means of another connector
2224/82002		
2224/83902	• • •	• • by means of another layer connector
2224/83903	• • •	• • by means of a bump connector
2224/83904		• • by means of an encapsulation layer or foil
2224/83905		Combinations of bonding methods provided
		for in at least two different groups from
		H01L 2224/838 - H01L 2224/83904
2224/83906		• Specific sequence of method steps
2224/83907	•••	<ul> <li>Intermediate bonding, i.e. intermediate</li> </ul>
2224/03/07	•••	bonding step for temporarily bonding the
		semiconductor or solid-state body, followed
		by at least a further bonding step
2224/83908	• • •	involving monitoring, e.g. feedback loop
2224/83909		Post-treatment of the layer connector or
		bonding area
2224/8391		• Cleaning, e.g. oxide removal step,
		desmearing
2224/83911		• Chemical cleaning, e.g. etching, flux
2224/83912		<ul> <li>Mechanical cleaning, e.g. abrasion</li> </ul>
2224/03912	•••	using hydro blasting, brushes, ultrasonic
2224/02012		cleaning, dry ice blasting, gas-flow
2224/83913	• • •	• • Plasma cleaning
2224/83914	• • •	• • Thermal cleaning, e.g. using laser ablation
		or by electrostatic corona discharge
2224/83919		. Combinations of two or more
		cleaning methods provided for in
		at least two different groups from
		H01L 2224/8391 - H01L 2224/83914
2224/8392		• Applying permanent coating, e.g. protective
		coating
2224/8393		• Reshaping
2224/83931	•••	<ul> <li>by chemical means, e.g. etching</li> </ul>
	• • •	
2224/83935	• • •	• • by heating means, e.g. reflowing
2224/83937	• • •	• • • using a polychromatic heating lamp
2224/83939		• • • using a laser
2224/83941		Induction heating, i.e. eddy currents
2224/83943		
2224/83945		••• using a flame torch, e.g. hydrogen torch
		using a flame torch, e.g. hydrogen torch using a corona discharge, e.g. electronic
		• • • using a corona discharge, e.g. electronic
		• • • using a corona discharge, e.g. electronic flame off [EFO]
2224/83947	•••	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut",</li> </ul>
2224/83947	•••	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> </ul>
	••••	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> <li>Thermal treatments, e.g. annealing,</li> </ul>
2224/83947 2224/83948	· · · ·	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled cooling</li> </ul>
2224/83947	   	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled cooling</li> <li>Forming additional members, e.g. for</li> </ul>
2224/83947 2224/83948	· · · ·	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled cooling</li> <li>Forming additional members, e.g. for reinforcing, fillet sealant</li> </ul>
2224/83947 2224/83948	   	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled cooling</li> <li>Forming additional members, e.g. for reinforcing, fillet sealant</li> <li>Specific sequence of steps, e.g. repetition of</li> </ul>
2224/83947 2224/83948 2224/83951	· · · ·	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled cooling</li> <li>Forming additional members, e.g. for reinforcing, fillet sealant</li> </ul>
2224/83947 2224/83948 2224/83951	•••	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled cooling</li> <li>Forming additional members, e.g. for reinforcing, fillet sealant</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> </ul>
2224/83947 2224/83948 2224/83951 2224/83986 2224/84	••••	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled cooling</li> <li>Forming additional members, e.g. for reinforcing, fillet sealant</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using a strap connector</li> </ul>
2224/83947 2224/83948 2224/83951 2224/83986	•••	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled cooling</li> <li>Forming additional members, e.g. for reinforcing, fillet sealant</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using a strap connector</li> <li>involving a temporary auxiliary member not</li> </ul>
2224/83947 2224/83948 2224/83951 2224/83986 2224/84 2224/84 2224/84	••••	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled cooling</li> <li>Forming additional members, e.g. for reinforcing, fillet sealant</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using a strap connector</li> <li>involving a temporary auxiliary member not forming part of the bonding apparatus</li> </ul>
2224/83947 2224/83948 2224/83951 2224/83986 2224/84 2224/84 2224/84001 2224/84002	••••	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled cooling</li> <li>Forming additional members, e.g. for reinforcing, fillet sealant</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using a strap connector</li> <li>involving a temporary auxiliary member not forming part of the bonding apparatus</li> <li>being a removable or sacrificial coating</li> </ul>
2224/83947 2224/83948 2224/83951 2224/83986 2224/84 2224/84001 2224/84002 2224/84005	••••	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled cooling</li> <li>Forming additional members, e.g. for reinforcing, fillet sealant</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using a strap connector</li> <li>involving a temporary auxiliary member not forming part of the bonding apparatus</li> <li>being a removable or sacrificial coating</li> <li>being a temporary substrate</li> </ul>
2224/83947 2224/83948 2224/83951 2224/83986 2224/84 2224/84 2224/84001 2224/84002	••••	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled cooling</li> <li>Forming additional members, e.g. for reinforcing, fillet sealant</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using a strap connector</li> <li>involving a temporary auxiliary member not forming part of the bonding apparatus</li> <li>being a removable or sacrificial coating</li> <li>being a temporary substrate</li> <li>involving a permanent auxiliary member being</li> </ul>
2224/83947 2224/83948 2224/83951 2224/83986 2224/84 2224/84001 2224/84002 2224/84005	••••	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled cooling</li> <li>Forming additional members, e.g. for reinforcing, fillet sealant</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using a strap connector</li> <li>involving a temporary auxiliary member not forming part of the bonding apparatus</li> <li>being a removable or sacrificial coating</li> <li>being a temporary substrate</li> <li>involving a permanent auxiliary member being left in the finished device, e.g. aids for holding</li> </ul>
2224/83947 2224/83948 2224/83951 2224/83986 2224/84 2224/84001 2224/84002 2224/84005	••••	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled cooling</li> <li>Forming additional members, e.g. for reinforcing, fillet sealant</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using a strap connector</li> <li>involving a temporary auxiliary member not forming part of the bonding apparatus</li> <li>being a removable or sacrificial coating</li> <li>being a temporary substrate</li> <li>involving a permanent auxiliary member being left in the finished device, e.g. aids for holding or protecting the strap connector during or after</li> </ul>
2224/83947 2224/83948 2224/83951 2224/83986 2224/84 2224/84001 2224/84002 2224/84005	••••	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled cooling</li> <li>Forming additional members, e.g. for reinforcing, fillet sealant</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using a strap connector</li> <li>involving a temporary auxiliary member not forming part of the bonding apparatus</li> <li>being a removable or sacrificial coating</li> <li>being a temporary substrate</li> <li>involving a permanent auxiliary member being left in the finished device, e.g. aids for holding or protecting the strap connector during or after the bonding process</li> </ul>
2224/83947 2224/83948 2224/83951 2224/83986 2224/84 2224/84001 2224/84002 2224/84005	· · · · ·	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled cooling</li> <li>Forming additional members, e.g. for reinforcing, fillet sealant</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using a strap connector</li> <li>involving a temporary auxiliary member not forming part of the bonding apparatus</li> <li>being a removable or sacrificial coating</li> <li>being a temporary substrate</li> <li>involving a permanent auxiliary member being left in the finished device, e.g. aids for holding or protecting the strap connector during or after the bonding process</li> </ul>
2224/83947 2224/83948 2224/83951 2224/83986 2224/84 2224/84001 2224/84002 2224/84005 2224/84007	· · · · ·	<ul> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. "pull-and-cut", pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled cooling</li> <li>Forming additional members, e.g. for reinforcing, fillet sealant</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using a strap connector</li> <li>involving a temporary auxiliary member not forming part of the bonding apparatus</li> <li>being a removable or sacrificial coating</li> <li>being a temporary substrate</li> <li>involving a permanent auxiliary member being left in the finished device, e.g. aids for holding or protecting the strap connector during or after the bonding process</li> </ul>

2224/8401	•	•	•	•	Cleaning, e.g. oxide removal step,
					desmearing
2224/84011	•	•	•	•	• Chemical cleaning, e.g. etching, flux
2224/84012	•	•	•	•	• Mechanical cleaning, e.g. abrasion
					using hydro blasting, brushes, ultrasonic
					cleaning, dry ice blasting, gas-flow
2224/84013	•	•	•	•	Plasma cleaning
2224/84014	•	•	•	•	• Thermal cleaning, e.g. decomposition,
2224/04010					sublimation
2224/84019	•	•	•	•	Combinations of two or more
					cleaning methods provided for in
					at least two different groups from H01L 2224/8401 - H01L 2224/84014
2224/8402					
2224/8402	•	•	•	•	Applying permanent coating, e.g. in-situ coating
2224/8403					Reshaping
2224/8403	•	•	•	•	<ul> <li>by chemical means, e.g. etching,</li> </ul>
2224/84031	•	•	•	•	anodisation
2224/84035					<ul> <li>by heating means, e.g. "free-air-ball"</li> </ul>
2224/84033	•	•	•	•	
2224/84037	•		:		<ul> <li>using a polyenromatic nearing ramp</li> <li>using a laser</li> </ul>
2224/84039	•			•	
2224/84043	•	•	•	•	<ul> <li>using a flame torch, e.g. hydrogen torch</li> </ul>
2224/84043	•	•	•	•	
2224/04045	•	•	•	•	• using a corona discharge, e.g. electronic flame off [EFO]
2224/84047					<ul> <li>by mechanical means, e.g. severing,</li> </ul>
2224/84047	•	•	•	•	pressing, stamping
2224/84048					Thermal treatments, e.g. annealing,
2224/04040	•	•	•	•	controlled pre-heating or pre-cooling
2224/84051					Forming additional members
2224/84053					onding environment
2224/84054					Composition of the atmosphere
2224/84055					<ul> <li>being oxidating</li> </ul>
2224/84065					<ul> <li>being reducing</li> </ul>
2224/84075					<ul> <li>being inert</li> </ul>
2224/84085					
2224/8409					Vacuum
2224/84091	•	-	-	-	Under pressure
2224/84092	•	•	•		• Atmospheric pressure
2224/84093	•	•	:		<ul> <li>Transient conditions, e.g. gas-flow</li> </ul>
2224/84095	•				Temperature settings
2224/84096	•	·	Ī	·	Transient conditions
2224/84097	•	•	•	•	Heating
2224/84098	•	·	Ī	·	• Cooling
2224/84099		•	•		Ambient temperature
2224/841	•	•		• th	e connector being supplied to the parts to be
I/O / I	•	•	•		onnected in the bonding apparatus
2224/8411					volving protection against electrical
					scharge, e.g. removing electrostatic charge
2224/8412					ligning
2224/84121					
	,			-	e.g. optical alignment using marks or sensors
2224/84122	•		•	•	• by detecting inherent features of, or
					outside, the semiconductor or solid-state
					body
2224/84123	•	•	•	•	• • Shape or position of the body
2224/84125	•	•	•	•	• • Bonding areas on the body
2224/84127	•	•	•	•	• • Bonding areas outside the body
2224/84129	•	•	•	•	• • Shape or position of the other item
2224/8413	•	•	•	•	• using marks formed on the semiconductor
					or solid-state body

2224/84132 using marks formed outside the semiconductor or solid-state body, "off-chip"	i.e.
2224/84136 involving guiding structures, e.g. spar supporting members	cers or
2224/84138 the guiding structures being at leas partially left in the finished device	
2224/84143 Passive alignment, i.e. self alignment using surface energy, chemical reacti	
thermal equilibrium	
2224/84148 involving movement of a part of the b apparatus	bonding
2224/84149 being the lower part of the bonding	2
apparatus, i.e. holding means for the bodies to be connected, e.g. XY takes	
2224/8415 Rotational movements	
2224/8416 Translational movements	
2224/84169 being the upper part of the bonding	3
apparatus, i.e. bonding head,	
2224/8417 Rotational movements	
2224/8418 Translational movements	
2224/84181 connecting first on the semico or solid-state body, i.e. on-chi	
regular stitch	
2224/84186 connecting first outside the semiconductor or solid-state b	odvia
off-chip, reverse stitch	ouy, i.e.
2224/84191 connecting first both on and or the semiconductor or solid-sta i.e. regular and reverse stitche	te body,
2224/84196 involving intermediate connec	
steps before cutting the strap	ung
connector	
connector	
2224/842 Applying energy for connecting	
2224/842 Applying energy for connecting	
2224/84201 Compression bonding	
2224/84201 Compression bonding2224/84203 Thermocompression bonding	
2224/84201 Compression bonding2224/84203 Thermocompression bonding2224/84205 Ultrasonic bonding	
2224/84201 Compression bonding2224/84203 Thermocompression bonding2224/84205 Ultrasonic bonding2224/84206 Direction of oscillation	
2224/84201 Compression bonding2224/84203 Thermocompression bonding2224/84205 Ultrasonic bonding2224/84206 Direction of oscillation2224/84207 Thermosonic bonding	
2224/84201 Compression bonding2224/84203 Thermocompression bonding2224/84205 Ultrasonic bonding2224/84206 Direction of oscillation2224/84207 Thermosonic bonding2224/84207 thermosonic bonding2224/84207	
2224/84201 Compression bonding2224/84203 Thermocompression bonding2224/84205 Ultrasonic bonding2224/84206 Direction of oscillation2224/84207 Thermosonic bonding2224/8421 with energy being in the form of electromagnetic radiation	ts
<ul> <li>2224/84201 Compression bonding</li> <li>2224/84203 Thermocompression bonding</li> <li>2224/84205 Ultrasonic bonding</li> <li>2224/84206 Direction of oscillation</li> <li>2224/84207 Thermosonic bonding</li> <li>2224/84217 with energy being in the form of electromagnetic radiation</li> <li>2224/84212 Induction heating, i.e. eddy current</li> </ul>	ts
2224/84201 Compression bonding2224/84203 Thermocompression bonding2224/84205 Ultrasonic bonding2224/84206 Direction of oscillation2224/84207 Thermosonic bonding2224/84217 Thermosonic bonding2224/8421 Induction heating, i.e. eddy current2224/84214 using a laser	
2224/84201 Compression bonding2224/84203 Thermocompression bonding2224/84205 Ultrasonic bonding2224/84206 Direction of oscillation2224/84207 Thermosonic bonding2224/8421 Thermosonic bonding2224/8421 Induction heating, i.e. eddy current2224/84214 using a laser2224/8423 Polychromatic or infrared lamp heat	
2224/84201 Compression bonding2224/84203 Thermocompression bonding2224/84205 Ultrasonic bonding2224/84206 Direction of oscillation2224/84207 Thermosonic bonding2224/8421 Thermosonic bonding2224/8421 Induction heating, i.e. eddy current2224/84214 using a laser2224/84233 Polychromatic or infrared lamp heat2224/84232 using an autocatalytic reaction, e.g.	
2224/84201 Compression bonding2224/84203 Thermocompression bonding2224/84205 Ultrasonic bonding2224/84206 Direction of oscillation2224/84207 Thermosonic bonding2224/84211 With energy being in the form of electromagnetic radiation2224/84212 Induction heating, i.e. eddy current2224/84214 using a laser2224/8423 Polychromatic or infrared lamp heat2224/84232 using an autocatalytic reaction, e.g. exothermic brazing	ating
2224/84201 Compression bonding2224/84203 Thermocompression bonding2224/84205 Ultrasonic bonding2224/84206 Direction of oscillation2224/84207 Direction of oscillation2224/84211 Thermosonic bonding2224/84212 Induction heating, i.e. eddy current2224/84214 Induction heating, i.e. eddy current2224/84234 using a laser2224/84234 using an autocatalytic reaction, e.g. exothermic brazing2224/84234 using means for applying energy being	ating
2224/84201 Compression bonding2224/84203 Thermocompression bonding2224/84205 Ultrasonic bonding2224/84206 Direction of oscillation2224/84207 Direction of oscillation2224/84211 Thermosonic bonding2224/84212 Induction heating, i.e. eddy current2224/84212 Induction heating, i.e. eddy current2224/84213 Using a laser2224/84234 using an autocatalytic reaction, e.g. exothermic brazing2224/84234 using means for applying energy beir within the device, e.g. integrated heat	ating
2224/84201 Compression bonding2224/84203 Thermocompression bonding2224/84205 Ultrasonic bonding2224/84206 Direction of oscillation2224/84207 Direction of oscillation2224/84211 Thermosonic bonding2224/84212 Ultrasonic bonding2224/84212 Induction heating, i.e. eddy current2224/84213 Induction heating, i.e. eddy current2224/84234 using a laser2224/84234 using an autocatalytic reaction, e.g. exothermic brazing2224/84234 using means for applying energy beir within the device, e.g. integrated heat2224/84236 using electro-static corona discharge	ating ng ter
2224/84201 Compression bonding2224/84203 Thermocompression bonding2224/84205 Ultrasonic bonding2224/84206 Direction of oscillation2224/84207 Direction of oscillation2224/84217 Thermosonic bonding2224/84212 Induction heating, i.e. eddy current2224/84213 Induction heating, i.e. eddy current2224/84234	ating ng ter
2224/84201 Compression bonding2224/84203 Thermocompression bonding2224/84205 Ultrasonic bonding2224/84206 Direction of oscillation2224/84207 Direction of oscillation2224/84211 Thermosonic bonding2224/84212 Ultrasonic bonding2224/84212 Induction heating, i.e. eddy current2224/84213 Induction heating, i.e. eddy current2224/84234 using a laser2224/84234 using an autocatalytic reaction, e.g. exothermic brazing2224/84234 using means for applying energy beir within the device, e.g. integrated heat2224/84236 using electro-static corona discharge	ating ng ter m
2224/84201 Compression bonding2224/84203 Thermocompression bonding2224/84205 Ultrasonic bonding2224/84206 Direction of oscillation2224/84207 Thermosonic bonding2224/8421 Thermosonic bonding2224/8421 Thermosonic bonding2224/84212 Induction heating, i.e. eddy current2224/84213 Induction heating, i.e. eddy current2224/84234 using a laser2224/84232 using an autocatalytic reaction, e.g. exothermic brazing2224/84234 using means for applying energy beir within the device, e.g. integrated heat2224/84237 using an electron beam (electron beam welding in general B23K 15/00)2224/84238 using electric resistance welding, i.e.	ating ng ter m
2224/84201 Compression bonding2224/84203 Thermocompression bonding2224/84205 Ultrasonic bonding2224/84206 Direction of oscillation2224/84207 Thermosonic bonding2224/8421 Thermosonic bonding2224/8421 Thermosonic bonding2224/84212 Thermosonic bonding2224/84214 with energy being in the form of electromagnetic radiation2224/84234 Induction heating, i.e. eddy current2224/84234 using a laser2224/84234 Polychromatic or infrared lamp heat2224/84234 using means for applying energy beir within the device, e.g. integrated heat2224/84237 using means for applying energy beir within the device, e.g. integrated heat2224/84238 using a lectron beam (electron beam welding in general B23K 15/00)2224/84238 using electric resistance welding, i.e. heating	ating ng ter m
2224/84201 Compression bonding2224/84203 Thermocompression bonding2224/84205 Ultrasonic bonding2224/84206 Direction of oscillation2224/84207 Thermosonic bonding2224/8421 Thermosonic bonding2224/8421 Thermosonic bonding2224/8421 Induction heating, i.e. eddy current2224/84212 Induction heating, i.e. eddy current2224/84234	ating ng ter m ohmic
<ul> <li>2224/84201 Compression bonding</li> <li>2224/84203 Thermocompression bonding</li> <li>2224/84205 Ultrasonic bonding</li> <li>2224/84206 Direction of oscillation</li> <li>2224/84207 Thermosonic bonding</li> <li>2224/8421 with energy being in the form of electromagnetic radiation</li> <li>2224/84212 Induction heating, i.e. eddy current</li> <li>2224/84213 Induction heating, i.e. eddy current</li> <li>2224/84234 using a laser</li> <li>2224/84232 Polychromatic or infrared lamp heat</li> <li>2224/84234 using an autocatalytic reaction, e.g. exothermic brazing</li> <li>2224/84234 using means for applying energy beir within the device, e.g. integrated heat</li> <li>2224/84237 using an electron beam (electron beam welding in general B23K 15/00)</li> <li>2224/84238 Using interfaces of the connector</li> <li>2224/84345 Shape, e.g. interlocking features</li> <li>2224/84355 having an external coating, e.g. protection</li> </ul>	ating ng ter m ohmic
<ul> <li>2224/84201 Compression bonding</li> <li>2224/84203 Thermocompression bonding</li> <li>2224/84205 Ultrasonic bonding</li> <li>2224/84206 Direction of oscillation</li> <li>2224/84207 Thermosonic bonding</li> <li>2224/8421 with energy being in the form of electromagnetic radiation</li> <li>2224/84212 Induction heating, i.e. eddy current</li> <li>2224/8423 Polychromatic or infrared lamp heat</li> <li>2224/84232 using an autocatalytic reaction, e.g. exothermic brazing</li> <li>2224/84234 using means for applying energy beir within the device, e.g. integrated heat</li> <li>2224/84237 using an electron beam (electron beam welding in general B23K 15/00)</li> <li>2224/84238 using electric resistance welding, i.e. heating</li> <li>2224/8434 Shape, e.g. interlocking features</li> <li>2224/84355 having an external coating, e.g. protection deating</li> <li>2224/84359 Material</li> </ul>	ating ng ter m ohmic
2224/84201 Compression bonding2224/84203 Thermocompression bonding2224/84205 Direction of oscillation2224/84206 Direction of oscillation2224/84207 Direction of oscillation2224/84217 Thermosonic bonding2224/8421 Ultrasonic bonding2224/8421 Induction heating, i.e. eddy current2224/8421 Induction heating, i.e. eddy current2224/8423 Induction heating, i.e. eddy current2224/8423 Induction heating, i.e. eddy current2224/8423	ating ng ter m ohmic
<ul> <li>2224/84201 Compression bonding</li> <li>2224/84203 Thermocompression bonding</li> <li>2224/84205 Ultrasonic bonding</li> <li>2224/84206 Direction of oscillation</li> <li>2224/84207 Thermosonic bonding</li> <li>2224/8421 with energy being in the form of electromagnetic radiation</li> <li>2224/84212 Induction heating, i.e. eddy current</li> <li>2224/8423 Polychromatic or infrared lamp heat</li> <li>2224/8423 Polychromatic or infrared lamp heat</li> <li>2224/8423 using an autocatalytic reaction, e.g. exothermic brazing</li> <li>2224/84234 using means for applying energy beir within the device, e.g. integrated heat</li> <li>2224/84237 using an electron beam (electron beam welding in general B23K 15/00)</li> <li>2224/8434 Bonding interfaces of the connector</li> <li>2224/8435 Material</li> <li>2224/8435 Material</li> <li>2224/8436 Bonding interfaces of the semiconductor solid state body</li> </ul>	ating ng ter m ohmic
<ul> <li>2224/84201 Compression bonding</li> <li>2224/84203 Thermocompression bonding</li> <li>2224/84205 Ultrasonic bonding</li> <li>2224/84206 Direction of oscillation</li> <li>2224/84207 Thermosonic bonding</li> <li>2224/84217 with energy being in the form of electromagnetic radiation</li> <li>2224/84212 Induction heating, i.e. eddy current</li> <li>2224/84213 Volychromatic or infrared lamp heat</li> <li>2224/8423 Polychromatic or infrared lamp heat</li> <li>2224/8423 Polychromatic or infrared lamp heat</li> <li>2224/84234 using an autocatalytic reaction, e.g. exothermic brazing</li> <li>2224/84236 using means for applying energy beir within the device, e.g. integrated heat</li> <li>2224/84237 using an electron beam (electron beam welding in general B23K 15/00)</li> <li>2224/84238 Using electric resistance welding, i.e. heating</li> <li>2224/8434 Bonding interfaces of the connector</li> <li>2224/84355 Material</li> <li>2224/8436 Material</li> <li>2224/8436 Shape, e.g. interlocking features</li> <li>2224/8436 Shape, e.g. interlocking features</li> </ul>	ating ng ter m ohmic ective or or
<ul> <li>2224/84201 Compression bonding</li> <li>2224/84203 Thermocompression bonding</li> <li>2224/84205 Ultrasonic bonding</li> <li>2224/84206 Direction of oscillation</li> <li>2224/84207 Thermosonic bonding</li> <li>2224/8421 with energy being in the form of electromagnetic radiation</li> <li>2224/84212 Induction heating, i.e. eddy current</li> <li>2224/8423 Polychromatic or infrared lamp heat</li> <li>2224/8423 Polychromatic or infrared lamp heat</li> <li>2224/8423 using an autocatalytic reaction, e.g. exothermic brazing</li> <li>2224/84234 using means for applying energy beir within the device, e.g. integrated heat</li> <li>2224/84237 using an electron beam (electron beam welding in general B23K 15/00)</li> <li>2224/8434 Bonding interfaces of the connector</li> <li>2224/8435 Material</li> <li>2224/8435 Material</li> <li>2224/8436 Bonding interfaces of the semiconductor solid state body</li> </ul>	ating ng ter m ohmic ective or or

2224/84379 Material
2224/8438 Bonding interfaces outside the semiconductor or solid-state body
2224/84385 Shape, e.g. interlocking features
2224/84395 having an external coating, e.g. protective
bond-through coating
2224/84399 Material
2224/844 with a principal constituent of the material being a metal or a metalloid, e.g. boron
[B], silicon [Si], germanium [Ge], arsenic
[As], antimony [Sb], tellurium [Te] and
polonium [Po], and alloys thereof
2224/84401 the principal constituent melting at a
temperature of less than 400°C
2224/84405 Gallium [Ga] as principal constituent 2224/84409 Indium [In] as principal constituent
2224/84411
2224/84413 Bismuth [Bi] as principal constituent
2224/84414 Thallium [Tl] as principal constituent
2224/84416 Lead [Pb] as principal constituent
2224/84417 the principal constituent melting at a
temperature of greater than or equal to
400°C and less than 950°C 2224/84418 Zinc [Zn] as principal constituent
2224/8442 Antimony [Sb] as principal
constituent
2224/84423 Magnesium [Mg] as principal
constituent
2224/84424 Aluminium [Al] as principal
constituent
2224/84438 the principal constituent melting at a temperature of greater than or equal to
950°C and less than 1550°C
2224/84439 Silver [Ag] as principal constituent
2224/84444 Gold [Au] as principal constituent
2224/84447 Copper [Cu] as principal constituent
2224/84449 Manganese [Mn] as principal constituent
2224/84455 Nickel [Ni] as principal constituent
2224/84457 Cobalt [Co] as principal constituent
2224/8446 Iron [Fe] as principal constituent
2224/84463 the principal constituent melting at a
temperature of greater than 1550°C
2224/84464 Palladium [Pd] as principal
constituent 2224/84466
2224/84466 Titanium [Ti] as principal constituent 2224/84469 Platinum [Pt] as principal constituent
2224/8447 Zirconium [Zr] as principal
constituent
2224/84471 Chromium [Cr] as principal
constituent
2224/84472 Vanadium [V] as principal constituent
2224/84473 Rhodium [Rh] as principal constituent
2224/84476 Ruthenium [Ru] as principal constituent
2224/84478 Iridium [Ir] as principal constituent
2224/84479 Niobium [Nb] as principal constituent
2224/8448 Molybdenum [Mo] as principal
constituent
2224/84481 Tantalum [Ta] as principal constituent
2224/84483 Rhenium [Re] as principal constituent
2224/84484 Tungsten [W] as principal constituent

2224/84486 with a principal constituent of the metalloid being a non metallic, non metalloid										
inorganic material 2224/84487 Ceramics, e.g. crystalline carbide	inorganic material 2224/84547									
2224/84488 Glasses, e.g. amorphous oxides, so or fluorides	nitrides 2224/84555									
2224/8449 with a principal constituent of the mean being a polymer, e.g. polyester, pro-	enolic									
based polymer, epoxy	2224/8456									
2224/84491 The principal constituent being a elastomer, e.g. silicones, isoprene neoprene										
2224/84493 with a principal constituent of the methods being a solid not provided for in gradient of the s										
H01L 2224/844 - H01L 2224/8449 allotropes of carbon, fullerene, grag	<u>1</u> , e.g. 2224/84566									
carbon-nanotubes, diamond	2224/84569									
2224/84494 with a principal constituent of the mean being a liquid not provided for in g	naterial									
H01L 2224/844 - H01L 2224/8449										
2224/84495 with a principal constituent of the m being a gas not provided for in grou	naterial 2224/84571 aps									
<u>H01L 2224/844</u> - <u>H01L 2224/8449</u> 2224/84498 with a principal constituent of the n	naterial									
being a combination of two or more materials in the form of a matrix with	2224/845/3									
filler, i.e. being a hybrid material, e segmented structures, foams	e.g. 2224/84576									
2224/84499 Material of the matrix2224/845 with a principal constituent of	2224/84578									
the material being a metal or a										
metalloid, e.g. boron [B], silice	on									
[Si], germanium [Ge], arsenic antimony [Sb], tellurium [Te]	and 2224/8458									
polonium [Po], and alloys ther 2224/84501 the principal constituent me	2224/04501									
a temperature of less than 40 2224/84505	2224/04502									
constituent										
2224/84509 Indium [In] as principal constituent	2224/84584									
2224/84511	tituent 2224/84586									
2224/84513 Bismuth [Bi] as principal										
constituent	2224/84587									
2224/84514 Thallium [TI] as principal constituent	2224/04307									
2224/84516 Lead [Pb] as principal con	astituent 2224/84588									
2224/84517 the principal constituent me	lting									
at a temperature of greater the equal to 400°C and less that										
2224/84518 Zinc [Zn] as principal con										
2224/8452 Antimony [Sb] as principal										
constituent	2224/84591									
2224/84523 Magnesium [Mg] as princ constituent	ipal									
2224/84524 Aluminium [Al] as principological constituent	pal 2224/84593									
2224/84538 the principal constituent mel at a temperature of greater th or equal to 950°C and less th 1550°C	nan									
2224/84539 Silver [Ag] as principal constituent										

2224/84544 Gold [Au] as principal constituent	
2224/84547 Copper [Cu] as principal constituent	
2224/84549 Manganese [Mn] as principal constituent	
2224/84555 Nickel [Ni] as principal	
constituent 2224/84557 Cobalt [Co] as principal	
constituent	
2224/8456 Iron [Fe] as principal constitue	nt
2224/84563 the principal constituent melting	
at a temperature of greater than	
1550°C	
2224/84564 Palladium [Pd] as principal	
constituent	
2224/84566 Titanium [Ti] as principal	
constituent	
2224/84569 Platinum [Pt] as principal	
constituent	
2224/8457 Zirconium [Zr] as principal	
constituent	
2224/84571 Chromium [Cr] as principal	
constituent	
2224/84572 Vanadium [V] as principal	
constituent	
2224/84573 Rhodium [Rh] as principal	
constituent	
2224/84576 Ruthenium [Ru] as principal	
constituent	
2224/84578 Iridium [Ir] as principal	
constituent	
2224/84579 Niobium [Nb] as principal	
constituent	
2224/8458 Molybdenum [Mo] as principa	1
constituent	
2224/84581 Tantalum [Ta] as principal	
constituent	
2224/84583 Rhenium [Re] as principal	
constituent	
2224/84584 Tungsten [W] as principal	
constituent	
2224/84586 with a principal constituent of the	
material being a non metallic, non	
metalloid inorganic material	
2224/84587 Ceramics, e.g. crystalline carbide	
nitrides or oxides (glass ceramics	3
<u>H01L 2224/84588</u> )	
2224/84588 Glasses, e.g. amorphous oxides,	
nitrides or fluorides	
2224/8459 with a principal constituent of the material being a polymer a g	
the material being a polymer, e.g. polyester, phenolic based polymer,	
epoxy	
2224/84591 The principal constituent being a	n
elastomer, e.g. silicones, isopren	
neoprene	-,
2224/84593 with a principal constituent	
of the material being a solid	
not provided for in groups	
<u>H01L 2224/845</u> - <u>H01L 2224/8459</u>	1.
e.g. allotropes of carbon, fullerene,	_/
graphite, carbon-nanotubes, diamon	nd

H01. 2224/8459         2224/84595       with a principal constituent of the material being a gas not provided for in groups H011. 2224/845 + H011. 2224/84591         2224/84598       Fillers         2224/84599       Base material         2224/846       with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [SI], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof         2224/84601       the principal constituent melting at a temperature of less than 400°C         2224/84605       Galium [Ga] as principal constituent         2224/84609       Indium [In] as principal constituent         2224/84611       Tin [Sn] as principal constituent         2224/84613       Tin [Sn] as principal constituent         2224/84614       Tin [Sn] as principal constituent         2224/84616       Lead [Pb] as principal constituent         2224/84617       Lead [Pb] as principal constituent         2224/84618       Zin [Zn] as principal constituent         2224/84618       Zin [Zn] as principal constituent         2224/84618       Antimony [Sb] as principal constituent         2224/84628       Antimony [Sb] as principal constituent         2224/84624       Antimony [Sb] as principal constituent         2224/84628       Since [Ag] as principal constituent         2224/846			
not provided for in groups H011. 2224/8459         2224/84595       with a principal constituent of the material being a gas not provided for in groups H011. 2224/8459         2224/84598       Fillers         2224/84599       Base material         2224/8459       with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof         2224/84601       the principal constituent melting at a temperature of less than 400°C         2224/84601       Gallium [Ga] as principal constituent         2224/84605       Gallium [Ga] as principal constituent         2224/84609       Indium [In] as principal constituent         2224/84611       Thi [Sn] as principal constituent         2224/84613       Bismuth [Bi] as principal constituent         2224/84614       Thallium [T1] as principal constituent         2224/84616       Lead [Pb] as principal constituent         2224/84617       Lead [Pb] as principal constituent         2224/84618       Zead (Pb] as principal constituent         2224/84618       Yean Antimony [Sb] as principal constituent         2224/84618       Yean Antimony [Sb] as principal constituent         2224/84618       Concentent         2224/84623       Antimony [Sb] as principal constituent         <	2224/84594		2
2224/84595		not provided for in groups	2
of the material being a gas not provided for in groups HOIL 2224/84591 2224/84599 Fillers 2224/84599 Base material 2224/8461 with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [SI], gernanium [Ce], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof 2224/84601 function [Ga] as principal constituent melting at a temperature of less than 400°C 2224/84605 Gallium [Ga] as principal constituent 2224/84609 Indium [In] as principal constituent 2224/84611 Tin [Sn] as principal constituent 2224/84613 Bismuth [Bi] as principal constituent 2224/84614 Thallium [TI] as principal constituent 2224/84616 Lead [Pb] as principal constituent 2224/84617 the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C 2224/84618 Zinc [Zn] as principal constituent 2224/84618 Zinc [Zn] as principal constituent 2224/84624 Antimony [Sb] as principal constituent 2224/84624 Antimony [Sb] as principal constituent 2224/84623 Magnesium [Mg] as principal constituent 2224/84624 Antimony [Sb] as principal constituent 2224/84624 Silver [Ag] as principal constituent 2224/84624 Silver [Ag] as principal constituent 2224/84638 the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C 2224/84641 Copper [Cu] as principal constituent 2224/84642 Nickel [Ni] as principal constituent 2224/84645 Nickel [Ni] as principal constituent 2224/84647 Copper [Cu] as principal constituent 2224/84657 Cobalt [Co] as principal constituent 2224/84663 Nickel [Ni] as principal constituent 2224/84663 Nickel [Ni] as principal constituent 2224/84663 Iron [Fe] as principal constituent 2224/84663 the principal constituent melting at a temperature of greater than 1550°C	2224/84595		2
H01L 2224/8459         2224/84598       Fillers         2224/8469       Base material         2224/846       with a principal constituent of the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof         2224/84601       the principal constituent melting at a temperature of less than 400°C         2224/84605       Gallium [Ga] as principal constituent         2224/84605       Gallium [Ga] as principal constituent         2224/84613       Gallium [Ga] as principal constituent         2224/84613       Bismuth [Bi] as principal constituent         2224/84614       Tin [Sn] as principal constituent         2224/84616       Lead [Pb] as principal constituent         2224/84617       Lead [Pb] as principal constituent         2224/84618       Zinc [Zn] as principal constituent         2224/84618       Zinc [Zn] as principal constituent         2224/84623       Magnesium [Mg] as principal constituent         2224/84638       Silver [Zn] as principal constituent         2224/84642       Attiminum [Al] as principal constituent         2224/84623       Silver [Zn] as principal constituent         2224/84624       Attiminum [Al] as principal constituent         2224/84625       Silver [Ag] as principal constituent </td <td></td> <td>of the material being a gas</td> <td>2</td>		of the material being a gas	2
2224/846			2
2224/846			2
the material being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Fo], and alloys thereof         2224/84601			
metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof 2224/84601 the principal constituent melting at a temperature of less than 40°C 2224/84609 Gallium [Ga] as principal constituent 2224/84611 Gallium [Ga] as principal constituent 2224/84613	2224/846		2
<ul> <li>[Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>2224/84601 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/84605 Gallium [Ga] as principal constituent</li> <li>2224/84619 Indium [In] as principal constituent</li> <li>2224/84613 Tin [Sn] as principal constituent</li> <li>2224/84613 Thallium [TI] as principal constituent</li> <li>2224/84614 Thallium [TI] as principal constituent</li> <li>2224/84616</li></ul>			2
polonium [Po], and alloys thereof2224/84601 the principal constituent melting at a temperature of less than 400°C2224/84605 Gallium [Ga] as principal constituent2224/84609 Indium [In] as principal constituent2224/84611 Tin [Sn] as principal constituent2224/84613 Thallium [TI] as principal constituent2224/84614		[Si], germanium [Ge], arsenic [A	s],
2224/84601       the principal constituent melting at a temperature of less than 400°C         2224/84605       Gallium [Ga] as principal constituent         2224/84609       Indium [In] as principal constituent         2224/84611       Tin [Sn] as principal constituent         2224/84613       Tin [Sn] as principal constituent         2224/84614       Tin [Sn] as principal constituent         2224/84613       Tin [Sn] as principal constituent         2224/84614       Thallium [TI] as principal constituent         2224/84616       Lead [Pb] as principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C         2224/84618       Zine [Zn] as principal constituent         2224/84624       Antimony [Sb] as principal constituent         2224/84623       Antimony [Sb] as principal constituent         2224/84624       Antimony [Sb] as principal constituent         2224/84623       Antimony [Sb] as principal constituent         2224/84624       Aluminium [Al] as principal constituent         2224/84624       Silver [Zn] as principal constituent         2224/84638       Silver [Zn] as principal constituent         2224/84643       Silver [Zn] as principal constituent         2224/84644       Silver [Zn] as principal constituent         2224/846457       Gold [Au] as principal constituent<			
at a temperature of less than 400°C 2224/84605 Gallium [Ga] as principal constituent 2224/84611 Indium [In] as principal constituent 2224/84613 Bismuth [Bi] as principal constituent 2224/84614 Bismuth [Bi] as principal constituent 2224/84616 Bismuth [Bi] as principal constituent 2224/84616 Lead [Pb] as principal constituent 2224/84617 the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C 2224/84618	2224/84601		
400°C 2224/84605	2224/84001		g 2
2224/84605			2
2224/84609	2224/84605		2
<ul> <li>constituent</li> <li>2224/84611</li></ul>	2224/04/00		2
2224/84611	2224/84609		
constituent 2224/84613 Bismuth [Bi] as principal constituent 2224/84614 Thallium [TI] as principal constituent 2224/84616 Lead [Pb] as principal constituent 2224/84617 the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C 2224/84618 Zinc [Zn] as principal constituent 2224/8462 Antimony [Sb] as principal constituent 2224/84623 Magnesium [Mg] as principal constituent 2224/84638 the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C 2224/84639 Silver [Ag] as principal constituent 2224/84644 Gold [Au] as principal constituent 2224/84647 Silver [Ag] as principal constituent 2224/84647 Nickel [Ni] as principal constituent 2224/84655 Nickel [Ni] as principal constituent 2224/84655 Nickel [Ni] as principal constituent 2224/84657 Cobalt [Co] as principal constituent 2224/84663 Iron [Fe] as principal constituent 2224/84663 the principal constituent melting at a temperature of greater than 1550°C	2224/84611		2
2224/84613			2
2224/84614	2224/84613		2
<ul> <li>constituent</li> <li>2224/84616</li></ul>	2224/04/01		2
2224/84616          2224/84617          the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C         2224/84618	2224/84614		
<ul> <li>constituent</li> <li>2224/84617 the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C</li> <li>2224/84618 Zinc [Zn] as principal constituent</li> <li>2224/8462 Antimony [Sb] as principal constituent</li> <li>2224/84623 Magnesium [Mg] as principal constituent</li> <li>2224/84624</li></ul>	2224/84616		2
at a temperature of greater than or equal to 400°C and less than 950°C 2224/84618 Zinc [Zn] as principal constituent 2224/84623 Antimony [Sb] as principal constituent 2224/84623 Magnesium [Mg] as principal constituent 2224/84624 Aluminium [Al] as principal constituent 2224/84638 the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C 2224/84639 Silver [Ag] as principal constituent 2224/84644 Gold [Au] as principal constituent 2224/84647 Copper [Cu] as principal constituent 2224/84649 Manganese [Mn] as principal constituent 2224/84655 Nickel [Ni] as principal constituent 2224/84657 Cobalt [Co] as principal constituent 2224/84663 Iron [Fe] as principal constituent 2224/84663 the principal constituent		constituent	
or equal to 400°C and less than 950°C 2224/84618 Zinc [Zn] as principal constituent 2224/8462 Antimony [Sb] as principal constituent 2224/84623 Magnesium [Mg] as principal constituent 2224/84624 Aluminium [Al] as principal constituent 2224/84638 Aluminium [Al] as principal constituent 2224/84638 Aluminium [Al] as principal constituent 2224/84639	2224/84617		
<ul> <li>950°C</li> <li>2224/84618 Zinc [Zn] as principal constituent</li> <li>2224/8462 Antimony [Sb] as principal constituent</li> <li>2224/84623 Magnesium [Mg] as principal constituent</li> <li>2224/84624 Aluminium [Al] as principal constituent</li> <li>2224/84638</li></ul>			
2224/84618			2
<ul> <li>2224/8462 Antimony [Sb] as principal constituent</li> <li>2224/84623 Magnesium [Mg] as principal constituent</li> <li>2224/84624 Aluminium [Al] as principal constituent</li> <li>2224/84638</li></ul>	2224/84618		2
<ul> <li>constituent</li> <li>2224/84623</li></ul>	2224/8462		2
<ul> <li>constituent</li> <li>2224/84624 Aluminium [Al] as principal constituent</li> <li>2224/84638 the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C</li> <li>2224/84639 Silver [Ag] as principal constituent</li> <li>2224/84644 Gold [Au] as principal constituent</li> <li>2224/84647 Gold [Au] as principal constituent</li> <li>2224/84649</li></ul>	2224/8402		
<ul> <li>2224/84624 Aluminium [Al] as principal constituent</li> <li>2224/84638 the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C</li> <li>2224/84639 Silver [Ag] as principal constituent</li> <li>2224/84644 Gold [Au] as principal constituent</li> <li>2224/84647 Gold [Au] as principal constituent</li> <li>2224/84649</li></ul>	2224/84623	Magnesium [Mg] as principa	ıl
<ul> <li>constituent</li> <li>2224/84638</li></ul>			2
2224/84638       the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C         2224/84639	2224/84624		
at a temperature of greater than or equal to 950°C and less than 1550°C 2224/84639 Silver [Ag] as principal constituent 2224/84644 Gold [Au] as principal constituent 2224/84647 Copper [Cu] as principal constituent 2224/84649 Manganese [Mn] as principal constituent 2224/84655 Nickel [Ni] as principal constituent 2224/84657 Nickel [Ni] as principal constituent 2224/84667 Cobalt [Co] as principal constituent 2224/84663 Iron [Fe] as principal constituent 2224/84663 the principal constituent melting at a temperature of greater than 1550°C	2224/84638		g 2
1550°C2224/84639		at a temperature of greater than	1
<ul> <li>2224/84639 Silver [Ag] as principal constituent</li> <li>2224/84644 Gold [Au] as principal constituent</li> <li>2224/84647 Copper [Cu] as principal constituent</li> <li>2224/84649 Manganese [Mn] as principal constituent</li> <li>2224/84655 Nickel [Ni] as principal constituent</li> <li>2224/84657 Cobalt [Co] as principal constituent</li> <li>2224/84663 Iron [Fe] as principal constituent</li> <li>2224/84663 the principal constituent melting at a temperature of greater than 1550°C</li> </ul>		•	l
constituent 2224/84644 Gold [Au] as principal constituent 2224/84647 Copper [Cu] as principal constituent 2224/84649 Manganese [Mn] as principal constituent 2224/84655 Nickel [Ni] as principal constituent 2224/84657 Cobalt [Co] as principal constituent 2224/84663 the principal constituent melting at a temperature of greater than 1550°C	2224/84630		
constituent 2224/84647 Copper [Cu] as principal constituent 2224/84649 Manganese [Mn] as principal constituent 2224/84655 Nickel [Ni] as principal constituent 2224/84657 Cobalt [Co] as principal constituent 2224/8466 Iron [Fe] as principal constituent 2224/84663 the principal constituent melting at a temperature of greater than 1550°C	2224/04037		
<ul> <li>2224/84647 Copper [Cu] as principal constituent</li> <li>2224/84649 Manganese [Mn] as principal constituent</li> <li>2224/84655 Nickel [Ni] as principal constituent</li> <li>2224/84657 Cobalt [Co] as principal constituent</li> <li>2224/8466 Iron [Fe] as principal constituent</li> <li>2224/84663 the principal constituent melting at a temperature of greater than 1550°C</li> </ul>	2224/84644	Gold [Au] as principal	
constituent 2224/84649 Manganese [Mn] as principal constituent 2224/84655 Nickel [Ni] as principal constituent 2224/84657 Cobalt [Co] as principal constituent 2224/8466 Iron [Fe] as principal constituent 2224/84663 the principal constituent melting at a temperature of greater than 1550°C			2
<ul> <li>2224/84649 Manganese [Mn] as principal constituent</li> <li>2224/84655 Nickel [Ni] as principal constituent</li> <li>2224/84657 Cobalt [Co] as principal constituent</li> <li>2224/8466 Iron [Fe] as principal constituent</li> <li>2224/84663 the principal constituent melting at a temperature of greater than 1550°C</li> </ul>	2224/84647		
constituent 2224/84655 2224/84657 Cobalt [Co] as principal constituent 2224/8466 Iron [Fe] as principal constituent 2224/84663 the principal constituent melting at a temperature of greater than 1550°C	2224/84649		1
constituent 2224/84657 Cobalt [Co] as principal constituent 2224/8466 Iron [Fe] as principal constituent 2224/84663 the principal constituent melting at a temperature of greater than 1550°C			2
<ul> <li>2224/84657 Cobalt [Co] as principal constituent</li> <li>2224/8466 Iron [Fe] as principal constituent</li> <li>2224/84663 the principal constituent melting at a temperature of greater than 1550°C</li> </ul>	2224/84655		
constituent 2224/8466 Iron [Fe] as principal constituent 2224/84663 the principal constituent melting at a temperature of greater than 1550°C	2224/84657		
<ul> <li>2224/8466 Iron [Fe] as principal constituent</li> <li>2224/84663 the principal constituent melting at a temperature of greater than 1550°C</li> </ul>	2227/04037		2
2224/84663 the principal constituent melting at a temperature of greater than 1550°C	2224/8466	Iron [Fe] as principal	
at a temperature of greater than 1550°C	000 / 10 / 5 50		
1550°C	2224/84663		
			2

2224/84664 Palladium [Pd] as principal constituent
2224/84666
2224/84669 Platinum [Pt] as principal
constituent 2224/8467 Zirconium [Zr] as principal
constituent 2224/84671 Chromium [Cr] as principal
constituent 2224/84672 Vanadium [V] as principal
constituent
constituent
2224/84676 Ruthenium [Ru] as principal constituent
2224/84678 Iridium [Ir] as principal constituent
2224/84679 Niobium [Nb] as principal constituent
2224/8468 Molybdenum [Mo] as principal constituent
2224/84681
constituent 2224/84683 Rhenium [Re] as principal
constituent 2224/84684 Xungsten [W] as principal
constituent 2224/84686 with a principal constituent of the
material being a non metallic, non metalloid inorganic material
2224/84687 Ceramics, e.g. crystalline
carbides, nitrides or oxides (glass ceramics H01L 2224/84688)
2224/84688 Glasses, e.g. amorphous oxides, nitrides or fluorides
2224/8469 with a principal constituent of
the material being a polymer, e.g. polyester, phenolic based polymer,
epoxy
2224/84691 The principal constituent being an elastomer, e.g. silicones,
isoprene, neoprene
2224/84693 with a principal constituent
of the material being a solid not provided for in groups
<u>H01L 2224/846</u> - <u>H01L 2224/84691</u> ,
e.g. allotropes of carbon, fullerene,
graphite, carbon-nanotubes, diamond
2224/84694 with a principal constituent
of the material being a liquid
not provided for in groups <u>H01L 2224/846</u> - <u>H01L 2224/84691</u>
2224/84695 with a principal constituent
of the material being a gas not provided for in groups
<u>H01L 2224/846</u> - <u>H01L 2224/84691</u>
2224/84698 with a principal constituent of the
material being a combination of two or more materials in the form
of a matrix with a filler, i.e. being
a hybrid material, e.g. segmented
structures, foams
2224/84699 Coating material

2224/847 with a principal constituent of the material being a metal or a	2224/84772 Vanadium [V] as principal constituent
metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As],	2224/84773 Rhodium [Rh] as principal constituent
antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof	2224/84776 Ruthenium [Ru] as principal constituent
2224/84701 the principal constituent melting at a temperature of less than	2224/84778 Iridium [Ir] as principal constituent
400°C 2224/84705	2224/84779 Niobium [Nb] as principal constituent
constituent	2224/8478 Molybdenum [Mo] as principal
2224/84709 Indium [In] as principal constituent	constituent 2224/84781
2224/84711	constituent
constituent 2224/84713 Bismuth [Bi] as principal	2224/84783 Rhenium [Re] as principal constituent
constituent	2224/84784 Tungsten [W] as principal
2224/84714 Thallium [Tl] as principal constituent	constituent 2224/84786 with a principal constituent of the
2224/84716 Lead [Pb] as principal constituent	material being a non metallic, non metalloid inorganic material
2224/84717 the principal constituent melting	2224/84787 Ceramics, e.g. crystalline
at a temperature of greater than or equal to 400°C and less than	carbides, nitrides or oxides (glass ceramics H01L 2224/84788)
950°C 2224/84718 Zinc [Zn] as principal	2224/84788 Glasses, e.g. amorphous oxides, nitrides or fluorides
constituent	2224/8479 with a principal constituent of
2224/8472 Antimony [Sb] as principal constituent	the material being a polymer, e.g. polyester, phenolic based polymer,
2224/84723 Magnesium [Mg] as principal constituent	epoxy
2224/84724 Aluminium [Al] as principal	2224/84791 The principal constituent being an elastomer, e.g. silicones,
constituent	isoprene, neoprene
2224/84738 the principal constituent melting at a temperature of greater than	2224/84793 with a principal constituent of the material being a solid
or equal to 950°C and less than 1550°C	not provided for in groups H01L 2224/847 - H01L 2224/84791,
2224/84739 Silver [Ag] as principal	e.g. allotropes of carbon, fullerene,
constituent 2224/84744 Gold [Au] as principal	graphite, carbon-nanotubes, diamond
constituent	2224/84794 with a principal constituent
2224/84747 Copper [Cu] as principal constituent	of the material being a liquid not provided for in groups
2224/84749 Manganese [Mn] as principal	H01L 2224/847 - H01L 2224/84791
constituent 2224/84755 Nickel [Ni] as principal	2224/84795 with a principal constituent of the material being a gas
constituent	not provided for in groups <u>H01L 2224/847</u> - H01L 2224/84791
2224/84757 Cobalt [Co] as principal constituent	$\frac{\text{HOIL } 2224/84798}{22224/84798} \cdot \text{ with a principal constituent of the}$
2224/8476 Iron [Fe] as principal constituent	material being a combination of two or more materials in the form
2224/84763 the principal constituent melting	of a matrix with a filler, i.e. being
at a temperature of greater than 1550°C	a hybrid material, e.g. segmented structures, foams
2224/84764 Palladium [Pd] as principal	2224/84799 Shape or distribution of the fillers
constituent 2224/84766	2224/848 Bonding techniques2224/84801 Soldering or alloying
constituent	2224/84805 involving forming a eutectic alloy at the
2224/84769 Platinum [Pt] as principal	bonding interface 2224/8481 involving forming an intermetallic
constituent 2224/8477 Zirconium [Zr] as principal	compound at the bonding interface
constituent	2224/84815 Reflow soldering
2224/84771 Chromium [Cr] as principal constituent	2224/8482 Diffusion bonding2224/84825 Solid-liquid interdiffusion
constituent	

2224/8483	•••	•••	Solid-solid interdiffusion
2224/8484	•••		Sintering
2224/8485			using a polymer adhesive, e.g. an adhesive
			based on silicone, epoxy, polyimide,
			polyester
2224/04055			
2224/84855	••	•••	• Hardening the adhesive by curing, i.e.
			thermosetting
2224/84856			• Pre-cured adhesive, i.e. B-stage
			adhesive
2224/94950			
2224/84859	••	•••	• • Localised curing of parts of the
			connector
2224/84862			• • Heat curing
2224/84865			. Microwave curing
2224/84868		•••	• Infrared [IR] curing
	•••	•••	-
2224/84871	•••	•••	Visible light curing
2224/84874			• • Ultraviolet [UV] curing
2224/84877			• Moisture curing, i.e. curing by exposing
2221/010//	•••	•••	to humidity, e.g. for silicones and
			polyurethanes
2224/8488	• •		• Hardening the adhesive by cooling, e.g. for
			thermoplastics or hot-melt adhesives
2224/84885			Combinations of two or more
2224/04003	•••	•••	hardening methods provided for in
			at least two different groups from
			<u>H01L 2224/84855</u> - <u>H01L 2224/8488</u> , e.g.
			for hybrid thermoplastic-thermosetting
			adhesives
2224/8489			using an inorganic non metallic glass type
2224/0409	•••	•••	
			adhesive, e.g. solder glass
2224/84893	• •		Anodic bonding, i.e. bonding by applying a
			voltage across the interface in order to induce
			ions migration leading to an irreversible
			chemical bond
0004/04005			
2224/84895	•••	•••	Direct bonding, i.e. joining surfaces
			by means of intermolecular attracting
			interactions at their interfaces, e.g. covalent
			bonds, van der Waals forces
2224/84897			• between electrically conductive surfaces,
		•••	e.g. copper-copper direct bonding, surface
			activated bonding
			-
2224/84898	• •	•••	<ul> <li>between electrically insulating surfaces,</li> </ul>
			e.g. oxide or nitride layersg
2224/84899			Combinations of bonding methods provided
			for in at least two different groups from
			<u>H01L 2224/848</u> - <u>H01L 2224/84898</u>
000 1/0 10			
2224/849	•••		volving monitoring, e.g. feedback loop
2224/84909		. P	ost-treatment of the connector or bonding area
2224/8491			Cleaning, e.g. oxide removal step,
			desmearing
2224/04011			e e
2224/84911	• •	•••	• Chemical cleaning, e.g. etching, flux
2224/84912	• •	•••	Mechanical cleaning, e.g. abrasion
			using hydro blasting, brushes, ultrasonic
			cleaning, dry ice blasting, gas-flow
2224/84913			• Plasma cleaning
	•••	•••	0
2224/84914	•••	•••	• Thermal cleaning, e.g. using laser ablation
			or by electrostatic corona discharge
2224/84919			<ul> <li>Combinations of two or more</li> </ul>
			cleaning methods provided for in
			at least two different groups from
			H01L 2224/8491 - H01L 2224/84914
0004/0400			
2224/8492	• •	• •	Applying permanent coating, e.g. protective
			coating
2224/8493			coating Reshaping, e.g. for severing the strap,
2224/8493		••	Reshaping, e.g. for severing the strap,
2224/8493		••	-

2224/04021	
2224/84931	
2224/84935	
2224/84937	••••• using a polychromatic heating lamp
2224/84939	using a laser
2224/84941	Induction heating, i.e. eddy currents
2224/84943	
2224/84945	
222-1/0-1/-13	flame off [EFO]
2224/84947	
2224/04947	
2224/04040	stamping
2224/84948	
	controlled cooling
2224/84951	5
	reinforcing
2224/84986	
	manufacturing steps, time sequence
2224/85	• • using a wire connector
2224/85001	• • • involving a temporary auxiliary member
	not forming part of the bonding apparatus,
	e.g. removable or sacrificial coating, film or
	substrate
2224/85002	• • • • being a removable or sacrificial coating
2224/85005	
2224/85007	
222-1/05007	left in the finished device, e.g. aids for holding
	or protecting the wire connector during or after
	the bonding process
2224/85009	
2224/83009	area
2224/9501	
2224/8501	•••• Cleaning, e.g. oxide removal step,
2224/05011	desmearing
2224/85011	Chemical cleaning, e.g. etching, flux
2224/85012	Mechanical cleaning, e.g. abrasion
	using hydro blasting, brushes, ultrasonic
	cleaning, dry ice blasting, gas-flow
2224/85013	Plasma cleaning
2224/85014	· · · · · · · · · · · · · · · · · · ·
	sublimation
2224/85016	using a laser
2224/85017	Electron beam cleaning
2224/85019	Combinations of two or more
	cleaning methods provided for in
	cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u>
2224/8502	cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u> Applying permanent coating, e.g. in-situ
2224/8502	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u></li> <li>Applying permanent coating, e.g. in-situ coating</li> </ul>
2224/8502 2224/8503	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u></li> <li>. Applying permanent coating, e.g. in-situ coating</li> <li>. Reshaping, e.g. forming the ball or the</li> </ul>
	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u></li> <li>Applying permanent coating, e.g. in-situ coating</li> </ul>
	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u></li> <li>. Applying permanent coating, e.g. in-situ coating</li> <li>. Reshaping, e.g. forming the ball or the</li> </ul>
2224/8503	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u></li> <li>Applying permanent coating, e.g. in-situ coating</li> <li>Reshaping, e.g. forming the ball or the wedge of the wire connector</li> </ul>
2224/8503	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u></li> <li>Applying permanent coating, e.g. in-situ coating</li> <li>Reshaping, e.g. forming the ball or the wedge of the wire connector</li> <li>by chemical means, e.g. etching,</li> </ul>
2224/8503 2224/85031 2224/85035	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u></li> <li>Applying permanent coating, e.g. in-situ coating</li> <li>Reshaping, e.g. forming the ball or the wedge of the wire connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means, e.g. "free-air-ball"</li> </ul>
2224/8503 2224/85031 2224/85035 2224/85037	<ul> <li>cleaning methods provided for in at least two different groups from H01L 2224/8501 - H01L 2224/85014</li> <li>Applying permanent coating, e.g. in-situ coating</li> <li>Reshaping, e.g. forming the ball or the wedge of the wire connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means, e.g. "free-air-ball"</li> <li>using a polychromatic heating lamp</li> </ul>
2224/8503 2224/85031 2224/85035 2224/85037 2224/85039	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u></li> <li>Applying permanent coating, e.g. in-situ coating</li> <li>Reshaping, e.g. forming the ball or the wedge of the wire connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means, e.g. "free-air-ball"</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> </ul>
2224/8503 2224/85031 2224/85035 2224/85037 2224/85039 2224/85041	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u></li> <li>Applying permanent coating, e.g. in-situ coating</li> <li>Reshaping, e.g. forming the ball or the wedge of the wire connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means, e.g. "free-air-ball"</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>Induction heating, i.e. eddy currents</li> </ul>
2224/8503 2224/85031 2224/85035 2224/85037 2224/85039 2224/85041 2224/85043	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u></li> <li>Applying permanent coating, e.g. in-situ coating</li> <li>Reshaping, e.g. forming the ball or the wedge of the wire connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means, e.g. "free-air-ball"</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>Induction heating, i.e. eddy currents</li> <li>using a flame torch, e.g. hydrogen torch</li> </ul>
2224/8503 2224/85031 2224/85035 2224/85037 2224/85039 2224/85041	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u></li> <li>Applying permanent coating, e.g. in-situ coating</li> <li>Reshaping, e.g. forming the ball or the wedge of the wire connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means, e.g. "free-air-ball"</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>Induction heating, i.e. eddy currents</li> <li>using a flame torch, e.g. hydrogen torch</li> <li>using a corona discharge, e.g. electronic</li> </ul>
2224/8503 2224/85031 2224/85035 2224/85037 2224/85039 2224/85041 2224/85043 2224/85045	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u></li> <li>Applying permanent coating, e.g. in-situ coating</li> <li>Reshaping, e.g. forming the ball or the wedge of the wire connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means, e.g. "free-air-ball"</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>Induction heating, i.e. eddy currents</li> <li>using a flame torch, e.g. hydrogen torch</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> </ul>
2224/8503 2224/85031 2224/85035 2224/85037 2224/85039 2224/85041 2224/85043	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u></li> <li>Applying permanent coating, e.g. in-situ coating</li> <li>Reshaping, e.g. forming the ball or the wedge of the wire connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means, e.g. "free-air-ball"</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>Induction heating, i.e. eddy currents</li> <li>using a flame torch, e.g. hydrogen torch</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing,</li> </ul>
2224/8503 2224/85031 2224/85035 2224/85037 2224/85039 2224/85041 2224/85043 2224/85045 2224/85047	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u></li> <li>Applying permanent coating, e.g. in-situ coating</li> <li>Reshaping, e.g. forming the ball or the wedge of the wire connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means, e.g. "free-air-ball"</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>Induction heating, i.e. eddy currents</li> <li>using a flame torch, e.g. hydrogen torch</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> </ul>
2224/8503 2224/85031 2224/85035 2224/85037 2224/85039 2224/85041 2224/85043 2224/85045	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u></li> <li>Applying permanent coating, e.g. in-situ coating</li> <li>Reshaping, e.g. forming the ball or the wedge of the wire connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means, e.g. "free-air-ball"</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>lnduction heating, i.e. eddy currents</li> <li>using a flame torch, e.g. hydrogen torch</li> <li>wing a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing,</li> </ul>
2224/8503 2224/85031 2224/85035 2224/85037 2224/85039 2224/85041 2224/85043 2224/85045 2224/85047 2224/85048	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8501 - H01L 2224/85014</u></li> <li>Applying permanent coating, e.g. in-situ coating</li> <li>Reshaping, e.g. forming the ball or the wedge of the wire connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means, e.g. "free-air-ball"</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>lnduction heating, i.e. eddy currents</li> <li>using a flame torch, e.g. hydrogen torch</li> <li>wing a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> </ul>
2224/8503 2224/85031 2224/85035 2224/85037 2224/85039 2224/85041 2224/85043 2224/85045 2224/85047	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u></li> <li>Applying permanent coating, e.g. in-situ coating</li> <li>Reshaping, e.g. forming the ball or the wedge of the wire connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means, e.g. "free-air-ball"</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>lnduction heating, i.e. eddy currents</li> <li>using a flame torch, e.g. hydrogen torch</li> <li>wing a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> <li>Forming additional members, e.g. for</li> </ul>
2224/8503 2224/85031 2224/85035 2224/85037 2224/85039 2224/85041 2224/85043 2224/85045 2224/85047 2224/85048	<ul> <li>cleaning methods provided for in at least two different groups from <u>H01L 2224/8501</u> - <u>H01L 2224/85014</u></li> <li>Applying permanent coating, e.g. in-situ coating</li> <li>Reshaping, e.g. forming the ball or the wedge of the wire connector</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means, e.g. "free-air-ball"</li> <li>using a polychromatic heating lamp</li> <li>using a laser</li> <li>lnduction heating, i.e. eddy currents</li> <li>using a flame torch, e.g. hydrogen torch</li> <li>wing a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> </ul>

2224/85053			
			Bonding environment
2224/85054	•••	•	Composition of the atmosphere
2224/85055	• •	•	• • being oxidating
2224/85065		•	• • being reducing
2224/85075		•	• • being inert
2224/85085			• being a liquid, e.g. for fluidic self-assembly
2224/8509			. Vacuum
2224/85091			• Under pressure
2224/85092			Atmospheric pressure
2224/85092			Transient conditions, e.g. gas-flow
2224/85095			Temperature settings
2224/85096			• Transient conditions
2224/85097			Heating
2224/85098			Cooling
2224/85099			Ambient temperature
2224/851		•	the connector being supplied to the parts to be
			connected in the bonding apparatus
2224/8511			involving protection against electrical
			discharge, e.g. removing electrostatic charge
2224/8512			Aligning
2224/85121			• Active alignment, i.e. by apparatus steering,
		-	e.g. optical alignment using marks or sensors
2224/85122		_	• by detecting inherent features of, or
222 1/03 122	•••	•	outside, the semiconductor or solid-state
			body
2224/85123			• • • Shape or position of the body
2224/85125			Bonding areas on the body
2224/85127	•••	•	Bonding areas outside the body
2224/85129	•••	•	Shape or position of the other item
2224/8513	•••	•	• • using marks formed on the semiconductor
			or solid-state body
2224/85132	•••	•	• • using marks formed outside the
			semiconductor or solid-state body, i.e.
			"off-chip"
2224/85136	•••	•	• involving guiding structures, e.g. spacers or
			supporting members
2224/85138			<ul><li>supporting members</li><li>the guiding structures being at least</li></ul>
2224/85138	••	•	
2224/85138 2224/85143		•	• • the guiding structures being at least partially left in the finished device
	•••	•	<ul><li>the guiding structures being at least partially left in the finished device</li><li>Passive alignment, i.e. self alignment, e.g.</li></ul>
	•••	•	• • the guiding structures being at least partially left in the finished device
	•••	•	<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions,</li> </ul>
2224/85143		•	<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> </ul>
2224/85143	•••	•	<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> </ul>
2224/85143 2224/85148	· · ·		<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> </ul>
2224/85143 2224/85148	· ·		<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding</li> </ul>
2224/85143 2224/85148	· · ·	• • •	<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the</li> </ul>
2224/85143 2224/85148 2224/85149 2224/8515	•••	•	<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> </ul>
2224/85143 2224/85148 2224/85149 2224/8515 2224/8516	· · ·		<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> </ul>
2224/85143 2224/85148 2224/85149 2224/8515	· · ·		<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding</li> </ul>
2224/85143 2224/85148 2224/85149 2224/8515 2224/8516	· · ·		<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, i.e. bonding head, e.g. capillary</li> </ul>
2224/85143 2224/85148 2224/85149 2224/8515 2224/8516 2224/85169	· · · · · ·		<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, i.e. bonding head, e.g. capillary or wedge</li> </ul>
2224/85143 2224/85148 2224/85149 2224/8515 2224/8516 2224/8516 2224/8517	· · · · · ·		<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>being the upper part of the bonding apparatus, i.e. bonding head, e.g. capillary or wedge</li> <li>Rotational movements</li> </ul>
2224/85143 2224/85148 2224/85149 2224/8515 2224/8516 2224/8516 2224/8516 2224/8517 2224/8518	· · ·		<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>branslational movements</li> <li>being the upper part of the bonding apparatus, i.e. bonding head, e.g. capillary or wedge</li> <li>Rotational movements</li> <li>Translational movements</li> <li>Translational movements</li> </ul>
2224/85143 2224/85148 2224/85149 2224/8515 2224/8516 2224/8516 2224/8517	· · · · · · · · · · · · · · · · · · ·	· · · ·	<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>branslational movements</li> <li>being the upper part of the bonding apparatus, i.e. bonding head, e.g. capillary or wedge</li> <li>Rotational movements</li> <li>rranslational movements</li> <li>or wedge</li> <li>connecting first on the semiconductor</li> </ul>
2224/85143 2224/85148 2224/85149 2224/8515 2224/8516 2224/8516 2224/8516 2224/8517 2224/8518	· · · · · · · · · · · ·		<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, i.e. bonding head, e.g. capillary or wedge</li> <li>Rotational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip,</li> </ul>
2224/85143 2224/85148 2224/85149 2224/8515 2224/8516 2224/8516 2224/85169 2224/8517 2224/8518 2224/85181	· · · · · · · · · · · ·		<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>branslational movements</li> <li>Rotational movements</li> <li>Rotational movements</li> <li>Translational movements</li> <li>Rotational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip, regular stitch</li> </ul>
2224/85143 2224/85148 2224/85149 2224/8515 2224/8516 2224/8516 2224/8516 2224/8517 2224/8518	· · · · · · · · · · · ·	· · · ·	<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>Rotational movements</li> <li>Rotational movements</li> <li>Connecting first on the semiconductor or solid-state body, i.e. on-chip, regular stitch</li> <li>connecting first outside the</li> </ul>
2224/85143 2224/85148 2224/85149 2224/8515 2224/8516 2224/8516 2224/85169 2224/8517 2224/8518 2224/85181	· · · · · · · · · · · ·		<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, i.e. bonding head, e.g. capillary or wedge</li> <li>Rotational movements</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip, regular stitch</li> <li>connecting first outside the semiconductor or solid-state body, i.e.</li> </ul>
2224/85143 2224/85148 2224/85149 2224/8515 2224/8516 2224/8516 2224/8517 2224/8517 2224/8518 2224/85181 2224/85181	<ul> <li>.</li> <li>.&lt;</li></ul>		<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>Being the upper part of the bonding apparatus, i.e. bonding head, e.g. capillary or wedge</li> <li>Rotational movements</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip, regular stitch</li> <li>connecting first outside the semiconductor or solid-state body, i.e. off-chip, reverse stitch</li> </ul>
2224/85143 2224/85148 2224/85149 2224/8515 2224/8516 2224/8516 2224/85169 2224/8517 2224/8518 2224/85181	· · · · · · · · · · · · · · ·	· · · ·	<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, i.e. bonding head, e.g. capillary or wedge</li> <li>Rotational movements</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip, regular stitch</li> <li>connecting first both on and outside</li> </ul>
2224/85143 2224/85148 2224/85149 2224/8515 2224/8516 2224/8516 2224/8517 2224/8517 2224/8518 2224/85181 2224/85181	· · · · · · · · · · · · · · ·	· · · ·	<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, i.e. bonding head, e.g. capillary or wedge</li> <li>Rotational movements</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip, regular stitch</li> <li>connecting first both on and outside the semiconductor or solid-state body, i.e.</li> </ul>
2224/85143 2224/85148 2224/85149 2224/8515 2224/8516 2224/8516 2224/8517 2224/8517 2224/8518 2224/85181 2224/85181	<ul> <li>.</li> <li>.&lt;</li></ul>	· · · ·	<ul> <li>the guiding structures being at least partially left in the finished device</li> <li>Passive alignment, i.e. self alignment, e.g. using surface energy, chemical reactions, thermal equilibrium</li> <li>involving movement of a part of the bonding apparatus</li> <li>being the lower part of the bonding apparatus, i.e. holding means for the bodies to be connected, e.g. XY table</li> <li>Rotational movements</li> <li>Translational movements</li> <li>being the upper part of the bonding apparatus, i.e. bonding head, e.g. capillary or wedge</li> <li>Rotational movements</li> <li>Translational movements</li> <li>connecting first on the semiconductor or solid-state body, i.e. on-chip, regular stitch</li> <li>connecting first both on and outside</li> </ul>

2224/85196	••••••••••••••••••••••••••••••••••••••
2224/852	• • • Applying energy for connecting
2224/85201	Compression bonding
2224/85203	Thermocompression bonding
2224/85205	Ultrasonic bonding
2224/85206	Direction of oscillation
2224/85207	Thermosonic bonding
2224/8521	••••••••••••••••••••••••••••••••••••••
222 1/0321	electromagnetic radiation
2224/85212	Induction heating, i.e. eddy currents
2224/85212	using a laser
2224/8523	Polychromatic or infrared lamp heating
2224/85232	using an autocatalytic reaction, e.g.
2224/05252	exothermic brazing
2224/85234	• • • • using means for applying energy being
222 1/05251	within the device, e.g. integrated heater
2224/85236	• • • using electro-static corona discharge
2224/85237	<ul> <li>using electron beam (using electron beam in</li> </ul>
2224/05257	general <u>B23K 15/00</u> )
2224/85238	
2224/05250	heating
2224/8534	• • • Bonding interfaces of the connector
2224/85345	Shape, e.g. interlocking features
2224/85355	<ul> <li>having an external coating, e.g. protective</li> </ul>
2224/03333	bond-through coating
2224/85359	Material
2224/8536	Bonding interfaces of the semiconductor or
2224/0330	solid state body
2224/85365	• • • • Shape, e.g. interlocking features
2224/85375	••••••••••••••••••••••••••••••••••••••
2224/03373	bond-through coating
2224/85379	Material
2224/8538	Bonding interfaces outside the semiconductor
	or solid-state body
2224/85385	• • • • Shape, e.g. interlocking features
2224/85395	having an external coating, e.g. protective
	bond-through coating
2224/85399	Material
2224/854	••••• with a principal constituent of the material
	being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and
2224/85401	polonium (Po), and alloys thereof
2224/85401	temperature of less than 400°C
2224/85405	
2224/85409	Indium (In) as principal constituent
2224/85411	
2224/85411	Bismuth (Bi) as principal constituent
2224/85413	
2224/85414	Lead (Pb) as principal constituent
2224/85417	••••••••••••••••••••••••••••••••••••••
	400°C and less than 950°C
2224/85418	Zinc (Zn) as principal constituent
2224/8542	Antimony (Sb) as principal
1/0542	constituent
2224/85423	• • • • • • Magnesium (Mg) as principal
20	constituent
2224/85424	Aluminium (Al) as principal
	constituent

	85438	•	•	•	•••		the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C
2224/	85439	•	•	•	•••	•	. Silver (Ag) as principal constituent
2224/	85444	•	•	•			• Gold (Au) as principal constituent
2224/	85447						• Copper (Cu) as principal constituent
2224	85449						• Manganese (Mn) as principal
2224/	00447	•	•	•	•••		constituent
2224/	85455	•	•	•			• Nickel (Ni) as principal constituent
2224/	85457						• Cobalt (Co) as principal constituent
	8546						• Iron (Fe) as principal constituent
		•	•	•	•••		
2224/	85463	•	•	•	•••	•	the principal constituent melting at a temperature of greater than 1550°C
2224/	85464		•				• Palladium (Pd) as principal
							constituent
2224/	85466						• Titanium (Ti) as principal constituent
2224	85469						• Platinum (Pt) as principal constituent
2224/		•	•	•	•••		
2224/	0.047	•	•	•	•••	•	Circonium (Zr) as principal     constituent
2224/	85471	•	•	•	• •	•	• Chromium (Cr) as principal
							constituent
2224/	85472	•	•	•			• Vanadium (V) as principal constituent
2224/	85473						• Rhodium (Rh) as principal constituent
2224	85476						• Ruthenium (Ru) as principal
2224/	05470	•	•	•	•••		constituent
2224	0=170						
	85478	•	•	•	•••	•	. Iridium (Ir) as principal constituent
	85479	•	•	•	•••	•	. Niobium (Nb) as principal constituent
2224/	8548	•	•	•		•	• Molybdenum (Mo) as principal
							constituent
2224/	85481	•	•	•			• Tantalum (Ta) as principal constituent
2224/	85483						• Rhenium (Re) as principal constituent
2224/	85484						• Tungsten (W) as principal constituent
	85486	•	•	•			with a principal constituent of the material
2224/	05400	•	•	•	•••		being a non metallic, non metalloid
							inorganic material
2224	05407					1	-
2224/	85487	•	•	•	•••	•	Ceramics, e.g. crystalline carbides,
							nitrides or oxides (glass ceramics
							H01L 2224/85488)
2224/	85488	•	•	•	• •	•	Glasses, e.g. amorphous oxides, nitrides
							or fluorides
2224/	8549	•	•	•		. 1	with a principal constituent of the material
						1	being a polymer, e.g. polyester, phenolic
						1	based polymer, epoxy
2224/	85491						The principal constituent being an
							elastomer, e.g. silicones, isoprene,
							neoprene
2.2.2.4/	85493						with a principal constituent of the material
	00.00	•	•	•			being a solid not provided for in groups
							H01L 2224/854 - H01L 2224/85491, e.g.
							allotropes of carbon, fullerene, graphite,
							carbon-nanotubes, diamond
2224	05404						
2224/	85494	•	•	•	•••		with a principal constituent of the material
							being a liquid not provided for in groups
							H01L 2224/854 - H01L 2224/85491
2224/	85495	•	•	•	•••		with a principal constituent of the material
							being a gas not provided for in groups
						1	<u>H01L 2224/854</u> - <u>H01L 2224/85491</u>
2224/	85498	•	•	•			with a principal constituent of the material
						l	being a combination of two or more
						1	materials in the form of a matrix with a
						1	filler, i.e. being a hybrid material, e.g.
							segmented structures, foams
2224/	85499						Material of the matrix

2224/855	•	•	•	•	•	•	•	tł n (S	with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon Si), germanium (Ge), arsenic (As), ntimony (Sb), tellurium (Te) and olonium (Po), and alloys thereof
2224/85501		•	•	•	•	•	•	•	the principal constituent melting at a temperature of less than 400°C
2224/85505		•	•	•	•	•	•	•	• Gallium (Ga) as principal constituent
2224/85509	•	•	•	•	•	•	•	•	• Indium (In) as principal constituent
2224/85511	•	•	•	•	•	•	•	•	• Tin (Sn) as principal constituent
2224/85513	•	•	•	•	•	•	•	•	• Bismuth (Bi) as principal constituent
2224/85514	•	•	•	•	•	•	•	•	• Thallium (Tl) as principal constituent
2224/85516									• Lead (Pb) as principal constituent
2224/85517	•	•	•	•	•	•	•	•	the principal constituent melting
2224/03317	•	•	•	•	•	•	•	•	
									at a temperature of greater than or $400\%$ and less than $050\%$
0004/05510									equal to 400°C and less than 950°C
2224/85518	•	•	•	•	•	•	•	•	• Zinc (Zn) as principal constituent
2224/8552	•	•	•	•	•	•	•	•	<ul> <li>Antimony (Sb) as principal</li> </ul>
									constituent
2224/85523	•	•	•	•	•	•	•	•	• Magnesium (Mg) as principal constituent
2224/85524									• Aluminium (Al) as principal
									constituent
2224/85538									the principal constituent melting
									at a temperature of greater than or equal to 950°C and less than 1550°C
2224/85539	•	•	•	•	•	•	•	•	• Silver (Ag) as principal constituent
2224/85544	•	•	•	•	•	•	•	•	• Gold (Au) as principal constituent
2224/85547									Copper (Cu) as principal
2224/03347	•	•	•	•	•	•	•	•	constituent
2224/85549									• Manganese (Mn) as principal
2224/03349	•	•	•	•	•	•	•	•	constituent
2224/85555	•	•	•	•	•	•	•	•	<ul> <li>Nickel (Ni) as principal constituent</li> </ul>
2224/85557	•	•	•	•	•	•	•	•	Cobalt (Co) as principal
									constituent
2224/8556		•	•	•	•	•	•	•	• Iron (Fe) as principal constituent
2224/85563	•	•	•	•	•	•	•	•	the principal constituent melting
									at a temperature of greater than
									1550°C
2224/85564	•	•	•	•	•	•	•	•	• Palladium (Pd) as principal
									constituent
2224/85566	•	•	•	•	•	•	•	•	Titanium (Ti) as principal     constituent
2224/85569	•	•	•	•	•	•	•	•	• Platinum (Pt) as principal constituent
0004/0557									
2224/8557	•	•	•	•	•	•	•	•	• Zirconium (Zr) as principal constituent
2224/85571	•	•	•	•	•	•	•	•	Chromium (Cr) as principal     constituent
2224/85572		•	•	•		•	•	•	• Vanadium (V) as principal
									constituent
2224/85573	•	•	•	•	•	•	•	•	• Rhodium (Rh) as principal constituent
2224/85576									• Ruthenium (Ru) as principal
	·		•						constituent

2224/85578 Iridium (Ir) as principal constituent
2224/85579 Niobium (Nb) as principal constituent
2224/8558 Molybdenum (Mo) as principal constituent
2224/85581 Tantalum (Ta) as principal constituent
2224/85583 Rhenium (Re) as principal constituent
2224/85584 Tungsten (W) as principal constituent
2224/85586 with a principal constituent of the material being a non metallic, non metalloid inorganic material
2224/85587 Ceramics, e.g. crystalline carbides, nitrides or oxides (glass ceramics H01L 2224/85588)
2224/85588 Glasses, e.g. amorphous oxides, nitrides or fluorides
2224/8559 with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy
2224/85591 The principal constituent being an elastomer, e.g. silicones, isoprene, neoprene
2224/85593 with a principal constituent of the material being a solid not provided for in groups <u>H01L 2224/855</u> - <u>H01L 2224/85591</u> , e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond
2224/85594
2224/85595 with a principal constituent of the material being a gas not provided for in groups H01L 2224/855 - H01L 2224/85591
2224/85598 Fillers
2224/85599 Base material
2224/856 with a principal constituent of the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof
2224/85601 the principal constituent melting at a temperature of less than 400°C
2224/85605 Gallium (Ga) as principal constituent
2224/85609 Indium (In) as principal constituent
2224/85611
2224/85613 Bismuth (Bi) as principal constituent
2224/85614 Thallium (Tl) as principal constituent
2224/85616 Lead (Pb) as principal constituent

2224/85617 the principal constituent melting at a temperature of greater than or equal to 400°C and less than 950°C
2224/85618 Zinc (Zn) as principal constituent
2224/8562 Antimony (Sb) as principal constituent
2224/85623 Magnesium (Mg) as principal constituent
2224/85624 Aluminium (Al) as principal constituent
2224/85638 the principal constituent melting at a temperature of greater than or equal to 950°C and less than 1550°C
2224/85639 Silver (Ag) as principal constituent
2224/85644 Gold (Au) as principal constituent
2224/85647 Copper (Cu) as principal constituent
2224/85649 Manganese (Mn) as principal constituent
2224/85655 Nickel (Ni) as principal constituent
2224/85657 Cobalt (Co) as principal constituent
2224/8566 Iron (Fe) as principal constituent
2224/85663 the principal constituent melting at a temperature of greater than 1550°C
2224/85664 Palladium (Pd) as principal constituent
2224/85666
2224/85669 Platinum (Pt) as principal constituent
2224/8567 Zirconium (Zr) as principal constituent
2224/85671 Chromium (Cr) as principal constituent
2224/85672 Vanadium (V) as principal constituent
2224/85673 Rhodium (Rh) as principal constituent
2224/85676 Ruthenium (Ru) as principal constituent
2224/85678 Iridium (Ir) as principal constituent
2224/85679 Niobium (Nb) as principal constituent
2224/8568 Molybdenum (Mo) as principal constituent
2224/85681 Tantalum (Ta) as principal constituent
2224/85683 Rhenium (Re) as principal constituent
2224/85684 Tungsten (W) as principal constituent
2224/85686 with a principal constituent of the material being a non metallic, non metalloid inorganic material

	2224/85724
carbides, nitrides or oxides (glass ceramics <u>H01L 2224/85688</u> )	2224/95729
2224/85688 Glasses, e.g. amorphous oxides,	2224/85738
nitrides or fluorides	
2224/8569 with a principal constituent of	
the material being a polymer, e.g.	2224/85739
polyester, phenolic based polymer, epoxy	2224/95744
2224/85691 The principal constituent being	2224/85744
an elastomer, e.g. silicones,	2224/85747
isoprene, neoprene	
2224/85693 with a principal constituent	2224/85749
of the material being a solid not provided for in groups	2224/055555
<u>H01L 2224/856</u> - <u>H01L 2224/85691</u> ,	2224/85755
e.g. allotropes of carbon, fullerene,	2224/85757
graphite, carbon-nanotubes,	
diamond 2224/85694 with a principal constituent	2224/8576
of the material being a liquid	2224/055562
not provided for in groups	2224/85763
<u>H01L 2224/856</u> - <u>H01L 2224/85691</u>	
2224/85695 with a principal constituent	2224/85764
of the material being a gas not provided for in groups	
<u>H01L 2224/856</u> - <u>H01L 2224/85691</u>	2224/85766
2224/85698 with a principal constituent of the	2224/85769
material being a combination of	
two or more materials in the form of a matrix with a filler, i.e. being	2224/8577
a hybrid material, e.g. segmented	
structures, foams	2224/85771
2224/85699 Coating material	2224/85772
2224/857	2224/03/12 • •
the material being a metal or a	2224/85773
the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As),	2224/85773
the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and	
the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof	2224/85773
the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof 2224/85701 the principal constituent melting	2224/85773 · · · 2224/85776 · ·
the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof	2224/85773 · · · 2224/85776 · ·
<ul> <li>the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/85701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/85705</li></ul>	2224/85773       .         2224/85776       .         2224/85778       .         2224/85779       .
<ul> <li>the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/85701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/85705 Gallium (Ga) as principal constituent</li> </ul>	2224/85773 2224/85776 2224/85778
<ul> <li>the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/85701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/85705 Gallium (Ga) as principal constituent</li> <li>2224/85709 Indium (In) as principal</li> </ul>	2224/85773       .         2224/85776       .         2224/85778       .         2224/85779       .
<ul> <li>the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/85701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/85705 Gallium (Ga) as principal constituent</li> </ul>	2224/85773       .         2224/85776       .         2224/85778       .         2224/85779       .         2224/8578       .         2224/8578       .         2224/8578       .
<ul> <li>the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/85701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/85705 Gallium (Ga) as principal constituent</li> <li>2224/85709 Indium (In) as principal constituent</li> <li>2224/85711 Tin (Sn) as principal constituent</li> </ul>	2224/85773       .         2224/85776       .         2224/85778       .         2224/85779       .         2224/85778       .
<ul> <li>the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/85701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/85705 Gallium (Ga) as principal constituent</li> <li>2224/85709 Indium (In) as principal constituent</li> <li>2224/85711 Tin (Sn) as principal constituent</li> <li>2224/85713 Bismuth (Bi) as principal</li> </ul>	2224/85773       .         2224/85776       .         2224/85778       .         2224/85779       .         2224/8578       .         2224/8578       .         2224/8578       .         2224/8578       .         2224/8578       .         2224/8578       .
<ul> <li>the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/85701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/85705 Gallium (Ga) as principal constituent</li> <li>2224/85709 Indium (In) as principal constituent</li> <li>2224/85711 Tin (Sn) as principal constituent</li> <li>2224/85713 Bismuth (Bi) as principal constituent</li> </ul>	2224/85773       .         2224/85776       .         2224/85778       .         2224/85779       .         2224/8578       .         2224/8578       .         2224/8578       .
<ul> <li>the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/85701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/85705 Gallium (Ga) as principal constituent</li> <li>2224/85709 Indium (In) as principal constituent</li> <li>2224/85711 Tin (Sn) as principal constituent</li> <li>2224/85713 Bismuth (Bi) as principal</li> </ul>	2224/85773       .         2224/85776       .         2224/85778       .         2224/85779       .         2224/8578       .         2224/8578       .         2224/8578       .         2224/8578       .         2224/8578       .         2224/8578       .
<ul> <li>the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/85701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/85705 Gallium (Ga) as principal constituent</li> <li>2224/85709 Indium (In) as principal constituent</li> <li>2224/85711 Tin (Sn) as principal constituent</li> <li>2224/85713 Bismuth (Bi) as principal constituent</li> </ul>	2224/85773       .         2224/85776       .         2224/85778       .         2224/85779       .         2224/8578       .         2224/8578       .         2224/8578       .         2224/8578       .         2224/8578       .         2224/85781       .         2224/85783       .         2224/85784       .
<ul> <li>the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/85701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/85705 Gallium (Ga) as principal constituent</li> <li>2224/85709 Indium (In) as principal constituent</li> <li>2224/85711 Tin (Sn) as principal constituent</li> <li>2224/85713 Bismuth (Bi) as principal constituent</li> <li>2224/85714 Thallium (Tl) as principal constituent</li> <li>2224/85716 Lead (Pb) as principal constituent</li> </ul>	2224/85773          2224/85776          2224/85776          2224/85778          2224/85779          2224/8578          2224/8578          2224/8578          2224/85781          2224/85783          2224/85784          2224/85784
<ul> <li>the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/85701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/85705 Gallium (Ga) as principal constituent</li> <li>2224/85709 Indium (In) as principal constituent</li> <li>2224/85711 Tin (Sn) as principal constituent</li> <li>2224/85713 Bismuth (Bi) as principal constituent</li> <li>2224/85714 Thallium (Tl) as principal constituent</li> <li>2224/85716 Lead (Pb) as principal constituent</li> <li>2224/85717</li></ul>	2224/85773       .         2224/85776       .         2224/85778       .         2224/85779       .         2224/8578       .         2224/8578       .         2224/8578       .         2224/8578       .         2224/8578       .         2224/85781       .         2224/85783       .         2224/85784       .
<ul> <li>the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/85701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/85705 Gallium (Ga) as principal constituent</li> <li>2224/85709 Indium (In) as principal constituent</li> <li>2224/85713</li></ul>	2224/85773          2224/85776          2224/85776          2224/85778          2224/85779          2224/8578          2224/8578          2224/8578          2224/85781          2224/85783          2224/85784          2224/85784
<ul> <li>the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/85701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/85705 Gallium (Ga) as principal constituent</li> <li>2224/85709 Indium (In) as principal constituent</li> <li>2224/85711 Tin (Sn) as principal constituent</li> <li>2224/85713 Bismuth (Bi) as principal constituent</li> <li>2224/85714 Thallium (Tl) as principal constituent</li> <li>2224/85716 Lead (Pb) as principal constituent</li> <li>2224/85717</li></ul>	2224/85773          2224/85776          2224/85776          2224/85778          2224/85779          2224/8578          2224/8578          2224/8578          2224/85781          2224/85783          2224/85784          2224/85784
<ul> <li>the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/85701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/85705 Gallium (Ga) as principal constituent</li> <li>2224/85709 Indium (In) as principal constituent</li> <li>2224/85713 Bismuth (Bi) as principal constituent</li> <li>2224/85714 Thallium (Tl) as principal constituent</li> <li>2224/85716 the principal constituent</li> <li>2224/85717 Thallium (Tl) as principal constituent</li> <li>2224/85718</li></ul>	22224/85773       .         22224/85776       .         2224/85776       .         2224/85778       .         2224/85779       .         2224/8578       .         2224/8578       .         2224/85781       .         2224/85783       .         2224/85784       .         2224/85784       .         2224/85786       .         2224/85786       .         2224/85787       .
<ul> <li>the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/85701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/85705 Gallium (Ga) as principal constituent</li> <li>2224/85709</li></ul>	22224/85773       .         22224/85776       .         2224/85776       .         2224/85778       .         2224/85779       .         2224/85781       .         2224/85781       .         2224/85783       .         2224/85784       .         2224/85785       .         2224/85784       .         2224/85784       .         2224/85786       .         2224/85787       .
<ul> <li>the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/85701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/85705 Gallium (Ga) as principal constituent</li> <li>2224/85709 Gallium (In) as principal constituent</li> <li>2224/85711 Tin (Sn) as principal constituent</li> <li>2224/85713 Bismuth (Bi) as principal constituent</li> <li>2224/85714 Thallium (TI) as principal constituent</li> <li>2224/85716 Lead (Pb) as principal constituent</li> <li>2224/85717 the principal constituent</li> <li>2224/85718 Tin (Zn) as principal constituent</li> <li>2224/85718</li></ul>	22224/85773       .         22224/85776       .         2224/85776       .         2224/85778       .         2224/85779       .         2224/8578       .         2224/8578       .         2224/85781       .         2224/85783       .         2224/85784       .         2224/85784       .         2224/85786       .         2224/85786       .         2224/85787       .
<ul> <li>the material being a metal or a metalloid, e.g. boron (B), silicon (Si), germanium (Ge), arsenic (As), antimony (Sb), tellurium (Te) and polonium (Po), and alloys thereof</li> <li>2224/85701 the principal constituent melting at a temperature of less than 400°C</li> <li>2224/85705 Gallium (Ga) as principal constituent</li> <li>2224/85709</li></ul>	22224/85773       .         22224/85776       .         2224/85776       .         2224/85778       .         2224/85779       .         2224/8578       .         2224/8578       .         2224/85781       .         2224/85783       .         2224/85784       .         2224/85784       .         2224/85786       .         2224/85786       .         2224/85787       .

2224/85724			•				•		Aluminium (Al) as principal
									constituent
2224/85738	•	•	•	•	•	•	•	•	• the principal constituent melting at a temperature of greater than or equal to 950°C and less than
									or equal to 950°C and less than 1550°C
2224/85739	•	•	•	•	•	•	•	•	• Silver (Ag) as principal constituent
2224/85744	•	•	•	•	•	•	•	•	Gold (Au) as principal constituent
2224/85747	•	•	•	•	•	•	•	•	Copper (Cu) as principal constituent
2224/85749	•	•	•	•	•	•	•	•	Manganese (Mn) as principal constituent
2224/85755	•	•	•	•	•	•	•	•	Nickel (Ni) as principal constituent
2224/85757	•	•	•	•	•	•	•	•	Cobalt (Co) as principal constituent
2224/8576	•	•	•	•	•	•	•	•	Iron (Fe) as principal constituent
2224/85763									• the principal constituent melting
									at a temperature of greater than 1550°C
2224/85764	•	•	•	•	•	•	•	•	• Palladium (Pd) as principal constituent
2224/85766	•	•	•	•	•	•	•	•	Titanium (Ti) as principal constituent
2224/85769	•	•	•	•	•	•	•	•	• • Platinum (Pt) as principal
2224/8577									<ul><li>constituent</li><li>Zirconium (Zr) as principal</li></ul>
222 1100 11	•	•	•	•	•	•	•	•	constituent
2224/85771	•	•	•	•	•	•	•	•	• • Chromium (Cr) as principal
2224/85772									<ul><li>constituent</li><li>Vanadium (V) as principal</li></ul>
2224/03/12	•	•	•	•	•	•	•	•	constituent
2224/85773	•	•	•	•	•	•	•	•	Rhodium (Rh) as principal constituent
2224/85776	•	•	•	•	•	•	•	•	• Ruthenium (Ru) as principal constituent
2224/85778	•	•	•	•	•	•	•	•	Iridium (Ir) as principal constituent
2224/85779									Niobium (Nb) as principal
									constituent
2224/8578	•	•	•	•	•	•	•	•	• • Molybdenum (Mo) as principal constituent
2224/85781	•	•	•	•	•	•	•	•	• Tantalum (Ta) as principal constituent
2224/85783	•	•	•	•	•	•	•	•	• • Rhenium (Re) as principal constituent
2224/85784	•	•	•	•	•	•	•	•	Tungsten (W) as principal     constituent
2224/85786	•	•	•	•	•	•	•	•	with a principal constituent of the
									material being a non metallic, non metalloid inorganic material
2224/85787	•	•	•	•	•	•	•	•	• Ceramics, e.g. crystalline carbides, nitrides or oxides (glass
									ceramics H01L 2224/85788)
2224/85788	•	•	•	•	•	•	•	•	• Glasses, e.g. amorphous oxides, nitrides or fluorides
2224/8579	•	•	•	•	•	•	•	•	with a principal constituent of
									the material being a polymer, e.g. polyester, phenolic based polymer,
									epoxy

2224/85791	•••	••	• • • • • The principal constituent being		
			an elastomer, e.g. silicones,		
2224/85793			isoprene, neoprene		
2224/85/95	•••	••	• • • • with a principal constituent of the material being a solid		
			not provided for in groups		
			H01L 2224/857 - H01L 2224/85791,		
			e.g. allotropes of carbon, fullerene,		
			graphite, carbon-nanotubes,		
			diamond		
2224/85794	•••	•••	• • • • with a principal constituent		
			of the material being a liquid		
			not provided for in groups		
2224/05505			<u>H01L 2224/857</u> - <u>H01L 2224/85791</u>		
2224/85795	•••	••	• • • • with a principal constituent		
			of the material being a gas not provided for in groups		
			H01L 2224/857 - H01L 2224/85791		
2224/85798			• • • • with a principal constituent of the		
2224/05/70	•••	••	material being a combination of		
			two or more materials in the form		
			of a matrix with a filler, i.e. being		
			a hybrid material, e.g. segmented		
			structures, foams		
2224/85799	•••	••	• • Shape or distribution of the fillers		
2224/858	•••	. В	onding techniques		
2224/85801	•••	••	Soldering or alloying		
2224/85805	•••	••	• involving forming a eutectic alloy at the		
2224/0501			bonding interface		
2224/8581	•••	••	• involving forming an intermetallic compound at the bonding interface		
2224/85815			Reflow soldering		
2224/8582			<ul> <li>Diffusion bonding</li> </ul>		
2224/85825			Solid-liquid interdiffusion		
2224/8583			Solid-solid interdiffusion, e.g. "direct		
			bonding"		
2224/8584	•••		Sintering		
2224/8585	•••	••	using a polymer adhesive, e.g. an adhesive		
			based on silicone, epoxy, polyimide,		
2224/05055			polyester		
2224/85855	•••	••	• Hardening the adhesive by curing, i.e. thermosetting		
2224/85856			Pre-cured adhesive, i.e. B-stage		
2224/83830	•••	•••	adhesive		
2224/85859			Localised curing of parts of the		
		-	connector		
2224/85862	•••		• • Heat curing		
2224/85865	• •		Microwave curing		
2224/85868	•••	••	Infrared [IR] curing		
2224/85871	•••	••	• • Visible light curing		
2224/85874	••	••	• • Ultraviolet [UV] curing		
2224/85877	••	••	• • Moisture curing, i.e. curing by exposing		
			to humidity, e.g. for silicones and		
0004/0500			polyurethanes		
2224/8588	•••	••	• Hardening the adhesive by cooling, e.g. for thermoplastics or hot-melt adhesives		
2224/85885			Combinations of two or more		
222-1/05005	•••	••	hardening methods provided for in		
			at least two different groups from		
			<u>H01L 2224/85855</u> - <u>H01L 2224/8588</u> , e.g.		
			for hybrid thermoplastic-thermosetting		
000 1/0 700			adhesives		
2224/8589	•••	••	using an inorganic non metallic glass type		
			adhesive, e.g. solder glass		

2224/85893	•	•	•	•	Anodic bonding, i.e. bonding by applying a voltage across the interface in order to induce ions migration leading to an irreversible chemical bond
2224/85895	•	•	•	•	Direct bonding, i.e. joining surfaces by means of intermolecular attracting interactions at their interfaces, e.g. covalent bonds, van der Waals forces
2224/85897	•	•	•	•	• between electrically conductive surfaces, e.g. copper-copper direct bonding, surface activated bonding
2224/85898	•	•	•	•	• between electrically insulating surfaces, e.g. oxide or nitride layers
2224/85899	•	•	•	•	Combinations of bonding methods provided
					for in at least two different groups from <u>H01L 2224/858</u> - <u>H01L 2224/85898</u>
2224/859	•	•	•		volving monitoring, e.g. feedback loop
2224/85909	•	•	•		ost-treatment of the connector or wire onding area
2224/8591		•	•		Cleaning, e.g. oxide removal step,
					desmearing
2224/85911	•	•	•	•	Chemical cleaning, e.g. etching, flux
2224/85912	•	•	•	•	• Mechanical cleaning, e.g. abrasion
					using hydro blasting, brushes, ultrasonic cleaning, dry ice blasting, gas-flow
2224/85913		_			<ul> <li>Plasma cleaning</li> </ul>
2224/85914					<ul><li>Thermal cleaning, e.g. using laser ablation</li></ul>
					or by electrostatic corona discharge
2224/85916	•	•	•	•	• • using a laser
2224/85917	•	•	•	•	Electron beam cleaning
2224/85919	•	•	•	•	• Combinations of two or more cleaning methods provided for in at least two different groups from
					H01L 2224/8591 - H01L 2224/85914
2224/8592	•	•	•	•	Applying permanent coating, e.g. protective coating
2224/8593					Reshaping, e.g. for severing the wire,
					modifying the wedge or ball or the loop shape
2224/85931	•			•	• by chemical means, e.g. etching
2224/85935	•	•		•	• by heating means, e.g. reflowing
2224/85937	•	•	•	•	• • using a polychromatic heating lamp
2224/85939	•	•	•	•	6
2224/85941	•	•	•	•	• Induction heating, i.e. eddy currents
2224/85943	•	•	•	•	• • using a flame torch, e.g. hydrogen torch
2224/85945	•	•	•	•	• • using a corona discharge, e.g. electronic flame off [EFO]
2224/85947	•	•	•	•	• by mechanical means, e.g. "pull-and-cut", pressing, stamping
2224/85948	•	•	•	•	Thermal treatments, e.g. annealing, controlled cooling
2224/85951	•	•	•	•	Forming additional members, e.g. for
0004/05005				~	reinforcing
2224/85986	•	•	•		becific sequence of steps, e.g. repetition of anufacturing steps, time sequence
2224/86	•	•	u		g tape automated bonding [TAB]
2224/86001	•	•	•		volving a temporary auxiliary member not
000 //0 /000				fo	rming part of the bonding apparatus
2224/86002	•	•	•	•	being a removable or sacrificial coating
2224/86005 2224/86007	•	•	•	•	being a temporary or sacrificial substrate volving a permanent auxiliary member being
2224/0000/	•	•	•	le oi	ft in the finished device, e.g. aids for holding protecting the TAB connector during or after e bonding process
				u	e containg process

2224/06000		
2224/86009	• • Pre-treatment of the connector or the bonding area	
2224/8601	• • • Cleaning, e.g. oxide removal step,	
2224/0001	desmearing	
2224/8603	Reshaping	
2224/86031	• • • • by chemical means, e.g. etching,	
	anodisation	
2224/86035	• • • • by heating	
2224/86039	• • • • • • using a laser	
2224/86045	using a corona discharge, e.g. electroni flame off [EFO]	с
2224/86047	by mechanical means, e.g. severing,	
2224/86048	<ul><li>pressing, stamping</li><li>Thermal treatment, e.g. annealing, controlle</li></ul>	d
2224/00040	pre-heating or pre-cooling	u
2224/86051	Forming additional members	
	Bonding environment	
2224/86054	Composition of the atmosphere	
2224/86085	• • • • being a liquid, e.g. fluidic self-assembly	
2224/8609	Vacuum	
2224/86091	Under pressure	
2224/86095	Temperature settings	
2224/86096	Transient conditions	
2224/86097	••••• Heating	
2224/86098	••••• Cooling	
2224/86099	Ambient temperature	
2224/861	the connector being supplied to the parts to be	
	connected in the bonding apparatus	
2224/8611	• • • involving protection against electrical	
	discharge, e.g. removing electrostatic charge	
2224/8612	Aligning	
2224/86121	Active alignment, i.e. by apparatus steering, e.g. optical alignment using marks or sensor	
2224/86122		.8
2224/00122	outside, the semiconductor or solid-state	
	body	
2224/8613	using marks formed on the semiconducto	r
2224/86132	or solid-state body	
2224/00132	using marks formed outside the semiconductor or solid-state body, i.e.	
	"off-chip"	
2224/86136	• • • • involving guiding structures, e.g. spacers or	
	supporting members	
2224/86138	• • • • • the guiding structures being at least	
000	partially left in the finished device	
2224/86143		
	using surface energy, chemical reactions, thermal equilibrium	
2224/86148	involving movement of a part of the bondin	σ
2227/00140	apparatus	5
2224/86149	• • • • being the lower part of the bonding	
	apparatus, i.e. holding means for the	
	bodies to be connected, e.g. XY table	
2224/8615	Rotational movements	
2224/8616	Translational movements	
2224/86169	• • • • • being the upper part of the bonding	
222 / /2	apparatus, e.g. nozzle	
2224/8617	Rotational movement	
2224/8618	Translational movements	
2224/86181	••••• connecting first on the semiconducto or solid-state body, i.e. on-chip,	r
	or some-state body, i.e. on-emp,	

2224/86186	•	•	•	•	• • connecting first outside the semiconductor or solid-state body, i.e. off-chip
2224/86191	•	•	•	•	• • connecting first both on and outside the semiconductor or solid-state body
2224/862				A	oplying energy for connecting
2224/86201	•	·	•	1.	Compression bonding
	•	•	•	•	
2224/86203	•	•	•	•	• Thermo-compression bonding
2224/86205	•	•	•	•	Ultrasonic bonding
2224/86207	•		•	•	Thermosonic bonding
2224/8621					with energy being in the form of
					electromagnetic radiation
2224/86212					• Induction heating, i.e. eddy currents
	•	•	•	•	
2224/86214	•	•	•	•	• using a laser
2224/8623	•	•	•	•	Polychromatic or infrared lamp heating
2224/86232					<ul> <li>using an autocatalytic reaction, e.g.</li> </ul>
					exothermic brazing
2224/86234					• using means for applying energy being
2224/00234	•	•	•	•	
0004/07007					within the device, e.g. integrated heater
2224/86236	•	•	•	•	<ul> <li>using electro-static corona discharge</li> </ul>
2224/86237	•	•	•	•	• using electron beam (electron beam in
					general <u>B23K 15/00</u> )
2224/86238					• using electric resistance welding, i.e.
					ohmic heating
2224/8634				P.	onding interfaces of the connector
	•	•	•		-
2224/86345	•	•	•	•	Shape, e.g. interlocking features
2224/86355	•	•	•	•	having an external coating, e.g. protective
					bond-through coating
2224/86359					Material
2224/8636				B	onding interfaces of the semiconductor or
					lid state body
2224/86365					Shape, e.g. interlocking features
	•	•	•	•	
2224/86375	•	•	•	•	having an external coating, e.g. protective
					bond-through coating
2224/86379	•	•	•	•	Material
2224/8638	•	•	•		onding interfaces outside the semiconductor
				or	solid-state body
2224/86385					Shape, e.g. interlocking features
2224/86395					having an external coating, e.g. protective
					bond-through coating
2224/86399					Material
	•	•	•	• D	
2224/868	•	•			onding techniques
2224/86801	•	•	•	•	Soldering or alloying
2224/86805	•	•	•	•	• involving forming a eutectic alloy at the
					bonding interface
2224/8681	•		•	•	<ul> <li>involving forming an intermetallic</li> </ul>
					compound at the bonding interface
2224/86815					• Reflow soldering
2224/8682		-	-	,	<ul><li>Diffusion bonding</li></ul>
2224/86825	•	•	•	•	-
	•	•	•	•	Solid-liquid interdiffusion
2224/8683	•	•	•	•	Solid-solid interdiffusion
2224/8684	•	•	•	•	Sintering
2224/8685					using a polymer adhesive, e.g. an adhesive
					based on silicone, epoxy, polyimide,
					polyester
2224/86855					• Hardening the adhesive by curing, i.e.
2224/80833	•	•	•	•	
000 / 10 / 0					thermosetting
2224/86856	•	•	•	•	• Pre-cured adhesive, i.e. B-stage
					adhesive
2224/86859	•	•	•	•	• • Localised curing of parts of the
					connector
2224/86862					• • Heat curing
2224/86865	,		÷.		Microwave curing
# 0000J	•	•	•	•	

2224/86868	Infrared [IR] curing
2224/86871	••••• Visible light curing
2224/86874	••••• Ultraviolet [UV] curing
2224/86877	• • • • • Moisture curing, i.e. curing by exposing
	to humidity, e.g. for silicones and
	polyurethanes
2224/8688	Hardening the adhesive by cooling, e.g. for
	thermoplastics or hot-melt adhesives
2224/86885	Combinations of two or more hardening
	methods provided for in at least
	two different groups selected from
	H01L 2224/86855 - H01L 2224/8688,
	e.g. hybrid thermoplastic-thermosetting
	adhesives
2224/8689	• • • • using an inorganic non metallic glass type
	adhesive, e.g. solder glass
2224/86893	• • • • Anodic bonding, i.e. bonding by applying a
	voltage across the interface in order to induce
	ions migration leading to an irreversible
	chemical bond
2224/86895	Direct bonding, i.e. joining surfaces
	by means of intermolecular attracting
	interactions at their interfaces, e.g. covalent
	bonds, van der Waals forces
2224/86896	•••• between electrically conductive surfaces,
	e.g. copper-copper direct bonding, surface
	activated bonding
2224/86897	•••• between electrically insulating surfaces,
	e.g. oxide or nitride layers
2224/86899	Combinations of bonding methods provided
	for in at least two different groups from
	H01L 2224/868 - H01L 2224/86897
2224/869	involving monitoring, e.g. feedback loop
	• • • Involving monitoring, e.g. recubler roop
2224/86909	
2224/86909	Post-treatment of the connector or the bonding area
2224/86909 2224/8691	Post-treatment of the connector or the bonding area
	Post-treatment of the connector or the bonding
	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> </ul>
2224/8691	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> </ul>
2224/8691 2224/8693	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>by chemical means, e.g. etching,</li> </ul>
2224/8691 2224/8693 2224/86931	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>By chemical means, e.g. etching, anodisation</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86935	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>By chemical means, e.g. etching, anodisation</li> <li>By heating means</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86935 2224/86939	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>By chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>using a laser</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86935	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>By chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>using a laser</li> <li>using a corona discharge, e.g. electronic</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86935 2224/86939 2224/86945	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>By chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>using a laser</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86935 2224/86939	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>By chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>by heating means</li> <li>using a laser</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing,</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86935 2224/86939 2224/86945 2224/86947	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>By chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>by a laser</li> <li>using a laser</li> <li>by a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86935 2224/86939 2224/86945	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>By chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>by a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing,</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86935 2224/86939 2224/86945 2224/86947 2224/86948	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>By chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>by heating means</li> <li>using a laser</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86935 2224/86939 2224/86945 2224/86947 2224/86948 2224/86948	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>By chemical means, e.g. etching, anodisation</li> <li>by cheating means</li> <li>by heating means</li> <li>using a laser</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> <li>Forming additional members</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86935 2224/86939 2224/86945 2224/86947 2224/86948	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>By chemical means, e.g. etching, anodisation</li> <li>by cheating means</li> <li>by heating means</li> <li>using a laser</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> <li>Forming additional members</li> <li>Specific sequence of steps, e.g. repetition of</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86935 2224/86939 2224/86945 2224/86947 2224/86948 2224/86948 2224/86951 2224/86986	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>Reshaping</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>by heating means</li> <li>by a laser</li> <li>by corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> <li>Forming additional members</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86935 2224/86939 2224/86945 2224/86947 2224/86948 2224/86948	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>Reshaping</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by cheating means</li> <li>by eating means</li> <li>using a laser</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> <li>Forming additional members</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using at least one connector not provided for in</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86939 2224/86945 2224/86947 2224/86948 2224/86948 2224/86951 2224/86986 22224/89	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>Reshaping</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by cheating means</li> <li>by eating means</li> <li>using a laser</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> <li>Forming additional members</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using at least one connector not provided for in any of the groups <u>H01L 2224/81</u> - <u>H01L 2224/86</u></li> </ul>
2224/8691 2224/8693 2224/86931 2224/86935 2224/86939 2224/86945 2224/86947 2224/86948 2224/86948 2224/86951 2224/86986	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>Reshaping</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by cheating means</li> <li>by heating means</li> <li>using a laser</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> <li>Forming additional members</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using at least one connector not provided for in any of the groups <u>H01L 2224/81</u> - <u>H01L 2224/86</u></li> </ul>
2224/8691 2224/8693 2224/86931 2224/86939 2224/86945 2224/86947 2224/86948 2224/86948 2224/86951 2224/86986 22224/89	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>Reshaping</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by cheating means</li> <li>by a laser</li> <li>using a laser</li> <li>by mechanical means, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> <li>Forming additional members</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using at least one connector not provided for in any of the groups H01L 2224/81 - H01L 2224/86</li> <li>Methods for connecting semiconductor or solid state bodies using means for bonding not being attached</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86939 2224/86945 2224/86947 2224/86948 2224/86948 2224/86951 2224/86986 22224/89	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>By chemical means, e.g. etching, anodisation</li> <li>by chemical means, e.g. etching, anodisation</li> <li>using a laser</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> <li>Forming additional members</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using at least one connector not provided for in any of the groups H01L 2224/81 - H01L 2224/86</li> <li>Methods for connecting semiconductor or solid state bodies using means for bonding not being attached to, or not being formed on, the body surface to be</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86939 2224/86945 2224/86947 2224/86948 2224/86948 2224/86951 2224/86986 22224/89	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>By chemical means, e.g. etching, anodisation</li> <li>by chemical means, e.g. etching, anodisation</li> <li>using a laser</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> <li>Forming additional members</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using at least one connector not provided for in any of the groups H01L 2224/81 - H01L 2224/86</li> <li>Methods for connecting semiconductor or solid state bodies using means for bonding not being attached to, or not being formed on, the body surface to be connected, e.g. pressure contacts using springs or</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86935 2224/86939 2224/86945 2224/86947 2224/86948 2224/86948 2224/86951 2224/86986 2224/89 2224/90	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>Reshaping</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>using a laser</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> <li>Forming additional members</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using at least one connector not provided for in any of the groups H01L 2224/81 - H01L 2224/86</li> <li>Methods for connecting semiconductor or solid state bodies using means for bonding not being attached to, or not being formed on, the body surface to be connected, e.g. pressure contacts using springs or clips</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86939 2224/86945 2224/86947 2224/86948 2224/86948 2224/86951 2224/86986 22224/89	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>Reshaping</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>using a laser</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> <li>Forming additional members</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using at least one connector not provided for in any of the groups H01L 2224/81 - H01L 2224/86</li> <li>Methods for connecting semiconductor or solid state bodies using means for bonding not being attached to, or not being formed on, the body surface to be connected, e.g. pressure contacts using springs or clips</li> <li>Methods for connecting semiconductor</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86935 2224/86939 2224/86945 2224/86947 2224/86948 2224/86948 2224/86951 2224/86986 2224/89 2224/90	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>Reshaping</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by cheating means</li> <li>using a laser</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> <li>Forming additional members</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using at least one connector not provided for in any of the groups H01L 2224/81 - H01L 2224/86</li> <li>Methods for connecting semiconductor or solid state bodies using means for bonding not being attached to, or not being formed on, the body surface to be connected, e.g. pressure contacts using springs or clips</li> <li>Methods for connecting semiconductor or solid state bodies using means for bonding not being attached to, or solid state bodies including different</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86935 2224/86939 2224/86945 2224/86947 2224/86948 2224/86948 2224/86951 2224/86986 2224/89 2224/90	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>Reshaping</li> <li>by chemical means, e.g. etching, anodisation</li> <li>using a laser</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>Forming additional means, e.g. severing, pressing, stamping</li> <li>Forming additional members</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using at least one connector not provided for in any of the groups H01L 2224/81 - H01L 2224/86</li> <li>Methods for connecting semiconductor or solid state bodies using means for bonding not being attached to, or not being formed on, the body surface to be connected, e.g. pressure contacts using springs or clips</li> <li>Methods for connecting semiconductor or solid state bodies using means for bonding not being attached to, or solid state bodies including different methods provided for in two or more of groups</li> </ul>
2224/8691 2224/8693 2224/86931 2224/86935 2224/86939 2224/86945 2224/86947 2224/86948 2224/86948 2224/86951 2224/86986 2224/89 2224/90	<ul> <li>Post-treatment of the connector or the bonding area</li> <li>Cleaning, e.g. oxide removal step, desmearing</li> <li>Reshaping</li> <li>Reshaping</li> <li>by chemical means, e.g. etching, anodisation</li> <li>by heating means</li> <li>using a laser</li> <li>using a corona discharge, e.g. electronic flame off [EFO]</li> <li>by mechanical means, e.g. severing, pressing, stamping</li> <li>Thermal treatments, e.g. annealing, controlled pre-heating or pre-cooling</li> <li>Forming additional members</li> <li>Specific sequence of steps, e.g. repetition of manufacturing steps, time sequence</li> <li>using at least one connector not provided for in any of the groups H01L 2224/81 - H01L 2224/86</li> <li>Methods for connecting semiconductor or solid state bodies using means for bonding not being attached to, or not being formed on, the body surface to be connected, e.g. pressure contacts using springs or clips</li> <li>Methods for connecting semiconductor or solid state bodies using means for bonding not being attached to, or solid state bodies including different</li> </ul>

2224/9201	Forming connectors during the connecting					
2224/9202	process, e.g. in-situ formation of bumps Forming additional connectors after the					
	connecting process					
2224/9205	Intermediate bonding steps, i.e. partial connection of the semiconductor or solid-state body during the connecting process					
2224/921	Connecting a surface with connectors of different types					
2224/9211	Parallel connecting processes					
2224/9212	Sequential connecting processes					
2224/92122	<ul> <li>the first connecting process involving a</li> </ul>					
2227/)2122 • •	bump connector					
2224/92124	the second connecting process involving a build-up interconnect					
2224/92125	• • • the second connecting process involving a layer connector					
2224/92127	• • • the second connecting process involving					
	a wire connector					
2224/92132	• the first connecting process involving a build-up interconnect					
2224/92133	• • • the second connecting process involving					
	a bump connector					
2224/92135	• • • the second connecting process involving					
2224/92136	<ul><li>a layer connector</li><li>the second connecting process involving</li></ul>					
222-11/21/30	a strap connector					
2224/92137	• • the second connecting process involving a wire connector					
2224/92138	• • • the second connecting process involving					
	a TAB connector					
2224/92142	• the first connecting process involving a					
2224/92143	layer connector the second connecting process involving					
2224/)2145 • •	a bump connector					
2224/92144 • •	• • • the second connecting process involving					
2224/92147	<ul><li>a build-up interconnect</li><li>the second connecting process involving</li></ul>					
2224/92147 • •	a wire connector					
2224/92148	• • • the second connecting process involving					
2224/92152	a TAB connector • the first connecting process involving a					
2224/92152 • •	the first connecting process involving a strap connector					
2224/92153 • •	• • • the second connecting process involving					
2224/02155	a bump connector					
2224/92155	• • the second connecting process involving a layer connector					
2224/92157	the second connecting process involving					
	a wire connector					
2224/92158	• • • the second connecting process involving a TAB connector					
2224/92162	• • the first connecting process involving a					
2224/02162	wire connector					
2224/92163	• • • the second connecting process involving a bump connector					
2224/92164	• • • the second connecting process involving					
2224/92165	<ul><li>a build-up interconnect</li><li>the second connecting process involving</li></ul>					
2224/7210J • •	a layer connector					
2224/92166	• • • the second connecting process involving					
2224/021/0	a strap connector					
2224/92168	• • • the second connecting process involving a TAB connector					

2224/92172	the first connecting process involving a TAB connector
2224/92173	
2224/92174	-
2224/92175	• • • • • the second connecting process involving
2224/92176	a layer connector •••••• the second connecting process involving
2224/92177	81 8
2224/922	a wire connector Connecting different surfaces of the
2224/922	semiconductor or solid-state body with
	connectors of different types
2224/9221	• • • Parallel connecting processes
2224/9222	Sequential connecting processes
2224/92222	
	bump connector
2224/92224	
2224/92225	-
	a layer connector
2224/92226	81 8
2224/92227	a strap connector
2224/92221	• • • • • • the second connecting process involving a wire connector
2224/92228	• • • • • • the second connecting process involving a TAB connector
2224/92242	the first connecting process involving a layer connector
2224/92244	the second connecting process involving
2224/92246	61 6
	a strap connector
2224/92247	a wire connector
2224/92248	the second connecting process involving a TAB connector
2224/92252	• • • • • the first connecting process involving a strap connector
2224/92253	-
2224/92255	• • • • • • the second connecting process involving
2224/02	a layer connector
2224/93	• Batch processes
2224/94	• at wafer-level, i.e. with connecting carried out
	on a wafer comprising a plurality of undiced individual devices
2224/95	• at chip-level, i.e. with connecting carried out on a
2221/93	plurality of singulated devices, i.e. on diced chips
2224/95001	involving a temporary auxiliary member
	not forming part of the bonding apparatus, e.g. removable or sacrificial coating, film or
0004/05052	substrate
2224/95053	ε
2224/95085	being a liquid, e.g. for fluidic self-assembly
2224/95091	••••• Under pressure
2224/95092	• • • • Atmospheric pressure, e.g. dry self- assembly
2224/95093	•••• Transient conditions, e.g. assisted by a gas flow or a liquid flow
2224/951	Supplying the plurality of semiconductor or solid-state bodies
	sond-state bodies

2224/05101								
2224/95101	• • • • in a liquid medium							
2224/95102	8							
2224/9511	using a rack or rail							
2224/95115	using a roll-to-roll transfer technique							
2224/9512	Aligning the plurality of semiconductor or solid-state bodies							
2224/95121	• • • Active alignment, i.e. by apparatus steering							
2224/95121	••••• by applying vibration							
2224/93122								
	liquid or gas flow							
2224/95133	• • • • by applying an electromagnetic field							
2224/95134	••••• Electrowetting, i.e. by changing the surface energy of a droplet							
2224/95136	involving guiding structures, e.g. shape matching, spacers or supporting members							
2224/95143								
	using surface energy, chemical reactions,							
	thermal equilibrium							
2224/95144	Magnetic alignment, i.e. using permanent magnetic parts in the semiconductor or							
	solid-state body							
2224/95145	Electrostatic alignment, i.e. polarity							
	alignment with Coulomb charges							
2224/95146	• • • • by surface tension							
2224/95147	•••• by molecular lock-key, e.g. by DNA							
2224/95148	• • • involving movement of a part of the bonding							
	apparatus							
2224/96	• • • the devices being encapsulated in a common							
	layer, e.g. neo-wafer or pseudo-wafer, said							
	common layer being separable into individual							
	assemblies after connecting							
2224/97	the devices being connected to a common							
	e e							
	substrate, e.g. interposer, said common							
	substrate, e.g. interposer, said common substrate being separable into individual							
2224/98	substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting							
2224/98	substrate, e.g. interposer, said common substrate being separable into individual							
	<ul><li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li><li>Methods for disconnecting semiconductor or solid- state bodies</li></ul>							
2224/98 2225/00	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group</li> </ul>							
2225/00	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> </ul>							
	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group <u>H01L 25/00</u> but not provided for in its subgroups</li> <li>All the devices being of a type provided</li> </ul>							
2225/00	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group <u>H01L 25/00</u> but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups</li> </ul>							
2225/00	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> </ul>							
<b>2225/00</b> 2225/03	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> </ul>							
<b>2225/00</b> 2225/03 2225/04	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> </ul>							
<b>2225/00</b> 2225/03 2225/04	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>Stacked arrangements of devices</li> </ul>							
<b>2225/00</b> 2225/03 2225/04 2225/065	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> </ul>							
<b>2225/00</b> 2225/03 2225/04 2225/065 2225/06503	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>Stacked arrangements of devices</li> </ul>							
<b>2225/00</b> 2225/03 2225/04 2225/065 2225/06503	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>Wire or wire-like electrical connections</li> </ul>							
<b>2225/00</b> 2225/03 2225/04 2225/065 2225/06503 2225/06506	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>Wire or wire-like electrical connections between devices</li> </ul>							
<b>2225/00</b> 2225/03 2225/04 2225/065 2225/06503 2225/06506	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>Stacked arrangements of devices</li> <li>Wire or wire-like electrical connections between devices</li> <li>Wire or wire-like electrical connections from device to substrate</li> <li>Bump or bump-like direct electrical</li> </ul>							
<b>2225/00</b> 22225/03 2225/04 2225/065 2225/06503 2225/06506 22225/0651	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>Stacked arrangements of devices</li> <li>Wire or wire-like electrical connections between devices</li> <li>Wire or substrate</li> <li>Bump or bump-like direct electrical connections between devices, e.g. flip-chip</li> </ul>							
<b>2225/00</b> 22225/03 2225/04 2225/065 2225/06503 2225/06506 22225/0651	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>Stacked arrangements of devices</li> <li>Wire or wire-like electrical connections between devices</li> <li>Wire or substrate</li> <li>Bump or bump-like direct electrical connections between devices, e.g. flip-chip connection, solder bumps</li> </ul>							
<b>2225/00</b> 22225/03 2225/04 2225/065 2225/06503 2225/06506 22225/0651	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>Stacked arrangements of devices</li> <li>Wire or wire-like electrical connections between devices</li> <li>Wire or substrate</li> <li>Bump or bump-like direct electrical connections between devices, e.g. flip-chip connection, solder bumps</li> <li>Bump or bump-like direct electrical</li> </ul>							
2225/00 2225/03 2225/04 2225/06503 2225/06503 2225/06513 2225/06513 2225/06517	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>Stacked arrangements of devices</li> <li>Wire or wire-like electrical connections between devices</li> <li>Wire or wire-like electrical connections from device to substrate</li> <li>Bump or bump-like direct electrical connection, solder bumps</li> <li>Bump or bump-like direct electrical connections from device to substrate</li> </ul>							
<b>2225/00</b> 2225/03 2225/04 2225/06503 2225/06503 2225/06513 2225/06513	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>Stacked arrangements of devices</li> <li>Wire or wire-like electrical connections between devices</li> <li>Wire or wire-like electrical connections from device to substrate</li> <li>Bump or bump-like direct electrical connection, solder bumps</li> <li>Bump or bump-like direct electrical connections from device to substrate</li> <li>Bump or bump-like direct electrical</li> </ul>							
2225/00 22225/03 22225/04 22225/06503 22225/06503 22225/06511 22225/06513 22225/06517 22225/0652	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>Stacked arrangements of devices</li> <li>Wire or wire-like electrical connections between devices</li> <li>Wire or wire-like direct electrical connections between devices, e.g. flip-chip connection, solder bumps</li> <li>Bump or bump-like direct electrical connections from device to substrate</li> <li>Bump or bump-like direct electrical connections from device to substrate</li> <li>Bump or bump-like direct electrical connections from device to substrate</li> <li>Bump or bump-like direct electrical connections from device to substrate</li> </ul>							
2225/00 2225/03 2225/04 2225/06503 2225/06503 2225/06513 2225/06513 2225/06517	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>Stacked arrangements of devices</li> <li>Wire or wire-like electrical connections between devices</li> <li>Wire or wire-like electrical connections from device to substrate</li> <li>Bump or bump-like direct electrical connections between devices, e.g. flip-chip connection, solder bumps</li> <li>Bump or bump-like direct electrical connections from device to substrate</li> <li>Bump or bump-like direct electrical connections from device to substrate</li> <li>Electrical connections formed on device</li> </ul>							
2225/00 22225/03 22225/04 22225/06503 22225/06503 22225/06511 22225/06513 22225/06517 22225/0652	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>Stacked arrangements of devices</li> <li>Wire or wire-like electrical connections between devices</li> <li>Wire or wire-like direct electrical connections between devices, e.g. flip-chip connection, solder bumps</li> <li>Bump or bump-like direct electrical connections from device to substrate</li> <li>Bump or bump-like direct electrical connections from device to substrate</li> <li>Electrical connections formed on device or on substrate, e.g. a deposited or grown</li> </ul>							
2225/00 2225/03 2225/04 2225/06503 2225/06503 2225/06511 22225/06513 2225/06517 22225/0652 2225/06524	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>Stacked arrangements of devices</li> <li>Wire or wire-like electrical connections between devices</li> <li>Wire or wire-like direct electrical connections between devices, e.g. flip-chip connection, solder bumps</li> <li>Bump or bump-like direct electrical connections from device to substrate</li> <li>Bump or bump-like direct electrical connections from device to substrate</li> <li>Electrical connections formed on device or on substrate, e.g. a deposited or grown layer</li> </ul>							
2225/00 22225/03 22225/04 22225/06503 22225/06503 22225/06511 22225/06513 22225/06517 22225/0652	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>Stacked arrangements of devices</li> <li>Wire or wire-like electrical connections between devices</li> <li>Wire or wire-like electrical connections from device to substrate</li> <li>Bump or bump-like direct electrical connections between devices, e.g. flip-chip connection, solder bumps</li> <li>Bump or bump-like direct electrical connections from device to substrate</li> <li>Electrical connections form device to substrate</li> <li>Electrical connections formed on device or on substrate, e.g. a deposited or grown layer</li> <li>Special adaptation of electrical</li> </ul>							
2225/00 2225/03 2225/04 2225/06503 2225/06503 2225/06511 22225/06513 2225/06517 22225/0652 2225/06524	<ul> <li>substrate, e.g. interposer, said common substrate being separable into individual assemblies after connecting</li> <li>Methods for disconnecting semiconductor or solid- state bodies</li> <li>Details relating to assemblies covered by the group H01L 25/00 but not provided for in its subgroups</li> <li>All the devices being of a type provided for in the same subgroup of groups H01L 27/00 - H01L 33/648 and H10K 99/00</li> <li>the devices not having separate containers</li> <li>the devices being of a type provided for in group H01L 27/00</li> <li>Stacked arrangements of devices</li> <li>Wire or wire-like electrical connections between devices</li> <li>Wire or wire-like direct electrical connections between devices, e.g. flip-chip connection, solder bumps</li> <li>Bump or bump-like direct electrical connections from device to substrate</li> <li>Bump or bump-like direct electrical connections from device to substrate</li> <li>Electrical connections formed on device or on substrate, e.g. a deposited or grown layer</li> </ul>							

2225/06531	••••• Non-galva coupling	anic coupling, e.g. capacitive				
2225/06534	-	coupling				
2225/06537	Electroma	agnetic shielding				
2225/06541	device, e.g. silicon via ['	Conductive via connections through the device, e.g. vertical interconnects, through silicon via [TSV] (manufacturing via connections per se H01L 21/76898)				
2225/06544	connectio	nsiderations for via ns, e.g. geometry or layout				
2225/06548		via connections through the ontainer, or encapsulation				
2225/06551		connections on the side of the				
2225/06555		f the stack, e.g. form of the ometry to facilitate stacking				
2225/06558	•••• the device	es having passive surfaces ch other, i.e. in a back-to-back				
2225/06562	rotated or					
2225/06565		es having the same size and g no auxiliary carrier between es				
2225/06568	••••• the device	es decreasing in size, e.g. cal stack				
2225/06572	• • • • Auxiliary ca	arrier between devices, the ang an electrical connection				
2225/06575	Auxiliary ca	rrier between devices, the ng no electrical connection				
2225/06579		s; beam leads				
2225/06582		the assembly, e.g. chip scale				
2225/06586		with external bump or bump-				
2225/06589	•••• Thermal ma	nagement, e.g. cooling				
2225/06593	arrangement	ds permanently on device; ts for alignment (use of upports <u>H01L 21/6835</u> )				
2225/06596	or measuring treatment <u>H</u>	rangements for testing (testing g during manufacture or <u>01L 22/00</u> ; testing electrical r locating electrical faults				
2225/10	• the devices having					
2225/1005	Ū.	g of a type provided for in				
	group H01L 27/0					
2225/1011	• • • the containers arrangement	being in a stacked				
2225/1017	the lowermo	ost container comprising a				
2225/1023	device suppo	ort rt being an insulating substrate				
2225/1025		rt being a lead frame				
2225/1029		-				
	support, e [HDI]	e being entirely enclosed by the .g. high-density interconnect				
2225/1041	the lowermo	otations for top connections of ost container, e.g. redistribution al interposer				
2225/1047		ectrical connections between				
2225/1052		rire-like electrical connections				

2225/1058	Bump or bump-like electrical
2225/10/1	connections, e.g. balls, pillars, posts
2225/1064	Electrical connections provided on a side surface of one or more of the
	containers
2225/107	
2225/107	Indirect electrical connections, e.g. via an interposer, a flexible substrate, using
	TAB (printed circuits <u>H05K 1/00</u> )
2225/1076	• • • • • Shape of the containers
2225/1070	for improving alignment between
2223/1082	containers, e.g. interlocking features
2225/1088	• • • • • Arrangements to limit the height of the
2223/1000	assembly
2225/1094	• • • • • Thermal management, e.g. cooling
2229/00	Indexing scheme for semiconductor devices
	adapted for rectifying, amplifying, oscillating or
	switching, or capacitors or resistors with at least
	one potential-jump barrier or surface barrier, for
	details of semiconductor bodies or of electrodes
	thereof, or for multistep manufacturing processes therefor
2924/00	Indexing scheme for arrangements or methods
	for connecting or disconnecting semiconductor or
	solid-state bodies as covered by H01L 24/00
2924/0001	• Technical content checked by a classifier
	NOTE
	Codes 11011 2024/0001 11011 2024/0002 are
	Codes <u>H01L 2924/0001</u> - <u>H01L 2924/0002</u> are used to describe the status of reclassification;
	they do not relate to technical features as such
	they do not relate to technical relatives as such
2924/00011	• Not relevant to the scope of the group, the symbol
	of which is combined with the symbol of this
	group
2924/00012	
	which is combined with the symbol of this group
2924/00013	• Fully indexed content
2924/00014	· · · · · · · · · · · · · · · · · · ·
	symbol of which is combined with the symbol
	of this group, being disclosed without further
0004/00015	technical details
2924/00015	• the subject-matter covered by the group, the symbol of which is combined with the symbol of
	this group, being disclosed as prior art
2924/0002	
2724/0002	$\frac{H01L 24/00}{H01L 2224/00}$ and $\frac{H01L 2224/00}{H01L 2224/00}$
2924/01	. Chemical elements
2924/01	
2924/01001	
2924/01002	
2924/01003	
	Boron [B]
	Carbon [C]
2924/01000	
2924/01007 2924/01008	
2924/01008	
2924/0101	
2924/01011	
2924/01012	
2924/01013	
2924/01014	L J
2924/01015	
2924/01016	Sulfur [S]

2924/01017	• •	Chlorine [Cl]
2924/01018	• •	Argon [Ar]
2924/01019	• •	Potassium [K]
2924/0102	• •	Calcium [Ca]
2924/01021		Scandium [Sc]
2924/01022		Titanium [Ti]
2924/01023		Vanadium [V]
2924/01024		Chromium [Cr]
2924/01025		Manganese [Mn]
2924/01026		Iron [Fe]
2924/01027		Cobalt [Co]
2924/01027		Nickel [Ni]
2924/01028	•••	
	•••	Copper [Cu]
2924/0103	•••	Zinc [Zn]
2924/01031	• •	Gallium [Ga]
2924/01032	•••	Germanium [Ge]
2924/01033	• •	Arsenic [As]
2924/01034	• •	Selenium [Se]
2924/01035	• •	Bromine [Br]
2924/01036	• •	Krypton [Kr]
2924/01037		Rubidium [Rb]
2924/01038		Strontium [Sr]
2924/01039		Yttrium [Y]
2924/0104		Zirconium [Zr]
2924/01041		Niobium [Nb]
2924/01042		Molybdenum [Mo]
2924/01043		Technetium [Tc]
2924/01044		Ruthenium [Ru]
2924/01044	•••	Rhodium [Rh]
2924/01045	• •	Palladium [Pd]
	•••	
2924/01047	• •	Silver [Ag]
2924/01048	•••	Cadmium [Cd]
2924/01049	• •	Indium [In]
2924/0105	• •	Tin [Sn]
2924/01051	•••	Antimony [Sb]
2924/01052	• •	Tellurium [Te]
2924/01053	•••	Iodine [I]
2924/01054	• •	Xenon [Xe]
2924/01055	• •	Cesium [Cs]
2924/01056	• •	Barium [Ba]
2924/01057		Lanthanum [La]
2924/01058		Cerium [Ce]
2924/01059		Praseodymium [Pr]
2924/0106		Neodymium [Nd]
2924/01061		Promethium [Pm]
2924/01062		Samarium [Sm]
2924/01063		Europium [Eu]
2924/01064		Gadolinium [Gd]
2924/01065		Terbium [Tb]
2924/01066	•••	Dysprosium [Dy]
2924/01067		Holmium [Ho]
	•••	
2924/01068	•••	Erbium [Er]
2924/01069	•••	Thulium [Tm]
2924/0107	• •	Ytterbium [Yb]
2924/01071	•••	Lutetium [Lu]
2924/01072	• •	Hafnium [Hf]
2924/01073	• •	Tantalum [Ta]
2924/01074	• •	Tungsten [W]
2924/01075	•••	Rhenium [Re]
2924/01076	•••	Osmium [Os]
2924/01077		Iridium [Ir]

2924/01078	• • Platinum [Pt]
2924/01079	• • Gold [Au]
2924/0108	Mercury [Hg]
2924/01081	• • Thallium [Tl]
2924/01082	. Lead [Pb]
2924/01083	. Bismuth [Bi]
2924/01084	
2924/01085	
2924/01086	
2924/01087	
2924/01088	
2924/01089	
2924/0109	• Thorium [Th]
2924/01091	
2924/01092	
2924/01092	
2924/01093	
2924/01094	
2924/011	
2924/01101	
2924/01102	
	Refractory metals
	Refractory metals     Rare earth metals
	<ul> <li>. Kale earth metals</li> <li>. Lanthanides, i.e. Ce, Pr, Nd, Pm, Sm, Eu, Gd,</li> </ul>
2724/01100	Tb, Dy, Ho, Er, Tm, Yb, Lu
2924/01107	
2727/01107	Cf, Es, Fm, Md, No, Lr
2924/01108	
2924/01109	Metalloids or Semi-metals
2924/0111	Chalcogens
2924/01111	. Halogens
2924/01112	Noble gases
2924/01112	Semiconductor purity grades
2924/01201	<ul> <li>IN purity grades, i.e. 90%</li> </ul>
2924/01201	<ul> <li>2N purity grades, i.e. 99%</li> </ul>
2924/01202	<ul> <li>3N purity grades, i.e. 99.9%</li> </ul>
2924/01203	• 4N purity grades, i.e. 99.99%
2924/01204	••••••••••••••••••••••••••••••••••••••
2924/01205	• 6N purity grades, i.e. 99.9999%
2924/01200	• 7N purity grades, i.e. 99.99999%
2924/01207	• 8N purity grades, i.e. 99.99999%
2924/01208	• Alloys
2924/013	Alloys     Binary Alloys
2924/0132	Isomorphous Alloys
2924/01321	<ul> <li>Isomorphous Anoys</li> <li>Eutectic Alloys, i.e. obtained by a liquid</li> </ul>
2724/01322	transforming into two solid phases
2924/01323	• • • • Hypoeutectic alloys i.e. with compositions
2727/01525	lying to the left of the eutectic point
2924/01324	• • • Hypereutectic alloys i.e. with compositions
2,21,01324	lying to the right of the eutectic point
2924/01325	• • Peritectic Alloys, i.e. obtained by a liquid and
2,2,0,01020	a solid transforming into a new and different
	solid phase
2924/01326	• • • Monotectics, i.e. obtained by a liquid
	transforming into a solid and a new and
	different liquid phase
2924/01327	Intermediate phases, i.e. intermetallics
	compounds
2924/0133	• • Ternary Alloys
2924/0134	5 5
	Quaternary Alloys
2924/0135	<ul><li>Quaternary Alloys</li><li>Quinary Alloys</li></ul>
2924/0135 2924/014	Quaternary Alloys

	2021/0475
2924/01402 • Invar, i.e. single-phase alloy of around 36% nickel and 64% iron	2924/0475 5th Group
2924/01403 • Kovar, i.e. FeNiCo alloys	2924/0476 6th Group 2924/0477 7th Group
2924/01403 • • • • • • • • • • • • • • • • • • •	2924/0477 7th Group 2924/0478 8th Group
2924/01405 . Inovco, i.e. Fe-33Ni-4.5Co	2924/0479 9th Group
2924/042 • Borides composed of metals from groups of the	2924/048 . 10th Group
periodic table	2924/0481 . 11th Group
2924/0421 . 1st Group	2924/0482 . 12th Group
2924/0422 2nd Group	2924/0483 . 13th Group
2924/0423 3rd Group	2924/0484 14th Group
2924/0424 4th Group	2924/0485 Lanthanides
2924/0425 5th Group	2924/0486 Actinides
2924/0426 6th Group	2924/0489 being a combination of two or more
2924/0427 7th Group	materials provided in the groups
2924/0428 8th Group	<u>H01L 2924/0471</u> - <u>H01L 2924/0486</u>
2924/0429 9th Group	2924/04891 having a monocrystalline microstructure
2924/044 10th Group	2924/04892 having a polycrystalline microstructure
2924/0441 11th Group	2924/04894 having an amorphous microstructure, i.e. glass
2924/0442 12th Group	2924/049 • Nitrides composed of metals from groups of the
2924/0443 13th Group	periodic table
2924/0444 14th Group	2924/0491 1st Group
2924/0445 . Lanthanides	2924/0492 2nd Group
2924/0446 Actinides	2924/0493 3rd Group
2924/0449 • • being a combination of two or more materials provided in the groups	2924/0494 4th Group 2924/04941 TiN
<u>H01L 2924/0421</u> - H01L 2924/0446	2924/0495 5th Group
2924/04491 • having a monocrystalline microstructure	2924/04953 TaN
2924/04492 . having a polycrystalline microstructure	2924/0496 6th Group
2924/04494 • having an amorphous microstructure, i.e. glass	2924/0497 7th Group
2924/045 . Carbides composed of metals from groups of the	2924/0498 • 8th Group
periodic table	2924/0499 9th Group
2924/0451 1st Group	2924/05 . 10th Group
2924/0452 2nd Group	2924/0501 11th Group
2924/0453 3rd Group	2924/0502 12th Group
2924/0454 4th Group	2924/0503 . 13th Group
2924/04541 TiC	2924/05032 AIN
2924/0455 5th Group	2924/0504 14th Group
2924/0456 6th Group	2924/05042 $Si_3N_4$
2924/04563 WC	2924/0505 Lanthanides
2924/0457 7th Group	2924/0506 Actinides
2924/0458 • • 8th Group	2924/0509 being a combination of two or more
2924/0459 • • 9th Group	materials provided in the groups
2924/046 . 10th Group	<u>H01L 2924/0491</u> - <u>H01L 2924/0506</u>
2924/0461 11th Group 2924/0462 12th Group	2924/05091 having a monocrystalline microstructure 2924/05092 having a polycrystalline microstructure
2924/0462         . 12th Group           2924/0463         . 13th Group	2924/05092 • having a polycrystamic incrostructure 2924/05094 • having an amorphous microstructure, i.e. glass
2924/0464 . 14th Group	2924/05094 • • • having an anticipation metostructure, i.e. grass 2924/051 • Phosphides composed of metals from groups of the
2924/04642 SiC	periodic table
2924/0465 . Lanthanides	2924/0511 1st Group
2924/0466 • Actinides	2924/0512 2nd Group
2924/0469 being a combination of two or more	2924/0513 3rd Group
materials provided in the groups	2924/0514 4th Group
<u>H01L 2924/0451</u> - <u>H01L 2924/0466</u>	2924/0515 5th Group
2924/04691 having a monocrystalline microstructure	2924/0516 6th Group
2924/04692 having a polycrystalline microstructure	2924/0517 7th Group
2924/04694 having an amorphous microstructure, i.e. glass	2924/0518 8th Group
2924/047 • Silicides composed of metals from groups of the	2924/0519 9th Group
periodic table	2924/052 10th Group
2924/0471 . 1st Group	2924/0521 11th Group
2924/0472 . 2nd Group	2924/0522 . 12th Group
2924/0473 3rd Group 2924/0474 4th Group	2924/0523 13th Group
2)27/07/14 • • • • • • • • • • • • • • • • • • •	2924/0524 14th Group

2924/0525 . Lanthanides	2024/057 Helidas composed of motels from groups of the
2924/0525 Lanthanides 2924/0526 Actinides	2924/057 • Halides composed of metals from groups of the periodic table
2924/0529 • being a combination of two or more	2924/0571 • 1st Group
materials provided in the groups	2924/0572 • 2nd Group
H01L 2924/0511 - H01L 2924/0526	2924/0573 3rd Group
2924/05291 having a monocrystalline microstructure	2924/0574 4th Group
2924/05292 having a polycrystalline microstructure	2924/0575 5th Group
2924/05294 having an amorphous microstructure, i.e. glass	2924/0576 6th Group
2924/053 • Oxides composed of metals from groups of the	2924/0577 7th Group
periodic table	2924/0578 8th Group
2924/0531 1st Group	2924/0579 9th Group
2924/0532 2nd Group	2924/058 10th Group
2924/0533 3rd Group	2924/0581 11th Group
2924/0534 4th Group	2924/0582 12th Group
2924/05341 TiO <sub>2</sub>	2924/0583 13th Group
$2924/05342$ $ZrO_2$	2924/0584 14th Group
2924/0535 5th Group	2924/0585 Lanthanides
2924/0536 • • 6th Group	2924/0586 Actinides
2924/0537 7th Group	2924/0589 being a combination of two or more
2924/0538 • • 8th Group	materials provided in the groups
2924/05381 FeOx	<u>H01L 2924/0571</u> - <u>H01L 2924/0586</u>
2924/0539 • • 9th Group	2924/05891 having a monocrystalline microstructure
2924/054 10th Group	2924/05892 having a polycrystalline microstructure
2924/0541 11th Group	2924/05894 having an amorphous microstructure, i.e. glass
2924/0542 12th Group	2924/059 Being combinations of any of the materials from
2924/0543 • 13th Group	the groups <u>H01L 2924/042</u> - <u>H01L 2924/0584</u> , e.g. oxynitrides
2924/05432 Al <sub>2</sub> O <sub>3</sub>	2924/05991 • • having a monocrystalline microstructure
2924/0544 • 14th Group	2924/05992 • having a holocrystalline microstructure
2924/05442 SiO <sub>2</sub>	2924/05992 • having a polyclystamic incrostructure, i.e. glass
2924/0545 · Lanthanides	2924/06 • Polymers (polymers per se C08; polymer adhesives
2924/0546 • Actinides	C09J)
2924/0549 being a combination of two or more materials provided in the groups	2924/061 • Polyolefin polymer
H01L 2924/0531 - H01L 2924/0546	2924/0615 Styrenic polymer
2924/05491 having a monocrystalline microstructure	2924/062 Halogenated polymer
2924/05492 having a polycrystalline microstructure	2924/0625 . Polyvinyl alchohol
2924/05494 • having an amorphous microstructure, i.e. glass	2924/063 . Polyvinyl acetate
2924/055 • Chalcogenides other than oxygen i.e. sulfides,	2924/0635 Acrylic polymer
selenides and tellurides composed of metals from	2924/064 . Graft polymer
groups of the periodic table	2924/0645 . Block copolymer
2924/0551 1st Group	2924/065 ABS
2924/0552 2nd Group	2924/0655 . Polyacetal
2924/0553 3rd Group	2924/066 . Phenolic resin
2924/0554 4th Group	2924/0665 Epoxy resin
2924/0555 5th Group	2924/067 . Polyphenylene
2924/0556 • • 6th Group	2924/0675 . Polyester
2924/0557 7th Group	2924/068 . Polycarbonate
2924/0558 • • 8th Group	2924/0685 . Polyether
2924/0559 9th Group	2924/069 . Polyurethane
2924/056 . 10th Group	2924/0695 . Polyamide
2924/0561 11th Group	2924/07 . Polyamine or polyimide
2924/0562 . 12th Group	2924/07001 Polyamine
2924/0563 • 13th Group	2924/07025 Polyimide
2924/0564 • 14th Group	2924/0705 Sulfur containing polymer
2924/0565 . Lanthanides	2924/0715 . Polysiloxane
2924/0566 • Actinides	2924/078 . Adhesive characteristics other than chemical
2924/0569 being a combination of two or more	2924/07802 not being an ohmic electrical conductor
materials provided in the groups <u>H01L 2924/0551</u> - <u>H01L 2924/0566</u>	2924/0781 being an ohmic electrical conductor
2924/05691 • having a monocrystalline microstructure	2924/07811 Extrinsic, i.e. with electrical conductive
	fillers
$\frac{19}{4}$	
2924/05692 having a polycrystalline microstructure 2924/05694 having an amorphous microstructure, i.e. glass	2924/07812 Intrinsic, e.g. polyaniline [PANI]2924/0782 being pressure sensitive

2924/095	• with a principal constituent of the material being a
	combination of two or more materials provided in
	the groups <u>H01L 2924/013</u> - <u>H01L 2924/0715</u>
2924/0951	Glass epoxy laminates
2924/09511	
2924/09512	
2924/09522	••• G10
2924/09523	••• G11
2924/096	r i i i i i i i i i i i i i i i i i i i
	ceramic and metallic materials
2924/097	Glass-ceramics, e.g. devitrified glass
2924/09701	1 1 1
2924/10	• Details of semiconductor or other solid state devices
2024/1011	to be connected
2924/1011	Structure
2924/1015 2924/10155	1
2924/10155	C C
2924/10150	
2924/10157	
2924/10138	-
2924/1016	C C
2924/10161	0
2924/10102	-
2924/1017	
2)24/102	bodies
2924/1025	• • • Semiconducting materials
2924/10251	
2924/10252	-
2924/10253	
2924/10254	
2924/1026	Compound semiconductors
2924/1027	IV
2924/10271	Silicon-germanium [SiGe]
2924/10272	Silicon Carbide [SiC]
2924/1032	••••• III-V
2924/10321	Aluminium antimonide [AlSb]
2924/10322	• • • • • Aluminium arsenide [AlAs]
2924/10323	••••• Aluminium nitride [AlN]
2924/10324	••••• Aluminium phosphide [AlP]
2924/10325	
	hexagonal, nanotube
2924/10326	Boron phosphide [BP]
2924/10327	• • • • • Boron arsenide [BAs, $B_{12}As_2$ ]
2924/10328	Gallium antimonide [GaSb]
2924/10329	Gallium arsenide [GaAs]
2924/1033	Gallium nitride [GaN]
2924/10331	Gallium phosphide [GaP]
2924/10332	Indium antimonide [InSb]
2924/10333	Indium arsenide [InAs]
2924/10334	Indium nitride [InN]
2924/10335	Indium phosphide [InP]
2924/10336	Aluminium gallium arsenide [AlGaAs]
2924/10337	Indium gallium arsenide [InGaAs]
2924/10338	Indium gallium phosphide [InGaP]
2924/10339	Aluminium indium arsenide [AlInAs]
2924/1034	Aluminium indium antimonide [AlInSb]
2924/10341	Gallium arsenide nitride [GaAsN]
2924/10342	
2924/10343 2924/10344	Gallium arsenide antimonide [GaAsSb]     Aluminium gallium nitride [AlGaN]
2924/10344 2924/10345	-
2924/10345	••••• Aluminium gallium phosphide [AlGaP]

2924/10346	••••• Indium gallium nitride [InGaN]
2924/10347	Indium arsenide antimonide [InAsSb]
2924/10348	Indium gallium antimonide [InGaSb]
2924/10349	••••• Aluminium gallium indium phosphide
	[AlGaInP]
2924/1035	• • • • • Aluminium gallium arsenide phosphide
	[AlGaInP]
2924/10351	Indium gallium arsenide phosphide
	[InGaAsP]
2924/10352	Indium gallium arsenide antimonide
	[InGaAsSb]
2924/10353	Indium arsenide antimonide phosphide
	[InAsSbP]
2924/10354	Aluminium indium arsenide phosphide
	[AlInAsP]
2924/10355	Aluminium gallium arsenide nitride
	[AlGaAsN]
2924/10356	Indium gallium arsenide nitride
	[InGaAsN]
2924/10357	Indium aluminium arsenide nitride
	[InAlAsN]
2924/10358	Gallium arsenide antimonide nitride
	[GaAsSbN]
2924/10359	Gallium indium nitride arsenide
	antimonide [GaInNAsSb]
2924/1036	Gallium indium arsenide antimonide
	phosphide [GaInAsSbP]
2924/1037	••••• II-VI
2924/10371	Cadmium selenide [CdSe]
2924/10372	Cadmium sulfide [CdS]
2924/10373	Cadmium telluride [CdTe]
2924/10375	Zinc selenide [ZnSe]
2924/10376	Zinc sulfide [ZnS]
2924/10377	Zinc telluride [ZnTe]
2924/10378	••••• Cadmium zinc telluride, i.e. CZT
2)21/103/0	[CdZnTe]
2924/10379	
2924/1038	••••••••••••••••••••••••••••••••••••••
2924/10381	Mercury zinc selenide [HgZnSe]
2924/10301	· · · · · I-VII
2924/10421	
2924/10421	· · · · · · · · · · · · · · · · · · ·
2924/1047	
2924/10471 2924/1052	Copper sunde [CuS]
2924/1032	Lead selenide [PbSe]
2924/10522	
2924/10523	Lead telluride [PbTe]
2924/10524	L / 23
2924/10525	L 3
2924/10526	L 3
2924/10527	• • • • • • • Thallium tin telluride $[Tl_2SnTe_5]$
2924/10528	8
00244657	[Tl <sub>2</sub> GeTe <sub>5</sub> ]
2924/1057	V-VI
2924/10571	••••• Bismuth telluride $[Bi_2Te_3]$
2924/1062	II-V
2924/10621	$\ldots$ Cadmium phosphide [Cd <sub>3</sub> P <sub>2</sub> ]
2924/10622	• • • • • Cadmium arsenide $[Cd_3As_2]$
2924/10623	
2924/10624	• • • • • Zinc phosphide $[Zn_3P_2]$
2924/10625	
2924/10626	•••• Zinc antimonide $[Zn_3Sb_2]$

2924/1067	Oxide	
2924/10671	••••••••••••••••••••••••••••••••••••••	
	brookite [TiO <sub>2</sub> ]	
2924/10672	Copper(I)oxide [Cu <sub>2</sub> O]	
2924/10673	Copper(II)oxide [CuO]	
2924/10674	••••• Uranium dioxide [UO <sub>2</sub> ]	
2924/10675	$\ldots$ Uranium trioxide [UO <sub>3</sub> ]	
2924/10676	••••• Bismuth trioxide $[Bi_2O_3]$	
2924/10677	Tin dioxide [SnO <sub>2</sub> ]	
2924/10678	••••• Barium titanate [BaTiO <sub>3</sub> ]	
2924/10679	••••• Strontium titanate [SrTiO <sub>3</sub> ]	
2924/1068	Lithium niobate [LiNbO <sub>3</sub> ]	
2924/10681	Lanthanum copper oxide [La <sub>2</sub> CuO <sub>4</sub> ]	
2924/1072	Layered	
2924/10721	Lead(II)iodide [PbI <sub>2</sub> ]	
2924/10722	Molybdenum disulfide [MoS <sub>2</sub> ]	
2924/10723	Gallium selenide [GaSe]	
2924/10724	Tin sulfide [SnS]	
2924/10725	••••• Bismuth sulfide $[Bi_2S_3]$	
2924/1077	Magnetic diluted [DMS]	
2924/10771	Gallium manganese arsenide [GaMn	As]
2924/10772	Indium manganese arsenide [InMnA	s]
2924/10773	Cadmium manganese telluride	-
	[CdMnTe]	
2924/10774	Lead manganese telluride [PbMnTe]	
2924/10775	Lanthanum calcium manganate	
	[La <sub>0.7</sub> Ca <sub>0.3</sub> MnO <sub>3</sub> ]	
2924/10776	Iron(II)oxide [FeO]	
2924/10777	Nickel(II)oxide [NiO]	
2924/10778	Europium(II)oxide [EuO]	
2924/10779	Europium(II)sulfide [EuS]	
2924/1078	••••• Chromium(III)bromide [CrBr <sub>3</sub> ]	
2924/1082	••••• Other	
2924/10821	Copper indium gallium selenide, CIC	ЗS
	[Cu[In,Ga]Se <sub>2</sub> ]	
2924/10822	••••• Copper zinc tin sulfide, CZTS	
	$[Cu_2ZnSnS_4]$	
2924/10823	• • • • • Copper indium selenide, CIS [CuInS	$e_2$ ]
2924/10824	••••• Silver gallium sulfide [AgGaS <sub>2</sub> ]	
2924/10825	••••• Zinc silicon phosphide $[ZnSiP_2]$	
2924/10826	• • • • • • • Arsenic selenide $[As_2S_3]$	
2924/10827	••••• Platinum silicide [PtSi]	
2924/10828	••••• Bismuth(III)iodide [BiI <sub>3</sub> ]	
2924/10829	Mercury(II)iodide [HgI <sub>2</sub> ]	
2924/1083	Thallium(I)bromide [TlBr]	
2924/10831	Selenium [Se]	
2924/10832	$\ldots$ Silver sulfide [Ag <sub>2</sub> S]	
2924/10833	Iron disulfide $[FeS_2]$	
2924/11	• Device type	
2924/12	• • Passive devices, e.g. 2 terminal devices	
2924/1203	Rectifying Diode	
2924/12031	• • • • PIN diode	
2924/12032	Schottky diode	
2924/12033	Gunn diode	
2924/12034	· · · · Varactor	
2924/12035	Zener diode	
2924/12036	· · · · PN diode	
2924/12037	Cat's whisker diode	
2924/12038	• • • • Point contact	
2924/1204	Optical Diode	
2924/12041	LED	
2924/12042	LASER	

2924/12043						Photo diode
2924/12044						OLED
2924/1205						apacitor
2924/1206						nductor
2924/1207						esistor
2924/13			•	D	viso	crete devices, e.g. 3 terminal devices
2924/1301						hyristor
2924/13011						Anode Gate Thyristor [AGT]
2924/13013						Bidirectional Control Thyristor [BCT]
2924/13014						Breakover Diode [BOD]
2924/13015						
2924/13016					•	Dynistor - Unidirectional switching device
2924/13017						Shockley diode - Unidirectional trigger
						and switching device
2924/13018						SIDAC - Bidirectional switching device
2924/13019						Trisil, SIDACtor - Bidirectional protection
						devices
2924/1302		•		•	•	GTO - Gate Turn-Off thyristor
2924/13021		•		•	•	• DB-GTO - Distributed Buffer Gate
						Turn-Off thyristor
2924/13022	•	•	•	•	•	• MA-GTO - Modified Anode Gate Turn-
						Off thyristor
2924/13023	•	•	•	•	•	IGCT - Integrated Gate Commutated
						Thyristor
2924/13024	•	•	•	•	•	LASCR - Light Activated SCR, or LTT -
						Light triggered thyristor
2924/13025	•	•	•	•	•	Light Activated Semiconducting Switch
2024/12025						[LASS]
2924/13026	•	•	•	•	•	MCT - MOSFET Controlled Thyristor - It
						contains two additional FET structures for on/off control
2924/13027						BRT - Base Resistance Controlled
2924/13027	•	•	•	•	•	Thyristor
2924/13028						RCT - Reverse Conducting Thyristor
2924/13029		•	•	•	•	PUT or PUJT - Programmable Unijunction
2)24/1502)	•	•	•	•	•	Transistor - A thyristor with gate on n-type
						layer near to the anode used as a functional
						replacement for unijunction transistor
2924/1303		•	•			SCS - Silicon Controlled Switch or
						Thyristor Tetrode - A thyristor with both
						cathode and anode gates
2924/13032	•	•	•	•	•	SITh - Static Induction Thyristor, or FCTh
						- Field Controlled Thyristor - containing
						a gate structure that can shut down anode
2024/12022						current flow
2924/13033	•	•	•	•	•	TRIAC - Triode for Alternating Current - A bidirectional switching device
						containing two thyristor structures with
						common gate contact
2924/13034						Silicon Controlled Rectifier [SCR]
2924/13035						Asymmetrical SCR [ASCR]
2924/1304					т	ransistor
2924/1305						Bipolar Junction Transistor [BJT]
2924/13051				•		• Heterojunction bipolar transistor [HBT]
2924/13052						Schottky transistor
2924/13052				•		Avalanche transistor
2924/13054			•		•	Darlington transistor
2924/13055				•		• Insulated gate bipolar transistor [IGBT]
2924/13056				•	•	<ul> <li>Photo transistor</li> </ul>
2924/1306		•	•		•	Field-effect transistor [FET]
2924/13061		•	•	•	•	• Carbon nanotube field-effect transistor
						[CNFET]
2924/13062		•	•	•	•	• Junction field-effect transistor [JFET]

2924/13063	
2924/13064	
	[HEMT, HFET [heterostructure FET], MODFET]
2924/13066	Inverted-T field effect transistor [ITFET]
2924/13067	
2924/13068	Fast-reverse epitaxial diode field-effect
	transistor [FREDFET]
2924/13069	
2924/1307	••••• Organic Field-Effect Transistor [OFET]
2924/13071	• • • • • Ballistic transistor
2924/13072	• • • • • Sensor FET
2924/13073	ion-sensitive field-effect transistor [ISFET]
2924/13074	Electrolyte-oxide-semiconductor
	field effect transistor [EOSFET], e.g. Neurochip
2924/13075	-
	transistor [DNAFET]
2924/13076	
2924/13078	Unijunction transistors
2924/13079	Single-electron transistors [SET]
2924/1308	Nanofluidic transistor
2924/13081	Multigate devices
2924/13082	• • • • • • • • • Tetrode transistor
2924/13083	• • • • • • Pentode transistor
2924/13084	• • • • • • Trigate transistor
2924/13085	••••• Dual gate FETs
2924/13086	Junctionless Nanowire Transistor [JNT]
2924/13087	Vertical-Slit Field-Effect Transistor [VeSFET]
2924/13088	••••• Graphene Nanoribbon Field-Effect Transistor [GNRFET]
2924/13089	Nanoparticle Organic Memory Field- Effect Transistor [NOMFET]
2924/1309	Modulation-Doped Field Effect
2024/12001	Transistor [MODFET]
2924/13091	Effect Transistor [MOSFET]
2924/13092	
	Semiconductor Field-Effect
2024/14	Transistor [DGMOSFET]
2924/14	Integrated circuits
2924/141	Analog devices
2924/142	
2924/1421 2924/14211	
2924/14215	Low-noise amplifier [LNA]
2924/1422	Mixer
2924/14221	Electronic mixer
2924/14222	• • • • • • • Frequency mixer
2924/1423	Monolithic Microwave Integrated Circuit [MMIC]
2924/1424	• • • • • Operational amplifier
2924/1425	Converter
2924/14251	1 5
2924/14252	· · · · · Voltage converter
2924/14253	Digital-to-analog converter [DAC]
2924/1426	Driver
2924/1427	Voltage regulator [VR]

2024/142	Disidal designs
2924/143	Digital devices
2924/1431	Logic devices
2924/1432	Central processing unit [CPU]
2924/1433	Application-specific integrated circuit [ASIC]
2924/14335	• • • • Digital signal processor [DSP]
2924/1434	•••• Memory
2924/1435	Random access memory [RAM]
2924/1436	Dynamic random-access memory [DRAM]
2924/14361	Synchronous dynamic random access memory [SDRAM]
2924/14362	•
2924/14363	CAS before RAS refresh [CBR]
2924/14364	
2924/14365	· · · · · · · · · · · · · · · · · · ·
2924/14366	Window DRAM [WRAM]
2924/14367	Fast page mode DRAM [FPM
	DRAM]
2924/14368	Extended data out DRAM [EDO DRAM]
2924/14369	Burst EDO DRAM [BEDO DRAM]
2924/1437	Static random-access memory [SRAM]
2924/1438	••••• Flash memory
2924/1441	Ferroelectric RAM [FeRAM or FRAM]
2924/1442	Synchronous graphics RAM [SGRAM]
2924/1443	Non-volatile random-access memory [NVRAM]
2924/1444	· · · · · · · PBRAM
2924/145	Read-only memory [ROM]
2924/1451	· · · · · · · · · · · EPROM
2924/14511	· · · · · · · · · · · · · · · · · · ·
2924/1451	· · · · · · · PROM
2924/1455	Mixed devices
	MEMS
2924/1461	
2924/15	• Details of package parts other than the
	semiconductor or other solid state devices to be connected
2024/151	
2924/151	• Die mounting substrate
2924/1511	
2924/1515	· · · Shape
2924/15151	• • • • the die mounting substrate comprising an aperture, e.g. for underfilling, outgassing, window type wire connections
2924/15153	• • • • the die mounting substrate comprising a recess for hosting the device
2924/15155	
2924/15156	
2924/15150	
2924/15157	
	cuboid
2924/15159	
2924/15162	
2924/15165	5
2924/1517	5
2924/15172	Ū.
2924/15173	in a single layer of the multilayer substrate

2024/15174		
2924/15174	••••	• in different layers of the multilayer
2024/15102		substrate
2924/15182		Fan-in arrangement of the internal vias
2924/15183		• in a single layer of the multilayer substrate
2924/15184	• • • •	• in different layers of the multilayer substrate
2924/15192		Resurf arrangement of the internal vias
2924/152		Disposition
2924/153		connection portion
2924/1531	••••	the connection portion being formed only on
2724/1551		the surface of the substrate opposite to the
2024/15211		die mounting surface
2924/15311	••••	• being a ball array, e.g. BGA
2924/15312		• being a pin array, e.g. PGA
2924/15313		• being a land array, e.g. LGA
2924/1532	• • • •	the connection portion being formed on the
		die mounting surface of the substrate
2924/15321	• • • •	• being a ball array, e.g. BGA
2924/15322	• • • •	• being a pin array, e.g. PGA
2924/15323		• being a land array, e.g. LGA
2924/1533		<ul> <li>the connection portion being formed</li> </ul>
		both on the die mounting surface of the
		substrate and outside the die mounting
		surface of the substrate
2924/15331	• • • •	• • being a ball array, e.g. BGA
2924/15332	• • • •	• • being a pin array, e.g. PGA
2924/15333		• • being a land array, e.g. LGA
2924/156	N	Iaterial
2924/157		with a principal constituent of the material
		being a metal or a metalloid, e.g. boron [B],
		silicon [Si], germanium [Ge], arsenic [As],
		antimony [Sb], tellurium [Te] and polonium
		[Po], and alloys thereof
2924/15701		• the principal constituent melting at a
		temperature of less than 400 C
2924/15717		• the principal constituent melting at a
		temperature of greater than or equal to 400
		C and less than 950 C
2924/15724	• • • •	Aluminium [Al] as principal constituent
2924/15738	• • • •	• the principal constituent melting at a
		temperature of greater than or equal to 950
		C and less than 1550 C
2924/15747	• • • •	• Copper [Cu] as principal constituent
2924/1576	• • • •	Iron [Fe] as principal constituent
2924/15763	• • • •	• the principal constituent melting at a
		temperature of greater than 1550 C
2924/15786	• • • •	with a principal constituent of the material
		being a non metallic, non metalloid inorganic
202 / //		material
2924/15787	• • • •	• Ceramics, e.g. crystalline carbides, nitrides
		or oxides
2924/15788	• • • •	• Glasses, e.g. amorphous oxides, nitrides or
		fluorides
2924/1579	• • • •	with a principal constituent of the material
		being a polymer, e.g. polyester, phenolic
0004/15504		based polymer, epoxy
2924/15791	• • • •	• The principal constituent being an
		elastomer, e.g. silicones, isoprene,
0004/15702		neoprene
2924/15793	••••	with a principal constituent of the material
		being a solid not provided for in groups
		H01L 2924/157 - H01L 2924/15791, e.g. allotropes of carbon, fullerene, graphite,
		anonopes of carbon, functione, graphile,
		carbon-nanotubes, diamond

2024/15709				
2924/15798	•••	•		with a principal constituent of the material being a combination of two or more
				materials in the form of a matrix with a filler,
				i.e. being a hybrid material, e.g. segmented
				structures, foams
2924/161		С	ap	
2924/1611			Stı	ructure
2924/1615			Sh	ape
2924/16151				Cap comprising an aperture, e.g. for pressure
				control, encapsulation
2924/16152			. (	Cap comprising a cavity for hosting the
				device, e.g. U-shaped cap
2924/16153				Cap enclosing a plurality of side-by-side
				cavities [e.g. E-shaped cap]
2924/1616				Cavity shape
2924/1617				• Cavity coating
2924/16171	•••	•		• Material
2924/16172	•••	•	•	••• with a principal constituent of
2924/10172	•••	•	•	the material being a metal or a
				metalloid, e.g. boron [B], silicon
				[Si], germanium [Ge], arsenic [As],
				antimony [Sb], tellurium [Te] and
				polonium [Po], and alloys thereof
2924/16173				• • with a principal constituent of the
2)24/101/5	•••	•	•	material being a non metallic, non
				metalloid inorganic material
2924/16174				Ceramics, e.g. crystalline carbides,
2)24/101/4	•••	•	•	nitrides or oxides (glass ceramics
				H01L 2224/16175)
2924/16175				Glasses, e.g. amorphous oxides,
2)21/101/3	•••	•	•	nitrides or fluorides
2924/16176				• • with a principal constituent of
272 11 101 10	•••	•	•	the material being a polymer, e.g.
				polyester, phenolic based polymer,
				epoxy
2924/16177				The principal constituent being an
				elastomer, e.g. silicones, isoprene,
				neoprene
2924/16178				••• with a principal constituent
				of the material being a solid
				not provided for in groups
				<u>H01L 2924/157</u> - <u>H01L 2924/15791</u> ,
				e.g. allotropes of carbon, fullerene,
				graphite, carbon-nanotubes, diamond
2924/16179			•	••• with a principal constituent of the
				material being a combination of two
				or more materials in the form of a
				matrix with a filler, i.e. being a hybrid
				material, e.g. segmented structures,
				foams
2924/1619	•••	•		• Cavity coating shape
2924/16195	•••	•	• ]	Flat cap [not enclosing an internal cavity]
2924/16196		•	•	Cap forming a cavity, e.g. being a curved
			1	metal foil
2924/162	•••	•		sposition
2924/16235	•••	•		Connecting to a semiconductor or solid-state
				bodies, i.e. cap-to-chip
2924/16251	•••	•		Connecting to an item not being a
				semiconductor or solid-state body, e.g. cap-
				to-substrate
2924/1626	•••	•		Cap-in-cap assemblies
2924/1627	•••	•		stacked type assemblies, e.g. stacked multi-
				cavities
2924/163	•••	•	Co	onnection portion, e.g. seal

2924/1631 .			Structure
2924/16315	•••	•	Shape
2924/16313	•••	•	Disposition
2924/1632	•••	•	Material
2924/165	•••	•	• with a principal constituent of the material
. 2924/103	•••	•	being a metal or a metalloid, e.g. boron [B], silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof
2924/16586 .		•	• with a principal constituent of the material being a non metallic, non metalloid inorganic material
2924/16587 .	•••	•	• Ceramics, e.g. crystalline carbides, nitrides or oxides
2924/16588 .	•••	•	• • Glasses, e.g. amorphous oxides, nitrides or fluorides
2924/1659 .		•	• with a principal constituent of the material being a polymer, e.g. polyester, phenolic based polymer, epoxy
2924/16593 .		•	• with a principal constituent of the material being a solid not provided for in groups <u>H01L 2924/157</u> - <u>H01L 2924/15791</u> , e.g. allotropes of carbon, fullerene, graphite, carbon-nanotubes, diamond
2924/16598 .	•••	•	• with a principal constituent of the material being a combination of two or more materials in the form of a matrix with a filler, i.e. being a hybrid material, e.g. segmented structures, foams
2924/166 .		Ν	Iaterial
2924/167 .	•••	•	with a principal constituent of the material being a metal or a metalloid, e.g. boron [B],
			silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium
2924/16701 .		•	<ul><li>silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li><li>the principal constituent melting at a</li></ul>
2924/16701 . 2924/16717 .	•••	•	silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof
	•••	•	<ul> <li>silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>the principal constituent melting at a temperature of less than 400 C</li> <li>the principal constituent melting at a temperature of greater than or equal to 400</li> </ul>
2924/16717 . 2924/16724 . 2924/16738 .	· · ·		<ul> <li>silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>the principal constituent melting at a temperature of less than 400 C</li> <li>the principal constituent melting at a temperature of greater than or equal to 400 C and less than 950 C</li> <li>Aluminium [Al] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than or equal to 950 C and less than 1550 C</li> </ul>
2924/16717 . 2924/16724 . 2924/16738 . 2924/16747 .	· · ·		<ul> <li>silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>the principal constituent melting at a temperature of less than 400 C</li> <li>the principal constituent melting at a temperature of greater than or equal to 400 C and less than 950 C</li> <li>Aluminium [Al] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than or equal to 950 C and less than 1550 C</li> <li>Copper [Cu] as principal constituent</li> </ul>
2924/16717 . 2924/16724 . 2924/16738 . 2924/16747 . 2924/1676 .	· · ·		<ul> <li>silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>the principal constituent melting at a temperature of less than 400 C</li> <li>the principal constituent melting at a temperature of greater than or equal to 400 C and less than 950 C</li> <li>Aluminium [Al] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than or equal to 950 C and less than 1550 C</li> <li>Copper [Cu] as principal constituent</li> <li>Iron [Fe] as principal constituent</li> </ul>
2924/16717 . 2924/16724 . 2924/16738 . 2924/16747 .	· · · · · ·		<ul> <li>silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>the principal constituent melting at a temperature of less than 400 C</li> <li>the principal constituent melting at a temperature of greater than or equal to 400 C and less than 950 C</li> <li>Aluminium [A1] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than or equal to 950 C and less than 1550 C</li> <li>Copper [Cu] as principal constituent</li> <li>Iron [Fe] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than or equal to 950 C and less than 1550 C</li> </ul>
2924/16717 . 2924/16724 . 2924/16738 . 2924/16747 . 2924/1676 .	· · · · · ·		<ul> <li>silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>the principal constituent melting at a temperature of less than 400 C</li> <li>the principal constituent melting at a temperature of greater than or equal to 400 C and less than 950 C</li> <li>Aluminium [Al] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than or equal to 950 C and less than 1550 C</li> <li>Copper [Cu] as principal constituent</li> <li>Iron [Fe] as principal constituent</li> <li>the principal constituent melting at a</li> </ul>
2924/16717 . 2924/16724 . 2924/16738 . 2924/16747 . 2924/1676 . 2924/16763 .	· · · · · · · · ·		<ul> <li>silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>the principal constituent melting at a temperature of less than 400 C</li> <li>the principal constituent melting at a temperature of greater than or equal to 400 C and less than 950 C</li> <li>Aluminium [Al] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than or equal to 950 C and less than 1550 C</li> <li>Copper [Cu] as principal constituent</li> <li>Iron [Fe] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than or equal to 950 C and less than 1550 C</li> <li>Scopper [Cu] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than 1550 C</li> <li>With a principal constituent of the material being a non metallic, non metalloid inorganic</li> </ul>
2924/16717 . 2924/16724 . 2924/16738 . 2924/16747 . 2924/1676 . 2924/16763 . 2924/16786 .	· · · · · · · · · · · ·		<ul> <li>silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>the principal constituent melting at a temperature of less than 400 C</li> <li>the principal constituent melting at a temperature of greater than or equal to 400 C and less than 950 C</li> <li>Aluminium [Al] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than or equal to 950 C and less than 1550 C</li> <li>Copper [Cu] as principal constituent</li> <li>Iron [Fe] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than 1550 C</li> <li>Copper [Cu] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than 1550 C</li> <li>Comper [Cu] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than 1550 C</li> </ul>
2924/16717 . 2924/16724 . 2924/16738 . 2924/16747 . 2924/1676 . 2924/16763 . 2924/16786 . 2924/16787 .	· · · · · · · · · · · ·	· · · ·	<ul> <li>silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>the principal constituent melting at a temperature of less than 400 C</li> <li>the principal constituent melting at a temperature of greater than or equal to 400 C and less than 950 C</li> <li>Aluminium [Al] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than or equal to 950 C and less than 1550 C</li> <li>Copper [Cu] as principal constituent</li> <li>Iron [Fe] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than 1550 C</li> <li>Copper [Cu] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than 1550 C</li> <li>Coran less than 1550 C</li> <li>Copper [Cu] as principal constituent</li> <li>Geramics, e.g. crystalline carbides, nitrides or oxides</li> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> </ul>
2924/16717 . 2924/16724 . 2924/16738 . 2924/16747 . 2924/16763 . 2924/16763 . 2924/16786 . 2924/16787 . 2924/16788 .	<ul> <li>.</li> <li>.&lt;</li></ul>	· · · ·	<ul> <li>silicon [Si], germanium [Ge], arsenic [As], antimony [Sb], tellurium [Te] and polonium [Po], and alloys thereof</li> <li>the principal constituent melting at a temperature of less than 400 C</li> <li>the principal constituent melting at a temperature of greater than or equal to 400 C and less than 950 C</li> <li>Aluminium [Al] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than or equal to 950 C and less than 1550 C</li> <li>Copper [Cu] as principal constituent</li> <li>Iron [Fe] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than 1550 C</li> <li>Copper [Cu] as principal constituent</li> <li>the principal constituent melting at a temperature of greater than 1550 C</li> <li>Coran less than 1550 C</li> <li>Copper [Cu] as principal constituent</li> <li>Grand less constituent of the material being a non metallic, non metalloid inorganic material</li> <li>Ceramics, e.g. crystalline carbides, nitrides or oxides</li> <li>Glasses, e.g. amorphous oxides, nitrides or fluorides</li> </ul>

2924/16793	•	•	•	•	with a principal constituent of the material
					being a solid not provided for in groups
					<u>H01L 2924/167</u> - <u>H01L 2924/16791</u> , e.g.
					allotropes of carbon, fullerene, graphite,
					carbon-nanotubes, diamond
2924/16798	•	•	•	•	with a principal constituent of the material
					being a combination of two or more
					materials in the form of a matrix with a filler,
					i.e. being a hybrid material, e.g. segmented
			-		structures, foams
2924/171	•	•	F	rai	
2924/1711	•	•	•		tructure
2924/1715	•	•	•	S	hape
2924/17151	•	•	•	•	Frame comprising an aperture, e.g. for
				_	pressure control, encapsulation
2924/172	•	•	•		Disposition
2924/173	•	•	•		connection portion, e.g. seal
2924/176	•	•	•	Ν	Iaterial
2924/177	•	•	•	•	with a principal constituent of the material
					being a metal or a metalloid, e.g. boron [B],
					silicon [Si], germanium [Ge], arsenic [As],
					antimony [Sb], tellurium [Te] and polonium
2924/17701					[Po], and alloys thereof
2924/17/01	•	•	•	•	• the principal constituent melting at a temperature of less than 400 C
2924/17717					• the principal constituent melting at a
2924/1//1/	•	•	•	•	temperature of greater than or equal to 400
					C and less than 950 C
2924/17724					Aluminium [Al] as principal constituent
2924/17738	•	•	•	•	• the principal constituent melting at a
2)24/17/50	•	•	•	•	temperature of greater than or equal to 950
					C and less than 1550 C
2924/17747					• • Copper [Cu] as principal constituent
2924/1776		•	•		• Iron [Fe] as principal constituent
2924/17763					• the principal constituent melting at a
					temperature of greater than 1550 C
2924/17786		•	•	•	with a principal constituent of the material
					being a non metallic, non metalloid inorganic
					material
2924/17787	•	•	•	•	• Ceramics, e.g. crystalline carbides, nitrides
					or oxides
2924/17788	•	•	•	•	• Glasses, e.g. amorphous oxides, nitrides or
					fluorides
2924/1779	•	•	•	•	with a principal constituent of the material
					being a polymer, e.g. polyester, phenolic
2924/17791					based polymer, epoxy
2924/11/91	•	•	•	•	• The principal constituent being an elastomer, e.g. silicones, isoprene,
					neoprene
2924/17793	1.				with a principal constituent of the material
2)24(1)()3	•	•	•	•	being a solid not provided for in groups
					<u>H01L 2924/177</u> - <u>H01L 2924/17791</u> , e.g.
					allotropes of carbon, fullerene, graphite,
					carbon-nanotubes, diamond
2924/17798		•	•	•	with a principal constituent of the material
					being a combination of two or more
					materials in the form of a matrix with a filler,
					i.e. being a hybrid material, e.g. segmented
0001/101			-	,	structures, foams
2924/181	·	•	E		apsulation
2924/1811	·	•	•		tructure
2924/1815	·	•	•	S	hape
2924/1816	•	•	•	•	Exposing the passive side of the semiconductor or solid-state body
					senneonductor or sonu-state body

2924/18161	•••• of a flip chip
2924/18162	· · · · · · · · · · · · · · · · · · ·
2924/18165	• • • • of a wire bonded chip
2924/182	Disposition
2924/183	Connection portion, e.g. seal
2924/18301	• • • being an anchoring portion, i.e. mechanical interlocking between the encapsulation resin and another package part
2924/186	Material
2924/19	• Details of hybrid assemblies other than the
	semiconductor or other solid state devices to be
	connected
2924/1901	Structure
2924/19011	including integrated passive components
2924/19015	including thin film passive components
2924/1902	including thick film passive components
2924/1903	including wave guides
2924/19031	• • • being a strip line type
2924/19032	• • • being a microstrip line type
2924/19033	• • • being a coplanar line type
2924/19038	• • • being a hybrid line type
2924/19039	1
	types of wave guides
2924/1904	Component type
2924/19041	• • • being a capacitor
2924/19042	• • • being an inductor
2924/19043	• • • being a resistor
2924/1905	Shape
2924/19051	Impedance matching structure [e.g. balun]
2924/191	Disposition
2924/19101	• • of discrete passive components
2924/19102	, , , , , , , , , , , , , , , , , , ,
2024/10102	semiconductor or solid state device
2924/19103	interposed between the semiconductor or
	solid-state device and the die mounting substrate, i.e. chip-on-passive
2924/19104	• • • • on the semiconductor or solid-state device,
2924/19104	i.e. passive-on-chip
2924/19105	in a side-by-side arrangement on a common
2724/17103	die mounting substrate
2924/19106	-
2)24/1)100	side of a common die mounting substrate
2924/19107	C C
2924/20	• Parameters
2924/201	• Temperature ranges
2924/20101	• • • Temperature range T<0 C, T<273.15 K
2924/20102	
	= <t<333.15k< td=""></t<333.15k<>
2924/20103	• • • Temperature range 60 C= <t<100 333.15="" c,="" k<="" td=""></t<100>
	=< T< 373.15K
2924/20104	1 0 ,
	=< T < 423.15K
2924/20105	I U
	=< T < 473.15K
2924/20106	1 6
2024/20107	= <t 523.15k<="" <="" td=""></t>
2724/2010/	Temperature range 250 C= <t<300 523.15k<br="" c,="">=<t< 573.15k<="" td=""></t<></t<300>
2924/20108	<ul> <li>Temperature range 300 C=<t<350 573.15k<="" c,="" li=""> </t<350></li></ul>
2727/20100	= <t< 623.15k<="" td=""></t<>
2924/20109	
	= <t< 673.15k<="" td=""></t<>

2924/2011	••• Temperature range 400 C= <t<450 673.15k<="" c,="" th=""></t<450>
	= <t< 723.15k<="" td=""></t<>
2924/20111	••• Temperature range 450 C= <t<500 723.15k<br="" c,="">=<t<773.15k< td=""></t<773.15k<></t<500>
2924/202	Electromagnetic wavelength ranges [W]
2924/20201	• • Gamma radiation, i.e. wavelength less than 0.01 nm
2924/20202	X-ray radiation, i.e. wavelength 0.01 to 10 nm
2924/2021	• • • Ultraviolet radiation
2924/20211	••••• UV-C 100= <w<280 nm<="" td=""></w<280>
2924/20212	••••• UV-B 280= <w<315 nm<="" td=""></w<315>
2924/20213	•••• UV-A 315= <w<400 nm<="" td=""></w<400>
2924/2024	••• Visible spectrum wavelength 390= <w<700 400-790="" i.e.="" nm,="" td="" thz<=""></w<700>
2924/2026	• • Infrared radiation 700= <w<3000 nm<="" td=""></w<3000>
2924/20261	•••• IR-A 700= <w<1400 215="" i.e.="" nm,="" td="" thz-430="" thz<=""></w<1400>
2924/20262	•••• IR-B 1400= <w<3000 100thz-215<br="" i.e.="" nm,="">THz</w<3000>
2924/20263	•••• IR-C 3000 nm = <w<1 300<br="" i.e.="" mm,="">GHz-100THz</w<1>
2924/2027	Radio 1 mm - km 300 GHz - 3 Hz
2924/20271	• • • Microwave radiation 1 mm - 1 meter, i.e 300 GHz - 300 MHz
2924/203	• Ultrasonic frequency ranges, i.e. KHz
2924/20301	Ultrasonic frequency [f] f<25 kHz
2924/20302	Ultrasonic frequency [f] 25 Khz= <f< 50="" khz<="" td=""></f<>
2924/20303	Ultrasonic frequency [f] 50 Khz= <f< 75="" khz<="" td=""></f<>
2924/20304	Ultrasonic frequency [f] 75 Khz= <f< 100="" khz<="" td=""></f<>
2924/20305	• • Ultrasonic frequency [f] 100 Khz= <f< 125="" khz<="" td=""></f<>
2924/20306	<ul> <li>Ultrasonic frequency [f] 125 Khz=<f<150 KHz</f<150 </li> </ul>
2924/20307	••• Ultrasonic frequency [f] 150 Khz= <f< 175="" khz<="" td=""></f<>
2924/20308	KHz
2924/20309	• • • Ultrasonic frequency [f] f>=200 KHz
2924/206	. Length ranges
2924/2064	larger or equal to 1 micron less than 100 microns
2924/20641	microns
2924/20642	microns
2924/20643	microns
2924/20644	microns
2924/20645	microns
2924/20646	microns
2924/20647	microns
2924/20648	microns
2924/20649	microns
2924/2065	larger or equal to 1000 microns less than 1500 microns
2924/20651	larger or equal to 1500 microns less than 2000 microns

2924/20652	larger or equal to 2000 microns less than 2500 microns
2924/20653	larger or equal to 2500 microns less than 3000
2924/20654	
2924/20655	microns
2924/20033	larger or equal to 4000 microns less than 5000 microns
2924/20656	• • larger or equal to 5000 microns less than 6000 microns
2924/20657	• • • larger or equal to 6000 microns less than 7000 microns
2924/20658	• • larger or equal to 7000 microns less than 8000 microns
2924/207	. Diameter ranges
2924/2075	• • larger or equal to 1 micron less than 10 microns
2924/20751	
2)24/20751	microns
2924/20752	larger or equal to 20 microns less than 30 microns
2924/20753	larger or equal to 30 microns less than 40 microns
2924/20754	larger or equal to 40 microns less than 50 microns
2924/20755	
2924/20756	larger or equal to 60 microns less than 70
2924/20757	
2924/20758	microns larger or equal to 80 microns less than 90
	microns
2924/20759	• • • larger or equal to 90 microns less than 100 microns
2924/2076	• • • equal to or larger than 100 microns
2924/30	Technical effects
2924/301	Electrical effects
2924/30101	Resistance
2924/30105	Capacitance
	Inductance
2924/3011	Impedance
2924/30111	• • • • matching
	Electrostatic
	Charge
	Discharge
	• • Electromagnetic shielding
2924/35	
2924/351	
2924/3511	
2924/3511	
2924/3512	-
2924/35121	
2924/364	
2924/3641	-
2924/365	
2924/3651	
2924/36511	
2924/36511 2924/3656	
	Effects of the manufacturing process
	Effects of the manufacturing process     Yield
	Shelf life
2924/3/01	increased through put

<ul> <li>2924/38</li> <li>Effects and problems related to the device integration</li> <li>2924/381</li> <li>Pitch distance</li> <li>2924/384</li> <li>Wire effects</li> <li>2924/386</li> <li>Wire effects</li> <li>2924/386</li> <li>Details of apparatuses used for either manufacturing connectors or connecting the semiconductor or solid-state body</li> <li>2924/4010</li> <li>LASER</li> <li>2924/4010</li> <li>LASER</li> <li>2924/40103</li> <li>LASER</li> <li>2924/40105</li> <li>Beam details</li> <li>2924/40103</li> <li>Hydrogen Flouride [DF] LASER</li> <li>2924/4020</li> <li>Hydrogen Flouride [DF] LASER</li> <li>2924/4021</li> <li>Beam details</li> <li>2924/4022</li> <li>Beam details</li> <li>2924/4023</li> <li>Hydrogen Flouride [DF] LASER</li> <li>2924/4025</li> <li>Beam details</li> <li>2924/4025</li> <li>Secondard Beam details</li> <li>2924/4036</li> <li>KrCl LASER</li> <li>2924/4030</li> <li>KrCl LASER</li> <li>2924/4035<!--</th--><th></th><th></th></li></ul>		
integration 2924/381 Pitch distance 2924/384 Bump effects 2924/384 Sump effects 2924/386 Vire effects 2924/386 Sweep 2924/40 . Details of apparatuses used for either manufacturing connectors or connecting the semiconductor or solid-state body 2924/40 . Details of apparatuses used for either manufacturing connectors or connecting the semiconductor or solid-state body 2924/40 . Details of apparatuses used for either manufacturing connectors or connecting the semiconductor or solid-state body 2924/401 . LASER 2924/4010 . LASER 2924/4015 . Details of apparatuses 2924/402 . Details chemical 2924/4015 . Details chemical 2924/4020 . Details chemical 2924/4020 . Details chemical 2924/4020 . Details of apparent 2924/4025 . Details chemical 2924/403 . Details chemical 2924/403 . Details chemical 2924/4040 . Details chaing to optical field chaster 2924/405 . Details chaster 2924/405 . Details chemical 2924/405 . Details chaing to optical chaster 2924/405 . Details chaster 2923/405 . Details chemical 2933/005 . Details chaing to optical chaster 2933/001 . Details chaing to optical chaster 2933/005 . Details chaing to optica	2924/38	• Effects and problems related to the device
2924/381 Pitch distance2924/384 Solder bridging2924/386 Wire effects2924/386 Sag2924/386 Sweep2924/386 Sweep2924/40. Details of apparatuses used for either manufacturing connectors or connecting the semiconductor or solid-state body2924/401 LASER2924/401 being pulsed2924/4010 being continous2924/4015 being continous2924/4015 being a chemical2924/4020 Deuterium Flouride [DF] LASER2924/4020 being a gas2924/4020 being a gas2924/4025 being a gas2924/4025 being a gas2924/4025 HeAg LASER2924/4025 NeCu LASER2924/4025 NeCu LASER2924/4025 NeCu LASER2924/4025 KrCI LASER2924/4030 Xer LASER2924/4030 Xer LASER2924/4030 Yer Kr LASER2924/4030 <td></td> <td></td>		
2924/384Bump effects2924/384Solder bridging2924/386Sag2924/3861Sag2924/3862Sweep2924/401.LASER2924/401.LASER2924/401.LASER2924/40102924/40102924/40102924/40102924/40102924/40102924/40152924/40152924/40202924/40202924/40202924/40202924/40202924/40202924/40202924/40202924/40252924/40252924/40252924/40252924/40252924/40252924/40252924/40252924/40252924/40252924/40262924/40272924/40282924/40292924/40202924/40252924/40302924/40302924/40	2024/381	-
2924/3841Solder bridging2924/3861Sag2924/3862Sweep2924/3862Sweep2924/401.Details of apparatuses used for either manufacturing connectors or connecting the semiconductor or solid-state body2924/40101.LASER2924/40102being pulsed2924/40103being pulsed2924/40103being pulsed2924/40105Beam details2924/40105being a chemical2924/40201being a chemical2924/40202Deterium Flouride [DF] LASER2924/40203Deterium Flouride [DF] LASER2924/40204Deterium Flouride [DF] LASER2924/4025Deterium Flouride [DF] LASER2924/4025Deterium Flouride [DF] LASER2924/4025Deterium Flouride [DF] LASER2924/4025HeAg LASER2924/4025HeAg LASER2924/4025HeAg LASER2924/40301KrE LASER2924/4032KrE LASER2924/4033KrE LASER2924/4030KrE LASER2924/4030KrE LASER2924/4030KrE LASER2924/4030KrE LASER2924/4030KrE LASER2924/4030KrE LASER2924/4030KrE LASER2924/4030 <th></th> <th></th>		
2924/386 Wire effects2924/3861 Sag2924/40. Details of apparatuses used for either manufacturing connectors or connecting the semiconductor or solid-state body2924/401 LASER2924/40101 being pulsed2924/40102 being continous2924/40103 being continous2924/40105 Beam details2924/4015 Beam details2924/4015 Beam details2924/4020 Deuterium Flouride [DF] LASER2924/4020 Deuterium Flouride [HF] LASER2924/4020 Deuterium Flouride [HF] LASER2924/4021 argon-ion LASER2924/4025 argon-ion LASER2924/4025 argon-ion LASER2924/4025		-
2924/3861 Sag2924/3862 Sweep2924/40. Details of apparatuses used for either manufacturing connectors or connecting the semiconductor or solid-state body2924/401 LASER2924/40101 being pulsed2924/40102 being pulsed2924/40103 being continous2924/40105 being achemical2924/40201 being a chemical2924/40202 Deuterium Flouride [DF] LASER2924/40203 Dye laser2924/40204 Dye laser2924/4025		
2924/3862	2924/386	Wire effects
2924/40Details of apparatuses used for either manufacturing connectors or connecting the semiconductor or solid-state body2924/401.LASER2924/40101being pulsed2924/401022924/40105being continous2924/401052924/40105being continous2924/401052924/40105being a chemical2924/40202924/40202924/4020being a chemical2924/40202924/40202924/4020being a chemical2924/40252924/40252924/40252924/40252924/40252924/40252924/40252924/40252924/40252924/40252924/40252924/4030being an Excimer2924/40302924/40302924/40302924/40352924/40352924/40352924/40362924/40372924/40352924/40352924/40352924/40352924/4040.	2924/3861	•••• Sag
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	2924/3862	Sweep
solid-state body2924/401012924/401022924/401032924/401052924/401052924/401052924/401052924/40202924/402012924/402012924/402022924/402032924/402032924/402032924/402042924/402052924/402052924/40252924/40252924/40252924/40252924/40252924/40252924/40252924/40252924/40252924/40252924/40252924/40252924/40252924/40252924/40252924/403012924/403012924/403032924/403042924/403052924/403052924/403062924/403072924/403082924/403092924/403092924/404012924/404012924/404022924/404032924/404042924/404052924/40405 <td< td=""><td>2924/40</td><td>. Details of apparatuses used for either manufacturing</td></td<>	2924/40	. Details of apparatuses used for either manufacturing
2924/401LASER2924/40101being pulsed2924/40102being continous2924/40105Beam details2924/4015Shape2924/402Type2924/4020being a chemical2924/4020Deuterium Flouride [DF] LASER2924/40201being a gas2924/40205being a gas2924/4025CO2 LASER2924/40251CO2 LASER2924/40252CO2 LASER2924/40253HeAg LASER2924/40254HeNe LASER2924/40255NeCu LASER2924/40254HeNe LASER2924/4035NeCu LASER2924/40301Arf LASER2924/40302YE LASER2924/40303KrCI LASER2924/40304KrCI LASER2924/40305Xe LASER2924/40306Xe LASER2924/40305Ye lase solid state2924/40406Photonic crystal LASER2924/4040Photonic crystal LASER2924/4040Yt trum Aluminium Garnet Nd: YAG LASER2924/40405Yt trum A		connectors or connecting the semiconductor or
2924/40101Mode2924/40102being pulsed2924/40103being continous2924/4015Shape2924/402Type2924/40201being a chemical2924/40201Deuterium Flouride [DF] LASER2924/40203Deuterium Flouride [HF] LASER2924/40207Dy laser2924/40207Dy laser2924/40207ergon-ion LASER2924/40251ergon-ion LASER2924/40253HeAg LASER2924/40254HeNe LASER2924/40255NeCu LASER2924/40303F2 LASER2924/40304Ar F LASER2924/40305KrCI LASER2924/40306KrCI LASER2924/40305being a fiber hosted LASER2924/40306KrF LASER2924/40305being a fiber hosted LASER2924/40306Ytrium Aluminium Garnet Nd: YAG LASER2924/4040Ytrium Aluminium Garnet Nd: YAG LASER2924/40403Ytrium Aluminium Garnet Nd: YLF LASER2924/40405Ytrium Aluminium Garnet Nd: YLF LASER2924/40405Ytrium Aluminium Garnet Nd: YLF LASER2924/40405Ytrium Aluminium Garnet Nd: YLF LASER2924/40405Ytrium Aluminium Garnet Nd: YLF LASER2924/40405Ytriu		solid-state body
2924/40102being pulsed2924/40103being continous2924/40105Beam details2924/4021Type2924/40201being a chemical2924/402022924/402032924/402032924/402032924/402032924/402042924/40205being a chemical2924/402052924/402512924/402522924/402532924/402542924/402552924/402552924/403012924/403022924/403032924/403042924/403052924/403052924/403062924/403052924/403062924/403052924/403062924/403072924/403052924/403052924/403052924/403052924/403052924/404012924/40401<	2924/401	LASER
2924/40102being pulsed2924/40103being continous2924/40105Beam details2924/4021Type2924/40201being a chemical2924/402022924/402032924/402032924/402032924/402032924/402042924/40205being a chemical2924/402052924/402512924/402522924/402532924/402542924/402552924/402552924/403012924/403022924/403032924/403042924/403052924/403052924/403062924/403052924/403062924/403052924/403062924/403072924/403052924/403052924/403052924/403052924/403052924/404012924/40401<	2924/40101	Mode
2924/40103being continous2924/40105Shape2924/4015Type2924/4020being a chemical2924/40201being a chemical2924/40202Deuterium Flouride [DF] LASER2924/40203being a gas2924/40207Dye laser2924/40251being a gas2924/40252CO2 LASER2924/40253HeAg LASER2924/40254HeNe LASER2924/40255NcCu LASER2924/40254HeNe LASER2924/4035NcCu LASER2924/40301ArF LASER2924/40302F2 LASER2924/40303KrCI LASER2924/40304KrF LASER2924/40305being a fiber hosted LASER2924/40304Free electron LASER2924/4035being a solid state2924/4040Free electron LASER2924/4040Fiber solid state LASER2924/4040Yttrium Aluminium Garnet Nd: YAG LASER2924/40404Yttrium Lithium Flouride Nd: YLF LASER2924/40405Yttrium Lithium Flouride Nd: YLF LASER2924/40407Yttrium Carnet Nd: YAG LASER2924/40405Yttrium Carnet Nd: YAG LASER2924/40405Yttrium Lithium Flouride Nd: YLF LASER2924/40405 <t< td=""><td>2924/40102</td><td>being pulsed</td></t<>	2924/40102	being pulsed
2924/40105 Beam details2924/4015		
2924/40152924/402Type2924/402012924/402022924/402032924/402072924/402512924/402512924/402522924/402532924/402542924/402532924/402542924/402552924/402552924/403012924/403022924/403032924/403042924/403052924/403052924/403052924/403052924/403052924/403052924/403052924/403052924/40407 <td></td> <td>0</td>		0
2924/402 Type2924/40201 being a chemical2924/40202 Deuterium Flouride [DF] LASER2924/40203 Hydrogen Flouride [HF] LASER2924/40251 Dye laser2924/40251 argon-ion LASER2924/40252 CO2 LASER2924/40253 HeAg LASER2924/40254 HeNe LASER2924/40255 NeCu LASER2924/40255 NeCu LASER2924/40254 NeCu LASER2924/40301 ArF LASER2924/40302 KrCI LASER2924/40303		• • • • • • • • • • • • • • • • • • •
2924/402012924/40202Deuterium Flouride [DF] LASER2924/40203Dye laser2924/4025Dye laser2924/4025Dye laser2924/40251argon-ion LASER2924/40252CO2 LASER2924/40253HeAg LASER2924/40254HeNe LASER2924/40255NeCu LASER2924/4030ArF LASER2924/4030ArF LASER2924/4030KrCI LASER2924/4030KrF LASER2924/4030KrF LASER2924/4030KrF LASER2924/4030Yer LASER2924/4030KrF LASER2924/4030Yer LASER2924/4030Yer LASER2924/4030Yer LASER2924/4030Yer LASER2924/4040Yer laser		I I
2924/40202Deuterium Flouride [DF] LASER2924/4023Dye laser2924/4025Dye laser2924/4025argon-ion LASER2924/40251CO2 LASER2924/40252NeCu LASER2924/40253HeAg LASER2924/40255NeCu LASER2924/40255NeCu LASER2924/40301ArF LASER2924/40303F2 LASER2924/40303KrCl LASER2924/40304KrCl LASER2924/40305KrCl LASER2924/40306KrCl LASER2924/40305KrCl LASER2924/40306Yee Laser2924/40305Free electron LASER2924/40306Free electron LASER2924/40401Free electron LASER2924/40403Fiber solid state2924/40404Fiber solid state LASER2924/40405Yttrium Aluminium Garnet Nd: YAG LASER2924/40406Yttrium Lithium Flouride Nd: YLF LASER2924/40405Yttrium Slopeop2933/00Details relating to devices covered by the g		
2924/40203Hydrogen Flouride [HF] LASER2924/402512924/402522924/402512924/402522924/402532924/402542924/402552924/402552924/402552924/402552924/402552924/402552924/402552924/40302924/403012924/403022924/403032924/403042924/403052924/403062924/403052924/403062924/403052924/4035being a fiber hosted LASER2924/40302924/40402924/404012924/404032924/404042924/404032924/404042924/404042924/404042924/404052924/404062924/404052924/404052924/4040	2924/40201	e e
2924/40207Dye laser2924/4025being a gas2924/40251argon-ion LASER2924/40252CO2 LASER2924/40253HeAg LASER2924/40254HeNe LASER2924/40254HeNe LASER2924/40254HeNe LASER2924/4030NeCu LASER2924/4030F2 LASER2924/4030F2 LASER2924/4030KrCI LASER2924/4030KrCI LASER2924/4030KrCI LASER2924/4030KrF LASER2924/4030KrCI LASER2924/4030KrCI LASER2924/4030KrCI LASER2924/4040KrCI LASER2924/4040Free electron LASER2924/4040Free electron LASER2924/4040Fiber solid state2924/4040Yttrium Aluminium Garnet Nd: YAG LASER2924/40404Yttrium Aluminium Flouride Nd: YLF LASER2924/40405Yb: YAG LASER2924/40405Yb: YAG LASER2924/40405Yb: YAG LASER2924/40405Yb: YAG LASER2924/4050Visible spectrum2924/4050Visible spectrum2924/4050Visible spectrum2924/4050IR spectrum2924/4050IR spectru	2924/40202	Deuterium Flouride [DF] LASER
2924/4025being a gas2924/40251argon-ion LASER2924/40252CO2 LASER2924/40253HeAg LASER2924/40254HeNe LASER2924/40255NeCu LASER2924/4030ArF LASER2924/40301ArF LASER2924/40302F2 LASER2924/40303KrCl LASER2924/40304KrF LASER2924/40305XeCl LASER2924/40306XeCl LASER2924/40305KrF LASER2924/40305Ker LASER2924/40404being a fiber hosted LASER2924/40405Fiber solid state2924/40401Fiber solid state LASER2924/40402Photonic crystal LASER2924/40404Yttrium Aluminium Garnet Nd: YAG LASER2924/40405Yttrium Aluminium Garnet Nd: YLF LASER2924/40405Yttrium Lithium Flouride Nd: YLF LASER2924/40405Yb: YAG LASER2924/40405Yb: YAG LASER2924/40501UV spectrum2924/40503IR spectrum2923/00Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups2933/006relating to catings2933/0016relating to catings2933/0016relating to catings2933/005 <td>2924/40203</td> <td> Hydrogen Flouride [HF] LASER</td>	2924/40203	Hydrogen Flouride [HF] LASER
2924/40251 argon-ion LASER2924/40252 $CO_2$ LASER2924/40253 HeAg LASER2924/40254 HeNe LASER2924/40255 NeCu LASER2924/4030 ArF LASER2924/40301	2924/40207	Dye laser
2924/40251 argon-ion LASER2924/40252 $CO_2$ LASER2924/40253 HeAg LASER2924/40254 HeNe LASER2924/40255 NeCu LASER2924/4030 ArF LASER2924/40301	2924/4025	• • • being a gas
2924/40252 $C_{2}$ LASER2924/40253 HeAg LASER2924/40254 HeNe LASER2924/40255 NeCu LASER2924/4030 being an Excimer2924/40301 ArF LASER2924/40302 F2 LASER2924/40303 KrCI LASER2924/40304 KrCI LASER2924/40305 XeCI LASER2924/40306	2924/40251	
2924/40253 HeAg LASER2924/40254 HeNe LASER2924/40255 NeCu LASER2924/4030 ArF LASER2924/4030 ArF LASER2924/40303 KrCl LASER2924/40304 KrCl LASER2924/40305 XeCI LASER2924/40306 XeF LASER2924/40306 XeF LASER2924/40306 XeF LASER2924/40305	2924/40252	-
2924/40254 HeNe LASER2924/40255 NeCu LASER2924/403 NeCu LASER2924/4030 ArF LASER2924/40302 F2 LASER2924/40303 KrCI LASER2924/40304	2924/40253	
2924/40255 NeCu LASER2924/403 ArF LASER2924/40301 ArF LASER2924/40302	2924/40254	-
2924/403 being an Excimer2924/40301 ArF LASER2924/40302	2924/40255	· · · · NeCu LASER
2924/40301ArF LASER2924/40302F2 LASER2924/40303KrCl LASER2924/40304KrF LASER2924/40305XeCl LASER2924/40306XeF LASER2924/4035being a fiber hosted LASER2924/4040being a solid state2924/40401Free electron LASER2924/40402Photonic crystal LASER2924/40403Fiber solid state LASER2924/40404Yttrium Aluminium Garnet Nd:YAG LASER2924/40405Yttrium Lithium Flouride Nd:YLF LASER2924/40406Yb:YAG LASER2924/40407Yb:YAG LASER2924/40501Yb:YAG LASER2924/40502Visible spectrum2924/40503IR spectrum2924/40503IR spectrum2924/40503IR spectrum2924/40503IR spectrum2933/000Details relating to devices covered by the group H011 33/00 but not provided for in its subgroups2933/0016relating to coatings2933/0033relating to semiconductor body packages2933/005relating to encapsulations2933/005relating to optical field-shaping elements2933/005relating to optical field-shaping elements2933/0066relating to arrangements for conducting electric	2924/403	being an Excimer
2924/40302F2 LASER $2924/40303$ KrCl LASER $2924/40304$ KrF LASER $2924/40305$ XeCl LASER $2924/40306$ XeF LASER $2924/4035$ being a fiber hosted LASER $2924/40401$ Free electron LASER $2924/40401$ Free electron LASER $2924/40402$ Photonic crystal LASER $2924/40403$ Fiber solid state LASER $2924/40403$ Yttrium Aluminium Garnet Nd: YAG LASER $2924/40404$ Yttrium Lithium Flouride Nd: YLF LASER $2924/40405$ Ruby LASER $2924/40405$ Ytrium Lithium Flouride Nd: YLF LASER $2924/40501$ Ytrium Sible spectrum $2924/40502$ Visible spectrum $2924/40503$ IR spectrum $2933/000$ Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups $2933/0016$ relating to coatings $2933/0025$ relating to coatings $2933/0054$ $2933/0054$ $2933/0056$ $2933/0066$ <th></th> <th>_</th>		_
2924/40303 KrCl LASER2924/40304 KrF LASER2924/40305 XeCl LASER2924/40306 XeF LASER2924/4035 being a fiber hosted LASER2924/4040 being a solid state2924/4040 Free electron LASER2924/4040 Free electron LASER2924/40403 Free electron LASER2924/40403 Fiber solid state LASER2924/40404 Yttrium Aluminium Garnet Nd: YAG LASER2924/40405 Yttrium Lithium Flouride Nd: YLF LASER2924/40406 Ruby LASER2924/4050 Yb: YAG LASER2924/4050 Visible spectrum2924/4050 IR spectrum2924/40501 IR spectrum2923/000Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups2933/0016 relating to coatings2933/0025 relating to coatings2933/0033. relating to semiconductor body packages2933/0054 relating to optical field-shaping elements2933/0058 relating to optical field-shaping elements2933/0066 relating to arrangements for conducting electric		
2924/40304 KrF LASER2924/40305 XeC1 LASER2924/40306 XeF LASER2924/4035 being a fiber hosted LASER2924/404 being a solid state2924/4040 Free electron LASER2924/4040 Free electron LASER2924/4040 Free electron LASER2924/4040 Free electron LASER2924/40403 Fiber solid state LASER2924/40404 Yttrium Aluminium Garnet Nd: YAG LASER2924/40405 Yttrium Lithium Flouride Nd: YLF LASER2924/40406 Ruby LASER2924/4050 Yb: YAG LASER2924/4050 Visible spectrum2924/4050 Visible spectrum2924/4050 IR spectrum2924/4050 IR spectrum2933/00Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups2933/0016 relating to electrodes2933/0033. relating to semiconductor body packages2933/0041 relating to semiconductor body packages2933/0055 relating to optical field-shaping elements2933/0066 relating to arrangements for conducting electric		
2924/40305 XeCl LASER2924/40306 XeF LASER2924/4035 being a fiber hosted LASER2924/404 being a solid state2924/40401 Free electron LASER2924/40402 Photonic crystal LASER2924/40403 Fiber solid state LASER2924/40404 Yttrium Aluminium Garnet Nd:YAG LASER2924/40405 Yttrium Lithium Flouride Nd:YLF LASER2924/40406 Ruby LASER2924/40407 Yb:YAG LASER2924/4050 Yb:YAG LASER2924/40501 Visible spectrum2924/40502 Visible spectrum2924/40503 Ruby LASER2924/40504 Yb:YAG LASER2924/40505		
2924/40306		
<ul> <li>2924/4035</li> <li>2924/404</li> <li>being a fiber hosted LASER</li> <li>2924/404</li> <li>Free electron LASER</li> <li>2924/40402</li> <li>Photonic crystal LASER</li> <li>2924/40403</li> <li>Fiber solid state LASER</li> <li>2924/40404</li> <li>Yttrium Aluminium Garnet Nd:YAG LASER</li> <li>2924/40405</li> <li>Yttrium Lithium Flouride Nd:YLF LASER</li> <li>2924/40406</li> <li>Yttrium Lithium Flouride Nd:YLF LASER</li> <li>2924/40407</li> <li>Yb:YAG LASER</li> <li>2924/40501</li> <li>Yb:YAG LASER</li> <li>2924/40501</li> <li>Visible spectrum</li> <li>2924/40502</li> <li>IR spectrum</li> <li>2924/40503</li> <li>IR spectrum</li> <li>2933/00</li> <li>Petails relating to devices covered by the group H01L 33/00 but not provided for in its subgroups</li> <li>2933/0016</li> <li>relating to coatings</li> <li>2933/0025</li> <li>relating to semiconductor body packages</li> <li>2933/0041</li> <li>relating to encapsulations</li> <li>2933/0058</li> <li>relating to optical field-shaping elements</li> <li>2933/006</li> <li>relating to arrangements for conducting electric</li> </ul>		
<ul> <li>2924/404</li> <li>2924/40401</li> <li>Free electron LASER</li> <li>2924/40402</li> <li>Photonic crystal LASER</li> <li>2924/40403</li> <li>Fiber solid state LASER</li> <li>2924/40404</li> <li>Yttrium Aluminium Garnet Nd: YAG LASER</li> <li>2924/40405</li> <li>Yttrium Lithium Flouride Nd: YLF LASER</li> <li>2924/40406</li> <li>Yb: YAG LASER</li> <li>2924/40407</li> <li>Yb: YAG LASER</li> <li>2924/40501</li> <li>Ywavelength</li> <li>2924/40502</li> <li>Visible spectrum</li> <li>2924/40503</li> <li>IR spectrum</li> </ul> 2933/000 Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups 2933/0016 <ul> <li>relating to electrodes</li> <li>2933/0025</li> <li>relating to semiconductor body packages</li> <li>2933/005</li> <li>relating to optical field-shaping elements</li> <li>2933/0066</li> <li>relating to arrangements for conducting electric</li> </ul>		
<ul> <li>2924/40401 Free electron LASER</li> <li>2924/40402 Photonic crystal LASER</li> <li>2924/40403 Fiber solid state LASER</li> <li>2924/40404 Yttrium Aluminium Garnet Nd:YAG LASER</li> <li>2924/40405 Yttrium Lithium Flouride Nd:YLF LASER</li> <li>2924/40406 Ruby LASER</li> <li>2924/40407 Yb:YAG LASER</li> <li>2924/405 Wavelength</li> <li>2924/40501 UV spectrum</li> <li>2924/40502 Visible spectrum</li> <li>2924/40503 IR spectrum</li> <li>2924/40503 IR spectrum</li> <li>2923/000 Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups</li> <li>2933/0016 . relating to coatings</li> <li>2933/0033 . relating to semiconductor body packages</li> <li>2933/005 relating to encapsulations</li> <li>2933/0058 relating to optical field-shaping elements</li> <li>2933/0066 relating to arrangements for conducting electric</li> </ul>		_
<ul> <li>2924/40402 Photonic crystal LASER</li> <li>2924/40403 Fiber solid state LASER</li> <li>2924/40404 Yttrium Aluminium Garnet Nd:YAG LASER</li> <li>2924/40405 Yttrium Lithium Flouride Nd:YLF LASER</li> <li>2924/40406 Ruby LASER</li> <li>2924/40407 Yb:YAG LASER</li> <li>2924/405 Wavelength</li> <li>2924/40501 UV spectrum</li> <li>2924/40502 Visible spectrum</li> <li>2924/40503 IR spectrum</li> <li>2924/40503 IR spectrum</li> <li>2933/00 Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups</li> <li>2933/0016 . relating to electrodes</li> <li>2933/0025 . relating to coatings</li> <li>2933/0031 . relating to semiconductor body packages</li> <li>2933/0051 relating to encapsulations</li> <li>2933/0058 . relating to optical field-shaping elements</li> <li>2933/0066 relating to arrangements for conducting electric</li> </ul>		-
2924/404032924/404042924/404042924/404052924/404052924/404052924/404062924/404062924/404072924/404072924/404072924/405012924/405012924/405022924/405032924/405032924/405032924/405032924/405032924/405032923/000Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups2933/00162933/00252933/00332933/00412933/0052933/0052933/00582933/00662933/00662933/00662933/00662933/00662933/00662933/00662933/0066		
2924/40404 Yttrium Aluminium Garnet Nd:YAG LASER2924/40405 Yttrium Lithium Flouride Nd:YLF LASER2924/40406 Ruby LASER2924/40407 Yb:YAG LASER2924/4050 Vb:YAG LASER2924/4050 UV spectrum2924/40502 Visible spectrum2924/40503 IR spectrum2924/40503 IR spectrum2933/00Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups2933/008. Processes2933/0016 relating to coatings2933/0033 relating to semiconductor body packages2933/0041 relating to encapsulations2933/005 relating to optical field-shaping elements2933/006 relating to arrangements for conducting electric		-
LASER2924/40405 Yttrium Lithium Flouride Nd:YLF LASER2924/40406 Ruby LASER2924/40407 Yb:YAG LASER2924/4050 Yb:YAG LASER2924/40501 UV spectrum2924/40502 UV spectrum2924/40503 IR spectrum2924/40503 IR spectrum2923/000Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups2933/008. Processes2933/0016 relating to electrodes2933/0025 relating to coatings2933/0033 relating to semiconductor body packages2933/005 relating to encapsulations2933/005 relating to optical field-shaping elements2933/0066 relating to arrangements for conducting electric		
2924/40405 Yttrium Lithium Flouride Nd:YLF LASER2924/40406 Ruby LASER2924/40407 Yb:YAG LASER2924/4050 Yb:YAG LASER2924/40501 UV spectrum2924/40502 UV spectrum2924/40503 IR spectrum2924/40503 IR spectrum2923/000Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups2933/008. Processes2933/0016 relating to electrodes2933/0025 relating to coatings2933/0033 relating to semiconductor body packages2933/005 relating to encapsulations2933/005 relating to optical field-shaping elements2933/0066 relating to arrangements for conducting electric	2924/40404	
LASER $2924/40406$ Ruby LASER $2924/40407$ Yb:YAG LASER $2924/4050$ Wavelength $2924/40501$ UV spectrum $2924/40502$ Visible spectrum $2924/40503$ IR spectrum $2924/40503$ IR spectrum $2924/40503$ IR spectrum $2923/000$ Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups $2933/0008$ . Processes $2933/0016$ . relating to electrodes $2933/0025$ . relating to coatings $2933/0033$ . relating to semiconductor body packages $2933/005$ relating to encapsulations $2933/0058$ relating to optical field-shaping elements $2933/0066$ relating to arrangements for conducting electric	2024/40405	
2924/40406 Ruby LASER2924/40407 Yb:YAG LASER2924/405 Wavelength2924/40501 UV spectrum2924/40502 Visible spectrum2924/40503 IR spectrum2924/40503 IR spectrum2933/00Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups2933/008. Processes2933/0016. relating to electrodes2933/0025. relating to coatings2933/0031 relating to semiconductor body packages2933/0051 relating to encapsulations2933/0053 relating to optical field-shaping elements2933/0066 relating to arrangements for conducting electric	2924/40403	
2924/40407 Yb:YAG LASER2924/405 Wavelength2924/40501 UV spectrum2924/40502 Visible spectrum2924/40503 IR spectrum2924/40503 IR spectrum2933/00Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups2933/008. Processes2933/0016. relating to electrodes2933/0025. relating to coatings2933/0031. relating to semiconductor body packages2933/0041 relating to encapsulations2933/0058 relating to optical field-shaping elements2933/0066 relating to arrangements for conducting electric	2021/10106	
2924/405 Wavelength2924/40501 UV spectrum2924/40502 Visible spectrum2924/40503 IR spectrum2933/00Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups2933/008. Processes2933/0016 relating to electrodes2933/0025 relating to coatings2933/0033 relating to semiconductor body packages2933/0041 relating to encapsulations2933/0058 relating to optical field-shaping elements2933/0066 relating to arrangements for conducting electric		
2924/40501 UV spectrum2924/40502 Visible spectrum2924/40503 IR spectrum2933/00Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups2933/008. Processes2933/0016 relating to electrodes2933/0025 relating to coatings2933/0033 relating to semiconductor body packages2933/0041 relating to encapsulations2933/005 relating to optical field-shaping elements2933/0066 relating to arrangements for conducting electric	_/	
2924/40502 Visible spectrum2924/40503 IR spectrum2933/00Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups2933/008. Processes2933/0016. relating to electrodes2933/0025. relating to coatings2933/0033. relating to semiconductor body packages2933/0041 relating to encapsulations2933/0058 relating to optical field-shaping elements2933/0066 relating to arrangements for conducting electric		5
2924/40503 IR spectrum2933/00Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups2933/008. Processes2933/0016 relating to electrodes2933/0025 relating to coatings2933/0033 relating to semiconductor body packages2933/0041 relating to wavelength conversion elements2933/005 relating to optical field-shaping elements2933/0066 relating to arrangements for conducting electric		-
2933/00Details relating to devices covered by the group H01L 33/00 but not provided for in its subgroups2933/008. Processes2933/0016. relating to electrodes2933/0025. relating to coatings2933/0033. relating to semiconductor body packages2933/0041 relating to wavelength conversion elements2933/005 relating to optical field-shaping elements2933/0066 relating to arrangements for conducting electric		-
H01L 33/00 but not provided for in its subgroups2933/0008. Processes2933/0016. relating to electrodes2933/0025. relating to coatings2933/0033. relating to semiconductor body packages2933/0041 relating to wavelength conversion elements2933/005 relating to encapsulations2933/0058 relating to optical field-shaping elements2933/0066 relating to arrangements for conducting electric	2924/40505	•••• IK spectrum
H01L 33/00 but not provided for in its subgroups2933/0008. Processes2933/0016. relating to electrodes2933/0025. relating to coatings2933/0033. relating to semiconductor body packages2933/0041 relating to wavelength conversion elements2933/005 relating to encapsulations2933/0058 relating to optical field-shaping elements2933/0066 relating to arrangements for conducting electric	2933/00	Details relating to devices covered by the group
2933/0008. Processes2933/0016. relating to electrodes2933/0025. relating to coatings2933/0033. relating to semiconductor body packages2933/0041. relating to wavelength conversion elements2933/005. relating to encapsulations2933/0058. relating to optical field-shaping elements2933/0066. relating to arrangements for conducting electric		
<ul> <li>2933/0025 . relating to coatings</li> <li>2933/0033 . relating to semiconductor body packages</li> <li>2933/0041 relating to wavelength conversion elements</li> <li>2933/005 relating to encapsulations</li> <li>2933/0058 relating to optical field-shaping elements</li> <li>2933/0066 relating to arrangements for conducting electric</li> </ul>	2933/0008	
<ul> <li>2933/0025 . relating to coatings</li> <li>2933/0033 . relating to semiconductor body packages</li> <li>2933/0041 relating to wavelength conversion elements</li> <li>2933/005 relating to encapsulations</li> <li>2933/0058 relating to optical field-shaping elements</li> <li>2933/0066 relating to arrangements for conducting electric</li> </ul>	2933/0016	• relating to electrodes
<ul> <li>2933/0033 . relating to semiconductor body packages</li> <li>2933/0041 . relating to wavelength conversion elements</li> <li>2933/005 . relating to encapsulations</li> <li>2933/0058 . relating to optical field-shaping elements</li> <li>2933/0066 . relating to arrangements for conducting electric</li> </ul>		-
<ul> <li>2933/0041 relating to wavelength conversion elements</li> <li>2933/005 relating to encapsulations</li> <li>2933/0058 relating to optical field-shaping elements</li> <li>2933/0066 relating to arrangements for conducting electric</li> </ul>		
<ul> <li>2933/005</li> <li>2933/0058</li> <li>relating to encapsulations</li> <li>2933/0058</li> <li>relating to optical field-shaping elements</li> <li>2933/0066</li> <li>relating to arrangements for conducting electric</li> </ul>		
<ul><li>2933/0058 relating to optical field-shaping elements</li><li>2933/0066 relating to arrangements for conducting electric</li></ul>		
2933/0066 relating to arrangements for conducting electric		
current to or from the semiconductor body	2755/0000	
		carrent to or from the semiconductor body

2933/0075	• • • relating to heat extraction or cooling elements
2933/0083	. Periodic patterns for optical field-shaping in or on
	the semiconductor body or semiconductor body
	package, e.g. photonic bandgap structures
2933/0091	. Scattering means in or on the semiconductor body
	or semiconductor body package (H01L 33/22 takes

precedence)