CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

SHAPING

- B23 MACHINE TOOLS; METAL-WORKING NOT OTHERWISE PROVIDED FOR (NOTES omitted)
- SOLDERING OR UNSOLDERING; WELDING; CLADDING OR PLATING BY SOLDERING OR WELDING; CUTTING BY APPLYING HEAT LOCALLY, e.g. FLAME CUTTING; WORKING BY LASER BEAM (making metal-coated products by extruding metal B21C 23/22; building up linings or coverings by casting B22D 19/08; casting by dipping B22D 23/04; manufacture of composite layers by sintering metal powder B22F 7/00; arrangements on machine tools for copying or controlling B23Q; covering metals or covering materials with metals, not otherwise provided for C23C; burners F23D)

NOTES

- 1. This subclass <u>covers</u> also electric circuits specially adapted for the purposes covered by the title of the subclass.
- 2. In this subclass, the following term is used with the meaning indicated:
 - "soldering" means uniting metals using solder and applying heat without melting either of the parts to be united

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:

B23K 35/04 - B23K 35/20 covered by B23K 35/363 covered by B23K 35/3601 - B23K 35/3618

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.

of welding ma	g. brazing, or unsoldering (essentially requiring the use achines or welding equipment, see the relevant groups ag machines or welding equipment)	1/018 1/06	 Unsoldering; Removal of melted solder or other residues making use of vibrations, e.g. supersonic vibrations
1/00	Soldering, e.g. brazing, or unsoldering (B23K 3/00 takes precedence; characterised only by the use of special materials or media B23K 35/00; dip or wave soldering in the manufacture of printed circuits H05K 3/34)	1/08 1/085 1/14	 Soldering by means of dipping in molten solder {Wave soldering} specially adapted for soldering seams (making tubes involving operations other than soldering B21C) longitudinal seams, e.g. of shells
1/0002 1/0004 1/0006	 {Soldering by means of dipping in a fused salt bath} {Resistance soldering} {Exothermic brazing} 	1/18 1/19	 circumferential seams, e.g. of shells taking account of the properties of the materials to be soldered
1/0008 1/001 1/0012	 {specially adapted for particular articles or work} {Sealing small holes in metal containers, e.g. tins} {Brazing heat exchangers} 	1/20	 Preliminary treatment of work or areas to be soldered, e.g. in respect of a galvanic coating (preparation of surfaces in particular ways, see the relevant classes for the treatments or the materials
1/0014 1/0016 1/0018	 {Brazing near exchangers} {Brazing of honeycomb sandwich structures} {Brazing of electronic components} {Brazing of turbine parts} 	1/203 1/206	treated, e.g. <u>C04B</u> , <u>C23C</u>) • {Fluxing, i.e. applying flux onto surfaces} • {Cleaning}
1/002 1/005 1/0053 1/0056	 Soldering by means of induction heating Soldering by means of radiant energy {soldering by means of I.R.} {soldering by means of beams, e.g. lasers, E.B.} 	3/00	Tools, devices, or special appurtenances for soldering, e.g. brazing, or unsoldering, not specially adapted for particular methods (materials used for soldering B23K 35/00)
1/008 1/012 1/015	 Soldering within a furnace (B23K 1/012 takes precedence) Soldering with the use of hot gas Vapour-condensation soldering 	3/02 3/021 3/022 3/023	 Soldering irons; Bits {Flame-heated soldering irons} {using a gaseous fuel} {using a liquid fuel}
1/013	· · · upour condensation soldering	2/02/	(' 1'1 (1)

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3/024

• • {using a solid fuel}

3/025	• • {Bits or tips}	3/085	• • {Cooling, heat sink or heat shielding means}
3/026	• • {Removable soldering bits}	3/087	• • {Soldering or brazing jigs, fixtures or clamping
3/027	• • {Holders for soldering irons}	2,00,	means}
3/028	• • {Devices for cleaning soldering iron tips		,
2, 22	(B23K 3/027 takes precedence)}	Flame weldi	ing or cutting
3/029	• • {Solder or residue removing devices}	5/00	Gas flame welding
3/03	electrically heated	5/003	• {the welding zone being shielded against the
3/0307	• • { with current flow through the workpiece }	2,002	influence of the surrounding atmosphere (selection
3/0315	• • • {Quick-heating soldering irons having the tip-		of media <u>B23K 35/38</u>)}
	material forming part of the electric circuit	5/006	• {specially adapted for particular articles or work}
	(B23K 3/0323 takes precedence)	5/02	Seam welding (making tubes involving operations
3/0323	• • • {Battery-powered soldering irons}		other than welding <u>B21C</u>)
3/033	• • • {comprising means for controlling or selecting	5/023	• • {of horizontal seams in assembling vertical plates
	the temperature or power}		a welding unit being adapted to travel along the
3/0338	• • • {Constructional features of electric soldering		upper horizontal edge of the plates}
	irons}	5/026	{of non-horizontal seams in assembling non-
3/0346	· · · · {Handles}		horizontal plates}
3/0353	• • • {Heating elements or heating element	5/04	 using additional profiled strips or the like of
	housings}		welding metal along seam edges
3/0361	{Couplings between the handle and the	5/06	Welding longitudinal seams
	heating element housing}	5/08	Welding circumferential seams
3/0369	{Couplings between the heating element	5/083	• • • {Welding three-dimensional seams}
2/02=1	housing and the bit or tip}	5/086	• • • {helicoidal seams}
3/0376	• • • {comprising carbon heating elements or	5/10	 Welding workpieces essentially comprising layers
	electrodes (<u>B23K 3/0384</u> and <u>B23K 3/0392</u>		of different metals, e.g. plated workpieces
2/0294	(the heat being generated by an are)	5/12	. taking account of the properties of the material to be
3/0384	{the heat being generated by an arc}		welded
3/0392	 {the heat being generated by contact resistance}	5/14	• • of non-ferrous metals (<u>B23K 5/16</u> takes
3/04			precedence)
3/04	 Heating appliances (soldering lamps or blowpipes F23D; electric heating in general H05B) 	5/16	• of different metals
3/043	• {Flame-heated appliances}	5/18	• for purposes other than joining parts, e.g. built-up
3/043	• • (Frame-neated apphrances) • • electric	~ /a o	welding
3/047	• Greenic• • (using resistance rod or bar, e.g. carbon silica)	5/20	• making use of vibrations, e.g. supersonic vibrations
3/0471	 {using Joule effect at the place of contact 	5/213	Preliminary treatment
3/04/3	between a rod and the soldering tip}	5/22	 Auxiliary equipment, e.g. backings, guides
3/0475	• • • {using induction effects, e.g. Kelvin or skin	5/24	• Arrangements for supporting torches (not
3/04/3	effects}		restricted to flame welding <u>B23K 37/02</u>)
3/0476	{Soldering pliers}	7/00	Cutting, scarfing, or desurfacing by applying
3/0478	• • • (comprising means for controlling or selecting		flames {(thermal deburring B23D 79/005)}
3/01/0	the temperature or power}	7/001	• {for profiling plate edges or for cutting grooves}
3/053	• • using resistance wires	7/002	• {Machines, apparatus, or equipment for cutting
3/06	Solder feeding devices; Solder melting pans		plane workpieces, e.g. plates}
3/0607	• • {Solder feeding devices}	7/003	• • {Machines, apparatus, or equipment for cutting
3/0615	• • {forming part of a soldering iron}		long articles, e.g. cast stands, plates, in parts of
3/0623	• • • {for shaped solder piece feeding, e.g. preforms,		predetermined length}
	bumps, balls, pellets, droplets}	7/004	• • {Seam tracking}
3/063	• • { for wire feeding }	7/005	• {Machines, apparatus, or equipment specially
3/0638	• • • { for viscous material feeding, e.g. solder paste		adapted for cutting curved workpieces, e.g. tubes}
	feeding (B23K 3/0623 takes precedence)}	7/006	• • {for tubes}
3/0646	• • {Solder baths}	7/007	• • • {for obtaining tube intersection profiles}
3/0653	• • { with wave generating means, e.g. nozzles,	7/008	• {Preliminary treatment}
	jets, fountains}	7/06	 Machines, apparatus, or equipment specially
3/0661	• • • {Oscillating baths}		designed for scarfing or desurfacing
3/0669	• • • {with dipping means}	7/08	by applying additional compounds or means
3/0676	{Conveyors therefor}		favouring the cutting, scarfing, or desurfacing
3/0684	• • • • {with means for oscillating the workpiece}	7/10	procedure
3/0692	• • • { with intermediary means for bringing solder	7/10	Auxiliary devices, e.g. for guiding or supporting the teach (aviding present applicable to other metal)
	on workpiece, e.g. rollers}		the torch (guiding means applicable to other metal- working machines <u>B23Q</u>)
3/08	 Auxiliary devices therefor (cleaning pipes or tubes 	7/102	• • {for controlling the spacial relationship between
	or systems of pipes or tubes, e.g. before soldering,	//102	the workpieces and the gas torch}
	<u>B08B 9/02</u>)	7/105	
3/082	• • {Flux dispensers; Apparatus for applying flux}	,,105	forms}
			•

Flame welding or cutting

B23K

7/107	• • • {for cutting circles}	9/0675	• • • {Ionization of the arc gap by means of radiation or particle bombardtent}
Electric weld	Electric welding or cutting		• • • {Ionization of the arc gap by means of
9/00	Arc welding or cutting (electro-slag welding B23K 25/00; welding transformers H01F; welding generators H02K)	9/0677	heating } {Ionization of the arc gap by means of a contact piece disposed between the electrodes}
9/0008	• {Welding without shielding means against the influence of the surrounding atmosphere}	9/0678	{Ionization of the arc gap by means of an auxiliary arc}
9/0017	• • {using more than one electrode}	9/073	Stabilising the arc
9/0026	• {specially adapted for particular articles or work}	9/0731	{Stabilising of the arc tension}
9/0035	• • {of thin articles}	9/0731	{Stabilising of the arc current}
9/0043	• • {Locally welding a thin plate to a thick piece	9/0734	{Stabilising of the arc power}
	(spot arc welding <u>B23K 9/007</u>)}	9/0735	{Stabilising of the arc length}
9/0052	• • {Welding of pipe panels}	9/0737	• • {Stabilising of the arc position}
9/0061	• {Underwater arc welding}	9/0738	• • {Stabilising of the arc by automatic re-ignition
9/007	Spot arc welding	2/0/30	means}
9/013	Arc cutting, gouging, scarfing or desurfacing	9/08	Arrangements or circuits for magnetic control of
9/0135	• • {Arc saw cutting}		the arc {(stabilising of the arc position by magnetic
9/02	Seam welding; Backing means; Inserts		means <u>B23K 9/0737</u>)}
9/0203	· · {Inserts}	9/09	 Arrangements or circuits for arc welding with
9/0206	• • {of horizontal seams in assembling vertical		pulsed current or voltage
	plates, a welding unit being adapted to travel along the upper horizontal edge of the plates}	9/091	• • {characterised by the circuits}
9/0209	 • {of non-horizontal seams in assembling non- 	9/092	• • • {characterised by the shape of the pulses
9/0209	horizontal plates}		produced}
9/0213	• • {Narrow gap welding}	9/093	• • • {the frequency of the pulses produced being
9/0216	• {Seam profiling, e.g. weaving, multilayer}	0/007	modulatable}
9/022	• • Welding by making use of electrode vibrations	9/095	Monitoring or automatic control of welding
9/025	• • for rectilinear seams	9/0953	parameters {using computing means}
9/0253	• • • {for the longitudinal seam of tubes}	9/0956	• {using computing means}• {using sensing means, e.g. optical}
9/0256	• • · { for welding ribs on plates }	9/0930	 • (using sensing means, e.g. opticar) • Other electric circuits therefor; Protective circuits;
9/028	for curved planar seams	<i>)/</i> 10	Remote controls
9/0282	• • • {for welding tube sections}	9/1006	• · {Power supply}
9/0284	• • • { with an electrode working inside the tube }	9/1012	• • {characterised by parts of the process}
9/0286	• • • • { with an electrode moving around the fixed tube during the welding operation}	9/1018	• • • {Improvements of the cos (phi) of arc welding installations}
9/0288	• • { for welding of tubes to tube plates }	9/1025	{Means for suppressing or reducing DC
9/032	for three-dimensional seams		components in AC arc welding installations}
9/0325	• • {helicoidal seams}	9/1031	• • • • {Reduction of the arc voltage beneath the arc
9/035 9/0352	with backing means disposed under the seam{the backing means being movable during the		striking value, e.g. to zero voltage, during non-welding periods}
	welding operation}	9/1037	• • • • {Means preventing crater forming at the
9/0354	• • { the backing means being expandable }		extremity of the seam}
9/0356	• • { the backing means being a tape or strip}	9/1043	{characterised by the electric circuit
9/0358	• • • {the backing means being a ring or sleeve}	0/105	(B23K 9/1012 takes precedence)}
9/038	using moulding means (not restricted to arc welding <u>B23K 37/06</u>)	9/105	• • • • {by using discharge tubes or mechanical contactors (B23K 9/1068 takes precedence)}
9/04	 Welding for other purposes than joining, e.g. built- up welding 	9/1056	• • • {by using digital means (B23K 9/1068 takes precedence)}
9/042	• • {Built-up welding on planar surfaces}	9/1062	• • • • {with computing means}
9/044	• • {Built-up welding on three-dimensional surfaces}	9/1068	• • • {Electric circuits for the supply of power to two or more arcs from a single source}
9/046	• • • {on surfaces of revolution}	9/1075	• • {Parallel power supply, i.e. multiple power
9/048	• • • {on cylindrical surfaces}	9/10/3	supplies or multiple inverters supplying a
9/06	 Arrangements or circuits for starting the arc, e.g. by generating ignition voltage, or for stabilising the arc 		single arc or welding current}
9/067	Starting the arc	9/1081	• • {Arc welding by means of accumulated energy}
9/0671	• • • Starting the die • • • {by means of brief contacts between the	9/1087	• • {Arc welding using remote control}
9/0672	electrodes} {without direct contact between electrodes}	9/1093	• • {Consumable electrode or filler wire preheat circuits}
9/0673	{Ionisation of the arc gap by means of a	9/12	Automatic feeding or moving of electrodes or work
2,00.0	tension with a step front (pulses or high		for spot or seam welding or cutting
	frequency tensions)}	9/121	• • {Devices for the automatic supply of at least two electrodes one after the other}

Electric welding or cutting

B23K

9/122	• • {Devices for guiding electrodes, e.g. guide tubes}	9/28	• • Supporting devices for electrodes (not restricted
9/123	• • • {Serving also as contacting devices supplying		to arc welding or cutting <u>B23K 37/02</u>)
	welding current to an electrode}	9/282	• • • {Electrode holders not supplying shielding
9/124	• • {Circuits or methods for feeding welding wire}		means to the electrode}
9/125	• • • {Feeding of electrodes (for stabilising arc	9/285	• • • {Cooled electrode holders}
	<u>B23K 9/073</u>)}	9/287	• • • {Supporting devices for electrode holders (not
9/126	• • {Controlling the spatial relationship between the		restricted to arc welding <u>B23K 37/02</u>)}
	work and the gas torch (between wire tip and	9/29	Supporting devices adapted for making use of
	piece <u>B23K 9/073</u>)}		shielding means
9/127	Means for tracking lines during arc welding or	9/291	• • • { the shielding means being a gas }
	cutting (copying in general <u>B23Q 35/00</u>)	9/293	• • • • {using consumable electrode-rod}
9/1272	• • • {Geometry oriented, e.g. beam optical trading}	9/295	• • • • {using consumable electrode-wire}
9/1274	• • • {Using non-contact, optical means, e.g. laser	9/296	• • • • {using non-consumable electrodes}
	means}	9/298	• • • • {the shielding means being a powder}
9/1276	{Using non-contact, electric or magnetic	9/30	• • • Vibrating holders for electrodes (<u>B23K 9/022</u>
0/1050	means, e.g. inductive means}		takes precedence)
9/1278	{Using mechanical means}	9/32	 Accessories (earthing connections <u>H01R</u>)
9/133	Means for feeding electrodes, e.g. drums, rolls,	9/321	• • {Protecting means (protecting means in general
0.41.000	motors		<u>F16P 1/06</u>)}
9/1333	• • • {Dereeling means}	9/322	• • • {Head protecting means (masks, shields or
9/1336	• • • {Driving means}		hoods for weldersp <u>A61F 9/06</u>)}
9/14	making use of insulated electrodes	9/323	• • {Combined coupling means, e.g. gas, electricity,
9/142	• • {Drag welding, the arc length being determined		water or the like (electrical only <u>H01R</u>)}
	by an insulated layer between the welding	9/324	• • {Devices for supplying or evacuating a shielding
0/145	electrode and the welding spot or seam}	0.422.5	or a welding powder, e.g. a magnetic powder}
9/145	• • • {the insulated welding electrode being laid	9/325	• • {Devices for supplying or evacuating shielding
0/147	along the seam}	0.122.5	gas}
9/147	 • (the insulated welding electrode resting with one extremity on the workpiece) 	9/326	• • • {Purge gas rings, i.e. devices for supplying or
9/16	 making use of shielding gas {(selection of media) 		evacuating shielding gas inside of hollow or
9/10	B23K 35/38)	0/227	tubular articles, e.g. pipes, vessels} • • {Means for transporting supplies (carriages in
9/162	• . {making use of a stationary fluid}	9/327	general B23K 37/02)}
9/164	• {making use of a stationary fluid}• {making use of a moving fluid}	9/328	• • {Cleaning of weld torches, i.e. removing weld-
J/ 10 1		7/320	• • Cleaning of well torenes, i.e. removing well-
			The state of the s
9/167	and of a non-consumable electrode		spatter; Preventing weld-spatter, e.g. applying
9/167 9/1675	and of a non-consumable electrode{making use of several electrodes}		spatter; Preventing weld-spatter, e.g. applying anti-adhesives}
9/167 9/1675 9/173	and of a non-consumable electrode{making use of several electrodes}and of a consumable electrode	10/00	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma
9/167 9/1675 9/173 9/1735	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} 	10/00 10/003	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying}
9/167 9/1675 9/173 9/1735 9/18	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding 	10/003	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)}
9/167 9/1675 9/173 9/1735 9/18 9/182	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} 		spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} • {Control circuits therefor (circuits for plasma
9/167 9/1675 9/173 9/1735 9/18 9/182 9/184	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of several electrodes} 	10/003	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} • {Control circuits therefor (circuits for plasma torches H05H 1/36)}
9/167 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of several electrodes} {making use of a consumable electrodes} 	10/003 10/006 10/02	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} • {Control circuits therefor (circuits for plasma torches H05H 1/36)} • Plasma welding
9/167 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/188	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of several electrodes} {making use of a consumable electrodes} {making use of a consumable electrodes} {making use of several electrodes} 	10/003 10/006 10/02 10/022	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} • {Control circuits therefor (circuits for plasma torches H05H 1/36)} • Plasma welding • • {Spot welding}
9/167 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/188 9/20	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of several electrodes} {making use of a consumable electrodes} {making use of several electrodes} Stud welding 	10/003 10/006 10/02 10/022 10/025	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} • {Control circuits therefor (circuits for plasma torches H05H 1/36)} • Plasma welding • • {Spot welding} • • {by making use of electrode vibrations}
9/167 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/188	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of several electrodes} {making use of a consumable electrodes} {making use of several electrodes} {making use of several electrodes} {fof the extremity of a small piece on a great or 	10/003 10/006 10/02 10/022	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} • {Control circuits therefor (circuits for plasma torches H05H 1/36)} • Plasma welding • • {Spot welding} • • {by making use of electrode vibrations} • • {Welding for purposes other than joining, e.g.
9/167 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/188 9/20 9/201	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of several electrodes} {making use of a consumable electrodes} {making use of several electrodes} Stud welding {of the extremity of a small piece on a great or large basis} 	10/003 10/006 10/02 10/022 10/025	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} • {Control circuits therefor (circuits for plasma torches H05H 1/36)} • Plasma welding • • {Spot welding} • • {by making use of electrode vibrations}
9/167 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/188 9/20	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of several electrodes} {making use of a consumable electrodes} {making use of several electrodes} Stud welding {of the extremity of a small piece on a great or large basis} {by means of portable equipment, e.g. stud 	10/003 10/006 10/02 10/022 10/025 10/027	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} • {Control circuits therefor (circuits for plasma torches H05H 1/36)} • Plasma welding • {Spot welding} • {by making use of electrode vibrations} • {Welding for purposes other than joining, e.g. build-up welding}
9/167 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/188 9/20 9/201	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of several electrodes} {making use of a consumable electrodes} {making use of several electrodes} Stud welding {of the extremity of a small piece on a great or large basis} {by means of portable equipment, e.g. stud welding gun} 	10/003 10/006 10/02 10/022 10/025 10/027	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} • {Control circuits therefor (circuits for plasma torches H05H 1/36)} • Plasma welding • {Spot welding} • {by making use of electrode vibrations} • {Welding for purposes other than joining, e.g. build-up welding} Resistance welding; Severing by resistance heating
9/167 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/188 9/20 9/201	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of several electrodes} {making use of a consumable electrodes} {making use of several electrodes} Stud welding {of the extremity of a small piece on a great or large basis} {by means of portable equipment, e.g. stud welding gun} {of cooling fins} 	10/003 10/006 10/02 10/022 10/025 10/027	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} • {Control circuits therefor (circuits for plasma torches H05H 1/36)} • Plasma welding • • {Spot welding} • • {by making use of electrode vibrations} • • {Welding for purposes other than joining, e.g. build-up welding} Resistance welding; Severing by resistance heating • {the welding zone being shielded against the
9/167 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/188 9/20 9/201	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of several electrodes} {making use of a consumable electrodes} {making use of several electrodes} {making use of several electrodes} {to the extremity of a small piece on a great or large basis} {by means of portable equipment, e.g. stud welding gun} {of cooling fins} {Means for determining, controlling or regulating 	10/003 10/006 10/02 10/022 10/025 10/027	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} • {Control circuits therefor (circuits for plasma torches H05H 1/36)} • Plasma welding • {Spot welding} • {by making use of electrode vibrations} • {Welding for purposes other than joining, e.g. build-up welding} Resistance welding; Severing by resistance heating • {the welding zone being shielded against the influence of the surrounding atmosphere (selection
9/167 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/188 9/20 9/201 9/202	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of several electrodes} {making use of a consumable electrodes} {making use of several electrodes} {making use of several electrodes} {to the extremity of a small piece on a great or large basis} {to the extremity of a small piece on a great or large basis} {to focoling fins} 	10/003 10/006 10/02 10/022 10/025 10/027	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} • {Control circuits therefor (circuits for plasma torches H05H 1/36)} • Plasma welding • {Spot welding} • {by making use of electrode vibrations} • {Welding for purposes other than joining, e.g. build-up welding} Resistance welding; Severing by resistance heating • {the welding zone being shielded against the
9/167 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/188 9/20 9/201 9/202 9/203 9/205	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of a consumable electrodes} {making use of a consumable electrodes} {making use of several electrodes} {making use of several electrodes} {to the extremity of a small piece on a great or large basis} {to the extremity of a small piece on a great or large basis} {to foooling fins} 	10/003 10/006 10/02 10/022 10/025 10/027 11/00 11/0006	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} • {Control circuits therefor (circuits for plasma torches H05H 1/36)} • Plasma welding • • {Spot welding} • • {Spot welding} • • {Welding for purposes other than joining, e.g. build-up welding} Resistance welding; Severing by resistance heating • {the welding zone being shielded against the influence of the surrounding atmosphere (selection of media B23K 35/38)}
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9/167 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/188 9/20 9/201 9/202 9/203 9/205 9/206 9/207	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of a consumable electrodes} {making use of a consumable electrodes} {making use of several electrodes} {making use of several electrodes} {to the extremity of a small piece on a great or large basis} {to the extremity of a small piece on a great or large basis} {to for cooling fins} {to for cooling fins} {to for cooling fins} {to for cooling fins} {to for electromining, controlling or regulating the arc interval} {to for electromining studes per se B23K 35/0288} 	10/003 10/006 10/02 10/022 10/025 10/027 11/00 11/0006	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} • {Control circuits therefor (circuits for plasma torches H05H 1/36)} • Plasma welding • • {Spot welding} • • {Spot welding} • • {Welding for purposes other than joining, e.g. build-up welding} Resistance welding; Severing by resistance heating • {the welding zone being shielded against the influence of the surrounding atmosphere (selection of media B23K 35/38)} • {welding for reasons other than joining, e.g. build
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9/167 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/188 9/20 9/201 9/202 9/203 9/205 9/205 9/206 9/207	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of a consumable electrodes} {making use of a consumable electrodes} {making use of several electrodes} Stud welding {of the extremity of a small piece on a great or large basis} {by means of portable equipment, e.g. stud welding gun} {of cooling fins} {making use of several electrodes} {making use of a consumable electrodes} {making use of a sonsumable electrodes} {making use of a consumable electrodes} {making use of several electrodes} {making use of a consumable electrodes} {making use of a consumable	10/003 10/006 10/02 10/022 10/025 10/027 11/00 11/0006 11/0013 11/002 11/0026	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} • {Control circuits therefor (circuits for plasma torches H05H 1/36)} • Plasma welding • {Spot welding} • {by making use of electrode vibrations} • {Welding for purposes other than joining, e.g. build-up welding} Resistance welding; Severing by resistance heating • {the welding zone being shielded against the influence of the surrounding atmosphere (selection of media B23K 35/38)} • {welding for reasons other than joining, e.g. build up welding} • {specially adapted for particular articles or work} • {Welding of thin articles}
9/167 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/188 9/20 9/201 9/202 9/203 9/205 9/206 9/207	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of a consumable electrodes} {making use of a consumable electrodes} {making use of several electrodes} Stud welding {of the extremity of a small piece on a great or large basis} {by means of portable equipment, e.g. stud welding gun} {of cooling fins} {making use of several electrodes} Stud welding {by means of portable equipment, e.g. stud welding gun} {of the extremity of a small piece on a great or large basis} {by means of portable equipment, e.g. stud welding gun} {of cooling fins} {feaculating the arc interval} {with automatic stud supply} {Features related to studs (welding studs per se B23K 35/0288)} {Ferrules, e.g. for confining molten material} Percussion welding taking account of the properties of the materials to 	10/003 10/006 10/02 10/022 10/025 10/027 11/00 11/0006 11/0013 11/002 11/0026 11/0033	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} • {Control circuits therefor (circuits for plasma torches H05H 1/36)} • Plasma welding • {Spot welding} • {by making use of electrode vibrations} • {Welding for purposes other than joining, e.g. build-up welding} Resistance welding; Severing by resistance heating • {the welding zone being shielded against the influence of the surrounding atmosphere (selection of media B23K 35/38)} • {welding for reasons other than joining, e.g. build up welding} • {specially adapted for particular articles or work} • {Welding of thin articles} • {Welding locally a thin plate to a large piece}
9/167 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/188 9/20 9/201 9/202 9/203 9/205 9/206 9/207 9/208 9/22 9/23	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of a consumable electrodes} {making use of a consumable electrodes} {making use of several electrodes} Stud welding {of the extremity of a small piece on a great or large basis} {by means of portable equipment, e.g. stud welding gun} {of cooling fins} {making use of several electrodes} {making use of several electrodes} {by means of portable equipment on a great or large basis} {by means of portable equipment, e.g. stud welding gun} {fer cooling fins} {making use of several electrodes} {making use of sever	10/003 10/006 10/02 10/022 10/025 10/027 11/00 11/0006 11/0013 11/002 11/0026 11/0033	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} • {Control circuits therefor (circuits for plasma torches H05H 1/36)} • Plasma welding • • {Spot welding} • • {Spot welding} • • {Welding for purposes other than joining, e.g. build-up welding} Resistance welding; Severing by resistance heating • {the welding zone being shielded against the influence of the surrounding atmosphere (selection of media B23K 35/38)} • {welding for reasons other than joining, e.g. build up welding} • {specially adapted for particular articles or work} • • {Welding of thin articles} • • {Welding locally a thin plate to a large piece} • • {Welding of a small piece to a great or broad piece} • • {the extremity of a small piece being welded
9/167 9/1675 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/201 9/202 9/203 9/205 9/206 9/207 9/208 9/22 9/23	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of a consumable electrodes} {making use of a consumable electrodes} {making use of several electrodes} {making use of several electrodes} {to fmaking use of several electrodes} {to features in fmaking use of several electrodes {to features in fmaking use of several electrodes {to features in fmaking use	10/003 10/006 10/02 10/022 10/025 10/027 11/00 11/0006 11/0013 11/002 11/0026 11/0033 11/004	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma • {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} • {Control circuits therefor (circuits for plasma torches H05H 1/36)} • Plasma welding • • {Spot welding} • • {Spot welding} • • {Welding for purposes other than joining, e.g. build-up welding} Resistance welding; Severing by resistance heating • {the welding zone being shielded against the influence of the surrounding atmosphere (selection of media B23K 35/38)} • {welding for reasons other than joining, e.g. build up welding} • {specially adapted for particular articles or work} • • {Welding of thin articles} • • {Welding locally a thin plate to a large piece} • • {Welding of a small piece to a great or broad piece}
9/167 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/188 9/20 9/201 9/202 9/203 9/205 9/206 9/207 9/208 9/22 9/23 9/232 9/235	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of a consumable electrodes} {making use of a consumable electrodes} {making use of several electrodes} {making use of several electrodes} {making use of several electrodes} {the extremity of a small piece on a great or large basis} {the extremity of a small piece on a great or large basis} {the extremity of a small piece on a great or large basis} {the extremity of a small piece on a great or large basis} {the extremity of a small piece on a great or large basis} {the extremity of a small piece on a great or large basis} {the extremity of a small piece on a great or large basis} {the extremity of a small piece on a great or large basis} {the extremity of a small piece on a great or large basis} {the extremity of a small piece on a great or large basis} {the extremity of a small piece on a great or large basis} {the extremity of a small piece on a great or large basis {the extremity of a small piece on a great or large basis {the extremity of a small piece on a great or large basis {the extremity of a small piece on a great or large basis {the extremity of a small piece on a great or large basis {the extremity of a small piece on a great or large basis {the extremity of a small piece on a great or large basis {the extremity of a small piece on a great or large basis {the extremity of a small piece on a great or large basis {the extremity of a small piece on a great or large basis {the extremity of a small piece on a great or large basis {the extremity of a small piece on a great or large basis {t	10/003 10/006 10/02 10/022 10/025 10/027 11/00 11/0006 11/0013 11/002 11/0026 11/0033 11/004 11/0046	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} {Control circuits therefor (circuits for plasma torches H05H 1/36)} Plasma welding {Spot welding} {Spot welding} {Welding for purposes other than joining, e.g. build-up welding} Resistance welding; Severing by resistance heating {the welding zone being shielded against the influence of the surrounding atmosphere (selection of media B23K 35/38)} {welding for reasons other than joining, e.g. build up welding} {specially adapted for particular articles or work} {Welding of thin articles} {Welding locally a thin plate to a large piece} {Welding of a small piece to a great or broad piece} {the extremity of a small piece being welded to a base, e.g. cooling studs or fins to tubes or plates}
9/167 9/1675 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/201 9/202 9/203 9/205 9/206 9/207 9/208 9/22 9/23	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of a consumable electrodes} {making use of a consumable electrodes} {making use of several electrodes} {making use of several electrodes} {to the extremity of a small piece on a great or large basis} {to the extremity of a small piece on a great or large basis} {to for cooling fins} {to for cooling fins} {the arc interval} {the arc interval} {the arc interval} {the arc related to studs (welding studs per se B23K 35/0288)} {ferrules, e.g. for confining molten material} Percussion welding taking account of the properties of the materials to be welded {of different metals} Preliminary treatment Features related to electrodes (form or composition 	10/003 10/006 10/02 10/022 10/025 10/027 11/00 11/0006 11/0013 11/002 11/0026 11/0033 11/004	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} {Control circuits therefor (circuits for plasma torches H05H 1/36)} Plasma welding {Spot welding} {Spot welding} {Welding for purposes other than joining, e.g. build-up welding} Resistance welding; Severing by resistance heating {the welding zone being shielded against the influence of the surrounding atmosphere (selection of media B23K 35/38)} {welding for reasons other than joining, e.g. build up welding} {specially adapted for particular articles or work} {Welding of thin articles} {Welding locally a thin plate to a large piece} {Welding of a small piece to a great or broad piece} {the extremity of a small piece being welded to a base, e.g. cooling studs or fins to tubes or plates} {Stud welding, i.e. resistive (with an arc
9/167 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/188 9/20 9/201 9/202 9/203 9/205 9/206 9/207 9/208 9/22 9/23 9/232 9/235 9/24	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of a consumable electrodes} {making use of a consumable electrodes} {making use of several electrodes} {making use of portable equipment, e.g. stud welding use {of the extremity of a small piece on a great or large basis} {for cooling fins} {making use of a consumable equipment, e.g. stud welding gun} {for cooling fins} {for cooling fins} {making use of a non-consumable electrodes (welding or regulating the arc interval) {making use of a non-consumable electrodes (mellotto a great or large basis) {for cooling fins} {for cooling fins} {for cooling fins} {fertures related to studs (welding studs per se B23K 35/0288)} {ferrules, e.g. for confining molten material} Percussion welding taking account of the properties of the materials to be welded {of different metals} Preliminary treatment Features related to electrodes (form or composition of electrodes B23K 35/00) 	10/003 10/006 10/02 10/022 10/025 10/027 11/00 11/0006 11/0013 11/002 11/0026 11/0033 11/004 11/0046	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} {Control circuits therefor (circuits for plasma torches H05H 1/36)} Plasma welding {Spot welding} {Spot welding} {Welding for purposes other than joining, e.g. build-up welding} Resistance welding; Severing by resistance heating {the welding zone being shielded against the influence of the surrounding atmosphere (selection of media B23K 35/38)} {welding for reasons other than joining, e.g. build up welding} {specially adapted for particular articles or work} {Welding of thin articles} {Welding locally a thin plate to a large piece} {Welding of a small piece to a great or broad piece} {the extremity of a small piece being welded to a base, e.g. cooling studs or fins to tubes or plates} - {Stud welding, i.e. resistive (with an arc B23K 9/20)}
9/167 9/1675 9/173 9/1735 9/18 9/182 9/184 9/186 9/188 9/20 9/201 9/202 9/203 9/205 9/206 9/207 9/208 9/22 9/23 9/232 9/235	 and of a non-consumable electrode {making use of several electrodes} and of a consumable electrode {making use of several electrodes} Submerged-arc welding {making use of a non-consumable electrode} {making use of a consumable electrodes} {making use of a consumable electrodes} {making use of several electrodes} {making use of several electrodes} {to the extremity of a small piece on a great or large basis} {to the extremity of a small piece on a great or large basis} {to for cooling fins} {to for cooling fins} {the arc interval} {the arc interval} {the arc interval} {the arc related to studs (welding studs per se B23K 35/0288)} {ferrules, e.g. for confining molten material} Percussion welding taking account of the properties of the materials to be welded {of different metals} Preliminary treatment Features related to electrodes (form or composition 	10/003 10/006 10/02 10/022 10/025 10/027 11/00 11/0006 11/0013 11/002 11/0026 11/0033 11/004 11/0046	spatter; Preventing weld-spatter, e.g. applying anti-adhesives} Welding or cutting by means of a plasma {Scarfing, desurfacing or deburring (by applying flames B23K 7/06)} {Control circuits therefor (circuits for plasma torches H05H 1/36)} Plasma welding {Spot welding} {Spot welding} {Welding for purposes other than joining, e.g. build-up welding} Resistance welding; Severing by resistance heating {the welding zone being shielded against the influence of the surrounding atmosphere (selection of media B23K 35/38)} {welding for reasons other than joining, e.g. build up welding} {specially adapted for particular articles or work} {Welding of thin articles} {Welding locally a thin plate to a large piece} {Welding of a small piece to a great or broad piece} {the extremity of a small piece being welded to a base, e.g. cooling studs or fins to tubes or plates} {Stud welding, i.e. resistive (with an arc

Electric welding or cutting

B23K

11/0066	{Riveting}	11/255	• • • { the measured parameter being a force
11/0073	• • {Butt welding of long articles advanced axially}		(B23K 11/253 takes precedence)}
11/008	{Manufacturing of metallic grids or mats by spot welding}	11/256	• • • { the measured parameter being the interelectrode electrical resistance }
11/0086	• • • {Grids or mats used in concrete structures (B23K 11/11 takes precedence)}	11/257	• • • { the measured parameter being an electrical current }
11/0093	• • {Welding of honeycomb sandwich structures	11/258	• • • { the measured parameter being a voltage }
11/00/3	(brazing of honeycomb sandwich structure	11/26	Storage discharge welding
	B23K 1/0014)}	11/28	Portable welding equipment
11/02	Pressure butt welding	11/20	Features relating to electrodes (form or composition
11/04	Flash butt welding	11/30	of electrodes <u>B23K 35/00</u>)
11/043	• • {characterised by the electric circuits used	11/3009	• • {Pressure electrodes}
11/043	therewith}	11/3018	{Cooled pressure electrodes}
11/046	• • {Apparatus therefor}	11/3010	{Slide or drag electrodes}
11/06	using roller electrodes	11/3027	• {Roller electrodes}
11/061	. (for welding rectilinear seams)	11/3036	{Cooled roller electrodes}
11/062	• • {for welding lectrifical seams of tubes}		
11/062	{Lap welding}	11/3054	• • {Cooled electrodes (<u>B23K 11/3018</u> , <u>B23K 11/3045</u> take precedence)}
	· · · · · · · · · · · · · · · · · · ·	11/2062	• {Electrode maintenance, e.g. cleaning, grinding}
11/065	• • {for welding curved planar seams}	11/3063	
11/066	• • {of tube sections}	11/3072	 { Devices for exchanging or removing electrodes or electrode tips}
11/067	• • {for welding three-dimensional seams}	11/3081	• {Electrodes with a seam contacting part shaped
11/068	• • {of helicoidal seams}	11/3081	so as to correspond to the shape of the bond area,
11/08	. Seam welding not restricted to one of the preceding		e.g. for making an annular bond without relative
11/002	subgroups		movement in the longitudinal direction of the
11/082	• • {of three-dimensional seams}		seam between the electrode holder and the work}
11/084	• • { of helicoïdal seams }	11/309	• • {Wire electrodes}
11/087	• for rectilinear seams	11/31	Electrode holders {and actuating devices
11/0873	• • { of the longitudinal seam of tubes }	11/01	therefor}(not restricted to resistance welding or
11/0876	{Lap welding}		severing by resistance heating <u>B23K 37/02</u>)
11/093	for curved planar seams	11/311	• • • {the actuating device comprising an electric
11/0935	• • {of tube sections}		motor}
11/10	Spot welding; Stitch welding	11/312	• • • {for several electrodes}
11/105	• • {Stitch welding}	11/314	• • {Spot welding guns, e.g. mounted on robots}
11/11	Spot welding	11/315	• • • { with one electrode moving on a linear path }
11/115	• • • {by means of two electrodes placed opposite one another on both sides of the welded parts}	11/317	• • {Equalizing; Balancing devices for electrode holders}
11/12	making use of vibrations	11/318	• • {Supporting devices for electrode holders}
11/14	Projection welding	11/34	Preliminary treatment
11/16	 taking account of the properties of the material to be welded 	11/36	Auxiliary equipment (<u>B23K 11/31</u> takes precedence)
11/163	• • {Welding of coated materials}	11/362	• • {Contact means for supplying welding current to
11/166	• • • {of galvanized or tinned materials}	11/302	the electrodes}
11/18	• of non-ferrous metals (<u>B23K 11/20</u> takes	11/364	• • • {Clamping contacts}
	precedence)	11/366	• • {Sliding contacts}
11/185	• • • {of aluminium or aluminium alloys}	11/368	• • {Liquid contacts, e.g. mercury contacts}
11/20	of different metals		
11/22	 Severing by resistance heating 	13/00	Welding by high-frequency current heating
11/24	 Electric supply or control circuits therefor 	13/01	 by induction heating
11/241	• • {Electric supplies (<u>B23K 11/248</u> takes	13/015	• • {Butt welding}
	precedence)}	13/02	Seam welding
11/243	• • • {Multiple welding installations fed by one	13/025	• • • {for tubes}
	source}	13/04	 by conduction heating {(<u>B23K 13/02</u> takes
11/245	• • • {using a stepping counter in synchronism with the welding pulses (electromagnetic counters	13/043	<pre>precedence)} {Seam welding}</pre>
	<u>G06M</u>)}	13/046	• • • {for tubes}
11/246	• • • {for flash welding}	13/06	• characterised by the shielding of the welding zone
11/248	• • {Electric supplies using discharge tubes}		against influence of the surrounding atmosphere
11/25	Monitoring devices		(selection of media <u>B23K 35/38</u>)
11/251	{using analog means}	13/08	Electric supply or control circuits therefor
11/252	• • · {using digital means}		·
11/253	{the measured parameter being a		
	displacement or a position}		

Other weldin	g or cutting; Working by laser beam	20/12	the heat being generated by friction; Friction welding
15/00	Electron-beam welding or cutting (electron- or ion-	20/1205	• • {using translation movement}
15/0005	beam tubes <u>H01J 37/00</u>)	20/121	• • {Control circuits therefor}
15/0006	• {specially adapted for particular articles}	20/1215	{for other purposes than joining, e.g. built-up
15/0013	• {Positioning or observing workpieces, e.g. with		welding}
	respect to the impact; Aligning, aiming or focusing electronbeams}	20/122	 {using a non-consumable tool, e.g. friction stir welding}
15/002	• {Devices involving relative movement between electronbeam and workpiece}	20/1225	• • {Particular aspects of welding with a non- consumable tool}
15/0026	• {Auxiliary equipment}	20/123	• • • {Controlling or monitoring the welding
15/0033	• {Preliminary treatment}	20/123	process}
15/004	• {Tandem beams or torches, i.e. working	20/1235	• • • { with temperature control during joining }
	simultaneously with several beams or torches}	20/124	• • • {at the beginning or at the end of a weld}
15/0046	• {Welding}	20/1245	• • • {characterised by the apparatus}
15/0053	• • {Seam welding}	20/125	• • • {Rotary tool drive mechanism}
15/006	• • · · {of rectilinear seams}	20/1255	{Tools therefor, e.g. characterised by the
15/0066	 { with backing means disposed under the seams} 		shape of the probe}
15/0073	• • • { with interposition of particular material to facilitate connecting the parts, e.g. using a	20/126	• • • {Workpiece support, i.e. backing or clamping}
15/008	filler}	20/1265	• • • {Non-butt welded joints, e.g. overlap-joints, T-joints or spot welds}
15/008	 {Spot welding} {welding for purposes other than joining, e.g.	20/127	• • • {friction stir welding involving a mechanical
	built-up welding}		connection (forged connections <u>B21K 25/005</u> ; riveted connections <u>B21J 15/027</u>)}
15/0093	• • {characterised by the properties of the materials	20/1275	• • {involving metallurgical change}
15/02	to be welded}	20/128	• • • {making use of additional material}
15/02	. Control circuits therefor	20/1285	• • {Portable friction welding machines}
15/04	• for welding annular seams	20/129	{specially adapted for particular articles or
15/06	• within a vacuum chamber (<u>B23K 15/04</u> takes precedence)	20/1295	workpieces} {Welding studs}
15/08	• Removing material, e.g. by cutting, by hole drilling	20/12/3	Preventing or minimising gas access, or using
15/085	• • {Boring}	20/14	protective gases or vacuum during welding (formed
15/10	Non-vacuum electron beam-welding or cutting		by material interposed between workpieces
17/00	Use of the energy of nuclear particles in welding or related techniques	20/16	B23K 20/18) • with interposition of special material to facilitate
20/00	Non-electric welding by applying impact or other		connection of the parts, e.g. material for absorbing or producing gas
	pressure, with or without the application of heat,	20/165	{involving an exothermic reaction of the
	e.g. cladding or plating		interposed material}
20/001	• {by extrusion or drawing}	20/18	 Zonal welding by interposing weld-preventing
20/002	• {specially adapted for particular articles or work		substances between zones not to be welded
20/004	(B23K 20/129 takes precedence)} • • {Wire welding}	20/20	 Special methods allowing subsequent separation, e.g. of metals of high quality from scrap material
20/005	{Capillary welding}	20/22	 taking account of the properties of the materials to
20/007	• • • {Ball bonding}		be welded
20/008	• {pressure combined with radiant energy}	20/227	with ferrous layer
20/02	by means of a press {; Diffusion bonding	20/2275	{the other layer being aluminium}
	(<u>B23K 20/001</u> , <u>B23K 20/04</u> take precedence)}	20/233	without ferrous layer
20/021	• • {Isostatic pressure welding}	20/2333	{one layer being aluminium, magnesium or
20/023	• • {Thermo-compression bonding}		beryllium}
20/025	• • {Bonding tips therefor}	20/2336	• • • {both layers being aluminium}
20/026	• • { with diffusion of soldering material }	20/24	Preliminary treatment
20/028	• • {Butt welding}	20/26	Auxiliary equipment
20/04	. by means of a rolling mill	22/00	A1
20/06	 by means of high energy impulses, e.g. magnetic energy 	23/00 25/00	Alumino-thermic welding Slag welding, i.e. using a heated layer or mass
20/08	Explosive welding	25/00	of powder, slag, or the like in contact with the
20/085	• • {for tubes, e.g. plugging}		material to be joined (B23K 23/00) takes precedence;
20/083	 making use of vibrations, e.g. ultrasonic welding 		submerged-arc welding B23K 9/18)
20/10	• Hashing use of viorations, e.g. ultrasonic weiting• {using a roller}	25/005	• {Welding for purposes other than joining, e.g. built-
20/106	. { Features related to sonotrodes }	25,005	up welding}

26/00	Working by laser beam, e.g. welding, cutting or boring	26/0617	• • • • {and with spots spaced along the common axis}
	NOTES	26/0619	• • • { with spots located on opposed surfaces of
	1. This subclass <u>covers</u> :	26/062	the workpiece } by direct control of the laser beam
	 laser working for making a weakened layer, 	26/0622	by shaping pulses
	with or without removing material;	26/0624	• • • • { using ultrashort pulses, i.e. pulses of 1ns
	• laser shock processing;	20,002.	or less}
	apparatus for laser surface treatment;laser ablation.	26/0626	{Energy control of the laser beam
	2. This subclass <u>does not cover</u> :	26/064	(B23K 26/0622 takes precedence)} by means of optical elements, e.g. lenses,
	 laser assisted deposition which is covered by subclass C23C; 	26/064	mirrors or prisms
	 laser sintering which is covered by group 	26/0643	• • • {comprising mirrors}
	B22F 3/105 for metallic powder, by group	26/0648	• • • {comprising lenses}
	<u>B29C 67/04</u> for plastics, by group <u>C03B 19/06</u>	26/0652	• • • {comprising prisms}
	for glass or by group <u>C04B 35/64</u> for ceramics;	26/066	by using masks
	 laser assisted chemical etching which is covered by group C23F 1/00. 	26/0661	{disposed on the workpiece}
	covered by group <u>C23F 1/00</u> .	26/0665	 • {by beam condensation on the workpiece, e.g. for focusing}
26/0006	• {taking account of the properties of the material	26/067	Dividing the beam into multiple beams, e.g.
	involved (<u>B23K 26/32</u> , <u>B23K 26/40</u> take precedence)}		multifocusing
26/009	• {using a non-absorbing, e.g. transparent, reflective	26/0673	• • • { into independently operating sub-beams,
20/007	or refractive, layer on the workpiece (using a mask		e.g. beam multiplexing to provide laser
	on the workpiece <u>B23K 26/066</u>)}	26/0676	beams for several stations}
26/0093	• {combined with mechanical machining or metal-	26/0676	 {into dependently operating sub- beams, e.g. an array of spots with fixed
	working covered by other subclasses than B23K		spatial relationship or for performing
	(combined welding or cutting procedures or		simultaneously identical operations}
	apparatus <u>B23K 28/02</u>)}	26/073	Shaping the laser spot
26/0096	• {Portable laser equipment, e.g. hand-held laser	26/0732	• • • • {into a rectangular shape}
	apparatus (surgical laser instruments <u>A61B 18/20</u> , Dental Lasers <u>A61C 1/0046</u> , Hand-held laser dental	26/0734	• • • {into an annular shape}
	apparatus for curing resins A61C 19/004)}	26/0736	• • • { into an oval shape, e.g. elliptic shape }
26/02	• Positioning or observing the workpiece, e.g. with	26/0738	{into a linear shape}
	respect to the point of impact; Aligning, aiming or focusing the laser beam	26/08	 Devices involving relative movement between laser beam and workpiece
26/03	Observing, e.g. monitoring, the workpiece	26/082	Scanning systems, i.e. devices involving
26/032	• • {using optical means}		movement of the laser beam relative to the laser
26/034	• • • {Observing the temperature of the workpiece}		head
26/0342	• • • {Observing magnetic fields related to the workpiece}	26/0821	 {using multifaceted mirrors, e.g. polygonal mirror}
26/0344	• • {Observing the speed of the workpiece}	26/0823	• • {Devices involving rotation of the workpiece}
26/035	. Aligning the laser beam (automatically	26/083	• • {Devices involving movement of the workpiece
	B23K 26/042)		in at least one axial direction}
26/037	• • • {by pressing on the workpiece, e.g. pressing	26/0838	• • • {by using an endless conveyor belt}
	roller foot}	26/0846	• • • { for moving elongated workpieces longitudinally, e.g. wire or strip material }
26/04	Automatically aligning, aiming or focusing the laser beam, e.g. using the back-scattered light	26/0853	• • • {Devices involving movement of the
26/042	Automatically aligning the laser beam		workpiece in at least in two axial directions,
26/043	{along the beam path, i.e. alignment of laser	26/0861	e.g. in a plane} {in at least in three axial directions}
	beam axis relative to laser beam apparatus}	26/0869	Devices involving movement of the laser head in
26/044	Seam tracking	20/0009	at least one axial direction}
26/046	Automatically focusing the laser beam	26/0876	• • {in at least two axial directions}
26/048	• • • {by controlling the distance between laser head and workpiece}	26/0884	• • • { in at least in three axial directions, e.g.
26/06	Shaping the laser beam, e.g. by masks or multi-	26/0002	manipulators, robots}
	focusing	26/0892	• • {Controlling the laser beam travel length}
26/0604	• • • {by a combination of beams}	26/10	 using a fixed support {, i.e. involving moving the laser beam}
26/0608	{in the same heat affected zone [HAZ]	26/103	• • • {the laser beam rotating around the fixed
	(B23K 26/0613, B23K 26/0619 take	25/105	workpiece (<u>B23K 26/28</u> takes precedence)}
26/0613	precedence)} {having a common axis (B23K 26/0619)	26/106	• • • • {inside the workpiece}
20/0013	takes precedence)}	26/12	• in a special atmosphere, e.g. in an enclosure
	miles presedence/j	26/122	in a liquid, e.g. underwater

26/1224	{in vacuum}	26/346	 in combination with welding or cutting covered
26/123	• • {in an atmosphere of particular gases}		by groups <u>B23K 5/00</u> - <u>B23K 25/00</u> , e.g. in
26/125	• • • {of mixed gases}		combination with resistance welding
26/126	• • {in an atmosphere of gases chemically reacting	26/348	in combination with arc heating, e.g. TIG
	with the workpiece}		[tungsten inert gas], MIG [metal inert gas] or
26/127	• • {in an enclosure}		plasma welding (laser beam for starting a welding
26/128	{Laser beam path enclosures}		or cutting arc <u>B23K 9/067</u>)
26/14	 using a fluid stream, e.g. a jet of gas, in conjunction 	26/351	 for trimming or tuning of electrical components
	with the laser beam; Nozzles therefor (B23K 26/12	26/352	 for surface treatment
	takes precedence)	26/354	• • by melting
26/142	for the removal of by-products	26/355	• • {Texturing}
26/1423	• • {the flow carrying an electric current}	26/356	• • by shock processing
26/1435	• • {involving specially adapted flow control means}	26/3568	• • {Modifying rugosity}
26/1436	{for pressure control}	26/3576	{Diminishing rugosity, e.g. grinding; Polishing;
26/1437	• • • {for flow rate control}		Smoothing}
26/1438	• • {for directional control}	26/3584	• • {Increasing rugosity, e.g. roughening}
26/144	• the fluid stream containing particles, e.g. powder	26/359	• by providing a line or line pattern, e.g. a dotted
26/146	 the fluid stream containing a liquid the fluid stream containing a liquid 		break initiation line
26/1462	Nozzles; Features related to nozzles}	26/36	• Removing material (<u>B23K 26/55</u> , <u>B23K 26/57</u> take
	• • {Supply to, or discharge from, nozzles of		precedence)
26/1464		26/361	for deburring or mechanical trimming
26/147	media, e.g. gas, powder, wire}		(B23K 26/351 takes precedence)
26/147	• • • {Features outside the nozzle for feeding the fluid stream towards the workpiece}	26/362	Laser etching
26/1476		26/364	for making a groove or trench, e.g. for scribing
26/1476	• • • {Features inside the nozzle for feeding the		a break initiation groove
26/1492	fluid stream through the nozzle}	26/38	• • by boring or cutting
26/1482	• • • {Detachable nozzles, e.g. exchangeable or	26/382	by boring
26/1400	provided with breakaway lines}	26/384	of specially shaped holes
26/1488	• • • {Means for protecting nozzles, e.g. the tip	26/386	of blind holes
26/1404	surface (by breakaway lines <u>B23K 26/1482</u>)}	26/388	Trepanning, i.e. boring by moving the beam
26/1494	{Maintenance of nozzles}	20/300	spot about an axis
26/16	Removal of by-products, e.g. particles or vapours	26/389	• • • { of fluid openings, e.g. nozzles, jets (laser
	produced during treatment of a workpiece (by a	20/307	machining of inkjet nozzles <u>B41J 2/1634</u>)}
26/10	fluid stream <u>B23K 26/142</u>)	26/40	• taking account of the properties of the material
26/18	using absorbing layers on the workpiece, e.g. for	20/40	involved
26/20	marking or protecting purposes	26/402	involving non-metallic material, e.g. isolators
26/20	 Bonding (soldering by means of radiant energy B23K 1/005; joining of preformed plastics parts by 	26/50	Working by transmitting the laser beam through or
	heating using laser beam <u>B29C 65/16</u>)	20/30	within the workpiece
26/206	• {Laser sealing}	26/53	• • for modifying or reforming the material inside
26/21	Laser searing;by welding	20/33	the workpiece, e.g. for producing break initiation
			cracks
26/211	with interposition of special material to facilitate connection of the parts	26/55	• • for creating voids inside the workpiece, e.g. for
26/22		20/00	forming flow passages or flow patterns
26/22	Spot welding	26/57	• • the laser beam entering a face of the workpiece
26/24	Seam welding	20/3/	from which it is transmitted through the
26/242	Fillet welding, i.e. involving a weld of		workpiece material to work on a different
	substantially triangular cross section joining		workpiece face, e.g. for effecting removal, fusion
26/244	two parts		splicing, modifying or reforming
26/244	· · · · Overlap seam welding	26/60	Preliminary treatment
26/26	of rectilinear seams	26/70	Auxiliary operations or equipment
26/262	of longitudinal seams of tubes	26/702	• • {Auxiliary equipment}
26/28	of curved planar seams	26/703	• • • (Cooling arrangements (by using a fluid stream
26/282	of tube sections		B23K 26/14)}
26/30	of three-dimensional seams	26/704	• • • {Beam dispersers, e.g. beam wells}
26/302	of helicoidal seams	26/705	{Beam measuring device}
26/32	taking account of the properties of the material	26/706	{Protective screens}
	involved	26/707	{for monitoring laser beam transmission
26/322	involving coated metal parts (using absorbing	20/101	optics}
	layers on the workpiece B23K 26/18)		
26/323	involving parts made of dissimilar metallic	28/00	Welding or cutting not covered by any of the
	material		preceding groups, e.g. electrolytic welding
26/324	involving non-metallic parts	28/003	• {Welding in a furnace}
26/34	Laser welding for purposes other than joining		
26/342	Build-up welding		

28/006	• {Welding metals by means of an electrolyte	35/025	{Pastes, creams, slurries}
	(working metal, e.g. cutting, by means of an electrolyte <u>B23H</u>)}	35/0255	• • {for use in welding (<u>B23K 35/0205</u> takes precedence)}
28/02	 Combined welding or cutting procedures or 	35/0261	• • {Rods, electrodes, wires}
	apparatus	35/0266	{flux-cored}
31/00	Processes relevant to this subclass, specially	35/0272	• • • { with more than one layer of coating or sheathing material }
	adapted for particular articles or purposes, but not covered by only one of the preceding main groups	35/0277	• • • • {of non-circular cross-section}
	(making tubes or profiled bars involving operations	35/0283	• • • • {multi-cored; multiple}
	other than soldering or welding B21C 37/04,	35/0288	• • {Welding studs}
	B21C 37/08)	35/0294	{Consumable guides}
31/003	• {relating to controlling of welding distortion}	35/22	• characterised by the composition or nature of the
31/006	• {relating to using of neural networks}	35,22	material
31/02	 relating to soldering or welding (dip or wave 	35/222	{Non-consumable electrodes}
31,02	soldering in the manufacture of printed circuits H05K 3/34)	35/224	• • {Anti-weld compositions; Braze stop-off compositions}
31/022	• • {Making profiled bars with soldered or welded seams}	35/226	• • {Non-corrosive coatings; Primers applied before welding}
31/025	• • {Connecting cutting edges or the like to tools;	35/228	• • {Selection of materials for cutting}
	Attaching reinforcements to workpieces, e.g. wear-resisting zones to tableware}	35/24	Selection of soldering or welding materials proper (B23K 35/34 takes precedence)
31/027	• • {Making tubes with soldering or welding}	35/26	with the principal constituent melting at less
31/10	 relating to cutting or desurfacing 		than 400 degrees C
31/12	• relating to investigating the properties, e.g. the	35/262	• • • {Sn as the principal constituent}
	weldability, of materials	35/264	• • • {Bi as the principal constituent}
31/125	• • {Weld quality monitoring}	35/266	• • • {Cd as the principal constituent}
33/00	Specially-profiled edge portions of workpieces for	35/268	• • • {Pb as the principal constituent}
33/00	making soldering or welding connections; Filling the seams formed thereby {(B23K 11/14 takes	35/28	• • • with the principal constituent melting at less than 950 degrees C
	precedence)}	35/282	• • • {Zn as the principal constituent}
33/002	• {Crimping or bending the workpieces at the joining	35/284	• • • • {Mg as the principal constituent}
22,002	area}	35/286	• • • {Al as the principal constituent}
33/004	• {Filling of continuous seams}	35/288	$\dots \dots $ {with Sn or Zn}
33/006	• {for cylindrical workpieces}	35/30	• • • with the principal constituent melting at less
33/008	• • {for automotive applications}		than 1550 degrees C
25/00		35/3006	• • • • {Ag as the principal constituent}
35/00	Rods, electrodes, materials, or media, for use in	35/3013	• • • {Au as the principal constituent}
25/001	soldering, welding, or cutting	35/302	• • • {Cu as the principal constituent}
35/001	 {Interlayers, transition pieces for metallurgical bonding of workpieces} 	35/3026	• • • {Mn as the principal constituent}
35/002	 • {at least one of the workpieces being of light 	35/3033	• • • • {Ni as the principal constituent}
33/002	metal }	35/304	• • • • {with Cr as the next major constituent}
35/004	• • {at least one of the workpieces being of a metal of	35/3046	• • • {Co as the principal constituent}
33/004	the iron group}	35/3053	• • • {Fe as the principal constituent}
35/005	• • {at least one of the workpieces being of a refractory metal}	35/306	• • • • { with C as next major constituent, e.g. cast iron}
35/007	• • {at least one of the workpieces being of copper or	35/3066	• • • • • {with Ni as next major constituent}
	another noble metal}	35/3073	• • • • { with Mn as next major constituent }
2035/008	{at least one of the workpieces being of silicium}	35/308	• • • • {with Cr as next major constituent}
35/02	characterised by mechanical features, e.g. shape	35/3086	{containing Ni or Mn}
35/0205	• • {Non-consumable electrodes; C-electrodes}	35/3093	• • • • { with other elements as next major
35/0211	• • {for use in cutting (<u>B23K 35/0205</u> takes precedence)}	35/32	constituents \} with the principal constituent melting at more
35/0216	{Rods, electrodes, wires}	25/200	than 1550 degrees C
35/0222	• • {for use in soldering, brazing (B23K 35/0205	35/322	{a Pt-group metal as principal constituent}
35/0227	takes precedence)} {Rods, wires (<u>B23K 35/0244</u> takes	35/325 35/327	 {Ti as the principal constituent} {comprising refractory compounds, e.g.
	precedence)}	25/21	carbides}
35/0233	• • • {Sheets, foils (<u>B23K 35/0244</u> takes precedence)}	35/34	comprising compounds which yield metals when heated
35/0238	{layered}		
35/0244	• • • {Powders, particles or spheres; Preforms made therefrom}		

35/36	Selection of non-metallic compositions, e.g.	37/0229	• • • {the guide member being situated alongside the
	coatings, fluxes (B23K 35/34 takes precedence);		workpiece}
	Selection of soldering or welding materials,	37/0235	• • • {the guide member forming part of a portal}
	conjoint with selection of non-metallic	37/0241	• • {Attachments between the welding or cutting
	compositions, both selections being of interest		element and the carriage}
	(selection of soldering or welding materials	37/0247	• • {Driving means}
25/2601	proper <u>B23K 35/24</u>)	37/0252	• • {Steering means}
35/3601	• • • {with inorganic compounds as principal	37/0258	• • {Electric supply or control circuits therefor}
25/2602	constituents}	37/0264	• • {magnetically attached to the workpiece}
35/3602	• • • {Carbonates, basic oxides or hydroxides}	37/027	• • {for making circular cuts or welds}
35/3603	{Halide salts}	37/0276	• • {for working on or in tubes (B23K 37/0211 takes
35/3605	• • • • {Fluorides}		precedence)}
35/3606	{Borates or B-oxides}	37/0282	• • {Carriages forming part of a welding unit}
35/3607	{Silica or silicates}	37/0288	• • {Carriages forming part of a cutting unit}
35/3608	• • • {Titania or titanates}	37/0294	• • {Transport carriages or vehicles}
35/361	• • • {Alumina or aluminates}	37/04	• for holding or positioning work
35/3611	· · · · {Phosphates}	37/0408	• • (for planar work)
35/3612	• • • { with organic compounds as principal	37/0403	. {for spherical work}
	constituents}	37/0417	. {Fixtures for other work}
35/3613	• • • {Polymers, e.g. resins}		
35/3615	· · · · {N-compounds}	37/0435	{Clamps}
35/3616	{Halogen compounds}	37/0443	{Jigs}
35/3617	{B-compounds}	37/0452	• • • {Orientable fixtures (<u>B23K 37/0461</u> takes
35/3618	{Carboxylic acids or salts}	2=10.1.1	precedence)}
35/362	Selection of compositions of fluxes	37/0461	• • {Welding tables}
33/302	(<u>B23K 35/365</u> , <u>B23K 35/368</u> take precedence)	37/047	moving work to adjust its position between
35/365	Selection of non-metallic compositions of		soldering, welding or cutting steps (B23K 37/053
33/303	coating materials either alone or conjoint with		takes precedence)
	selection of soldering or welding materials	37/053	aligning cylindrical work; Clamping devices
35/368	Selection of non-metallic compositions of core		therefor
33/300	materials either alone or conjoint with selection	37/0531	{internal pipe alignment clamps}
	of soldering or welding materials	37/0533	• • { external pipe alignment clamps }
35/38	Selection of media, e.g. special atmospheres for	37/0535	• • • {longitudinal pipe seam alignment clamps}
33/30	surrounding the working area	37/0536	• • { for maintaining flanges on tubes }
35/383	• • {mainly containing noble gases or nitrogen}	37/0538	• • • {for rotating tubes, e.g. rollers}
35/386	{for condensation soldering}	37/06	• for positioning the molten material, e.g. confining it
35/40	Making wire or rods for soldering or welding		to a desired area
33/40	(processes involving a single technical art, see the	37/08	 for flash removal
	relevant subclasses, e.g. <u>B05D</u> , <u>B21C</u>)	2101/00	And decree to be solded as a sold or a sold or
35/402	Non-consumable electrodes; C-electrodes	2101/00	Articles made by soldering, welding or cutting
35/404	. {Profiscional able electrodes, electrodes}. {Coated rods; Coated electrodes}	2101/001	• {Turbines}
	 . {Coated rods, Coated electrodes} . {Filled tubular wire or rods (B23K 35/402 takes 	2101/002	• {Drill-bits}
35/406	· ·	2101/003	• {Pistons}
2025/400	precedence)}	2101/005	• {Camshafts}
2035/408	{with welded longitudinal seam}	2101/006	• {Vehicles}
37/00	Auxiliary devices or processes, not specially	2101/007	• {Marks, e.g. trade marks}
	adapted to a procedure covered by only one of	2101/008	• {Gears}
	the preceding main groups (eye-shields for welders	2101/02	Honeycomb structures
	worn on the operator's body or carried in the hand	2101/04	Tubular or hollow articles
	A61F 9/00 {, i.e. A61F 9/02}; applicable to metal-	2101/045	{Hollow panels}
	working machines other than soldering, welding,	2101/06	Tubes
	or flame-cutting machines B23Q; {laser protective	2101/08	finned or ribbed
	D22V 26/706.)	2101/10	Pipe-lines
	screens <u>B23K 26/706</u> ; } protective shields for other	2101/10	• • Fibe-illes
	welding methods <u>F16P 1/06</u>)		-
37/003		2101/12	Vessels
37/003 37/006	welding methods <u>F16P 1/06</u>)	2101/12 2101/125	Vessels{Cans}
	welding methods <u>F16P 1/06</u>) • {Cooling means}	2101/12 2101/125 2101/14	Vessels{Cans}Heat exchangers
37/006	welding methods F16P 1/06){Cooling means}{Safety devices}	2101/12 2101/125 2101/14 2101/16	Vessels(Cans)Heat exchangersBands or sheets of indefinite length
37/006	 welding methods F16P 1/06) {Cooling means} {Safety devices} Carriages for supporting the welding or cutting 	2101/12 2101/125 2101/14 2101/16 2101/18	 Vessels {Cans} Heat exchangers Bands or sheets of indefinite length Sheet panels
37/006 37/02	 welding methods F16P 1/06) {Cooling means} {Safety devices} Carriages for supporting the welding or cutting element {guided by hand} 	2101/12 2101/125 2101/14 2101/16 2101/18 2101/185	 Vessels (Cans) Heat exchangers Bands or sheets of indefinite length Sheet panels {Tailored blanks}
37/006 37/02 37/0205	 welding methods F16P 1/06) {Cooling means} {Safety devices} Carriages for supporting the welding or cutting element {guided by hand} {travelling on a guide member, e.g. rail, track} 	2101/12 2101/125 2101/14 2101/16 2101/18 2101/185 2101/20	 Vessels (Cans) Heat exchangers Bands or sheets of indefinite length Sheet panels {Tailored blanks} Tools
37/006 37/02 37/0205 37/0211	 welding methods F16P 1/06) {Cooling means} {Safety devices} Carriages for supporting the welding or cutting element {guided by hand} 	2101/12 2101/125 2101/14 2101/16 2101/18 2101/185 2101/20 2101/22	 Vessels (Cans) Heat exchangers Bands or sheets of indefinite length Sheet panels {Tailored blanks} Tools Nets, wire fabrics or the like
37/006 37/02 37/0205 37/0211	 welding methods F16P 1/06) {Cooling means} {Safety devices} Carriages for supporting the welding or cutting element {guided by hand} {travelling on a guide member, e.g. rail, track} {the guide member being fixed to the 	2101/12 2101/125 2101/14 2101/16 2101/18 2101/185 2101/20 2101/22 2101/24	 Vessels (Cans) Heat exchangers Bands or sheets of indefinite length Sheet panels {Tailored blanks} Tools Nets, wire fabrics or the like Frameworks
37/006 37/02 37/0205 37/0211 37/0217	 welding methods F16P 1/06) {Cooling means} {Safety devices} Carriages for supporting the welding or cutting element {guided by hand} {travelling on a guide member, e.g. rail, track} {the guide member being fixed to the workpiece} 	2101/12 2101/125 2101/14 2101/16 2101/18 2101/185 2101/20 2101/22	 Vessels (Cans) Heat exchangers Bands or sheets of indefinite length Sheet panels {Tailored blanks} Tools Nets, wire fabrics or the like

2101/29	Dooms
2101/28	. Beams
2101/30	• Chains, hoops or rings
2101/32	• Wires
2101/34	• Coated articles {, e.g. plated or painted; Surface treated articles}
2101/35	• • {Surface treated articles}
2101/36	Electric or electronic devices
2101/38	Conductors
2101/40	Semiconductor devices
2101/42	• Printed circuits
2103/00	Materials to be soldered, welded or cut
2103/02	Iron or ferrous alloys
2103/04	Steel or steel alloys
2103/05	• • {Stainless steel}
2103/06	Cast-iron alloys
2103/08	Non-ferrous metals or alloys
2103/10	Aluminium or alloys thereof
2103/12	Copper or alloys thereof
2103/14	Titanium or alloys thereof
2103/15	• • {Magnesium or alloys thereof}
2103/16	• Composite materials {, e.g. fibre reinforced}
2103/166	• • {Multilayered materials}
2103/172	{ wherein at least one of the layers is non- metallic }
2103/18	Dissimilar materials
2103/18	Ferrous alloys and aluminium or alloys thereof
2103/20	Ferrous alloys and copper or alloys thereof
2103/22	Ferrous alloys and titanium or alloys thereof
2103/24	. Alloys of Nickel and Cobalt and Chromium
2103/20	• {Organic material}
2103/30	• {Material from living organisms, e.g. skins}
2103/32	{Leather}
2103/36	• • {Wood or similar materials}
2103/38	• {Fabrics, fibrous materials}
2103/40	• {Paper}
2103/42	• {Plastics (B23K 2103/16 takes precedence)}
2103/50	• {Inorganic material, e.g. metals, not provided for in
	B23K 2103/02 – B23K 2103/26}
2103/52	. (Ceramics)
2103/54	• • {Glass}
2103/56	• • {semiconducting (semiconducting devices
	B23K 2101/40)}