CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

<u>SHAPING</u>

B29 WORKING OF PLASTICS; WORKING OF SUBSTANCES IN A PLASTIC STATE IN GENERAL

(NOTES omitted)

B29C SHAPING OR JOINING OF PLASTICS; SHAPING OF MATERIAL IN A PLASTIC STATE, NOT OTHERWISE PROVIDED FOR; AFTER-TREATMENT OF THE SHAPED PRODUCTS, e.g. REPAIRING (making preforms <u>B29B 11/00</u>; making laminated

products by combining previously unconnected layers which become one product whose layers will remain together <u>B32B 37/00</u> - <u>B32B 41/00</u>)

NOTES

- 1. This subclass covers:
 - shaping or joining of plastics;
 - shaping of material in a plastic state when a specific material is not identified;
 - shaping of material in a plastic state, not otherwise provided for.
- 2. This subclass does not cover:
 - working of plastics sheet material in a manner analogous to the working of paper, which is covered by class <u>B31</u>;
 - shaping of materials provided for elsewhere, e.g. of metal, clay or foodstuffs.
- 3. Attention is drawn to Note (3) following the title of class $\underline{B29}$.
- 4. In this subclass:
 - repairing of articles made from plastics or materials in a plastic state, e.g. of articles shaped or produced by using techniques covered by this subclass or subclass <u>B29D</u>, is classified in group <u>B29C 73/00</u>;
 - component parts, details, accessories or auxiliary operations which are applicable to more than one moulding technique are classified in groups <u>B29C 31/00</u> <u>B29C 37/00</u>;
 - component parts, details, accessories or auxiliary operations which are only applicable or only of use for one specific shaping technique are classified only in the relevant subgroups of groups <u>B29C 39/00-B29C 71/00</u>.
- 5. In this subclass, it is desirable to add the indexing codes of subclasses $\underline{B29K}$ and $\underline{B29L}$.

WARNING

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.

Component parts, details or accessories; Auxiliary operations NOTE {Attention is drawn to Note (4) following the subclass title.} 31/00 Handling, e.g. feeding of the material to be shaped {, storage of plastics material before moulding; Automation, i.e. automated handling lines in plastics processing plants, e.g. using manipulators

or robots (discharging moulded articles from the mould <u>B29C 37/0003</u>; storage of prepregs or SMC after impregnation or during ageing <u>B29C 70/54</u>; baling of rubber <u>B29B 15/02</u>)}

- 31/002 {Handling tubes, e.g. transferring between shaping stations, loading on mandrels}
- 31/004 (Arrangements for converting the motion of a material which is continuously fed to a working station in a stepwise motion)
- 31/006 . {Handling moulds, e.g. between a mould store and a moulding machine (movable moulds <u>B29C 33/34</u>; for injection moulding <u>B29C 45/1756</u>)}

31/008	 {Handling preformed parts, e.g. inserts
	(B29C 37/001 takes precedence; for injection
	moulding <u>B29C 45/14008;</u> for blow moulding
	<u>B29C 49/2408;</u> for thermoforming <u>B29C 51/165</u>)}

- Dispensing from vessels, e.g. hoppers {(into a mould cavity <u>B29C 31/04;</u> large containers characterised by discharge means <u>B65D 88/28</u>, <u>B65D 88/54</u>)}
- Feeding {of the material to be moulded}, e.g. into a mould cavity {(<u>B29C 39/08</u> takes precedence; using a material distribution system to two or more fixed injection moulds <u>B29C 45/125</u>)}
- 31/041 . {using filling or dispensing heads placed in closed moulds or in contact with mould walls (<u>B29C 45/27</u> takes precedence)}
- 31/042 . {using dispensing heads, e.g. extruders, placed over or apart from the moulds (positioning extruded preforms on conveyors <u>B29C 31/085</u>)}
- 31/044 . . . {with moving heads for distributing liquid or viscous material into the moulds}

31/045	•••• {moving along predetermined circuits or distributing the material according to predetermined patterns}
31/047	 . {combined with moving moulds (<u>B29C 31/044</u>, <u>B29C 31/048</u> take precedence)}
31/048	 • { the material being severed at the dispensing head exit, e.g. as ring, drop or gob, and transported immediately into the mould, e.g. by gravity}
31/06	 in measured doses {, e.g. by weighting (feeding mixers with measured doses <u>B01F 35/714</u>, <u>B01F 35/882</u>, <u>B29B 7/24</u>, <u>B29B 7/603</u>)}
31/061	• • { using stationary volumetric measuring chambers }
31/063	• • • • {of the piston type}
31/065	• • { using volumetric measuring chambers moving between a charging station and a discharge station }
31/066 31/068	 {using feed frames, e.g. for dry material} {of the piston type}
31/08	 of preforms {to be moulded, e.g. tablets, fibre reinforced preforms, extruded ribbons, tubes or profiles; Manipulating means specially adapted for feeding preforms, e.g. supports conveyors (B29C 31/066, B29C 37/001, B29C 43/085 take precedence)}
	NOTE
	Documents describing feeding preforms, e.g. parisons, tubes, sheets in connection with shaping techniques described in groups <u>B29C 49/00</u> - <u>B29C 65/00</u> are not classified in group <u>B29C 31/08</u> , but in the relevant groups of these techniques
31/085	 • {combined with positioning the preforms according to predetermined patterns, e.g. positioning extruded preforms on conveyors (<u>B29C 70/30</u> takes precedence; for building tyres <u>B29D 30/08</u>)}
31/10	• • of several materials
33/00	Moulds or cores; Details thereof or accessories therefor
2033/0005	• {with transparent parts, e.g. permitting visual inspection of the interior of the cavity}
33/0011	• {thin-walled moulds}
33/0016	 {Lost moulds, e.g. staying on the moulded object (flexible bags without particular shape filled with expandable material <u>B29C 44/182</u>; single use mandrels for winding and forming <u>B29C 53/822</u>)}
33/0022	• {Multi-cavity moulds (<u>B29C 33/301</u> takes precedence)}
33/0027	 {with deep narrow cavities, e.g. for making piles (non-woven pile fabrics <u>D04H 11/00</u>)}
33/0033	 {constructed for making articles provided with holes}
	NOTE
	If the hole is made by cutting means associated with the mould, see the relevant moulding technique

33/0038	• {with sealing means or the like (seals on envelopes
	used in tyre retreading <u>B29D 30/542;</u> for injection
	moulding footwear <u>B29D 35/0045</u>)}
33/0044	• • {for sealing off parts of inserts projecting into the
	mould cavity}
33/005	• {characterised by the location of the parting line of
22 (00 2 2	the mould parts}
33/0055	• {with incorporated overflow cavities (in particular
22/00/1	in injection moulds <u>B29C 45/2669</u>)}
33/0061	• {characterised by the configuration of the material
	feeding channel (sprue channels for injection moulding <u>B29C 45/27</u>)}
33/0066	• {with a subdivided channel for feeding the
33/0000	material to a plurality of locations}
33/0072	 • {with a configuration promoting turbulency, e.g.
33/0072	for after-mixing in the mould}
33/0077	• {characterised by the configuration of the mould
33/00/1	filling gate (mixing chambers situated in the mould
	opening <u>B29B 7/7471</u>); accessories for connecting
	the mould filling gate with the filling spout}
33/0083	• {Electrical or fluid connection systems therefor}
33/0088	• {Multi-face stack moulds}
2033/0094	• {Means for masking a part of the moulding surface}
33/02	• with incorporated heating or cooling means
2033/023	• • {Thermal insulation of moulds or mould parts}
33/026	• {in rolls, calenders or drums}
33/04	• • using liquids, gas or steam {(tyre moulds with
	incorporated heating or cooling means using
	liquids, gas or steam <u>B29D 30/0601</u>)}
2033/042	• • • {Meander or zig-zag shaped cooling channels,
	i.e. continuous cooling channels whereby
	a plurality of cooling channel sections are
22 /211	oriented in a substantial parallel direction}
33/044	oriented in a substantial parallel direction} {in rolls calenders or drums}
33/046	oriented in a substantial parallel direction}. { in rolls calenders or drums}. { using gas}
33/046 33/048	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam}
33/046	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves,
33/046 33/048 33/06	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating}
33/046 33/048 33/06 33/065	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums}
33/046 33/048 33/06 33/065 33/08	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating
33/046 33/048 33/06 33/065 33/08 33/085	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums}
33/046 33/048 33/06 33/065 33/08 33/085 33/10	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} . with incorporated venting means
33/046 33/048 33/06 33/065 33/08 33/085	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} with incorporated venting means with incorporated means for positioning inserts, e.g.
33/046 33/048 33/06 33/065 33/08 33/085 33/10 33/12	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} . with incorporated venting means . with incorporated means for positioning inserts, e.g. labels {(positioning reinforcements <u>B29C 70/541</u>)}
33/046 33/048 33/06 33/065 33/08 33/085 33/10 33/12 33/123	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} . with incorporated venting means . with incorporated means for positioning inserts, e.g. labels { (positioning reinforcements <u>B29C 70/541</u>) } . { for centering the inserts }
33/046 33/048 33/06 33/065 33/08 33/085 33/10 33/12	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} . with incorporated venting means . with incorporated means for positioning inserts, e.g. labels { (positioning reinforcements <u>B29C 70/541</u>) } . { using centering means forming part of the
33/046 33/048 33/06 33/065 33/08 33/085 33/10 33/12 33/123 33/126	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} . with incorporated venting means . with incorporated means for positioning inserts, e.g. labels { (positioning reinforcements <u>B29C 70/541</u>) } . { using centering means forming part of the insert}
33/046 33/048 33/06 33/065 33/08 33/085 33/10 33/12 33/123 33/126 33/14	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} with incorporated venting means with incorporated means for positioning inserts, e.g. labels {(positioning reinforcements B29C 70/541)} . { using centering means forming part of the insert} . against the mould wall
33/046 33/048 33/06 33/065 33/08 33/085 33/10 33/12 33/123 33/126 33/14 33/16	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} with incorporated venting means with incorporated means for positioning inserts, e.g. labels {(positioning reinforcements B29C 70/541)} . { for centering the inserts} . { using centering means forming part of the insert} . against the mould wall . using magnetic means
33/046 33/048 33/06 33/065 33/08 33/085 33/10 33/12 33/123 33/126 33/14 33/16 33/18	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} . with incorporated venting means . with incorporated means for positioning inserts, e.g. labels {(positioning reinforcements <u>B29C 70/541</u>)} . { for centering the inserts} . { using centering means forming part of the insert} . against the mould wall . using magnetic means . using vacuum
33/046 33/048 33/06 33/065 33/08 33/085 33/10 33/12 33/123 33/126 33/14 33/16 33/18 33/20	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} . with incorporated venting means . with incorporated means for positioning inserts, e.g. labels {(positioning reinforcements B29C 70/541)} . { for centering the inserts} . { using centering means forming part of the insert} . using magnetic means . using vacuum . Opening, closing or clamping
33/046 33/048 33/06 33/065 33/08 33/085 33/10 33/12 33/123 33/126 33/14 33/16 33/18	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} . with incorporated venting means . with incorporated means for positioning inserts, e.g. labels {(positioning reinforcements B29C 70/541)} . { for centering the inserts} . against the mould wall . using magnetic means . using vacuum . Opening, closing or clamping . { Clamping means operating on closed or nearly
33/046 33/048 33/06 33/065 33/08 33/085 33/10 33/12 33/123 33/126 33/14 33/16 33/18 33/20	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} . with incorporated venting means . with incorporated means for positioning inserts, e.g. labels {(positioning reinforcements B29C 70/541)} . { for centering the inserts} . { using magnetic means . using magnetic means . using wacuum . Opening, closing or clamping . { Clamping means operating on closed or nearly closed mould parts, the clamping means being
33/046 33/048 33/06 33/065 33/08 33/085 33/10 33/12 33/123 33/126 33/14 33/16 33/18 33/20	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} . with incorporated venting means . with incorporated means for positioning inserts, e.g. labels { (positioning reinforcements B29C 70/541) } . { for centering the inserts} . { using magnetic means . using magnetic means . using magnetic means . using vacuum . Opening, closing or clamping . { Clamping means operating on closed or nearly closed mould parts, the clamping means being independently movable of the opening or closing
33/046 33/048 33/06 33/065 33/08 33/085 33/10 33/12 33/123 33/126 33/14 33/16 33/18 33/20	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} . with incorporated venting means . with incorporated means for positioning inserts, e.g. labels {(positioning reinforcements B29C 70/541)} . { for centering the inserts} . { using magnetic means . using magnetic means . using wacuum . Opening, closing or clamping . { Clamping means operating on closed or nearly closed mould parts, the clamping means being
33/046 33/048 33/06 33/065 33/08 33/085 33/10 33/12 33/123 33/126 33/14 33/16 33/18 33/20	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} . with incorporated venting means . with incorporated means for positioning inserts, e.g. labels {(positioning reinforcements <u>B29C 70/541</u>)} . { for centering the inserts} . using magnetic means . using magnetic means . using wacuum Opening, closing or clamping . { Clamping means operating on closed or nearly closed mould parts, the clamping means being independently movable of the opening or closing means (clamping devices for injection moulding
33/046 33/048 33/06 33/065 33/08 33/085 33/10 33/12 33/123 33/126 33/14 33/16 33/18 33/20 33/202	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} . with incorporated venting means . with incorporated means for positioning inserts, e.g. labels {(positioning reinforcements <u>B29C 70/541</u>)} . { for centering the inserts} . using magnetic means . using magnetic means . using vacuum . Opening, closing or clamping . { Clamping means operating on closed or nearly closed mould parts, the clamping means being independently movable of the opening or closing means (clamping devices for injection moulding machines <u>B29C 45/64</u>)}
33/046 33/048 33/06 33/065 33/08 33/085 33/10 33/12 33/123 33/126 33/14 33/16 33/18 33/20 33/202	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} . with incorporated venting means . with incorporated means for positioning inserts, e.g. labels {(positioning reinforcements <u>B29C 70/541)</u>} . { for centering the inserts} . using magnetic means . using magnetic means . using vacuum . Opening, closing or clamping . { Clamping means operating on closed or nearly closed mould parts, the clamping means being independently movable of the opening or closing means (clamping devices for injection moulding machines <u>B29C 45/64</u>)} . (mould clamping by membranes, e.g. inflatable
33/046 33/048 33/06 33/065 33/08 33/085 33/10 33/12 33/12 33/12 33/12 33/12 33/12 33/12 33/12 33/12 33/12 33/12 33/12 33/12 33/12 33/202	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} . with incorporated venting means . with incorporated means for positioning inserts, e.g. labels {(positioning reinforcements <u>B29C 70/541</u>)} . { for centering the inserts} . using magnetic means . using vacuum Opening, closing or clamping . { Clamping means operating on closed or nearly closed mould parts, the clamping means being independently movable of the opening or closing means (clamping devices for injection moulding machines <u>B29C 45/64</u>)} . { mould clamping by membranes, e.g. inflatable membranes or cushions}
33/046 33/048 33/065 33/085 33/085 33/10 33/12 33/123 33/126 33/14 33/16 33/18 33/20 33/202 2033/205 2033/207	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} with incorporated venting means with incorporated venting means with incorporated means for positioning inserts, e.g. labels {(positioning reinforcements B29C 70/541)} . { for centering the inserts} . { using centering means forming part of the insert} . against the mould wall . using magnetic means . using vacuum Opening, closing or clamping . {Clamping means operating on closed or nearly closed mould parts, the clamping means being independently movable of the opening or closing means (clamping devices for injection moulding machines B29C 45/64)} . { mould clamping by membranes, e.g. inflatable membranes or cushions} . { mould clamping by pivoting members}
33/046 33/048 33/06 33/065 33/08 33/085 33/10 33/12 33/123 33/126 33/14 33/16 33/18 33/20 33/202 2033/205 2033/207 33/22	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} with incorporated venting means with incorporated venting means with incorporated means for positioning inserts, e.g. labels {(positioning reinforcements B29C 70/541)} . { for centering the inserts} . { using centering means forming part of the insert} . against the mould wall . using magnetic means . using vacuum Opening, closing or clamping . {Clamping means operating on closed or nearly closed mould parts, the clamping means being independently movable of the opening or closing means (clamping devices for injection moulding machines B29C 45/64)} . { mould clamping by membranes, e.g. inflatable membranes or cushions} . { mould clamping by pivoting members} . { mould clamping by pivoting members} . by rectilinear movement
33/046 33/048 33/065 33/085 33/085 33/10 33/12 33/12 33/123 33/126 33/14 33/16 33/18 33/20 33/202 2033/205 2033/207 33/22 33/24	 oriented in a substantial parallel direction} . { in rolls calenders or drums} . { using gas} . { using steam} . using radiation {, e.g. electro-magnetic waves, induction heating} . { in rolls, calenders or drums} . for dielectric heating . { using rolls, calenders or drums} . with incorporated venting means . with incorporated means for positioning inserts, e.g. labels {(positioning reinforcements B29C 70/541)} . { for centering the inserts} . { using centering means forming part of the insert} . using magnetic means . using wacuum Opening, closing or clamping . {Clamping means operating on closed or nearly closed mould parts, the clamping means being independently movable of the opening or closing means (clamping devices for injection moulding machines B29C 45/64)} . { mould clamping by membranes, e.g. inflatable membranes or cushions} . using hydraulic or pneumatic means

33/30	• Mounting, exchanging or centering {(moulds, mould parts or cores; <u>B29C 33/485</u> takes precedence)}
33/301	 {Modular mould systems [MMS], i.e. moulds built up by stacking mould elements, e.g. plates, blocks, rods (<u>B29C 33/0088</u> takes precedence)}
33/302	 . {Assembling a large number of mould elements to constitute one cavity}
33/303	• • {centering mould parts or halves, e.g. during mounting}
33/304	• • • {centering cores}
33/305	 {Mounting of moulds or mould support plates (handling of moulds <u>B29C 31/006</u>; mounting of moulds for injection moulding <u>B29C 45/1742</u>)}
33/306	 {Exchangeable mould parts, e.g. cassette moulds, mould inserts (moulds with exchangeable mould parts for injection moulding <u>B29C 45/2673</u>; mounting of exchangeable mould inserts for injection moulding <u>B29C 45/2675</u>)}
33/307	• • {Mould plates mounted on frames; Mounting the mould plates; Frame constructions therefor (shaping plates for making moulds <u>B29C 33/3842</u> ; thin walled moulds <u>B29C 33/0011</u>)}
33/308	 {Adjustable moulds (for injection moulding B29C 45/376)}
33/32	• • using magnetic means
33/34	• movable, e.g. to or from the moulding station
33/36	 continuously movable {in one direction, e.g. in a closed circuit (<u>B29C 49/0021</u> takes precedence)}
33/38	 characterised by the material or the manufacturing process (<u>B29C 33/44</u> takes precedence)
33/3807	• • {Resin-bonded materials, e.g. inorganic particles}
33/3814	• • {Porous moulds (adapted for vacuum forming <u>B29C 51/365</u>)}
33/3821	• • {composed of particles enclosed in a bag}
33/3828	• • {Moulds made of at least two different materials having different thermal conductivities}
33/3835	• • {Designing moulds, e.g. using CAD-CAM}
33/3842	• • {Manufacturing moulds, e.g. shaping the mould surface by machining}
2033/385	 • {by laminating a plurality of layers (moulds built up by stacking mould elements, e.g. plates, blocks, rods, in general <u>B29C 33/301</u>, tyre moulds made of a plurality of laminations <u>B29D 2030/0609</u>)}
33/3857	• • {by making impressions of one or more parts of models, e.g. shaped articles and including possible subsequent assembly of the parts}
2033/3864	• • • {Spraying at least one layer to create the mould}
2033/3871	•••• {the models being organic material, e.g. living or dead bodies or parts thereof}
33/3878	{used as masters for making successive impressions}
33/3885	{the mould parts being co-operating impressions}
33/3892	• • • {Preparation of the model, e.g. by assembling parts}
33/40	• Plastics, e.g. foam or rubber
33/405	• • {Elastomers, e.g. rubber (<u>B29C 33/50</u> takes precedence)}
33/42	• characterised by the shape of the moulding surface, e.g. ribs or grooves

2033/422	• • {Moulding surfaces provided with a shape to
	promote flow of material in the mould cavity}
33/424	• • {Moulding surfaces provided with means for
	marking or patterning (for injection moulding
	<u>B29C 45/372</u>)}
2033/426	• • • {Stampers}
33/428	• • For altering indicia, e.g. data, numbers (for
	injection moulding <u>B29C 45/374</u>)}
33/44	• with means for, or specially constructed to facilitate,
	the removal of articles, e.g. of undercut articles
33/442	• { with mechanical ejector or drive means therefor }
33/444	• • { for stripping articles from a mould core, e.g.
	using stripper plates}
33/446	{and using a rotating movement to unscrew
	articles (in particular in injection moulds
	<u>B29C 45/262</u>)}
33/448	• • {destructible (<u>B29C 33/52</u> takes precedence;
	in particular used in injection moulding
	$\underline{B29C} 45/4457$)
33/46	• • using fluid pressure
33/48	• • with means for collapsing or disassembling
33/485	• • { cores or mandrels (collapsible mandrels
00,100	for shaping tube ends $\underline{B29C 57/02}$;
	collapsible mandrels for winding and joining
	<u>B29C 53/824</u>)
33/50	• • • elastic {or flexible (for isostatic pressing
	<u>B29C 43/3642</u>)}
33/505	• • • • { cores or mandrels, e.g. inflatable
	(B29C 33/0016 takes precedence; for
	winding and joining <u>B29C 53/824;</u>
	for supporting articles during joining
	B29C 66/634; flexible cores for vulcanizing
	tyres <u>B29D 30/0654</u>)}
33/52	soluble or fusible {(in particular used in injection
	moulding <u>B29C 45/4457</u>)}
2033/525	• • • {Cores made of frozen liquids, e.g. ice}
33/54	• • made of powdered or granular material
33/56	• Coatings {, e.g. enameled or galvanised};
	Releasing, lubricating or separating agents {(in-
	mould coating B29C 37/0028; using or applying
	separating agents <u>B29C 37/0067</u>)}
33/565	• • {Consisting of shell-like structures supported by
	backing material}
33/58	• • Applying the releasing agents
33/60	Releasing, lubricating or separating agents {(in
	general <u>C10M</u>)}
33/62	based on polymers or oligomers
33/64	Silicone
33/66	Cellulose; Derivatives thereof
33/68	Release sheets
33/70	• Maintenance
2033/705	• {Mould inspection means, e.g. cameras}
33/72	Cleaning {(extruder parts <u>B29C 48/27;</u> in general
55/12	<u>B08B 7/00</u>)}
33/722	• • {Compositions for cleaning moulds}
2033/725	 {cleaning by plasma treatment}
2033/725	 {cleaning by plasma deathent; {cleaning during moulding}
33/74	Repairing during monology
33/74	
33/10	 Cores (<u>B29C 33/02</u> - <u>B29C 33/70</u>, {<u>B29C 41/40</u>, <u>B29C 53/74</u>, <u>B29C 53/82</u>} take precedence)
	$\underline{\mathbf{D}}_{2} \underbrace{\mathbf{D}}_{2} \underbrace{\mathbf{D}}_{2} \underbrace{\mathbf{D}}_{1} \underbrace{\mathbf{D}}_{2} \mathbf{$

35/00	Heating, cooling or curing, e.g. crosslinking or vulcanising; Apparatus therefor (moulds with incorporated heating or cooling means <u>B29C 33/02</u> {; thermal after-treatment of shaped articles <u>B29C 71/02</u> }; curing devices for plastics
	dental prostheses <u>A61C 13/14;</u> before moulding <u>B29B 13/00</u>)
35/002	 {Component parts, details or accessories; Auxiliary operations}
2035/005	• {Enveloping the material to be cured, e.g. by helically winding a film around the material}
35/007	 {Tempering units for temperature control of moulds or cores, e.g. comprising heat exchangers, controlled valves, temperature-controlled circuits for fluids (<u>B29C 35/0294</u> takes precedence)}
35/02	• Heating or curing, e.g. crosslinking or vulcanizing {during moulding, e.g. in a mould}(cold vulcanisation <u>B29C 35/18</u> {; vulcanising tyres, presses therefor <u>B29D 30/0601</u> })
2035/0211	• • {resistance heating (<u>B29C 2035/0811</u> takes precedence)}
2035/0216	• • {using Peltier-effect}
35/0222	• • {the curing continuing after removal from the mould (<u>B29C 35/0233</u> takes precedence)}
35/0227	 {using pressure vessels, e.g. autoclaves, vulcanising pans (<u>B29C 35/065</u> takes precedence)}
35/0233	• • • {the curing continuing after removal from the mould}
35/0238	• • {Presses provided with pressure vessels, e.g. steam chambers}
35/0244	• • {using fluidised bed}
35/025	• • { for articles of indefinite length }
35/0255	• • {using friction}
35/0261	• {using ultrasonic or sonic vibrations}
35/0266	• {Local curing (for repairing <u>B29C 73/34</u>)}
35/0272	 {using lost heating elements, i.e. heating means incorporated and remaining in the formed article (for preforms with internal stresses <u>B29C 61/0625</u>; joining using lost heating elements <u>B29C 65/34</u>; making electrically conductive articles <u>B29C 70/882</u>)}
35/0277	 {Apparatus with continuous transport of the material to be cured (<u>B29C 35/025, B29C 35/06, B29C 35/10, B29C 35/14</u> take precedence)}
2035/0283	• • {Thermal pretreatment of the plastics material (thermal after-treatment <u>B29C 71/02</u>)}
35/0288	• • {Controlling heating or curing of polymers during moulding, e.g. by measuring temperatures or properties of the polymer and regulating the process (controlling or regulating chemical, physical or physico- chemical processes in general <u>B01J 19/0006</u>)}
35/0294	• • {using tempering units for temperature control of moulds or cores}
35/04	• • using liquids, gas or steam
35/041	• • • {using liquids}
2035/042	• • • • {other than water}
2035/043	•••• {oil}
2035/044	•••• {mercury}
35/045	• • • {using gas or flames}
2035/046	• • • • {dried air}
2035/047	• • • • {other than air}
2035/048	\ldots {inert gas}

35/049	• • • {using steam or damp}
35/06	for articles of indefinite length
35/065	• • • {in long tubular vessels}
35/08	• • by wave energy or particle radiation
	{(<u>B29C 64/00</u> , <u>B29C 71/04</u> take precedence)}
35/0805	• • • {using electromagnetic radiation}
2035/0811	• • • {using induction}
2035/0816	• • • • {using eddy currents}
2035/0822	• • • • {using IR radiation}
2035/0827	• • • • {using UV radiation}
2035/0833	• • • • {using actinic light}
2035/0838	• • • • {using laser}
2035/0844	• • • • {using X-ray}
2035/085	• • • {using gamma-ray}
2035/0855	• • • • {using microwave}
2035/0861	• • • {using radio frequency}
35/0866	• • • {using particle radiation}
2035/0872	• • • { using ion-radiation, e.g. alpha-rays}
2035/0877	• • • {using electron radiation, e.g. beta-rays}
2035/0883	• • • {using neutron radiation}
35/0888	• • • {using transparant moulds}
35/0894	• • • {provided with masks or diaphragms}
35/10	• • for articles of indefinite length
35/12	• Dielectric heating
35/14	• • • for articles of indefinite length
35/16	 Cooling {(cooling extruded material <u>B29C 48/911;</u> cooling preforms for blow moulding <u>B29C 49/6427;</u>
	cooling blown articles <u>B29C 49/66;</u> cooling tyres
	during post cure inflation <u>B29D 30/0643</u>)
2035/1608	{using Peltier-effect}
	· · · · · · · · · · · · · · · · · · ·
2035/1616	• • {using liquids}
2035/1616 2035/1625	. {using liquids}. {other than water}
2035/1625	• • • {other than water}
2035/1625 2035/1633	 {other than water} {oil}
2035/1625 2035/1633 2035/1641	 {other than water} {oil} {mercury}
2035/1625 2035/1633 2035/1641 2035/165	 {other than water} {oil} {mercury} {liquified gases}
2035/1625 2035/1633 2035/1641 2035/165 2035/1658	 . {other than water} {oil} {mercury} {liquified gases} . {using gas}
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1666	 . {other than water} . {oil} . {mercury} . {liquified gases} . {using gas} . {dried air} . {other than air} . {inert gas}
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1666 2035/1675	 . {other than water} . {oil} . {mercury} . {liquified gases} {using gas} . {dried air} . {other than air} . {inert gas} . {using gas-liquid mixtures}
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1666 2035/1675 2035/1683	 . {other than water} . {oil} . {mercury} . {liquified gases} . {using gas} . {dried air} . {other than air} . {inert gas}
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1666 2035/1675 2035/1683 2035/1691	 . {other than water} . {oil} . {mercury} . {liquified gases} . {using gas} . {dried air} . {other than air} . {inert gas} . {using gas-liquid mixtures} . Cold vulcanisation
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1666 2035/1675 2035/1683 2035/1691 35/18	 . {other than water} . {oil} . {mercury} . {liquified gases} {using gas} . {dried air} . {other than air} . {inert gas} . {using gas-liquid mixtures}
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1666 2035/1675 2035/1683 2035/1691 35/18	 . (other than water} . (oil} . {mercury} . {liquified gases} {using gas} {dried air} {other than air} {inert gas} {using gas-liquid mixtures} Cold vulcanisation
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1666 2035/1675 2035/1683 2035/1691 35/18	 . (other than water} . (oil} . {mercury} . {liquified gases} {using gas} {dried air} {other than air} {other than air} {inert gas} {using gas-liquid mixtures} Cold vulcanisation Component parts, details, accessories or auxiliary operations, not covered by group B29C 33/00 or B29C 35/00 {Discharging moulded articles from the
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1666 2035/1675 2035/1683 2035/1691 35/18 37/00	 . (other than water} . (oil} . {mercury} . {liquified gases} {using gas} {dried air} {other than air} {inert gas} {using gas-liquid mixtures} Cold vulcanisation Component parts, details, accessories or auxiliary operations, not covered by group B29C 33/00 or B29C 35/00 {Discharging moulded articles from the mould (constructions for removing the articles
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1666 2035/1675 2035/1683 2035/1691 35/18 37/00 37/0003	 . (other than water} . (oil} . {mercury} . {liquified gases} {using gas} {dried air} {other than air} {other than air} {inert gas} {using gas-liquid mixtures} Cold vulcanisation Component parts, details, accessories or auxiliary operations, not covered by group B29C 33/00 or B29C 35/00 {Discharging moulded articles from the mould (constructions for removing the articles B29C 33/44)}
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1666 2035/1675 2035/1683 2035/1691 35/18 37/00	 . (other than water} . (oil} . {mercury} . {liquified gases} {using gas} {dried air} {other than air} {other than air} {using gas-liquid mixtures} Cold vulcanisation Component parts, details, accessories or auxiliary operations, not covered by group B29C 33/00 or B29C 35/00 {Discharging moulded articles from the mould (constructions for removing the articles B29C 33/44)} {using means operable from outside the mould
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1666 2035/1675 2035/1683 2035/1691 35/18 37/00 37/0003	 . (other than water} . (oil} . {mercury} . {liquified gases} {using gas} {dried air} {other than air} {other than air} {using gas-liquid mixtures} Cold vulcanisation Component parts, details, accessories or auxiliary operations, not covered by group B29C 33/00 or B29C 35/00 {Discharging moulded articles from the mould (constructions for removing the articles B29C 33/44)} {using means operable from outside the mould for moving between mould parts, e.g. robots}
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1666 2035/1675 2035/1683 2035/1691 35/18 37/00 37/0003	 . (other than water} . (oil} . {mercury} . {liquified gases} {using gas} {dried air} {other than air} {other than air} {using gas-liquid mixtures} Cold vulcanisation Component parts, details, accessories or auxiliary operations, not covered by group B29C 33/00 or B29C 35/00 {Discharging moulded articles from the mould (constructions for removing the articles B29C 33/44)} {using means operable from outside the mould for moving between mould parts, e.g. robots} {combined with means for loading preforms to
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1666 2035/1675 2035/1683 2035/1691 35/18 37/00 37/0003 37/0007 37/001	 . (other than water} . (oil} . {oil} . {mercury} . {liquified gases} . {using gas} . {dried air} . {other than air} . {other than air} . {inert gas} . {using gas-liquid mixtures} . Cold vulcanisation Component parts, details, accessories or auxiliary operations, not covered by group B29C 33/00 or B29C 35/00 (Discharging moulded articles from the mould (constructions for removing the articles B29C 33/44)} . {using means operable from outside the mould for moving between mould parts, e.g. robots} . {combined with means for loading preforms to be moulded or inserts, e.g. preformed layers}
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1666 2035/1675 2035/1683 2035/1691 35/18 37/00 37/0003	 . (other than water} . (oil} . {oil} . {mercury} . {liquified gases} . {using gas} . {dried air} . {other than air} . {other than air} . {inert gas} . {using gas-liquid mixtures} . Cold vulcanisation Component parts, details, accessories or auxiliary operations, not covered by group B29C 33/00 or B29C 35/00 (Discharging moulded articles from the mould (constructions for removing the articles B29C 33/44)} . {using means operable from outside the mould for moving between mould parts, e.g. robots} . {combined with means for loading preforms to be moulded or inserts, e.g. preformed layers} . {by flexibly or permanently deforming undercut
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1675 2035/1683 2035/1691 35/18 37/00 37/0003 37/0007 37/001 37/0014	 . (other than water} . {other than water} . {oil} . {mercury} . {liquified gases} {using gas} {dried air} {other than air} {other than air} {inert gas} {using gas-liquid mixtures} Cold vulcanisation Component parts, details, accessories or auxiliary operations, not covered by group B29C 33/00 or B29C 35/00 {Discharging moulded articles from the mould (constructions for removing the articles B29C 33/44)} {using means operable from outside the mould for moving between mould parts, e.g. robots} . {combined with means for loading preforms to be moulded or inserts, e.g. preformed layers} {by flexibly or permanently deforming undercut portions of the articles}
2035/1625 2035/1633 2035/1633 2035/165 2035/1658 2035/1666 2035/1675 2035/1683 2035/1691 35/18 37/00 37/0003 37/0007 37/001 37/0014 37/0017	 {other than water} {other than water} {oil} {mercury} {liquified gases} {using gas} {dried air} {other than air} {other than air} {inert gas} {using gas-liquid mixtures} Cold vulcanisation Component parts, details, accessories or auxiliary operations, not covered by group B29C 33/00 or B29C 35/00 {Discharging moulded articles from the mould (constructions for removing the articles B29C 33/44)} {using means operable from outside the mould for moving between mould parts, e.g. robots} {combined with means for loading preforms to be moulded or inserts, e.g. preformed layers} {by flexibly or permanently deforming undercut portions of the articles from mould cores}
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1675 2035/1683 2035/1691 35/18 37/00 37/0003 37/0007 37/001 37/0014	 {other than water} {other than water} {oil} {mercury} {liquified gases} {using gas} {dried air} {other than air} {other than air} {iener gas} {using gas-liquid mixtures} Cold vulcanisation Component parts, details, accessories or auxiliary operations, not covered by group B29C 33/00 or B29C 35/00 {Discharging moulded articles from the mould (constructions for removing the articles B29C 33/44)} {using means operable from outside the mould for moving between mould parts, e.g. robots} {combined with means for loading preforms to be moulded or inserts, e.g. preformed layers} {by flexibly or permanently deforming undercut portions of the articles { {by stripping articles from mould cores} {and using a rotating movement to unscrew
2035/1625 2035/1633 2035/1633 2035/165 2035/1658 2035/1666 2035/1675 2035/1683 2035/1691 35/18 37/00 37/0003 37/0007 37/001 37/0014 37/0017	 {other than water} {other than water} {oil} {mercury} {liquified gases} {using gas} {dried air} {other than air} {other than air} {inert gas} {using gas-liquid mixtures} Cold vulcanisation Component parts, details, accessories or auxiliary operations, not covered by group B29C 33/00 or B29C 35/00 {Discharging moulded articles from the mould (constructions for removing the articles B29C 33/44)} {using means operable from outside the mould for moving between mould parts, e.g. robots} {combined with means for loading preforms to be moulded or inserts, e.g. preformed layers} {by flexibly or permanently deforming undercut portions of the articles from mould cores}
2035/1625 2035/1633 2035/1633 2035/165 2035/1658 2035/1666 2035/1675 2035/1683 2035/1691 35/18 37/00 37/0003 37/0007 37/001 37/0014 37/0017	 {other than water} {other than water} {oil} {mercury} {liquified gases} {using gas} {dried air} {other than air} Cold vulcanisation Component parts, details, accessories or auxiliary operations, not covered by group B29C 33/00 or B29C 35/00 {Discharging moulded articles from the mould (constructions for removing the articles B29C 33/44)} {using means operable from outside the mould for moving between mould parts, e.g. robots} {combined with means for loading preforms to be moulded or inserts, e.g. preformed layers} {by flexibly or permanently deforming undercut portions of the articles} {by stripping articles from mould cores} {and using a rotating movement to unscrew articles (in particular used in injection moulding B29C 45/178)} {Applying surface layers, e.g. coatings, decorative
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1666 2035/1675 2035/1683 2035/1691 35/18 37/00 37/0003 37/0007 37/001 37/0014 37/0017 37/0017	 {other than water} {oil} {imercury} {liquified gases} {using gas} {dried air} {other than air} {other than air} {imercury} {imercury} {using gas} {using gas} {using gas-liquid mixtures} Cold vulcanisation Component parts, details, accessories or auxiliary operations, not covered by group B29C 33/00 or B29C 35/00 {Discharging moulded articles from the mould (constructions for removing the articles B29C 33/44)} {using means operable from outside the mould for moving between mould parts, e.g. robots} {combined with means for loading preforms to be moulded or inserts, e.g. preformed layers} {by flexibly or permanently deforming undercut portions of the articles} {by stripping articles from mould cores} {and using a rotating movement to unscrew articles (in particular used in injection moulding B29C 45/178)} {Applying surface layers, e.g. coatings, decorative layers, printed layers, to articles during shaping, e.g.
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1666 2035/1675 2035/1683 2035/1691 35/18 37/00 37/0003 37/0007 37/001 37/0014 37/0017 37/0017	 {other than water} {other than water} {oil} {mercury} {liquified gases} {using gas} {dried air} {other than air} Cold vulcanisation Component parts, details, accessories or auxiliary operations, not covered by group B29C 33/00 or B29C 35/00 {Discharging moulded articles from the mould (constructions for removing the articles B29C 33/44)} {using means operable from outside the mould for moving between mould parts, e.g. robots} {combined with means for loading preforms to be moulded or inserts, e.g. preformed layers} {by flexibly or permanently deforming undercut portions of the articles} {by stripping articles from mould cores} {and using a rotating movement to unscrew articles (in particular used in injection moulding B29C 45/178)} {Applying surface layers, e.g. coatings, decorative layers, printed layers, to articles during shaping, e.g. in-mould printing (moulding on preformed layers)
2035/1625 2035/1633 2035/1641 2035/165 2035/1658 2035/1675 2035/1683 2035/1691 35/18 37/00 37/0003 37/0007 37/001 37/0014 37/0017 37/0017	 {other than water} {oil} {imercury} {liquified gases} {using gas} {dried air} {other than air} {other than air} {imercury} {imercury} {using gas} {using gas} {using gas-liquid mixtures} Cold vulcanisation Component parts, details, accessories or auxiliary operations, not covered by group B29C 33/00 or B29C 35/00 {Discharging moulded articles from the mould (constructions for removing the articles B29C 33/44)} {using means operable from outside the mould for moving between mould parts, e.g. robots} {combined with means for loading preforms to be moulded or inserts, e.g. preformed layers} {by flexibly or permanently deforming undercut portions of the articles} {by stripping articles from mould cores} {and using a rotating movement to unscrew articles (in particular used in injection moulding B29C 45/178)} {Applying surface layers, e.g. coatings, decorative layers, printed layers, to articles during shaping, e.g.

37/0028	• {In-mould coating, e.g. by introducing the coating material into the mould after forming the article}
37/0032	 • {the coating being applied upon the mould surface before introducing the moulding compound, e.g. applying a gelcoat (<u>B29C 44/14</u> and <u>B29C 44/32</u> take precedence)}
2037/0035	• • • {the coating being applied as liquid, gel, paste or the like}
2037/0039	• • • {the coating being applied in powder or particle form}
2037/0042	 . {the coating being applied in solid sheet form, e.g. as meltable sheet}
2037/0046	• • {In-mould printing, in-mould transfer printing}
37/005	 {Compensating volume or shape change during moulding, in general}
37/0053	• {Moulding articles characterised by the shape of the surface, e.g. ribs, high polish (mould construction therefor <u>B29C 33/42</u> ; surface shaping of articles <u>B29C 59/00</u> ; by incorporating filler in or near the surface <u>B29C 70/64</u>)}
37/0057	• • {Moulding single grooves or ribs, e.g. tear lines (folding lines <u>B29C 53/06</u>)}
37/006	• {Degassing moulding material or draining off
	gas during moulding (venting means in moulds <u>B29C 33/10</u>)}
37/0064	• • {of reinforced material}
37/0067	 {Using separating agents during or after moulding; Applying separating agents on preforms or articles, e.g. to prevent sticking to each other (separating agents <u>B29C 33/60</u>)}
37/0071	• {Dusting machines}
37/0075	• {using release sheets}
37/0078	• {Measures or configurations for obtaining anchoring effects in the contact areas between layers (surface shaping <u>B29C 59/00</u> ; <u>B29C 66/02</u> takes precedence)}
37/0082	• {Mechanical anchoring (<u>B29C 66/303</u> takes precedence)}
37/0085	• • {by means of openings in the layers (joining through openings <u>B29C 66/304</u>)}
37/0089	 {Sealing devices placed between articles and treatment installations during moulding or shaping, e.g. sealing off the entrance or exit of ovens or irradiation rooms, connections between rooms at different pressures}
37/0092	 {Drying moulded articles or half products, e.g. preforms, during or after moulding or cooling}
37/0096	 {Trouble-shooting during starting or stopping moulding or shaping apparatus (<u>B29C 66/872</u> takes precedence)}
37/02	 Deburring or deflashing { (thermal deburring in general <u>B23D 79/005</u>) }
37/04	 of welded articles, e.g. deburring or deflashing in combination with welding {(shaping the burr <u>B29C 66/32</u>)}
	NOTE
	Attention is drawn to Note (3) following the subclass title.
2037/80	• {Identifying, e.g. coding, dating, marking, numbering}
2037/90	• {Measuring, controlling or regulating}
2037/903	• {by means of a computer}

<u>erefor</u>	
39/00	Shaping by casting, i.e. introducing the moulding material into a mould or between confining surfaces without significant moulding pressure; Apparatus therefor (<u>B29C 41/00</u> takes precedence)
39/003	• {characterised by the choice of material}
	<u>NOTE</u>
	When classifying in this group, it is desirable to add the indexing codes of subclass <u>B29K</u> to identify the moulding materials and their properties. Documents concerning the choice of moulding materials having a particular influence on the moulding technique should be classified in this group if of interest
39/006	 {Monomers or prepolymers (by reaction injection moulding <u>B29C 67/246</u>)}
39/02	 for making articles of definite length, i.e. discrete articles
39/021	• • {by casting in several steps}
39/023	• • • {for making multicoloured articles}
39/025	{for making multilayered articles}
39/026	• {characterised by the shape of the surface}
39/028	• {having an axis of symmetry}
39/04	 using movable moulds (<u>B29C 41/02</u> takes precedence){not applied}
39/06	• • continuously movable, e.g. along a production line
39/08	Introducing the material into the mould by centrifugal force
39/10	 incorporating preformed parts or layers, e.g. casting around inserts or for coating articles {(coating a surface by casting in general <u>B05D 1/30, B29C 39/126</u> takes precedence)}
39/12	 Making multilayered or multicoloured articles {(B29C 39/021 takes precedence)}
39/123	• • {Making multilayered articles}
39/126	• • • {by casting between two preformed layers, e.g. deformable layers (between two glass layers B32B 17/10917)}

2037/96 • {Filters} Particular shaping techniques, e.g. moulding, joining; Apparatus therefor

2037/906 . . {using visualisation means or linked accessories, e.g. screens, printers}

2037/92 • {Lubricating} 2037/94 . {Safety devices}

39/021	• • {by casting in several steps}
39/023	• • • {for making multicoloured articles}
39/025	• • • {for making multilayered articles}
39/026	• {characterised by the shape of the surface}
39/028	• {having an axis of symmetry}
39/04	 using movable moulds (<u>B29C 41/02</u> takes precedence){not applied}
39/06	• • continuously movable, e.g. along a production line
39/08	• • Introducing the material into the mould by centrifugal force
39/10	 incorporating preformed parts or layers, e.g. casting around inserts or for coating articles {(coating a surface by casting in general <u>B05D 1/30, B29C 39/126</u> takes precedence)}
39/12	 Making multilayered or multicoloured articles {(<u>B29C 39/021</u> takes precedence)}
39/123	• • • {Making multilayered articles}
39/126	• • • {by casting between two preformed layers, e.g. deformable layers (between two glass layers <u>B32B 17/10917</u>)}
39/14	• for making articles of indefinite length {(by depositing material on a substrate and stripping off the shaped article <u>B29C 41/24</u>)}
39/142	• • {by casting in serveral steps}
39/144	• • • {for making multicoloured articles}
39/146	• • { for making multilayered articles }

- 39/148 • • {characterised by the shape of the surface} 39/16 . . between endless belts
- . . incorporating preformed parts or layers, e.g. 39/18 casting around inserts or for coating articles {(<u>B29C 39/206</u> takes precedence)} 39/20 . . Making multilayered or multicoloured articles
- $\{(\underline{B29C \ 39/142} \text{ takes precedence})\}$ 39/203 . . . {Making multilayered articles} 39/206 . . . {by casting between two preformed layers, e.g. deformable layers}

B29C	
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39/22	 Component parts, details or accessories; Auxiliary operations
39/24	• Feeding the material into the mould
39/26	• • Moulds or cores
39/265	• • {comprising two large plates positioned at a small distance from each other, e.g. for making panels}
39/28	 with means to avoid flashes {(<u>B29C 39/30</u> takes precedence)}
39/30	• • • with means for cutting the article
39/32	• • with joints or the like for making the mould impervious
39/34	for undercut articles
39/36	• Removing moulded articles
39/38	• • Heating or cooling
39/40	 Compensating volume change, e.g. retraction {(in general <u>B29C 37/005</u>)}
39/405	• • {by applying pressure to the casting composition}
39/42	• Casting under special conditions, e.g. vacuum
39/44	• Measuring, controlling or regulating
41/00	Shaping by coating a mould, core or other
	substrate, i.e. by depositing material and stripping- off the shaped article; Apparatus therefor (with compacting pressure <u>B29C 43/00</u> {; by lay-up of reinforcement of substantial or continuous length
11/000	<u>B29C 70/30</u> })
41/003	• {characterised by the choice of material}
	NOTE
	When classifying in this group, it is desirable to add the indexing codes of subclass <u>B29K</u> to identify the moulding materials and their properties. Documents concerning the choice of moulding materials having a particular influence on the moulding technique should be classified in this group if of interest
41/006	• {using an electrostatic field for applying the material}
41/02	• for making articles of definite length, i.e. discrete articles
41/025	• • {having hollow walls}
41/04	• Rotational or centrifugal casting, i.e. coating the inside of a mould by rotating the mould
41/042	• • {by rotating a mould around its axis of symmetry (for concrete <u>B28B 21/30</u>)}
41/045	• • • {the axis being placed vertically, e.g. spin casting}
41/047	• • • { the mould cavity lying totally outside the axis, e.g. toroidal moulds }
41/06	• • about two or more axes
41/08	 Coating a former, core or other substrate by spraying or fluidisation, e.g. spraying powder {(spray-up of reinforcing fibres <u>B29C 70/305</u>)}
41/085	• • {by rotating the former around its axis of symmetry}
41/10	by fluidisation
41/12	• • Spreading-out the material on a substrate {, e.g. on the surface of a liquid}
41/14	• Dipping a core {(<u>B29C 41/10</u> takes precedence)}
41/16	• Slip casting, i.e. applying a slip or slurry on a perforated or porous or absorbent surface with the liquid being drained away

41/18	• Slush casting, i.e. pouring moulding material into a hollow mould with excess material being poured off
41/20	 incorporating preformed parts or layers, e.g. moulding inserts or for coating articles
41/22	• • Making multilayered or multicoloured articles
41/24	• for making articles of indefinite length
41/26	• • by depositing flowable material on a rotating drum
41/265	• • • {on the inside of the drum}
41/28	• • by depositing flowable material on an endless belt
41/30	incorporating preformed parts or layers, e.g. moulding around inserts or for coating articles
41/32	Making multilayered or multicoloured articles
41/34	 Component parts, details or accessories; Auxiliary operations
41/36	• Feeding the material on to the mould, core or other substrate
41/365	 {Construction of spray-up equipment, e.g. spray-up guns (spraying apparatus in general B05B)}
41/38	• Moulds, cores or other substrates
41/383	 . { with means for cutting the article }
41/386	• • { for undercut articles }
41/40	Cores
41/42	• Removing articles from moulds, cores or other substrates {(<u>B29C 33/444</u> and <u>B29C 37/0017</u> take
41/44	precedence)}Articles of indefinite length
41/44	Heating or cooling
41/48	Compensating volume change, e.g. retraction
41/50	• • Shaping under special conditions, e.g. vacuum
11 (50	
41/52	• • Measuring, controlling or regulating
41/52 43/00	Compression moulding, i.e. applying external pressure to flow the moulding material; Apparatus therefor {(by liberation of internal stresses B29C 61/006)}
	Compression moulding, i.e. applying external pressure to flow the moulding material; Apparatus therefor {(by liberation of internal stresses
43/00	Compression moulding, i.e. applying external pressure to flow the moulding material; Apparatus therefor {(by liberation of internal stresses B29C 61/006)}
43/00	Compression moulding, i.e. applying external pressure to flow the moulding material; Apparatus therefor {(by liberation of internal stresses B29C 61/006)} . {characterised by the choice of material}
43/00	Compression moulding, i.e. applying external pressure to flow the moulding material; Apparatus therefor {(by liberation of internal stresses B29C 61/006)} • {characterised by the choice of material} NOTE When classifying in this group, it is desirable to add the indexing codes of subclass B29K to identify the moulding materials and their properties. Documents concerning the choice of moulding materials having a particular influence on the moulding technique should be classified
43/00 43/003	Compression moulding, i.e. applying external pressure to flow the moulding material; Apparatus therefor {(by liberation of internal stresses B29C 61/006)} . {characterised by the choice of material} <u>NOTE</u> When classifying in this group, it is desirable to add the indexing codes of subclass <u>B29K</u> to identify the moulding materials and their properties. Documents concerning the choice of moulding materials having a particular influence on the moulding technique should be classified in this group if of interest . {Pressing and sintering powders, granules or fibres} of articles of definite length, i.e. discrete articles {(<u>B29C 35/0227</u> takes precedence)}
43/00 43/003 43/006 43/02 43/021	Compression moulding, i.e. applying external pressure to flow the moulding material; Apparatus therefor {(by liberation of internal stresses B29C 61/006)} . {characterised by the choice of material} <u>NOTE</u> When classifying in this group, it is desirable to add the indexing codes of subclass <u>B29K</u> to identify the moulding materials and their properties. Documents concerning the choice of moulding materials having a particular influence on the moulding technique should be classified in this group if of interest . {Pressing and sintering powders, granules or fibres} of articles of definite length, i.e. discrete articles {(<u>B29C 35/0227</u> takes precedence)} . {characterised by the shape of the surface}
43/00 43/003 43/006 43/02	 Compression moulding, i.e. applying external pressure to flow the moulding material; Apparatus therefor {(by liberation of internal stresses B29C 61/006)} {characterised by the choice of material} NOTE When classifying in this group, it is desirable to add the indexing codes of subclass B29K to identify the moulding materials and their properties. Documents concerning the choice of moulding materials having a particular influence on the moulding technique should be classified in this group if of interest {Pressing and sintering powders, granules or fibres} of articles of definite length, i.e. discrete articles {(B29C 35/0227 takes precedence)} { characterised by the shape of the surface} { having locally depressed lines, e.g. hinges (single grooves B29C 37/0057; folding lines B29C 33/005)}
43/00 43/003 43/006 43/02 43/021 2043/022	 Compression moulding, i.e. applying external pressure to flow the moulding material; Apparatus therefor {(by liberation of internal stresses B29C 61/006)} {characterised by the choice of material} NOTE When classifying in this group, it is desirable to add the indexing codes of subclass B29K to identify the moulding materials and their properties. Documents concerning the choice of moulding materials having a particular influence on the moulding technique should be classified in this group if of interest {Pressing and sintering powders, granules or fibres} of articles of definite length, i.e. discrete articles {(B29C 35/0227 takes precedence)} {characterised by the shape of the surface} {having locally depressed lines, e.g. hinges (single grooves B29C 37/0057; folding lines B29C 33/005)} . {having a plurality of grooves}
43/00 43/003 43/006 43/02 43/021 2043/022 2043/023 2043/024	 Compression moulding, i.e. applying external pressure to flow the moulding material; Apparatus therefor {(by liberation of internal stresses B29C 61/006)} (characterised by the choice of material) NOTE When classifying in this group, it is desirable to add the indexing codes of subclass B29K to identify the moulding materials and their properties. Documents concerning the choice of moulding materials having a particular influence on the moulding technique should be classified in this group if of interest {Pressing and sintering powders, granules or fibres} of articles of definite length, i.e. discrete articles {(B29C 35/0227 takes precedence)} {characterised by the shape of the surface} {having locally depressed lines, e.g. hinges (single grooves B29C 37/0057; folding lines B29C 33/005)} . {having a plurality of grooves} . {forming a threaded surface}
43/00 43/003 43/006 43/02 43/021 2043/022	 Compression moulding, i.e. applying external pressure to flow the moulding material; Apparatus therefor {(by liberation of internal stresses B29C 61/006)} (characterised by the choice of material) NOTE When classifying in this group, it is desirable to add the indexing codes of subclass B29K to identify the moulding materials and their properties. Documents concerning the choice of moulding materials having a particular influence on the moulding technique should be classified in this group if of interest {Pressing and sintering powders, granules or fibres} of articles of definite length, i.e. discrete articles {(B29C 35/0227 takes precedence)} {characterised by the shape of the surface} { having locally depressed lines, e.g. hinges (single grooves B29C 37/0057; folding lines B29C 33/005)} . { having a plurality of grooves} . { forming a threaded surface} . { forming a microstructure, i.e. fine
43/00 43/003 43/006 43/02 43/021 2043/022 2043/023 2043/024 2043/025	 Compression moulding, i.e. applying external pressure to flow the moulding material; Apparatus therefor {(by liberation of internal stresses B29C 61/006)} (characterised by the choice of material) NOTE When classifying in this group, it is desirable to add the indexing codes of subclass B29K to identify the moulding materials and their properties. Documents concerning the choice of moulding materials having a particular influence on the moulding technique should be classified in this group if of interest {Pressing and sintering powders, granules or fibres} of articles of definite length, i.e. discrete articles {(B29C 35/0227 takes precedence)} {characterised by the shape of the surface} { having locally depressed lines, e.g. hinges (single grooves B29C 37/0057; folding lines B29C 33/005)} { having a plurality of grooves} { forming a threaded surface} { forming a microstructure, i.e. fine patterning}
43/00 43/003 43/006 43/02 43/021 2043/022 2043/023 2043/024	 Compression moulding, i.e. applying external pressure to flow the moulding material; Apparatus therefor {(by liberation of internal stresses B29C 61/006)} (characterised by the choice of material) NOTE When classifying in this group, it is desirable to add the indexing codes of subclass B29K to identify the moulding materials and their properties. Documents concerning the choice of moulding materials having a particular influence on the moulding technique should be classified in this group if of interest {Pressing and sintering powders, granules or fibres} of articles of definite length, i.e. discrete articles {(B29C 35/0227 takes precedence)} {characterised by the shape of the surface} { having locally depressed lines, e.g. hinges (single grooves B29C 37/0057; folding lines B29C 33/005)} . { having a plurality of grooves} . { forming a threaded surface} . { forming a microstructure, i.e. fine

2043/029	• • • {using axial compression along a longitudinal
	axis}
43/04	• • using movable moulds
2043/043	• • {rotating on their own axis without linear displacement}
2043/046	 (travelling between different stations, e.g. feeding, moulding, curing stations)
43/06	 continuously movable {in one direction, e.g. mounted on chains, belts}
43/08	 with circular movement {, e.g. mounted on rolls, turntables}
43/085	• • • • { and material fed in a continuous form, e.g. as a band }
43/10	• Isostatic pressing, i.e. using non-rigid pressure- exerting members against rigid parts or dies
43/102	• • {using rigid mould parts specially adapted for moulding articles having an axis of symmetry}
43/104	• • • {the mould cavity lying totally outside the axis of symmetry, e.g. toroidal moulds}
2043/106	• • • {using powder material}
2043/108	• • • {using deformable metals, e.g. flowable metals,
	low melting point eutectic metals, liquified metals}
43/12	 using bags surrounding the moulding material {or using membranes contacting the moulding material}
43/14	• • in several steps
2043/141	• • • {for making single layer articles}
2043/142	• • • {by moving a single mould or the article
	progressively, i.e. portionwise}
2043/143	•••• {stepwise in a vertical direction, i.e. each
	time modifying the thickness}
2043/144	• • • { using different moulds, i.e. the layer is
	compressed in consecutive steps by using
	different moulds for each portion of the article }
43/145	• • • {for making multicoloured articles}
43/146	• • • {for making multilayered articles}
2043/147	•••• {by compressing after the laying of further material}
2043/148	• • • {using different moulds}
43/16	• • Forging
43/18	• • incorporating preformed parts or layers,
	e.g. compression moulding around inserts
	or for coating articles { $(\underline{B29C \ 43/206} \ takes$
0010110	precedence)}
2043/181	• • • {encapsulated}
2043/182	• • • {completely}
43/183	• • • { the preformed layer being a lining, e.g. shaped
	in the mould before compression moulding, or a preformed shell adapted to the shape of the mould }
43/184	• • • • {shaped by the compression of the material
	during moulding}
2043/185	{using adhesives}
2043/186	• • • • {hot-melt or heat activated adhesives}
2043/187	• • • {pressure activated or pressure sensitive adhesives}
2043/188	• • • {thermosetting adhesives, e.g. polyurethane
20-13/100	adhesives}
2043/189	• • • {the parts being joined}
43/20	Making multilayered or multicoloured articles
	$\{(\underline{B29C} 43/14 \text{ takes precedence})\}$
43/203	{Making multilayered articles}

12/200	
43/206	• • • {by pressing the material between two preformed layers, e.g. deformable layers}
43/22	• of articles of indefinite length
43/222	 . {characterised by the shape of the surface}
43/224	• {having a profiled section, e.g. tubes, rods}
43/226	• • {having a corrugated section}
43/228	• {using endless belts feeding the material between
	non-rotating pressure members, e.g. vibrating
	pressure members}
43/24	Calendering
43/245	• • {Adjusting calender parameters, e.g. bank quantity}
43/26	• in several steps (<u>B29C 43/30</u> takes precedence
	{not applied})
43/265	• • { for making multilayered articles }
43/28	incorporating preformed parts or layers, e.g.
	compression moulding around inserts or for
	coating articles
43/30	• Making multilayered or multicoloured articles {(<u>B29C 43/26</u> takes precedence)}
43/305	• • {Making multilayered articles}
43/32	• Component parts, details or accessories; Auxiliary
	operations
2043/3205	• • {Particular pressure exerting means for making
	definite articles}
2043/3211	• • • {magnets}
2043/3216	• • • {deformable nets, meshes, lattices or fabrics,
	e.g. tubular ones}
2043/3222	• • • {pressurized gas, e.g. air}
2043/3227	• • • {inside the material, e.g. gas injection compression moulding}
2043/3233	• • • {exerting pressure on mould parts}
2043/3238	{pressurized liquid acting directly or indirectly
	on the material to be formed}
2043/3244	• • • {retraction of an expanded member}
2043/325	• • • {screws}
2043/3255	••• {springs}
2043/3261	• • • {thermal expansion}
2043/3266	• • {vibrating tool means}
2043/3272	• • {driving means}
2043/3277	• • • {for rotatable suports, e.g. carousels, drums}
2043/3283	• • • {for moving moulds or mould parts}
2043/3288	• • • • {using cam drives}
2043/3294	• • • {using screw drives}
43/34	• Feeding the material to the mould or the
	compression means {(<u>B29C 43/085</u> takes precedence)}
2043/3405	• • {using carrying means}
2043/3403	 {mounted onto arms, e.g. grippers, fingers,
2013/3111	clamping frame, suction means}
2043/3416	{conveyor belts}
2043/3422	•••• {rollers}
2043/3427	• • • {hopper, vessel, chute, tube, conveying
	screw, for material in discrete form, e.g. particles or powder or fibres}
2043/3433	• • {using dispensing heads, e.g. extruders, placed
10.010100	over or apart from the moulds}
2043/3438	• • • • {moving during dispensing over the moulds,
	e.g. laying up}
2043/3444	• • • {using pressurising feeding means located in
	the mould, e.g. plungers or pistons}
2043/345	• • • {using gas, e.g. air, to transport non liquid
	material }

2043/3455	• • • { for particles, powder, fibres, e.g. fluidized
	or sprayed}
2043/3461	• • • { for foils, sheets, gobs, e.g. floated }
2043/3466	• • • {using rotating supports, e.g. turntables or
2043/3400	drums}
2043/3472	• • • { using star wheels comprising arms }
2043/3477	
2043/34/7	
2 0 12 10 10	center of the mould turntables}
2043/3483	• • • {using band or film carriers}
2043/3488	• • • {uniformly distributed into the mould}
2043/3494	• • • • {using vibrating means}
43/36	• • Moulds for making articles of definite length, i.e.
45/50	discrete articles
2042/2002	
2043/3602	• • • { with means for positioning, fastening or
	clamping the material to be formed or preforms
	inside the mould}
2043/3605	• • • • {vacuum}
43/3607	• • • {with sealing means or the like}
43/361	• • • {with pressing members independently
45/501	movable of the parts for opening or closing the
	mould, e.g. movable pistons (transfer moulding
	<u>B29C 45/02;</u> injection-compression moulding
	<u>B29C 45/561</u>)}
2043/3613	• • • {applying pressure locally}
2043/3615	• • • {Forming elements, e.g. mandrels or rams or
	stampers or pistons or plungers or punching
	devices}
2043/3618	• • • • {plurality of counteracting elements}
2043/3621	• • • • {a plurality of individual elements acting
	on the material in the same or diferent
	directions, e.g. making tubular T-joints,
	profiles}
2043/3623	••••• {coupled on a support, e.g. plate}
2043/3626	•••• {multi-part rams, plungers or mandrels}
2043/3628	•••• {moving inside a barrel or container like
2043/3020	sleeve}
2042/2621	,
2043/3631	{moving in a frame for pressing and
	stretching; material being subjected to
	compressing stretching}
2043/3634	•••• {having specific surface shape, e.g.
	grooves, projections, corrugations}
2043/3636	• • • • {ultrasonically or sonically vibrating, e.g.
	sonotrodes}
2043/3639	• • • {hand operated}
43/3642	• • • {Bags, bleeder sheets or cauls for isostatic
+5/3042	
20.42/2 < 4 :	pressing}
2043/3644	• • • • {Vacuum bags; Details thereof, e.g. fixing or
	clamping}
2043/3647	• • • {Membranes, diaphragms}
2043/3649	• • • {Inflatable bladders using gas or fluid and
	related details}
2043/3652	• • • {Elastic moulds or mould parts, e.g. cores or
2043/3032	inserts}
20.42/2555	
2043/3655	• • • {Pressure transmitters, e.g. caul plates;
	pressure pads}
2043/3657	• • • {additional materials, e.g. permeable bleeder
	or breather sheets, cloths, blankets}
2043/366	• • • {plates pressurized by an actuator, e.g. ram
20.2/200	drive, screw, vulcanizing presses}
2012/2002	
2043/3663	• • • • {confined in a chamber}
2043/3665	• • • {cores or inserts, e.g. pins, mandrels, sliders}
2043/3668	• • • {destructible or fusible}
2043/3671	• • • {preforms constituing part of the cavity mould
	wall}

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2043/3673	• • • • {preform constituting a mould half}
2043/3676	• • • {moulds mounted on rotating supporting
	constuctions}
2043/3678	• • • {on cylindrical supports with moulds or
	mould cavities provided on the periphery }
2043/3681	•••• {opening and closing axially, i.e. parallel to the rotation axis}
2043/3684	•••• {opening/closing or acting radially, i.e. vertical to the rotation axis}
2043/3686	• • • • {opening and closing tangential to the
2043/3000	rotation, i.e. vertical to the rotation axis and vertical to the radius}
2043/3689	• • • {on a support table, e.g. flat disk-like tables
	having moulds on the periphery}
2043/3692	• • • • {cooperating with non rotating parts}
2043/3694	• • • {on rotating star wheels}
43/3697	• • • {comprising rollers or belts cooperating with non-rotating mould parts}
43/38	• • • with means to avoid flashes {(<u>B29C 43/40</u>
15/50	takes precedence)}
43/40	• • • with means for cutting the article
2043/403	• • • {knife blades}
2043/406	• • • {laser cutting means}
43/42	for undercut articles
2043/425	• • • {mould parts or sliders being movable
	independently from the mould halves for making undercut portions}
43/44	. Compression means for making articles of
	indefinite length
43/46	Rollers
2043/461	• • • {the rollers having specific surface features}
2043/462	• • • • {smooth surface}
2043/463	• • • • {corrugated, patterned or embossed surface}
2043/464	• • • • {having projections or knives, e.g. for cutting-out or for forming local
2012/165	depressions}
2043/465	•••• {having one or more cavities, e.g. for forming distinct products}
2043/466	• • • {the rollers having specific shape, e.g. non
	cylindrical rollers, conical rollers}
2043/467	•••• {plurality of rollers arranged in a specific manner in relation to each other}
2043/468	•••• {take-off rollers, i.e. arranged adjacent a material feeding device}
43/48	• • • Endless belts
2043/483	•••• {cooperating with a second endless belt, i.e.
	double band presses }
2043/486	• • • {cooperating with rollers or drums}
43/50	• Removing moulded articles
2043/5007	• • • {using cores, i.e. the cores forming part of the
	mould cavity}
2043/5015	• • • {having undercuts or being threaded}
2043/5023	• • • • {moving away}
2043/503	• • • {using ejector pins, rods}
2043/5038	•••• {having an annular or tubular shape}
2043/5046	• • • {using vacuum}
2043/5053	• • • {using pressurised gas, e.g. air}
2043/5061	• • • {using means movable from outside the mould
	between mould parts}
2043/5069	•••• {take-off members or carriers for the
	moulded articles, e.g. grippers}
2043/5076	• • • {using belts}

2043/5084	• • {using rotary devices, e.g. turntables or carousels}
2043/5092	• • {using vibrations means}
43/52	• Heating or cooling
2043/522	• • {selectively heating a part of the mould to
2043/322	achieve partial heating, differential heating}
2043/525	
2045/325	
2042/527	curing or bonding}
2043/527	• • {selectively cooling, e.g. locally, on the surface
12/54	of the material}
43/54	• Compensating volume change, e.g. retraction
43/56	• Compression moulding under special conditions,
	e.g. vacuum
2043/561	• • • {under vacuum conditions}
2043/562	• • • {combined with isostatic pressure, e.g.
	pressurising fluids, gases}
2043/563	• • • {combined with mechanical pressure, i.e.
	mould plates, rams, stampers}
2043/565	• • {in a clean sterile environment, e.g. to avoid
	contamination}
2043/566	• • • {in a specific gas atmosphere, with or without
	pressure}
2043/567	• • { in a liquid, i.e. the moulded parts being
	embedded in liquid}
2043/568	• • { in a magnetic or electric field }
43/58	• • Measuring, controlling or regulating {(for bank
	adjustment in calendering <u>B29C 43/245</u>)}
2043/5808	• • • {pressure or compressing force}
2043/5816	• • {temperature}
2043/5825	• • {dimensions or shape, e.g. size, thickness}
2043/5833	• • • {movement of moulds or mould parts, e.g.
	opening or closing, actuating}
2043/5841	• • • • {for accommodating variation in mould
	spacing or cavity volume during moulding}
2043/585	• • { detecting defects, e.g. foreign matter between
	the moulds, inaccurate position, breakage}
2043/5858	• • • { for preventing tilting of movable mould
	plate during closing or clamping}
2043/5866	• • • {ejection of moulded articles}
2043/5875	• • • {the material feed to the moulds or mould
	parts, e.g. controlling feed flow, velocity,
	weight, doses }
2043/5883	•••• {ensuring cavity filling, e.g. providing
	overflow means}
2043/5891	• • • {using imaging devices, e.g. cameras}
44/00	Shaping by internal pressure generated in the
	material, e.g. swelling or foaming {; Producing
44/005	porous or cellular expanded plastics articles}
44/005	• {Avoiding skin formation; Making foams with
44/02	porous surfaces}
44/02	• for articles of definite length, i.e. discrete articles
44/022	• • {Foaming unrestricted by cavity walls, e.g.
	without using moulds or using only internal
11/025	cores}
44/025	• (Foaming in open moulds, followed by closing
	the moulds}
44/027	• • {the foaming continuing or beginning when the
	mould is opened}
44/04	• consisting of at least two parts of chemically
	or physically different materials, e.g. having
	different densities

44/0407	• • • {by regulating the temperature of the mould or parts thereof, e.g. cold mould walls inhibiting foaming of an outer layer}
44/0415	
44/0415	• • • {by regulating the pressure of the material during or after filling of the mould, e.g. by
44/0402	local venting }
44/0423	{by density separation}
44/043	• • • { using a rotating mould }
44/0438	• • • • {using flotation}
44/0446	• • • {by increasing the density locally by
	compressing part of the foam while still in the mould}
44/0453	• • • {by joining the different materials using
	compression moulding before the foaming step}
44/0461	• • • {by having different chemical compositions
100101	in different places, e.g. having different
	concentrations of foaming agent, feeding one
	composition after the other}
44/0469	• • • {provided with physical separators between
	the different materials, e.g. separating layers,
	mould walls}
44/0476	• • • {by pouring more than one composition into
44/04/0	an open mould}
44/0484	• • {by having different solubility of the foaming
44/0484	agent}
44/0492	{Devices for feeding the different materials}
44/06	Making multilayered articles
	{(<u>B29C 44/0407</u> - <u>B29C 44/0492</u> take
	precedence)}
44/065	• • • {comprising at least one barrier layer}
44/08	• using several expanding {or moulding} steps
44/083	• • {Increasing the size of the cavity after a first
11/005	part has foamed, e.g. substituting one mould part with another}
44/086	• • • { and feeding more material into the enlarged cavity }
44/10	• Applying counter-pressure during expanding
44/105	• • {the counterpressure being exerted by a fluid}
44/12	• Incorporating or moulding on preformed parts,
	e.g. inserts or reinforcements
44/1204	• • • {and giving the material during expanding the
	shape of a particular article to be supported,
	e.g. a human body-part}
44/1209	• • • {by impregnating a preformed part, e.g. a
	porous lining}
44/1214	• • • {Anchoring by foaming into a preformed part,
	e.g. by penetrating through holes (anchoring
	by moulding in general B29C 37/0078; outsert
	moulding <u>B29C 45/14344</u> , <u>B29C 70/74</u>)}
44/1219	{Foaming between a movable mould part and
	the preformed part}
44/1223	{Joining preformed parts which have
	previously been filled with foam}
44/1228	{Joining preformed parts by the expanding
	material}
44/1233	• • • • { the preformed parts being supported during
	expanding}
44/1238	••••••••••••••••••••••••••••••••••••••
44/1242	• • • • • • • • • • • • • • • • • • •
	(<u>B29C 44/1233</u> takes precedence)}
44/1247	{comprising dams or sealing
	arrangements }

44/1252	• • {Removing portions of the preformed parts after the moulding step}
44/1257	 . • {Joining a preformed part and a lining, e.g. around the edges}
44/1261	• • {Avoiding impregnation of a preformed part}
44/1266	 . {the preformed part being completely
11/1200	encapsulated, e.g. for packaging purposes or as reinforcement}
44/1271	• • { the preformed parts being partially covered }
44/1276	• • {the preformed parts being three dimensional
	structures which are wholly or partially
	penetrated by the foam}
44/128	• • {Internally reinforcing constructional elements, e.g. beams}
44/1285	• • {the preformed part being foamed}
44/129	• • {Enhancing adhesion to the preformed part
	using an interlayer}
44/1295	• • • {Foaming around pipe joints}
44/14	the preformed part being a lining {(<u>B29C 44/1209</u> takes precedence)}
44/141	• • • {Hiding joints in the lining}
44/143	• • • • {Means for positioning the lining in the mould (in general <u>B29C 33/12</u>)}
44/145	• • • • {the lining being a laminate}
44/146	• • • {Shaping the lining before foaming}
44/148	• • • • {Applying the foaming resin, moulding
	the lining or the like, with the lining turned inside out}
44/16	• • • • shaped by the expansion of the material
44/18	• • • • • • • • • • • • • • • • • • •
	takes precedence)}
44/181	 {Filling unsupported soft shells having a particular shape}
44/182	• • • {Filling flexible bags not having a particular shape}
44/183	• • • • { the components being kept apart in
	different containers within the bag, and
	mixed upon rupture of the containers
44/184	(<u>B29C 44/184</u> takes precedence)}
44/104	• • • • {and inserting the bags into preformed cavities}
44/185	••••• {Starting the expansion after rupturing
	or dissolving the bag}
44/186	• • • • {Filling multiple cavities (<u>B29C 44/181</u> , B29C 44/182 and B29C 44/188 takes
	B29C 44/182 and $B29C 44/188$ takes precedence)}
44/187	• • • {Filling faulty voids in the foam}
44/188	• • • • • {Sealing off parts of the cavities}
44/20	• for articles of indefinite length
44/203	• • {Expanding the moulding material in a vertical
	channel}
44/206	• {Using expandable particles or beads as starting
44/22	material }consisting of at least two parts of chemically
44/22	or physically different materials, e.g. having
	different densities
44/24	Making multilayered articles
44/26	• • using several expanding steps
44/28	. Expanding the moulding material on continuous
	moving surfaces {without restricting the upwards
44/285	growth of the foam}
44/280	• • {Rising trough lateral side members, e.g. following the foam expansion}
	Tono wing the fourit expansion j

44/30	• Expanding the moulding material between
	endless belts or rollers {(B29C 44/203 takes
	precedence)}
44/302	• • Expanding the moulding material in flexible
	endless moulds}
44/304	• • • {Adjusting the belt or roller pressure}
44/306	• • • {Longitudinally shaping, e.g. the belt}
44/308	• • {Thickness separators and side seals}
44/32	• Incorporating or moulding on preformed parts,
	e.g. linings, inserts or reinforcements
44/321	• • • {the preformed part being a lining, e.g. a film
	or a support lining}
44/3215	• • • {Folding devices for the lining}
44/322	• • { the preformed parts being elongated inserts,
	e.g. cables}
44/324	• • • { the preformed parts being tubular or folded
	to a tubular shape}
44/326	• • • { Joining the preformed parts, e.g. to make flat
	or profiled sandwich laminates}
44/328	• • • {the foamable components being mixed in the
	nip between the preformed parts }
44/329	{the preformed parts being partially embedded}
44/332	• • { the preformed parts being three-dimensional
	structures}
44/334	• • {Filling the preformed spaces or cavities}
44/34	• Auxiliary operations
44/3402	• {Details of processes or apparatus for reducing
11/3/102	environmental damage or for working-up
	compositions comprising inert blowing agents or
	biodegradable components}
44/3403	• {Foaming under special conditions, e.g. in sub-
	atmospheric pressure, in or on a liquid}
44/3407	• • {Vacuum extrusion using underwater
	barometric leg}
44/3411	• • {Relieving stresses}
44/3415	• • {Heating or cooling}
44/3419	• • • {Quick cooling}
44/3423	• • {by using a heated or cooled preformed part,
1.00.20	e.g. in the mould}
44/3426	• • {Heating by introducing steam in the mould}
44/343	• • • {by using pipes to direct the steam inside the
	mould}
44/3434	• • • {by using a sheet, grid, etc. to distribute the
1 1/3 13 1	steam in the mould}
44/3438	• {Bursting the cell walls by a sudden pressure
	release}
44/3442	• • {Mixing, kneading or conveying the foamable
	material (mixing plastics B29B 7/00; mixing in
	general $\underline{B01F}$
44/3446	• • {Feeding the blowing agent}
44/3449	• • • {through the screw}
44/3453	• • • • {Feeding the blowing agent to solid plastic
	material }
44/3457	• • • • {Feeding the blowing agent in solid form to
	the plastic material}
44/3461	• • {Making or treating expandable particles}
44/3465	• • {by compressing particles in vacuum, followed
	by expansion in normal pressure}
44/3469	• {Cell or pore nucleation}
44/3473	 . {by shearing forces}
44/3476	 (by shearing forces) (by, e.g. compression stress)
	(), ··· , ··· ·· ··· ··· ··· ··· ··· ···

44/348	• • • {by regulating the temperature and/or the
	pressure, e.g. suppression of foaming until the pressure is rapidly decreased }
44/3484	• {Stopping the foaming reaction until the material
1 1/2 101	is heated or re-heated}
44/3488	• • {Vulcanizing the material before foaming}
44/3492	• • {Expanding without a foaming agent}
44/3496	• • • {The foam being compressed and later released to expand (<u>B29C 44/3465</u> takes precedence)}
44/35	• • {Component parts; Details or accessories}
44/351	• • • {Means for preventing foam to leak out from the foaming device during foaming}
44/352	• • {Means for giving the foam different characteristics in different directions}
44/353	{Means for guiding the foaming in, e.g. a particular direction}
44/354	• • {Means to prevent or reduce the effect of
	shrinking of the foamed article}
44/355	• • • {Characteristics of the foam, e.g. having
	particular surface properties or structure}
44/356	• • • • {having a porous surface}
44/357	{Auxetic foams, i.e. material with negative
	Poisson ratio; anti rubber; dilatational; re- entrant}
44/358	• • • {Foamed of foamable fibres}
44/36	• Feeding the material to be shaped
	$\{(\underline{B29C}, \underline{44}/0\underline{492}, \underline{takes precedence})\}$
44/362	• • {Regulating the feed w.r.t. the foam layer
	thickness}
44/365	{using elongate feed conduits provided with
	throttle devices}
11/207	(
44/367 44/38	• • • {using spray nozzles}
44/367 44/38	into a closed space, i.e. to make articles
	• • into a closed space, i.e. to make articles of definite length {(<u>B29C 44/365</u> and
44/38	 into a closed space, i.e. to make articles of definite length {(B29C 44/365 and B29C 44/367 take precedence)} {Spreading the foamable material in the mould by pressing the mould halves
44/38 44/381	 into a closed space, i.e. to make articles of definite length {(<u>B29C 44/365</u> and <u>B29C 44/367</u> take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together}
44/38	 into a closed space, i.e. to make articles of definite length {(<u>B29C 44/365</u> and <u>B29C 44/367</u> take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the
44/38 44/381 44/383	 into a closed space, i.e. to make articles of definite length {(<u>B29C 44/365</u> and <u>B29C 44/367</u> take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening}
44/38 44/381	 into a closed space, i.e. to make articles of definite length {(B29C 44/365 and B29C 44/367 take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening} {using manifolds or channels directing the
44/38 44/381 44/383	 into a closed space, i.e. to make articles of definite length {(<u>B29C 44/365</u> and <u>B29C 44/367</u> take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening}
44/38 44/381 44/383 44/385 44/386	 into a closed space, i.e. to make articles of definite length {(B29C 44/365 and B29C 44/367 take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening} {using manifolds or channels directing the flow in the mould} {using a movable, elongate nozzle, e.g. to reach deep into the mould}
44/38 44/381 44/383 44/385	 into a closed space, i.e. to make articles of definite length {(B29C 44/365 and B29C 44/367 take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening} {using manifolds or channels directing the flow in the mould} {using a movable, elongate nozzle, e.g. to reach deep into the mould} {into moving moulds}
44/38 44/381 44/383 44/385 44/386 44/388 44/40	 into a closed space, i.e. to make articles of definite length {(B29C 44/365 and B29C 44/367 take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening} {using manifolds or channels directing the flow in the mould} {using a movable, elongate nozzle, e.g. to reach deep into the mould} {into moving moulds} by gravity, e.g. by casting
44/38 44/381 44/383 44/385 44/386 44/388	 into a closed space, i.e. to make articles of definite length {(B29C 44/365 and B29C 44/367 take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening} {using manifolds or channels directing the flow in the mould} {using a movable, elongate nozzle, e.g. to reach deep into the mould} {into moving moulds} by gravity, e.g. by casting using pressure difference, e.g. by injection or
44/38 44/381 44/383 44/385 44/386 44/388 44/40 44/42	 into a closed space, i.e. to make articles of definite length {(B29C 44/365 and B29C 44/367 take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening} {using manifolds or channels directing the flow in the mould} {using a movable, elongate nozzle, e.g. to reach deep into the mould} {into moving moulds} by gravity, e.g. by casting using pressure difference, e.g. by injection or by vacuum
44/38 44/381 44/383 44/385 44/386 44/388 44/40	 into a closed space, i.e. to make articles of definite length {(B29C 44/365 and B29C 44/367 take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening} {using manifolds or channels directing the flow in the mould} {using a movable, elongate nozzle, e.g. to reach deep into the mould} {into moving moulds} by gravity, e.g. by casting using pressure difference, e.g. by injection or by vacuum {by plastizising the material into a shot
44/38 44/381 44/383 44/385 44/386 44/388 44/40 44/42	 into a closed space, i.e. to make articles of definite length {(B29C 44/365 and B29C 44/367 take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening} {using manifolds or channels directing the flow in the mould} {using a movable, elongate nozzle, e.g. to reach deep into the mould} {into moving moulds} by gravity, e.g. by casting using pressure difference, e.g. by injection or by vacuum
44/38 44/381 44/383 44/385 44/385 44/386 44/388 44/40 44/42 44/421	 into a closed space, i.e. to make articles of definite length {(B29C 44/365 and B29C 44/367 take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening} {using manifolds or channels directing the flow in the mould} {using a movable, elongate nozzle, e.g. to reach deep into the mould} {into moving moulds} by gravity, e.g. by casting using pressure difference, e.g. by injection or by vacuum {by plastizising the material into a shot cavity and injecting using a plunger} {by injecting by forward movement of the plastizising screw}
44/38 44/381 44/383 44/385 44/385 44/386 44/388 44/40 44/42 44/421	 into a closed space, i.e. to make articles of definite length {(B29C 44/365 and B29C 44/367 take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening} {using manifolds or channels directing the flow in the mould} {using a movable, elongate nozzle, e.g. to reach deep into the mould} {into moving moulds} by gravity, e.g. by casting using pressure difference, e.g. by injection or by vacuum {by plastizising the material into a shot cavity and injecting using a plunger} {by injecting by forward movement of the plastizising screw} {Details of machines}
44/38 44/381 44/383 44/385 44/386 44/388 44/40 44/42 44/421 44/422	 into a closed space, i.e. to make articles of definite length {(B29C 44/365 and B29C 44/367 take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening} {using manifolds or channels directing the flow in the mould} {using a movable, elongate nozzle, e.g. to reach deep into the mould} {into moving moulds} by gravity, e.g. by casting using pressure difference, e.g. by injection or by vacuum {by plastizising the material into a shot cavity and injecting using a plunger} {by injecting by forward movement of the plastizising screw} {Valve or nozzle constructions; Details
44/38 44/381 44/383 44/385 44/386 44/388 44/40 44/42 44/421 44/422 44/422 44/424	 into a closed space, i.e. to make articles of definite length {(B29C 44/365 and B29C 44/367 take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening} {using manifolds or channels directing the flow in the mould} {using a movable, elongate nozzle, e.g. to reach deep into the mould} {into moving moulds} by gravity, e.g. by casting using pressure difference, e.g. by injection or by vacuum {by plastizising the material into a shot cavity and injecting using a plunger} {by injecting by forward movement of the plastizising screw} {Valve or nozzle constructions; Details of injection devices}
44/38 44/381 44/383 44/385 44/386 44/388 44/40 44/42 44/421 44/421 44/422 44/425 44/425 44/427	 into a closed space, i.e. to make articles of definite length {(B29C 44/365 and B29C 44/367 take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening} {using manifolds or channels directing the flow in the mould} {using a movable, elongate nozzle, e.g. to reach deep into the mould} {into moving moulds} by gravity, e.g. by casting using pressure difference, e.g. by injection or by vacuum {by plastizising the material into a shot cavity and injecting using a plunger} {by injecting by forward movement of the plastizising screw} {Valve or nozzle constructions; Details of injection devices} {values
44/38 44/381 44/383 44/385 44/386 44/388 44/40 44/42 44/421 44/422 44/422 44/424	 into a closed space, i.e. to make articles of definite length {(B29C 44/365 and B29C 44/367 take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening} {using manifolds or channels directing the flow in the mould} {using a movable, elongate nozzle, e.g. to reach deep into the mould} {into moving moulds} by gravity, e.g. by casting using pressure difference, e.g. by injection or by vacuum {by plastizising the material into a shot cavity and injecting using a plunger} {by injecting by forward movement of the plastizising screw} {by call of machines} {by any constructions; Details of injection devices} {by udd constructions; Mould supporting
44/38 44/381 44/383 44/385 44/386 44/388 44/40 44/42 44/421 44/421 44/422 44/425 44/425 44/427	 into a closed space, i.e. to make articles of definite length {(B29C 44/365 and B29C 44/367 take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening} {using manifolds or channels directing the flow in the mould} {using a movable, elongate nozzle, e.g. to reach deep into the mould} tinto moving moulds} by gravity, e.g. by casting using pressure difference, e.g. by injection or by vacuum {by plastizising the material into a shot cavity and injecting using a plunger} {by injecting by forward movement of the plastizising screw} {by an optical of machines} {by no constructions; Details of injection devices} {by using several injection gates} {box dud constructions; Mould supporting equipment}
44/38 44/381 44/383 44/385 44/385 44/386 44/388 44/40 44/42 44/421 44/422 44/422 44/425 44/425 44/427 44/428	 into a closed space, i.e. to make articles of definite length {(B29C 44/365 and B29C 44/367 take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening} {using manifolds or channels directing the flow in the mould} {using a movable, elongate nozzle, e.g. to reach deep into the mould} by gravity, e.g. by casting using pressure difference, e.g. by injection or by vacuum {by plastizising the material into a shot cavity and injecting using a plunger} {by injecting by forward movement of the plastizising screw} {by anchines} {by anchines}<
44/38 44/381 44/383 44/385 44/385 44/386 44/388 44/40 44/42 44/421 44/422 44/422 44/425 44/425 44/428 44/44	 into a closed space, i.e. to make articles of definite length {(B29C 44/365 and B29C 44/367 take precedence)} {Spreading the foamable material in the mould by pressing the mould halves together} {using spreading devices mounted in the mould, in front of the feed opening} {using manifolds or channels directing the flow in the mould} {using a movable, elongate nozzle, e.g. to reach deep into the mould} {into moving moulds} by gravity, e.g. by casting using pressure difference, e.g. by injection or by vacuum {by plastizising the material into a shot cavity and injecting using a plunger} {by injecting by forward movement of the plastizising screw} {by avity encode constructions; Details of injection devices} {by lawing several injection gates} {bould constructions; Mould supporting equipment} {bould form}

44/46	into an open space or onto moving surfaces,
	i.e. to make articles of indefinite length
	{(<u>B29C 44/365</u> , <u>B29C 44/367</u> take
	precedence)}
44/461	• • • {dispensing apparatus, e.g. dispensing
	foaming resin over the whole width of the
	moving surface}
44/462	•••• {provided with pre-foaming devices}
44/464	• • • • • {using centrifugal force}
44/465	•••• {with adjustable die gap}
44/467	• • • • {Foam spreading or levelling devices}
44/468	• • • { in a plurality of parallel streams which unite
	during the foaming}
44/48	• • • by gravity, e.g. casting onto, or between,
	moving surfaces {(B29C 44/468 takes
	precedence)}
44/485	••••• {the material being spread in the nip of
	two cooperating rollers}
44/50	• • • • using pressure difference, e.g. by extrusion
	or by spraying {(<u>B29C 44/468</u> takes
	precedence)}
44/505	• • • • • {extruding the compound through a flat
	die (in general <u>B29C 48/03</u>)}
44/507	• • • • • {extruding the compound through an
	annular die (in general <u>B29C 48/03</u>)}
44/52	between moving surfaces
44/54	in the form of expandable particles or beads
44/56	• After-treatment of articles, e.g. for altering the
	shape
44/5609	• • • {Purging of residual gas, e.g. noxious or
	explosive blowing agents}
44/5618	• • • {Impregnating foam articles}
44/5627	• • {by mechanical deformation, e.g. crushing,
	embossing, stretching}
44/5636	• • • • {with the addition of heat}
44/5645	••••• {Differential deformation by differential
	heating}
44/5654	• • • • {Subdividing foamed articles to obtain
	particular surface properties, e.g. on multiple
	modules}
44/5663	• • • • {by perforating the foam, e.g. to open the
	cells}
44/5672	• • • {by stretching the foam, e.g. to open the
	cells}
44/5681	• • • {Covering the foamed object with, e.g. a
	lining}
44/569	• • • {Shaping and joining components with
	different densities or hardness}
44/58	• • Moulds
44/581	• • • {Closure devices for pour holes}
44/582	• • • {for making undercut articles}
44/583	• • { for making articles with cavities }
44/585	• • {with adjustable size of the mould cavity}
44/586	• • • {with a cavity increasing in size during
11/200	foaming}
44/587	• • • {with a membrane, e.g. for pressure control}
44/588	 . {with a memorale, e.g. for pressure control} . {with means for venting, e.g. releasing foaming
J00	gas}
44/60	• • Measuring, controlling or regulating
44/605	
44/003	• • {Calibration following a shaping operation, e.g. extrusion}
	CALL USION J

45/00	Injection moulding, i.e. forcing the required volume of moulding material through a nozzle into a closed mould; Apparatus therefor (injection	2045/0051 45/0053	 {Flow adjustment by throttles} {combined with a final operation, e.g. shaping (injection-compression moulding <u>B29C 45/561</u>)}
	blow-moulding <u>B29C 49/06</u>)	15/0055	
45/0001	• {characterised by the choice of material}	45/0055	 . {Shaping} {folding back undercut forming parts, e.g. tabs
45/0001	NOTE	2045/0056	of closures}
	When classifying in this group, it is desirable	2045/0058	• • • {removing material}
	to add the indexing codes of subclass $B29K$	45/006	• • {Joining parts moulded in separate cavities}
	to identify the moulding materials and their	45/0062	• • • {Joined by injection moulding}
	properties. Documents concerning the choice of	2045/0063	• • {facing before assembling, i.e. bringing the parts opposite to each other before assembling}
	moulding materials having a particular influence on the moulding technique should be classified in this group if of interest	2045/0065	• • • {the parts being interconnected before assembling by a breaking or shearing point}
45/0003	• {of successively moulded portions rigidly joined to each other}	2045/0067	• • { interposing an insert between the parts to be assembled }
45/0005		2045/0068	• • • {using axially aligned and separated mould
43/0003 2045/0006	 {using fibre reinforcements} {the fibres being oriented in a direction	2045/007	cavities}
2043/0000	perpendicular to the flow direction of the	2045/007	{assembling a container and a handle}
	moulding material into the mould}	2045/0072	• • • {the parts to be joined being moulded in a stack mould (stack moulds in general <u>B29C 45/32</u>)}
2045/0008	• {the fibres being oriented randomly}	2045/0074	
2045/0008	{Bulk moulding compounds [BMC]}		 . {inserting a heating tool inside the mould} . {curing or polymerising by irradiation}
2045/0012	 {But mouthing compounds [BMC]} {Skin layers without fibres or with little fibres} 	2045/0075 2045/0077	 {curing or polymerising by irradiation} {removing burrs or flashes (in general
45/0012	 (skin layers whiled needs of while needs) (using fillers dispersed in the moulding material, 	2043/0077	$\frac{B29C 37/02}{B}$
45/0015	e.g. metal particles}	2045/0079	• {applying a coating or covering}
2045/0015	• • {Non-uniform dispersion of fillers}	45/0081	• {of objects with parts connected by a thin section,
45/0017	• {moulding interconnected elements which are	45/0001	e.g. hinge, tear line}
	movable with respect to one another, e.g. chains or hinges}	45/0082	 {Reciprocating the moulding material inside the mould cavity, e.g. push-pull injection moulding}
2045/0018	• • {moulding containers with handle, e.g. buckets}	45/0084	• {General arrangement or lay-out of plants
2045/002	• • {using shrinkage}	10/0001	(<u>B29C 45/1468</u> takes precedence)}
2045/0022	• • {using deformation of injected material to obtain	2045/0086	• {Runner trees, i.e. several articles connected by a
	interconnection}		runner}
2045/0024	• • {using a mould core with a blind hole wherein the hinge shaft is moulded}	2045/0087	• {making hollow articles using a floating core movable in the mould cavity by fluid pressure and
45/0025	• {Preventing defects on the moulded article, e.g. weld lines, shrinkage marks (preventing defects on	2045/0089	expelling molten excess material}successive filling of parts of a mould cavity, i.e.
	the preformed parts or layers <u>B29C 45/14836</u>)}		one cavity part being filled before another part
	• • {Gate or gate mark locations}		is filled (sequential filling to prevent weld lines
	{gates on the central optical axis of lenses}	2045/0001	<u>B29C 2045/0032</u>)}
2045/0031	•• {Movable mould wall parts in contact with weld lines, e.g. rotating pins for stirring the weld line}	2045/0091	• {Pellets or granules, e.g. their structure, composition, length, height, width}
2045/0032	• • {sequential injection from multiple gates, e.g. to	2045/0093	• {of articles provided with an attaching element}
	avoid weld lines}	2045/0094	• {injection moulding of small-sized articles, e.g.
2045/0034	• • {Mould parting lines}		microarticles, ultra thin articles}
2045/0036	• • {Submerged or recessed burrs}	2045/0096	• {drying the moulding material before injection, e.g.
2045/0037	• • {Moulding articles or parts thereof without		by heating}
	parting line }	2045/0098	• {shearing of the moulding material, e.g. for
2045/0039	• • {intermixing the injected material front at the		obtaining molecular orientation or reducing the
	weld line, e.g. by applying vibrations to the melt	15/00	viscosity (<u>B29C 45/0082</u> takes precedence)}
	front (<u>B29C 2045/0031</u> takes precedence)}	45/02	• Transfer moulding, i.e. transferring the required
2045/0041	• • {preventing initial material from entering the mould cavity}		volume of moulding material by a plunger from a "shot" cavity into a mould cavity
2045/0043	• {preventing shrinkage by reducing the wall	45/021	• • {Plunger drives; Pressure equalizing means for a
	thickness of the moulded article}		plurality of transfer plungers}
2045/0044	• {expelling moulding material outside the mould cavity at the weld line location (moulds with overflow cavities <u>B29C 45/2669</u>)}	2045/022 2045/024	 {Stationary transfer plungers} {Transfer plungers and pots with an oblong cross section}
45/0046	• {Details relating to the filling pattern or flow paths or flow characteristics of moulding material in the	2045/025	• • {with the transfer plunger surface forming a part of the mould cavity wall at the end of the plunger
0045/05	mould cavity}	2045/027	transfer movement}
2045/0048	• • {Laminar flow}	2045/027	• {heat insulated cold transfer moulding}
2045/0049	• • {the injected material flowing against a mould	2045/028	• • • {using auxiliary curing or setting means}
	cavity protruding part}		

45/03	 Injection moulding apparatus (transfer moulding <u>B29C 45/02</u>)
2045/033	 {horizontal injection units mounted on a mould half carrying plate}
45/036	• • {Injection pistols}
45/04	• using movable moulds {or mould
	halves}(B29C 45/08 takes precedence)
45/0408	• • { involving at least a linear movement
45/0408	(B29C 45/0433 takes precedence)}
4510416	
45/0416	• • • • {co-operating with fixed mould halves}
2045/0425	•••• {Book moulds, i.e. a mould half can be opened and closed like a book with regard to the other mould half, the mould halves being connected by a hinge}
45/0433	• • • {mounted on a conveyor belt or chain}
45/0441	• • • {involving a rotational movement (<u>B29C 45/06</u>
	takes precedence)
45/045	• • • • {mounted on the circumference of a rotating
15/015	support having a rotating axis perpendicular to the mould opening, closing or clamping direction}
2045/0458	• • • • {Drive means for the rotating support}
2045/0466	{the axial movement of the mould being linked
	to the rotation of the mould or mould half}
2045/0475	 . {continuously movable moulds}
2045/0483	 . {pivotally mounted mould halves
2045/0485	(<u>B29C 2045/0425</u> takes precedence)}
2045/0401	
2045/0491	• • {both mould halves being shifted to the injection unit for obtaining nozzle touch}
45/06	• • {mounted} on a turntable {, i.e. on a rotating support having a rotating axis parallel to the mould opening, closing or clamping direction}
45/062	• • • { carrying mould halves co-operating with fixed mould halves }
2045/065	• • • {continuously rotating turntables}
2045/067	••••• {one mould being openable during clamping
2043/007	of the other moulds}
45/07	• • using movable injection units
2045/073	• • { pivotable horizontal injection unit with a
	nozzle pushed against a mould half}
45/076	• • {cooperating with two or more moulds}
45/08	• • • moving with the mould during the injection
-15/00	operation
45/10	1
43/10	• using moulds or injection units usable in different
1.5.11.0	arrangements or combinations to each other
45/12	• using two or more fixed moulds, e.g. in tandem {(<u>B29C 45/076</u> takes precedence)}
45/125	• • {using a material distributing system}
45/13	• using two or more injection units co-operating
10/10	with a single mould
2045/135	• • {selectively injecting different materials in the
2013/133	same mould for making different articles in the same mould }
45/14	 incorporating preformed parts or layers, e.g. injection moulding around inserts or for coating
	articles { $(\underline{B29C 45/1671} \text{ takes precedence})$ }
45/14008	• {Inserting articles into the mould (B29C 45/14827 takes precedence)}
45/14016	• • {Intermittently feeding endless articles, e.g.
-13/14010	transfer films, to the mould (<u>B29C 45/14262</u>
	takes precedence)}
45/14024	• • • • { and punching or cutting a portion from the
10/14024	endless articles during mould closing}
	<i>a a a a a a a a a a</i>

45/14022	
43/14032	• • {Transferring the inserts from a storage space inside the mould to the mould cavity}
2045/1404	• • • {feeding inserts cut out from an endless sheet outside the mould}
2045/14040	,
2045/14049	
2045/14057	
45/14065	• • {Positioning or centering articles in the mould}
45/14073	• • • {using means being retractable during
	injection}
2045/14081	• • • {centering means retracted by the injection
	pressure}
2045/1409	• • • • {using control means for retraction of the
2013/1109	centering means}
2045/14098	
2043/14070	dimensions}
2045/14106	,
2043/14100	• • • {using electrostatic attraction or static electricity}
2045/14114	
2045/14114	
2045/14122	• • {using fixed mould wall projections for centering the insert}
2045/14131	• • • {using positioning or centering means forming
	part of the insert}
2045/14139	• • • {positioning inserts having a part extending
	into a positioning cavity outside the mould
	cavity)
2045/14147	• • • {using pins or needles penetrating through the
	insert}
2045/14155	• • • {using vacuum or suction}
2045/14163	· · · · · · · · · · · · · · · · · · ·
2043/14103	means}
2045/14172	,
45/1418	• • • • (using light to define the position of the insert) • • {the inserts being deformed or preformed, e.g. by
43/1418	
2045/14100	the injection pressure }
2045/14188	
45/14196	• • • {the inserts being positioned around an edge of
	the injected part}
2045/14204	the injected part}
2045/14204	the injected part}
	the injected part}the edges formed by an intermediate mould part}
2045/14204 2045/14213	 the injected part} the edges formed by an intermediate mould part} {deforming by gas or fluid pressure in the
2045/14213	 the injected part { { the edges formed by an intermediate mould part } { deforming by gas or fluid pressure in the mould cavity }
2045/14213 45/14221	 the injected part} . { the edges formed by an intermediate mould part} . { deforming by gas or fluid pressure in the mould cavity} . { by tools, e.g. cutting means}
2045/14213 45/14221 2045/14229	 the injected part} . { the edges formed by an intermediate mould part} . { deforming by gas or fluid pressure in the mould cavity} . { by tools, e.g. cutting means} . { deforming wire-like articles}
2045/14213 45/14221	 the injected part} . • {the edges formed by an intermediate mould part} . • {deforming by gas or fluid pressure in the mould cavity} . • {by tools, e.g. cutting means} . • {deforming wire-like articles}
2045/14213 45/14221 2045/14229	 the injected part} . { the edges formed by an intermediate mould part} . { deforming by gas or fluid pressure in the mould cavity} . { by tools, e.g. cutting means} . { deforming wire-like articles} . { the inserts being deformed or preformed
2045/14213 45/14221 2045/14229 2045/14237	 the injected part} . { the edges formed by an intermediate mould part} . { deforming by gas or fluid pressure in the mould cavity} . { by tools, e.g. cutting means} . { deforming wire-like articles} . { the inserts being deformed or preformed outside the mould cavity}
2045/14213 45/14221 2045/14229 2045/14237	 the injected part} . { the edges formed by an intermediate mould part} . { deforming by gas or fluid pressure in the mould cavity} . { by tools, e.g. cutting means} . { deforming wire-like articles} . { the inserts being deformed or preformed outside the mould or mould cavity} . { using deforming or preforming means outside the mould cavity} . { deforming or preforming means articles
2045/14213 45/14221 2045/14229 2045/14237 2045/14245 2045/14254	 the injected part} . { the edges formed by an intermediate mould part} . { deforming by gas or fluid pressure in the mould cavity} . { by tools, e.g. cutting means} . { deforming wire-like articles} . { the inserts being deformed or preformed outside the mould or mould cavity} . { using deforming or preforming means outside the mould cavity} . { deforming or preforming endless articles outside the mould}
2045/14213 45/14221 2045/14229 2045/14237 2045/14245 2045/14254 45/14262	 the injected part} . { the edges formed by an intermediate mould part} . { deforming by gas or fluid pressure in the mould cavity} . { by tools, e.g. cutting means} . { deforming wire-like articles} . { the inserts being deformed or preformed outside the mould or mould cavity} . { using deforming or preforming means outside the mould cavity} . { deforming or preforming endless articles outside the mould} . { Clamping or tensioning means for the insert}
2045/14213 45/14221 2045/14229 2045/14237 2045/14245 2045/14254 45/14262 2045/1427	 the injected part} . {the edges formed by an intermediate mould part} . {deforming by gas or fluid pressure in the mould cavity} . {by tools, e.g. cutting means} . {deforming wire-like articles} . {deforming wire-like articles} . {the inserts being deformed or preformed outside the mould or mould cavity} . {using deforming or preforming means outside the mould cavity} . {deforming or preforming endless articles outside the mould} . {Clamping or tensioning means for the insert} . {controlling the slip of the insert}
2045/14213 45/14221 2045/14229 2045/14237 2045/14245 2045/14254 45/14262 2045/1427 2045/14278	 the injected part} . { the edges formed by an intermediate mould part} . { deforming by gas or fluid pressure in the mould cavity} . { by tools, e.g. cutting means} . { deforming wire-like articles} . { deforming wire-like articles} . { the inserts being deformed or preformed outside the mould or mould cavity} . { using deforming or preforming means outside the mould cavity} . { deforming or preforming endless articles outside the mould} . { Clamping or tensioning means for the insert} . { controlling the slip of the insert} . { controlling the tension of the insert}
2045/14213 45/14221 2045/14229 2045/14237 2045/14245 2045/14254 45/14262 2045/1427 2045/14278 2045/14286	 the injected part} . { the edges formed by an intermediate mould part} . { deforming by gas or fluid pressure in the mould cavity} . { by tools, e.g. cutting means} . { deforming wire-like articles} . { deforming wire-like articles} . { the inserts being deformed or preformed outside the mould or mould cavity} . { using deforming or preforming means outside the mould cavity} . { deforming or preforming means outside the mould cavity} . { deforming or preforming means outside the mould avity} . { deforming or preforming means for the insert } . { controlling the slip of the insert} . { means for heating the insert}
2045/14213 45/14221 2045/14229 2045/14237 2045/14245 2045/14254 45/14262 2045/1427 2045/14278	 the injected part} . { the edges formed by an intermediate mould part} . { deforming by gas or fluid pressure in the mould cavity} . { by tools, e.g. cutting means} . { deforming wire-like articles} . { deforming wire-like articles} . { the inserts being deformed or preformed outside the mould or mould cavity} . { using deforming or preforming means outside the mould cavity} . { deforming or preforming endless articles outside the mould} . { Clamping or tensioning means for the insert} . { controlling the slip of the insert} . { means for heating the insert} . { the heating means being used for feeding
2045/14213 45/14221 2045/14229 2045/14237 2045/14245 2045/14254 45/14262 2045/1427 2045/14278 2045/14278 2045/14295	 the injected part} . {the edges formed by an intermediate mould part} . {deforming by gas or fluid pressure in the mould cavity} . {by tools, e.g. cutting means} . {deforming wire-like articles} . {deforming wire-like articles} . {the inserts being deformed or preformed outside the mould or mould cavity} . {using deforming or preforming means outside the mould cavity} . {deforming or preforming means outside the mould cavity} . {deforming or preforming means outside the mould cavity} . {deforming or preforming means for the insert { {Clamping or tensioning means for the insert} {controlling the slip of the insert} {the heating means being used for feeding the insert into the mould}
2045/14213 45/14221 2045/14229 2045/14237 2045/14245 2045/14254 45/14262 2045/1427 2045/14278 2045/14286	 the injected part} . { the edges formed by an intermediate mould part} . { deforming by gas or fluid pressure in the mould cavity} . { by tools, e.g. cutting means} . { deforming wire-like articles} . { deforming wire-like articles} . { the inserts being deformed or preformed outside the mould or mould cavity} . { using deforming or preforming means outside the mould cavity} . { deforming or preforming endless articles outside the mould} . { Clamping or tensioning means for the insert} . { controlling the slip of the insert} . { the heating means being used for feeding the insert into the mould} . { the heating means being used for feeding the insert into the mould}
2045/14213 45/14221 2045/14229 2045/14237 2045/14245 2045/14254 45/14262 2045/1427 2045/14278 2045/14278 2045/14295	 the injected part} . { the edges formed by an intermediate mould part} . { deforming by gas or fluid pressure in the mould cavity} . { by tools, e.g. cutting means} . { deforming wire-like articles} . { deforming wire-like articles} . { the inserts being deformed or preformed outside the mould or mould cavity} . { using deforming or preforming means outside the mould cavity} . { deforming or preforming endless articles outside the mould} . { Clamping or tensioning means for the insert} . { controlling the tension of the insert} . { the heating means being used for feeding the insert into the mould} . { progressively transferring the insert from one mould wall to the other mould wall of the
2045/14213 45/14221 2045/14229 2045/14237 2045/14245 2045/14254 45/14262 2045/1427 2045/14278 2045/14278 2045/14295 2045/14303	 the injected part} . { the edges formed by an intermediate mould part} . { deforming by gas or fluid pressure in the mould cavity} . { by tools, e.g. cutting means} . { deforming wire-like articles} . { deforming wire-like articles} . { the inserts being deformed or preformed outside the mould or mould cavity} . { using deforming or preforming means outside the mould cavity} . { deforming or preforming endless articles outside the mould} . { Clamping or tensioning means for the insert} . { controlling the tension of the insert} . { the heating means being used for feeding the insert into the mould} . { progressively transferring the insert from one mould wall to the other mould wall of the mould cavity}
2045/14213 45/14221 2045/14229 2045/14237 2045/14245 2045/14254 45/14262 2045/1427 2045/14278 2045/14278 2045/14295	 the injected part} . { the edges formed by an intermediate mould part} . { deforming by gas or fluid pressure in the mould cavity} . { by tools, e.g. cutting means} . { deforming wire-like articles} . { deforming wire-like articles} . { the inserts being deformed or preformed outside the mould or mould cavity} . { using deforming or preforming means outside the mould cavity} . { deforming or preforming endless articles outside the mould} . { Clamping or tensioning means for the insert} . { controlling the tension of the insert} . { the heating means being used for feeding the insert into the mould} . { progressively transferring the insert from one mould wall to the other mould wall of the mould cavity} . { using means for bonding the coating to the
2045/14213 45/14221 2045/14229 2045/14237 2045/14245 2045/14254 45/14262 2045/1427 2045/14278 2045/14278 2045/14295 2045/14303 45/14311	 the injected part} . { the edges formed by an intermediate mould part} . { deforming by gas or fluid pressure in the mould cavity} . { by tools, e.g. cutting means} . { deforming wire-like articles} . { deforming wire-like articles} . { the inserts being deformed or preformed outside the mould or mould cavity} . { using deforming or preforming means outside the mould cavity} . { deforming or preforming endless articles outside the mould} . { Clamping or tensioning means for the insert} . { controlling the tension of the insert} . { the heating means being used for feeding the insert into the mould} . { progressively transferring the insert from one mould wall to the other mould wall of the mould cavity} . { using means for bonding the coating to the articles (B29C 45/14795 takes precedence)}
2045/14213 45/14221 2045/14229 2045/14237 2045/14245 2045/14254 45/14262 2045/1427 2045/14278 2045/14278 2045/14295 2045/14303	 the injected part} . { the edges formed by an intermediate mould part} . { deforming by gas or fluid pressure in the mould cavity} . { by tools, e.g. cutting means} . { deforming wire-like articles} . { deforming wire-like articles} . { the inserts being deformed or preformed outside the mould or mould cavity} . { tusing deforming or preforming means outside the mould cavity} . { deforming or preforming means outside the mould avity} . { deforming or preforming means outside the mould articles articles outside the mould} . { clamping or tensioning means for the insert} . { controlling the slip of the insert} . { the heating means being used for feeding the insert into the mould} . { progressively transferring the insert from one mould wall to the other mould wall of the mould cavity} . { using means for bonding the coating to the articles (B29C 45/14795 takes precedence)} . { bonding by a fusion bond}
2045/14213 45/14221 2045/14229 2045/14237 2045/14245 2045/14254 45/14262 2045/1427 2045/14278 2045/14278 2045/14295 2045/14303 45/14311	 the injected part} . { the edges formed by an intermediate mould part} . { deforming by gas or fluid pressure in the mould cavity} . { by tools, e.g. cutting means} . { deforming wire-like articles} . { deforming wire-like articles} . { the inserts being deformed or preformed outside the mould or mould cavity} . { tusing deforming or preforming means outside the mould cavity} . { deforming or preforming means outside the mould avity} . { deforming or preforming means outside the mould state the mould cavity} . { deforming or preforming means outside the mould avity} . { deforming or preforming means for the insert} . { clamping or tensioning means for the insert} . { controlling the slip of the insert} . { controlling the tension of the insert} . { the heating means being used for feeding the insert into the mould} . { progressively transferring the insert from one mould wall to the other mould wall of the mould cavity} . { using means for bonding the coating to the articles (B29C 45/14795 takes precedence)} . { bonding by a fusion bond}
2045/14213 45/14221 2045/14229 2045/14237 2045/14245 2045/14254 45/14262 2045/1427 2045/14278 2045/14278 2045/14295 2045/14303 45/14311 2045/14319	 the injected part} . { the edges formed by an intermediate mould part} . { deforming by gas or fluid pressure in the mould cavity} . { by tools, e.g. cutting means} . { deforming wire-like articles} . { deforming wire-like articles} . { the inserts being deformed or preformed outside the mould or mould cavity} . { tusing deforming or preforming means outside the mould cavity} . { deforming or preforming means outside the mould avity} . { deforming or preforming means outside the mould articles articles outside the mould} . { clamping or tensioning means for the insert} . { controlling the slip of the insert} . { the heating means being used for feeding the insert into the mould} . { progressively transferring the insert from one mould wall to the other mould wall of the mould cavity} . { using means for bonding the coating to the articles (B29C 45/14795 takes precedence)} . { bonding by a fusion bond}

45/14336	• {Coating a portion of the article, e.g. the edge of the article (<u>B29C 45/14573</u> and <u>B29C 45/14598</u>
45/14344	take precedence)}{Moulding in or through a hole in the article,
	e.g. outsert moulding}
2045/14352	()
2045/1436	• • • • {coating hollow articles having holes passing through the wall}
2045/14368	•••• {holes with means for anchoring the injected material}
45/14377	••• {using an additional insert, e.g. a fastening element}
45/14385	••• {Coating a portion of a bundle of inserts, e.g. making brushes}
2045/14393	•••• {preventing leakage of injected material into tuft insertion holes of the mould}
2045/14401	•••• {using a hot gas for forming a knob on the tuft end}
45/14409	• • {Coating profiles or strips by injecting end or corner or intermediate parts}
45/14418	• • {Sealing means between mould and article}
45/14426	• • {Coating the end of wire-like or rod-like or cable-like or blade-like or belt-like articles}
45/14434	 Coating brittle material, e.g. glass (<u>B29C 45/14377</u>, <u>B29C 45/14418</u> take precedence)}
2045/14442	
2045/1445	 . {injecting a part onto a blow moulded object}
2045/14459	 . {injecting seal elements}
45/14467	 Joining articles or parts of a single
43/1440/	article (<u>B29C 45/14377, B29C 45/14385</u> ,
	<u>B29C 45/14581, B29C 45/14614</u> and <u>B29C 45/006</u> take precedence)}
45/14475	• • {Joining juxtaposed parts of a single article, e.g. edges of a folded container blank}
2045/14483	• • • {overlapping edges of the juxtaposed parts}
45/14491	• • {Injecting material between coaxial articles, e.g. between a core and an outside sleeve for making a roll}
2045/145	•••• {making rolls}
45/14508	making trim panels}
2045/14516	hidden in a groove of the moulded article}
2045/14524	
2045/14532	
2045/1454	with each other}
45/14549	• {Coating rod-like, wire-like or belt-like articles (<u>B29C 45/14426</u> takes precedence)}
2045/14557	fiber splices or junctions}
45/14565	• • {at spaced locations, e.g. coaxial-cable wires}
45/14573	• • • • {Coating the edge of the article, e.g. for slide-fasteners}
45/14581	•••• {Coating the cross-over points of articles in the form of a network}
45/1459	• • {Coating annular articles}
45/14598	• • {Coating tubular articles}
2045/14606	· · ·
45/14614	• • {Joining tubular articles}
45/14622	
	articles}

43/14031	••	B29C 45/0005)}
45/14639		{for obtaining an insulating effect, e.g. for
		electrical components}
45/14647		• {Making flat card-like articles with an
		incorporated IC or chip module, e.g. IC or chip
		cards}
45/14655		• {connected to or mounted on a carrier, e.g. lead
		frame}
2045/14663	• •	• • {the mould cavity walls being lined with a
		film, e.g. release film}
2045/14672	•••	• • {moulding with different depths of the upper
		and lower mould cavity}
45/1468	••	• • {Plants therefor}
45/14688	•••	{Coating articles provided with a decoration}
2045/14696	• •	• {transparent decorated inserts}
2045/14704		• {ink decorations}
2045/14713		• {decorations in contact with injected material}
2045/14721	•••	• {decorations transferred by diffusion or
2015/11520		sublimation}
2045/14729	•••	• {decorations not in contact with injected
2045/14727		material }
2045/14737	•••	 {decorations printed on the insert by a digital imaging technique}
2045/14745		• {in-line printing}
45/14754	•••	
43/14/34	•••	the coating, e.g. bearing assemblies}
2045/14762		 {using shrinkage}
2045/1477		• {Removable inserts, e.g. the insert being peeled
		off after moulding}
45/14778		{the article consisting of a material with
		particular properties, e.g. porous, brittle}
45/14786		• {Fibrous material or fibre containing material,
		e.g. fibre mats or fibre reinforced material}
45/14795		• {Porous or permeable material, e.g. foam}
2045/14803	• •	• • {the injected material entering minute pores}
45/14811	• •	• {Multilayered articles (<u>B29C 45/14827</u> takes
		precedence)}
45/14819	••	{the inserts being completely encapsulated}
45/14827	•••	{using a transfer foil detachable from the insert}
45/14836	•••	{Preventing damage of inserts during injection,
		e.g. collapse of hollow inserts, breakage (<u>B29C 45/14434</u> takes precedence)}
2045/14844		• {Layers protecting the insert from injected
2043/14044	•••	material}
2045/14852		{incorporating articles with a data carrier,
		e.g. chips (memory cards, chip cards
		<u>B29L 2017/006</u>)}
2045/1486		{Details, accessories and auxiliary operations}
2045/14868		• {Pretreatment of the insert, e.g. etching,
		cleaning}
2045/14877	• •	• • {preheating or precooling the insert for non-
		deforming purposes}
2045/14885	•••	• • {by plasma treatment}
2045/14893	• •	• {Preventing defects relating to shrinkage of
0045/14001		inserts or coating material}
2045/14901	•••	• {Coating a sheet-like insert smaller than the dimensions of the adjacent mould wall)
2045/14909		dimensions of the adjacent mould wall}the edge of the sheet-like insert being
2043/14909	•••	hidden, e.g. in a groove or protruding into the
		injected material}
2045/14918		• {in-mould-labelling}
2045/14926		 . {multiple labels in the same cavity}
		· · · · · · · · · · · · · · · · · · ·

45/14631 . . {Coating reinforcements (fibre reinforcements

D	20	n	n
D	4	2	L

2045/14934	{Preventing penetration of injected material
	between insert and adjacent mould wall
	(sealing means between mould and article
2045/14942	B29C 45/14418)} {Floating inserts, e.g. injecting simultaneously
2043/14942	onto both sides of an insert through a pair of
	opposed gates }
2045/1495	• • • {Coating undercut inserts}
2045/14959	• • • {Flashing the injected material to the outside of
	the mould cavity for any purpose }
2045/14967	• • • {Injecting through an opening of the insert}
2045/14975	
2015/11000	insert}
2045/14983	• • {Bursting or breakthrough of the insert by the injection pressure}
2045/14991	
2043/14//1	parts forming a cavity in which the burr on the
	insert is formed for preventing surface defects}
45/16	• Making multilayered or multicoloured articles
	{(<u>B29C 45/0062</u> takes precedence; feeding
	colouring materials into the injection unit
2045/1/01	B29C 45/1816)}
2045/1601	• • {the injected materials not being adhered or bonded to each other (B29C 45/0017 takes
	precedence)}
45/1603	• {Multi-way nozzles specially adapted therefor}
45/1604	• • { using a valve urged by the injection pressure }
45/1606	• • • {using a rotatable valve}
45/1607	• • • {having at least three different ways}
2045/1609	• • • {having independent heating or cooling means
	for each way}
2045/161	• • • {using a hollow needle valve through which
2045/1612	one material is injected}. (using needle valves with at least four
2043/1012	 vising needle valves with at least four positions }
2045/1614	• • {side-by-side flow of materials in the same
	channel}
45/1615	• • {The materials being injected at different
	moulding stations}
2045/1617	• • {using stack moulds}
45/1618	• • { using an auxiliary treatment station, e.g.
	for cooling or ejecting (<u>B29C 45/1628</u> takes precedence)}
45/162	• • • {using means, e.g. mould parts, for transferring
10/102	an injected part between moulding stations}
2045/1621	{ the transfer means operating independently
	from the injection mould cavity, i.e. during
	injection the transfer means are completely
2045/1622	outside the mould cavity}
2045/1623	•••• {transfer by a slidable element forming a part of both cavities}
45/1625	• • {Injecting parison-like articles}
2045/1626	 {using a cooling station}
45/1628	• • • {using a mould carrier rotatable about an axis
	perpendicular to the opening and closing axis
	of the moulding stations}
2045/1629	• • • { turrets with incorporated ejection means }
2045/1631	• • • • {turrets fixed with regard to the machine
2045/1632	frame } {injection units supported by a movable
2045/1052	mould plate }
45/1634	• • {with a non-uniform dispersion of the moulding
	material in the article, e.g. resulting in a marble
	effect}

45/1635	• • {using displaceable mould parts, e.g. retractable partition between adjacent mould cavities}
2045/1637	• • • {the first injected part and the movable mould part being movable together}
45/1639	Removable partitions between adjacent mould cavity portions }
45/164	• • {The moulding materials being injected
45/1642	 simultaneously} {having a "sandwich" structure (<u>B29C 45/1603</u>
45/1643	takes precedence)}from at least three different materials or with
	at least four layers }
45/1645	 {Injecting skin and core materials from the same injection cylinder, e.g. mono-sandwich moulding}
45/1646	 . { Injecting parison-like articles (<u>B29C 45/1643</u> takes precedence)}
2045/1648	• • • { the parison core layer being a barrier
	material}
2045/165	• • • { the parison core layer comprising recycled or scrap material }
2045/1651	• • • {Independent injection runners or nozzles}
2045/1653	{using a core injection nozzle penetrating
	through the skin or into the mould cavity}
2045/1654	• • • {whereby the core material is penetrating
	through the skin}
2045/1656	• • • {Injecting the skin material through the central
45 11 657	passage of the multiway nozzle}
45/1657	• • {using means for adhering or bonding the layers
	or parts to each other (mechanical anchoring <u>B29C 37/0082</u>)}
2045/1659	•••• {Fusion bonds}
2045/165	Roughened surface bonds}
2045/1662	 {plasma roughened surface bonds} {plasma roughened surface bonds}
2045/1664	{Chemical bonds}
2045/1665	• • • {Shrinkage bonds}
2045/1665 2045/1667	 {Shrinkage bonds} {Deformation bonds}
2045/1665	 {Shrinkage bonds} {Deformation bonds} {Penetration bonds}
2045/1665 2045/1667 2045/1668 2045/167	 . {Shrinkage bonds} . {Deformation bonds} . {Penetration bonds} . {injecting the second layer through the first layer}
2045/1665 2045/1667 2045/1668 2045/167 45/1671	 . {Shrinkage bonds} . {Deformation bonds} . {Penetration bonds} . {injecting the second layer through the first layer} . {with an insert}
2045/1665 2045/1667 2045/1668 2045/167	 . {Shrinkage bonds} . {Deformation bonds} . {Penetration bonds} . {Penetration bonds} . {injecting the second layer through the first layer} . {with an insert} . {injecting the first layer, then feeding the
2045/1665 2045/1667 2045/1668 2045/167 45/1671	 . {Shrinkage bonds} . {Deformation bonds} . {Penetration bonds} . {injecting the second layer through the first layer} . {with an insert}
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673	 {Shrinkage bonds} {Deformation bonds} {Penetration bonds} {injecting the second layer through the first layer} {with an insert} {injecting the first layer, then feeding the insert, then injecting the second layer} {using exchangeable mould halves} {using a soft material and a rigid material, e.g.
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673 45/1675	 . {Shrinkage bonds} . {Deformation bonds} . {Penetration bonds} . {injecting the second layer through the first layer} . {with an insert} . {injecting the first layer, then feeding the insert, then injecting the second layer} . {using exchangeable mould halves}
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673 45/1675	 {Shrinkage bonds} {Deformation bonds} {Penetration bonds} {injecting the second layer through the first layer} {with an insert} {injecting the first layer, then feeding the insert, then injecting the second layer} {using exchangeable mould halves} {using a soft material and a rigid material, e.g. making articles with a sealing part} {first moulding the soft material}
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673 45/1675 45/1676	 {Shrinkage bonds} {Deformation bonds} {Penetration bonds} {injecting the second layer through the first layer} {with an insert} {injecting the first layer, then feeding the insert, then injecting the second layer} {using exchangeable mould halves} {using a soft material and a rigid material, e.g. making articles with a sealing part} {first moulding the soft material} {applying surface layers onto injection-moulded
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673 45/1675 45/1676 2045/1678	 {Shrinkage bonds} {Deformation bonds} {Penetration bonds} {injecting the second layer through the first layer} {with an insert} {injecting the first layer, then feeding the insert, then injecting the second layer} {using exchangeable mould halves} {using a soft material and a rigid material, e.g. making articles with a sealing part} {first moulding the soft material} {applying surface layers onto injection-moulded substrates inside the mould cavity, e.g. in-mould
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673 45/1675 45/1676 2045/1678	 {Shrinkage bonds} {Deformation bonds} {Deformation bonds} {Penetration bonds} {injecting the second layer through the first layer} {with an insert} {injecting the first layer, then feeding the insert, then injecting the second layer} {using exchangeable mould halves} {using a soft material and a rigid material, e.g. making articles with a sealing part} {first moulding the soft material} {applying surface layers onto injection-moulded substrates inside the mould cavity, e.g. in-mould coating [IMC] (applying surface layers after
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673 45/1675 45/1676 2045/1678 45/1679	 {Shrinkage bonds} {Deformation bonds} {Penetration bonds} {injecting the second layer through the first layer} {with an insert} {injecting the first layer, then feeding the insert, then injecting the second layer} {using exchangeable mould halves} {using a soft material and a rigid material, e.g. making articles with a sealing part} {first moulding the soft material} {applying surface layers onto injection-moulded substrates inside the mould cavity, e.g. in-mould coating [IMC] (applying surface layers after ejection B29C 45/0053)}
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673 45/1675 45/1676 2045/1678	 {Shrinkage bonds} {Deformation bonds} {Penetration bonds} {Injecting the second layer through the first layer} {with an insert} {injecting the first layer, then feeding the insert, then injecting the second layer} {using exchangeable mould halves} {using a soft material and a rigid material, e.g. making articles with a sealing part} {first moulding the soft material} {applying surface layers onto injection-moulded substrates inside the mould cavity, e.g. in-mould coating [IMC] (applying surface layers after ejection B29C 45/0053)} {one layer penetrating at one or more areas
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673 45/1675 45/1676 2045/1678 45/1679	 {Shrinkage bonds} {Deformation bonds} {Deformation bonds} {Penetration bonds} {injecting the second layer through the first layer} {with an insert} {injecting the first layer, then feeding the insert, then injecting the second layer} {using exchangeable mould halves} {using a soft material and a rigid material, e.g. making articles with a sealing part} {first moulding the soft material} {first moulding the mould cavity, e.g. in-mould coating [IMC] (applying surface layers onto injection-moulded substrates inside the mould cavity, e.g. in-mould coating [IMC] (applying surface layers after ejection B29C 45/0053)} {one layer penetrating at one or more areas through another layer}
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673 45/1675 45/1676 2045/1678 45/1679 2045/1681 2045/1682	 {Shrinkage bonds} {Deformation bonds} {Deformation bonds} {Penetration bonds} {injecting the second layer through the first layer} {with an insert} {injecting the first layer, then feeding the insert, then injecting the second layer} {using exchangeable mould halves} {using a soft material and a rigid material, e.g. making articles with a sealing part} {first moulding the soft material} {first moulding the mould cavity, e.g. in-mould coating [IMC] (applying surface layers after ejection B29C 45/0053)} {one layer penetrating at one or more areas through another layer} {preventing defects}
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673 45/1675 45/1676 2045/1678 45/1679	 {Shrinkage bonds} {Deformation bonds} {Deformation bonds} {Penetration bonds} {injecting the second layer through the first layer} {with an insert} {injecting the first layer, then feeding the insert, then injecting the second layer} {using exchangeable mould halves} {using a soft material and a rigid material, e.g. making articles with a sealing part} {first moulding the soft material} {applying surface layers onto injection-moulded substrates inside the mould cavity, e.g. in-mould coating [IMC] (applying surface layers after ejection <u>B29C 45/0053</u>) {one layer penetrating at one or more areas through another layer} {Injecting parison-like articles (<u>B29C 45/1625</u>, <u>B29C 45/1643</u> and <u>B29C 45/1646</u> take
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673 45/1675 45/1676 2045/1678 45/1679 2045/1681 2045/1682	 {Shrinkage bonds} {Deformation bonds} {Deformation bonds} {Penetration bonds} {injecting the second layer through the first layer} {with an insert} {injecting the first layer, then feeding the insert, then injecting the second layer} {using exchangeable mould halves} {using a soft material and a rigid material, e.g. making articles with a sealing part} {first moulding the soft material} {applying surface layers onto injection-moulded substrates inside the mould cavity, e.g. in-mould coating [IMC] (applying surface layers after ejection B29C 45/0053)} {one layer penetrating at one or more areas through another layer} {Injecting parison-like articles (B29C 45/1625, B29C 45/1643 and B29C 45/1646 take precedence)}
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673 45/1675 45/1676 2045/1678 45/1679 2045/1681 2045/1682 45/1684	 {Shrinkage bonds} {Deformation bonds} {Deformation bonds} {Penetration bonds} {injecting the second layer through the first layer} {with an insert} {injecting the first layer, then feeding the insert, then injecting the second layer} {using exchangeable mould halves} {using a soft material and a rigid material, e.g. making articles with a sealing part} {first moulding the soft material} {first moulding the soft material} {applying surface layers onto injection-moulded substrates inside the mould cavity, e.g. in-mould coating [IMC] (applying suface layers after ejection B29C 45/0053)} {one layer penetrating at one or more areas through another layer} {Injecting parison-like articles (B29C 45/1625, B29C 45/1643 and B29C 45/1646 take precedence)} {mounting of the additional injection unit}
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673 45/1675 45/1676 2045/1678 45/1679 2045/1681 2045/1682 45/1684	 {Shrinkage bonds} {Deformation bonds} {Deformation bonds} {Penetration bonds} {injecting the second layer through the first layer} {with an insert} {injecting the first layer, then feeding the insert, then injecting the second layer} {using exchangeable mould halves} {using a soft material and a rigid material, e.g. making articles with a sealing part} {first moulding the soft material} {applying surface layers onto injection-moulded substrates inside the mould cavity, e.g. in-mould coating [IMC] (applying surface layers after ejection B29C 45/0053)} {one layer penetrating at one or more areas through another layer} {Injecting parison-like articles (B29C 45/1625, B29C 45/1643 and B29C 45/1646 take precedence)}
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673 45/1675 45/1676 2045/1678 45/1679 2045/1681 2045/1682 45/1684	 {Shrinkage bonds} {Deformation bonds} {Deformation bonds} {Penetration bonds} {injecting the second layer through the first layer} {with an insert} {injecting the first layer, then feeding the insert, then injecting the second layer} {using exchangeable mould halves} {using a soft material and a rigid material, e.g. making articles with a sealing part} {first moulding the soft material} {applying surface layers onto injection-moulded substrates inside the mould cavity, e.g. in-mould coating [IMC] (applying suface layers after ejection B29C 45/0053)} {one layer penetrating at one or more areas through another layer} {Injecting parison-like articles (B29C 45/1625, B29C 45/1643 and B29C 45/1646 take precedence)} {mounting of the additional injection unit} {preventing leakage of second injected material
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673 45/1675 45/1676 2045/1678 45/1679 2045/1681 2045/1682 45/1684 2045/1685 2045/1685	 {Shrinkage bonds} {Deformation bonds} {Penetration bonds} {Injecting the second layer through the first layer} {with an insert} {injecting the first layer, then feeding the insert, then injecting the second layer} {using exchangeable mould halves} {using a soft material and a rigid material, e.g. making articles with a sealing part} {first moulding the soft material} {first moulding the soft material} {applying surface layers onto injection-moulded substrates inside the mould cavity, e.g. in-mould coating [IMC] (applying suface layers after ejection B29C 45/0053)} {one layer penetrating at one or more areas through another layer} {Injecting parison-like articles (B29C 45/1625, B29C 45/1643 and B29C 45/1646 take precedence)} {mounting of the additional injection unit} {preventing leakage of second injected material from the mould cavity}
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673 45/1675 45/1676 2045/1678 45/1679 2045/1681 2045/1682 45/1684 2045/1685 2045/1685	 {Shrinkage bonds} {Deformation bonds} {Penetration bonds} {injecting the second layer through the first layer} {with an insert} {injecting the first layer, then feeding the insert, then injecting the second layer} {using exchangeable mould halves} {using a soft material and a rigid material, e.g. making articles with a sealing part} {first moulding the soft material} {first moulding the soft material} {applying surface layers onto injection-moulded substrates inside the mould cavity, e.g. in-mould coating [IMC] (applying suface layers after ejection B29C 45/0053)} {one layer penetrating at one or more areas through another layer} {preventing defects} {Injecting parison-like articles (B29C 45/1625, B29C 45/1643 and B29C 45/1646 take precedence)} {mounting of the additional injection unit} {preventing leakage of second injected material from the mould cavity} {injecting layers having identical injection cycle times} {injecting electrical circuits, e.g. one layer being
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673 45/1675 45/1676 2045/1678 45/1679 2045/1681 2045/1682 45/1684 2045/1685 2045/1685 2045/1687	 {Shrinkage bonds} {Deformation bonds} {Penetration bonds} {injecting the second layer through the first layer} {with an insert} {injecting the first layer, then feeding the insert, then injecting the second layer} {using exchangeable mould halves} {using a soft material and a rigid material, e.g. making articles with a sealing part} {first moulding the soft material} {first moulding the soft material} {applying surface layers onto injection-moulded substrates inside the mould cavity, e.g. in-mould coating [IMC] (applying suface layers after ejection B29C 45/0053)} {one layer penetrating at one or more areas through another layer} {Injecting parison-like articles (B29C 45/1625, B29C 45/1643 and B29C 45/1646 take precedence)} {mounting of the additional injection unit} {preventing leakage of second injected material from the mould cavity} {injecting layers having identical injection cycle times} {injecting electrical circuits, e.g. one layer being made of conductive material}
2045/1665 2045/1667 2045/1668 2045/167 45/1671 2045/1673 45/1675 45/1676 2045/1678 45/1679 2045/1681 2045/1682 45/1684 2045/1685 2045/1685 2045/1687	 {Shrinkage bonds} {Deformation bonds} {Penetration bonds} {injecting the second layer through the first layer} {with an insert} {injecting the first layer, then feeding the insert, then injecting the second layer} {using exchangeable mould halves} {using a soft material and a rigid material, e.g. making articles with a sealing part} {first moulding the soft material} {first moulding the soft material} {applying surface layers onto injection-moulded substrates inside the mould cavity, e.g. in-mould coating [IMC] (applying suface layers after ejection B29C 45/0053)} {one layer penetrating at one or more areas through another layer} {preventing defects} {Injecting parison-like articles (B29C 45/1625, B29C 45/1643 and B29C 45/1646 take precedence)} {mounting of the additional injection unit} {preventing leakage of second injected material from the mould cavity} {injecting layers having identical injection cycle times} {injecting electrical circuits, e.g. one layer being

2045/1693	• • {shaping the first molding material before injecting the second molding material, e.g. by
2045/1695	cutting, folding}(injecting ceramic powder layers and plastic
	material layers}
2045/1696	• {injecting metallic layers and plastic material layers}
2045/1698	• • {multicoloured articles moulded in one step (non-
45/17	 uniform dispersion of colours <u>B29C 45/1634</u>) Component parts, details or accessories; Auxiliary
45/1701	operations• {using a particular environment during moulding,
	e.g. moisture-free or dust-free}
2045/1702	• • • {dissolving or absorbing a fluid in the plastic material}
45/1703	 . {Introducing an auxiliary fluid into the mould (<u>B29C 45/1701</u> takes precedence)}
45/1704	• • {the fluid being introduced into the interior
	of the injected material which is still in
	a molten state, e.g. for producing hollow articles (B29C 45/1732 and B29C 45/1734
	take precedence; injection blow-moulding B29C 49/06)}
45/1705	• • • {using movable mould parts}
45/1706	• • • • {using particular fluids or fluid generating
	substances }
2045/1707	•••• {using a liquid, e.g. water}
2045/1708 2045/1709	 {removing the liquid from the hollow} {using a cooling fluid}
2045/1709	{using a cooling fund}
45/1711	••••••••••••••••••••••••••••••••••••••
	mould cavity by the introduced fluid, e.g. to an overflow cavity}
2045/1712	••••• {plastic material flowing back into the injection unit}
2045/1713	•••• {using several overflow cavities}
2045/1714	•••• {overflow cavities provided with heating means}
2045/1715	•••• {Filled hollows}
2045/1717	{Temperature controlled mould parts to
	control the location or configuration of the hollow}
2045/1718	• • • • { sealing or closing the fluid injection
2045/1710	opening}
2045/1719 2045/172	 {making tubular articles} {making roof racks for vehicles or parts
2043/172	thereof
2045/1721	•••• {making wheels}
2045/1722	{injecting fluids containing plastic material}
2045/1723	• • • • {using fibre reinforcements}
2045/1724	• • • {hollows used as conduits}
2045/1725	• • • {making hollow seals}
2045/1726	{moving the fluid through the hollow using a
2045/1727	<pre>fluid inlet and a fluid outlet} fluid inlet and a fluid outlet fluid inlet and a fluid o</pre>
2045/1727	••••••••••••••••••••••••••••••••••••••
	cavity and in the longitudinal direction thereof}
2045/1729	{fluid venting means}
2045/173	 {using a plurality of fluid injection nozzles}
2045/1731	 {vacuum or underpressure for forming the
	hollow}
45/1732	• • • {Control circuits therefor}
45/1734	• • • {Nozzles therefor}

 45/1736 (provided with small holes permitting the flow of gas therethrough, e.g. using a porous element of sintered material (B29C 45/1735 takes precedence)) 2045/1737 (Pin-in-sleeve devices) 2045/1738 (using a valve mounted in movable valve sleeve) 2045/1739 (controlling the temperature or heat-transfer in fluid injection nozzles) 45/174 (Applying a pressurised fluid to the outer surface of the injected material inside the mould cavity, e.g. for preventing shrinkage marks) 2045/1741 (Seals preventing pressurized fluid to escape from the mould cavity (mould seals B29C 45/2608)) 45/1742 (Mounting of moulds; Mould supports (mounting of exchangeable mould inserts B29C 45/2675)) 45/1743 (Mounting of moulds; Mould supports (mounting of exchangeable mould inserts B29C 45/2675)) 45/1743 (Mounting of moulds): Mould supports (mounting of exchangeable mould inform the front side of the mould or from the front side of the mould support) 45/1744 (Mounting means projecting from the back side of the mould or from the front side of the mould of the mould of the mould of 100 (1744) (Mouting means projecting from the back side of the mould plate for extracting a tie rod) 2045/1745 (using the movable mould plate for extracting a tie rod) 2045/1751 (Adjustment means allowing the use of moulds of different thicknesses) 2045/1752 (using the mould clamping means for displacing the rear platen) 45/1753 (Purging cooling channels) 45/1754 (purging cooling channels) 45/1755 (Means for receiving or discharging purged material; Purge shields) 45/1756 (Exchanging tampers) 45/1757 (common exchange means for several injection machines) 2045/1757 (common exchange means for several injection machines) 2045/1763 (constructions of T-shaped	45/1735	•••• {Nozzles for introducing the fluid through the mould gate, e.g. incorporated in the injection nozzle}
 2045/1738 (using a valve mounted in movable valve sleeve) 2045/1739 (controlling the temperature or heat-transfer in fluid injection nozzles) 45/174 (Applying a pressurised fluid to the outer surface of the injected material inside the mould cavity, e.g. for preventing shrinkage marks) 2045/1741 (Seals preventing pressurized fluid to escape from the mould cavity (mould seals B29C 45/2608)) 45/1742 {Mounting of moulds; Mould supports (mounting of exchangeable mould inserts B29C 45/2675)) 45/1743 (Mould support platens) 2045/1745 (using magnetic means) 2045/1746 (using magnetic means) 2045/1747 (Mould support platens) 2045/1746 (using the movable mould plate for extracting a tic rod) 2045/1751 {Adjustment means allowing the use of moulds of different thicknesses) 2045/1752 (using the movable mould plate for extracting a tic rod) 45/1751 {Adjustment means allowing the use of moulds of different thicknesses) 2045/1752 (using the mould clamping means for displacing the rear platen) 45/1753 (Cleaning or purging, e.g. of the injection unit (B29C 45/24 takes precedence)) 2045/1754 (preging cooling channels) 45/1755 (Means for receiving or discharging purged material; Purge shields) 45/1757 (common exchange means for several injection machines) 2045/1769 (exchanging stampers) 45/176 (compon synues from sprue-channels) 45/176 (compon exchange means for several injection machines) 2045/1763 (compon exchange means for several injection machines) 2045/1764 (compon synues from sprue-channels) 45/176 (compon synues from sprue-channels) 45/176 (compon synues from sprue-channels) 45/176 (compon exchange means for several injection machines)<	45/1736	•••• {provided with small holes permitting the flow of gas therethrough, e.g. using a porous element of sintered material (B29C 45/1735)
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 45/1761 . {Means for guiding movable mould supports or injection units on the machine base or frame; Machine bases or frames (B29C 45/1747 takes precedence)} 2045/1762 {compensating frame distortion proportional to the mould clamping force} 2045/1763 {preventing distortion of the machine part guiding the movable mould} 2045/1764 {Guiding means between the movable mould plate and tie rods} 2045/1765 {Machine bases} 2045/1768 {connecting means for machine base parts} 2045/1769 . {Handling of moulded articles or runners, e.g. sorting, stacking, grinding of runners} 		
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 the mould clamping force } 2045/1763 { preventing distortion of the machine part guiding the movable mould } 2045/1764 { Guiding means between the movable mould plate and tie rods } 2045/1765 { Machine bases } 2045/1767 { connecting means for machine base parts } 2045/1768 { constructions of C-shaped frame elements } 45/1769 . { Handling of moulded articles or runners, e.g. sorting, stacking, grinding of runners } 	45/1761	injection units on the machine base or frame; Machine bases or frames (<u>B29C 45/1747</u> takes
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plate and tie rods } 2045/1765 {Machine bases } 2045/1767 {connecting means for machine base parts } 2045/1768 {constructions of C-shaped frame elements } 45/1769 . {Handling of moulded articles or runners, e.g. sorting, stacking, grinding of runners }	2045/1763	
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 2045/1768 {constructions of C-shaped frame elements} 45/1769 . {Handling of moulded articles or runners, e.g. sorting, stacking, grinding of runners} 	2045/1765	
 2045/1768 {constructions of C-shaped frame elements} 45/1769 . {Handling of moulded articles or runners, e.g. sorting, stacking, grinding of runners} 	2045/1767	• • • {connecting means for machine base parts}
sorting, stacking, grinding of runners}	2045/1768	{constructions of C-shaped frame elements}
	45/1769	
	2045/177	

45/1771	 . {Means for guiding or orienting articles while dropped from the mould, e.g. guide rails or skirts}
2045/1772	• • • {sorting different articles}
45/1773	• • {Means for adjusting or displacing the injection unit into different positions, e.g. for co-operating with different moulds (B29C 45/1781 takes precedence)}
45/1774	• {Display units or mountings therefor; Switch cabinets}
45/1775	• • {Connecting parts, e.g. injection screws, ejectors, to drive means}
2045/1776	• • • {magnetic connecting means}
45/1777	• • {Nozzle touch mechanism}
2045/1778	• • • {separate drive means for moving and producing the touch force}
2045/1779	• • • {using chains or the like as drive transmission means for the movement of the injection unit}
45/178	 {Means disposed outside the mould for unscrewing threaded articles, e.g. chuck devices (moulds with incorporated unscrewing drive means <u>B29C 45/262</u>)}
45/1781	• • {Aligning injection nozzles with the mould sprue bush}
45/1782	• • {Mounting or clamping means for heating elements or thermocouples}
2045/1784	Component parts, details or accessories not otherwise provided for; Auxiliary operations not otherwise provided for}
2045/1785	• • • {Movement of a part, e.g. opening or closing movement of the mould, generating fluid pressure in a built-in fluid pressure generator}
2045/1786	• • {Electric wire or cable guides, e.g. for manifolds}
2045/1787	• • • {Mould parts driven by pressure of injected material (<u>B29C 2045/14081</u> takes precedence)}
2045/1788	• • • {Preventing tilting of movable mould plate during closing or clamping}
2045/1789	• • • • {using weight compensating means for the movable mould half}
2045/179	• • • {Frames or machine parts made of concrete}
2045/1791	{Means for spacing or distancing mould
	supporting plates, e.g. for mould exchange}
2045/1792	• • • {Machine parts driven by an electric motor, e.g. electric servomotor}
2045/1793	{by an electric linear motor (linear motors in general <u>H02K 41/02</u>)}
2045/1794	• • • {by a rotor or directly coupled electric motor, e.g. using a tubular shaft motor (for driving axially movable screws <u>B29C 2045/5024</u>)}
2045/1795	• • • {Means for detecting resin leakage or drooling from the injection nozzle}
2045/1796	• • • {Moulds carrying mould related information or codes, e.g. bar codes, counters}
2045/1797	 {Machine parts provided with a shroud or cover or shield, e.g. for preventing oil or dust scattering (used as safety device <u>B29C 45/84</u>; for guiding or orienting ejected articles <u>B29C 45/1771</u>; for obtaining a particular moulding environment <u>B29C 45/1701</u>; for obtaining a vacuum environment <u>B29C 45/34</u>)}
2045/1798	• • • {Using spring tension to drive movable machine parts}

45/18	• Feeding the material into the injection moulding
	apparatus {, i.e. feeding the non-plastified material into the injection unit}
45/1808	• • {Feeding measured doses}
45/1816	• • • {Feeding auxiliary material, e.g. colouring
10/1010	material}
2045/1825	• • • • {feeding auxiliary material for either skin or
	core of the injected article}
2045/1833	• • • {recycling sprues or runners}
2045/1841	• • • {into runner channel or runner nozzle}
2045/185	• • • • {controlling the amount of auxiliary
45/1050	material }
45/1858	• • {Changing the kind or the source of material, e.g. using a plurality of hoppers}
45/1866	• • {Feeding multiple materials (<u>B29C 45/1816</u>
45/1000	takes precedence)}
2045/1875	• • {Hoppers connected to a feed screw}
2045/1883	• • • {directly injecting moulding material from
	the chemical production plant into the mould
	without granulating}
2045/1891	• • • {Means for detecting presence or level of raw
	material inside feeding ducts, e.g. level sensors
	inside hoppers}
45/20	• Injection nozzles {(<u>B29C 45/1603</u> takes
	precedence)}
2045/202	• • {Laterally adjustable nozzle or nozzle tip
2045/205	<pre>mountings} {Elongated nozzle openings}</pre>
2045/203	
2045/207	•••• {Preventing stringing of the moulding material}
45/22	• • • Multiple nozzle systems
45/23	Feed stopping equipment
45/231	••••••••••••••••••••••••••••••••••••••
45/232	 {comprising closing means disposed outside
-5/252	the nozzle}
45/234	• • • {Valves opened by the pressure of the
	moulding material (B29C 45/231 takes
	precedence)}
2045/235	• • • • {axially movable inclined or orthogonal
2015/225	valves}
2045/237	• • • • {two or more cooperating valve elements}
2045/238	• • • {Injection nozzles extending into the sprue channel or <u>vice versa</u> }
45/24	Cleaning equipment
45/24	Moulds
45/2602	• • {Mould construction elements}
2045/2604	{Latching means for successive opening or
2043/2004	closing of mould plates }
45/2606	• • • {Guiding or centering means}
45/2608	• • • • • • • • • • • • • • • • • • •
45/261	 {having tubular mould cavities}
45/2612	•••• {for manufacturing tubular articles with an
	annular groove}
45/2614	•••• {for manufacturing bent tubular articles
	using an undercut forming mould core}
45/2616	• • • {having annular mould cavities}
45/2618	• • • {having screw-threaded mould walls}
45/262	• • • • {provided with unscrewing drive means
	(unscrewing means outside the mould
15/2622	B29C 45/178)}
45/2622	• • • • {for moulding interrupted screw threads}

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45/2624	• • • {provided with a multiplicity of wall-like cavities connected to a common cavity, e.g. for
45/2626	 battery cases } • {provided with a multiplicity of narrow cavities connected to a common cavity, e.g. for brushes,
45/2628	 combs} {with mould parts forming holes in or through the moulded article, e.g. for bearing cages}
45/263	 . {with mould wall parts provided with fine grooves or impressions, e.g. for record discs}
45/2632	• • • {Stampers; Mountings thereof}
2045/2634	••••• (sumpers, mountings increases)
2013/2031	and mould or on the rear surface of the stamper}
2045/2636	• • • • • {insulating layers}
2045/2638	• • • • {Magnetic means for mounting stampers}
2045/264	•••• {Holders retaining the inner periphery of the stamper}
45/2642	• • • {Heating or cooling means therefor}
2045/2644	• • • • {for the outer peripheral ring}
2045/2646	• • • {Means for adjusting the axial dimension of the mould cavity}
2045/2648 2045/2651	 {Outer peripheral ring constructions} {using a plurality of mould cavities}
2045/2653	 {using a plurancy of mound cavines} {using two stampers}
2045/2655	••••• {Means for adjusting the radial dimension of
	the mould cavity}
2045/2657	• • • {Drive means for the outer peripheral ring}
2045/2659	• • • { for making substrates for laminated disks }
2045/2661	 {The thickness of the mould cavity being changeable in radial direction (B29C 2045/2667 takes precedence)}
2045/2663	• • • • {Maintaining the axial dimension of the mould cavity during injection}
2045/2665	• • • {using vacuum means for holding the disc on one of the mould walls during opening of the mould }
2045/2667	• • • {Particular inner or outer peripheral portions of the substrate}
45/2669	 {with means for removing excess material, e.g. with overflow cavities (<u>B29C 45/1711</u> takes precedence)}
2045/2671	• • • • {Resin exit gates or bleeder passages}
45/2673	• • {with exchangeable mould parts, e.g. cassette moulds (<u>B29C 45/1756</u> takes precedence)}
45/2675	{Mounting of exchangeable mould inserts}
2045/2677	• • • {The exchangeable mould parts being combinable or rearrangeable in different ways}
2045/2679	•••• {Simultaneously producing different products}
45/2681	• • • {with rotatable mould parts}
2045/2683	• • {Plurality of independent mould cavities in a single mould}
2045/2685	• • • • {filled with different materials}
2045/2687	{controlling the filling thereof (<u>B29C 2045/2691</u> takes precedence)}
2045/2689	• • • { separate independent mould halves mounted on one plate }
2045/2691	• • • { sequentially filled }
2045/2693	• • • {Mould cores with a built-in injection nozzle}
2045/2695	• • {injecting articles with varying wall thickness,
2045/2697	e.g. for making a tear line }. (Deformed geometry of the cavity }

S						channels (<u>B29C 45/2/25</u> takes precedence)}
	45/2703					• {Means for controlling the runner flow,
		-	-	•	•	e.g. runner switches, adjustable runners or
						gates }
	45/2704					• {Controlling the filling rates or the
	43/2704	•	•	•	•	filling times of two or more mould
						cavities by controlling the cross section
	2015/2506					or the length of the runners or the gates}
	2045/2706	•	•	•	•	• • {rotatable sprue bushings or runner
						channels for controlling runner flow in
						one cavity}
	45/2708	•	•	•	•	• {Gates (<u>B29C 45/2703</u> takes precedence)}
	2045/2709	•	•	•	•	• • {with a plurality of mould cavity inlets
						in close proximity}
	45/2711		•	•	•	• • {Gate inserts}
	2045/2712					• • {Serial gates for moulding articles in
						successively filled serial mould cavities}
	2045/2714					• • {elongated, e.g. film-like, annular}
	2045/2716	÷	•	•	•	• {The gate axis being perpendicular to
	2043/2710	•	•	•	•	main injection axis, e.g. injecting into
						side walls of a container}
	2045/2717					,
	2045/2717	•	•	•	•	• {Reconfigurable runner channels}
f	2045/2719	•	•	•	•	• {Fixing or locking of nozzles or sprue
						bushings in the mould}
	2045/272	•	•	•	•	• {Part of the nozzle, bushing or runner in
						contact with the injected material being
						made from ceramic material}
	2045/2722	•	•	•	•	. {Nozzles or runner channels provided with
						a pressure sensor}
	2045/2724					• {Preventing stringing of the moulding
						material }
	45/2725					{Manifolds}
n	45/2727			Ĩ	Ĩ	• {Modular manifolds; Connections between
2	-3/2/2/	•	•	•	•	spaced manifold elements }
	2045/2729					• {with thermal expansion}
		·	•	•	•	· · · · · · · · · · · · · · · · · · ·
	2045/273	•	•	•	•	• {stacked manifolds}
	2045/2732	•	•	•	•	• • {sealing means between them}
	2045/2733	•	•	•	•	• {Inserts, plugs, bushings}
	45/2735	•	•	•	•	
	45/2737	•	•	•	•	{Heating or cooling means therefor
						(B29C 45/7331 takes precedence)}
	45/2738					• {specially adapted for manifolds}
	2045/274					• {Thermocouples or heat sensors}
	2045/2741					• • {Plurality of independent thermocouples
			-		•	or heat sensors}
	2045/2743					• {Electrical heating element constructions}
	2045/2745		·	•	•	 (Electrical heating croinent constructions) (Film-like electrical heaters)
		·	•	•	•	
	2045/2746	•	•	•	•	• • {Multilayered electrical heaters}
	2045/2748	•	•	•	•	• • {Insulating layers covering the electrical
	001-0					heating element }
	2045/275	•	•	•	•	• {Planar heating or cooling elements}
	2045/2751	•	•	•	•	• {Electrical power supply connections}
	2045/2753	•	•	•	•	• {Heating means and cooling means, e.g.
						heating the runner nozzle and cooling the
d						nozzle tip}
	2045/2754	•				• {Plurality of independent heating or
						cooling means, e.g. independently
						controlling the heating of several zones
						of the nozzle, (B29C 2045/2753 takes
						precedence)}
	45/2756	•				{Cold runner channels}
						-
						18

45/27

45/2701

. . . Sprue channels {; Runner channels or runner

. . . {Details not specific to hot or cold runner

channels (<u>B29C 45/2725</u> takes precedence)}

nozzles}

45/2758	• • • • {Means for preventing drooling by	
2015/2550	decompression of the moulding material}	
2045/2759	• • • • {Nozzle centering or guiding means}	
2045/2761	• • • {Seals between nozzle and mould or gate}	
2045/2762	{Seals between nozzle and manifold}	
2045/2764	• • • • {Limited contact between nozzle and mould}	ł
2045/2766	• • • • {Heat insulation between nozzle and mould}	
2045/2767	•••• {the heat insulation being provided with an	1
	axial opening being part of the melt flow channel}	
2045/2769	•••• {Insulating layer of injected material}	
2045/277	• • • • {Spacer means or pressure pads between manifold and mould plates}	
2045/2772	• • • {Means for fixing the nozzle to the manifold}	
2045/2774	• • • {The nozzle head or the collar portion and	
2010/2771	central portion being made of different parts	
	or materials}	
2045/2775	• • • • {Nozzles or parts thereof being mountable	
2010/21/0	or exchangeable from the front side of the	
	mould half}	
2045/2777	• • • • {Means for controlling heat flow or	
2013/2///	temperature distribution in the nozzle}	
2045/2779	• • • {Nozzles with a plurality of outlets}	
45/278	••••••••••••••••••••••••••••••••••••••	
13/2/0	precedence)}	
2045/2782	• • • • {Nozzle tips metallurgically bonded to the	
2043/2702	nozzle body}	
2045/2783	••••• {Nozzle tips with a non-axial outlet	
2013/2/03	opening of the melt channel}	
2045/2785	• • • • {Nozzle tips with high thermal	
2010/2100	conductivity}	
2045/2787	• • • • {Nozzle tips made of at least 2 different	
	materials}	
2045/2788	• • • • {Nozzles having a polygonal cross section}	
2045/279	• • • • {Controlling the flow of material of two	
	or more nozzles or gates to a single mould cavity}	
2045/2791	• • • {Alignment means between nozzle and manifold}	
2045/2793	• • • • {Means for providing access to the runner	
	system}	
2045/2795	{Insulated runners}	
2045/2796	• • • {Axially movable nozzles or nozzle tips}	
2045/2798	•••• {for compensating thermal expansion}	
45/28	Closure devices therefor	
45/2803	• • • • {comprising a member with an opening or	
	the injection nozzle movable into or out of alignment with the sprue channel or mould gate }	
45/2806	{consisting of needle valve systems (<u>B29C 45/2896</u> takes precedence)}	
45/281	••••• {Drive means therefor}	
2045/2813	{Common drive means for several	
	needle valves}	
2045/2817	{Several valve pin drive cylinders	
	connected to the fluid distributor}	
2045/282	{Needle valves driven by screw and nut means}	
2045/2824	••••••••••••••••••••••••••••••••••••••	
	motor}	
2045/2827	••••• {Needle valves driven by an annular	
	piston mounted around the nozzle}	
2045/2831	• • • • • • {Needle valves driven by a cam}	
	<u>.</u> ,	

	••••••••••••••••••••••••••••••••••••••
2045/2837	{Needle valves driven by rack and
2015/2011	pinion}
2045/2841	(Needle valves driven by a plurality
2045/2844	of coaxial pistons}
2045/2844 2045/2848	
2045/2851	{Lateral movement between drive piston and needle valve}
2045/2855	• • • • • { intersecting the nozzle or runner
2043/2833	channel}
2045/2858	••••• {Materials or coatings therefor}
2045/2862	{being tubular}
2045/2865	••••••••••••••••••••••••••••••••••••••
2045/2868	••••••••••••••••••••••••••••••••••••••
2045/2872	• • • • • • {with at least three positions, e.g. two
	different open positions to control the
	melt flow}
2045/2875	• • • • • • {Preventing rotation of the needle
	valve}
2045/2879	••••• {Back flow of material into nozzle
	channel}
2045/2882	{closing by a movement in the
	counterflow direction}
2045/2886	{closing at a distance from the gate}
2045/2889	{Sealing guide bushings therefor}
2045/2893	{Multiple coaxial needle valves}
45/2896	{extending in or through the mould cavity,
	e.g. valves mounted opposite the sprue channel}
45/30	• • • Flow control means disposed within the
45/50	sprue channel, e.g. "torpedo" construction
2045/302	• • • • {Torpedoes in the sprue channel for
	heating the melt of cross-linkable
	material }
	,
2045/304	•••• {Adjustable torpedoes}
2045/304 2045/306	 {Adjustable torpedoes} {Movable torpedoes}
2045/306 2045/308	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices}
2045/306	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} having several axially spaced mould cavities {,
2045/306 2045/308 45/32	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} having several axially spaced mould cavities {, i.e. for making several separated articles}
2045/306 2045/308	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} . having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the
2045/306 2045/308 45/32	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} . having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould
2045/306 2045/308 45/32 45/322	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} . having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities}
2045/306 2045/308 45/32	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} . having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities} {Linked ejection means}
2045/306 2045/308 45/32 45/322 2045/324	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} . having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities}
2045/306 2045/308 45/32 45/322 2045/324	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities} {Linked ejection means} {Supporting means for the central mould plate} {having a movable mould plate between two
2045/306 2045/308 45/32 45/322 2045/324 2045/326	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} . having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities} {Linked ejection means} {Supporting means for the central mould plate} {having a movable mould plate between two fixed mould plates}
2045/306 2045/308 45/32 45/322 2045/324 2045/326	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities} {Linked ejection means} {Supporting means for the central mould plate} {having a movable mould plate between two fixed mould plates} having transversely, e.g. radially, movable
2045/306 2045/308 45/32 45/322 2045/324 2045/326 2045/328 45/33	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} . having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities} {Linked ejection means} {Supporting means for the central mould plate} {having a movable mould plate between two fixed mould plates} having transversely, e.g. radially, movable mould parts
2045/306 2045/308 45/32 45/322 2045/324 2045/326 2045/328	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} . having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities} {Linked ejection means} {Supporting means for the central mould plate} {having a movable mould plate between two fixed mould plates} having transversely, e.g. radially, movable mould parts {Mountings or guides therefor; Drives
2045/306 2045/308 45/32 45/322 2045/324 2045/326 2045/328 45/33 45/332	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} . having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities} {Linked ejection means} {Supporting means for the central mould plate} {having a movable mould plate between two fixed mould plates} Aving transversely, e.g. radially, movable mould parts {Mountings or guides therefor; Drives therefor}
2045/306 2045/308 45/32 45/322 2045/324 2045/326 2045/328 45/33	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} . having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities} {Linked ejection means} {Supporting means for the central mould plate} {having a movable mould plate between two fixed mould plates} {Mountings or guides therefor; Drives therefor} {several transversely movable mould parts
2045/306 2045/308 45/32 45/322 2045/324 2045/326 2045/328 45/33 45/332	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} . having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities} {Linked ejection means} {Supporting means for the central mould plate} {having a movable mould plate between two fixed mould plates} Anving transversely, e.g. radially, movable mould parts {Mountings or guides therefor; Drives therefor} {several transversely movable mould parts driven by a single drive means}
2045/306 2045/308 45/32 45/322 2045/324 2045/326 2045/328 45/33 45/332 2045/334	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} . having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities} {Linked ejection means} {Supporting means for the central mould plate} {having a movable mould plate between two fixed mould plates} {Mountings or guides therefor; Drives therefor} {several transversely movable mould parts driven by a single drive means} {Cam drives}
2045/306 2045/308 45/32 45/322 2045/324 2045/326 2045/328 45/33 45/332 2045/334 2045/336	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} . having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities} {Linked ejection means} {Supporting means for the central mould plate} {having a movable mould plate between two fixed mould plates} Anving transversely, e.g. radially, movable mould parts {Mountings or guides therefor; Drives therefor} {several transversely movable mould parts driven by a single drive means}
2045/306 2045/308 45/32 45/322 2045/324 2045/326 2045/328 45/33 45/332 2045/334 2045/336	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities} {Linked ejection means} {Supporting means for the central mould plate} {having a movable mould plate between two fixed mould plates} {Mountings or guides therefor; Drives therefor} {several transversely movable mould parts driven by a single drive means} {Cam drives} {Mould parts with combined axial and
2045/306 2045/308 45/32 45/322 2045/324 2045/326 2045/328 45/33 45/332 2045/334 2045/336 2045/338	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities} {Linked ejection means} {Supporting means for the central mould plate} {having a movable mould plate between two fixed mould plates} {Mountings or guides therefor; Drives therefor} {several transversely movable mould parts driven by a single drive means} {Cam drives} {Mould parts with combined axial and transversal movements}
2045/306 2045/308 45/32 45/322 2045/324 2045/326 2045/328 45/33 45/332 2045/334 2045/336 2045/338	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities} {Linked ejection means} {Supporting means for the central mould plate} {having a movable mould plate between two fixed mould plates} {Mountings or guides therefor; Drives therefor} {several transversely movable mould parts driven by a single drive means} {Cam drives} {Mould parts with combined axial and transversal movements} having venting means
2045/306 2045/308 45/32 45/322 2045/324 2045/326 2045/328 45/33 45/332 2045/334 2045/336 2045/338	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities} {Linked ejection means} {Supporting means for the central mould plate} {having a movable mould plate between two fixed mould plates} . having transversely, e.g. radially, movable mould parts {Mountings or guides therefor; Drives therefor} {several transversely movable mould parts driven by a single drive means} {Mould parts with combined axial and transversal movements} Awing venting means {using a porous mould wall or a part thereof,
2045/306 2045/308 45/32 45/322 2045/324 2045/326 2045/328 45/33 45/332 2045/334 2045/336 2045/338 45/34	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities} {Linked ejection means} {Supporting means for the central mould plate} {having a movable mould plate between two fixed mould plates} {Mountings or guides therefor; Drives therefor} {several transversely movable mould parts driven by a single drive means} {Mould parts with combined axial and transversal movements} {using a porous mould wall or a part thereof, e.g. made of sintered metal} {using a movable core or core part}
2045/306 2045/308 45/32 45/322 2045/324 2045/326 2045/328 45/33 2045/334 2045/334 2045/336 2045/338 45/34 45/345 45/36	 {Adjustable torpedoes} {Movable torpedoes} {Mixing or stirring devices} having several axially spaced mould cavities {, i.e. for making several separated articles} {Runner systems for distributing the moulding material to the stacked mould cavities} {Linked ejection means} {Supporting means for the central mould plate} {having a movable mould plate between two fixed mould plates} {Mountings or guides therefor; Drives therefor} {several transversely movable mould parts driven by a single drive means} {Cam drives} {Mould parts with combined axial and transversal movements} {using a porous mould wall or a part thereof, e.g. made of sintered metal} having means for locating or centering cores

2045/2834 {Needle valves driven by a lever}

45/37	Mould cavity walls {, i.e. the inner surface
	forming the mould cavity, e.g. linings}
45/372	•••• {provided with means for marking or patterning, e.g. numbering articles}
45/374	• • • • { for displaying altering indicia, e.g. data,
43/3/4	numbers}
45/376	•••• {adjustable (<u>B29C 45/374</u> takes
	precedence)}
2045/378	• • • {built by a stack of modular elements}
45/38	• • Cutting-off equipment for sprues or ingates
45/382	• • • {disposed outside the mould}
2045/384	• • {cutting the sprue by a plunger movable into the runner channel}
2045/386	• • • • {returning the cutted sprue into the injection
2045/200	nozzle}
2045/388	{Locking pins for retaining the sprue} Removing or ejecting moulded articles
45/40	
45/4005	• • {Ejector constructions; Ejector operating
45/401	 mechanisms (<u>B29C 45/44</u> takes precedence)} {Ejector pin constructions or mountings}
2045/4015	•••• {Ejector pins provided with sealing means}
2045/4021	{Adjustable ejector pins}
2045/4021	{Ejectors with internal cooling}
2045/4026	{driven by a lever}
2045/4031	••••• {driven by a screw and nut mechanism}
2045/4030	{driven by a screw and nut mechanism?
2045/4042	{driven by fack and philon means}
2045/4047	{Ejector boxes}
2045/4052	
2043/4037	• • {the ejecting surface being large with regard to the surface of the article}
2045/4063	• • • {preventing damage to articles caused by the
	ejector}
2045/4068	• • • {using an auxiliary mould part carrying the
	moulded article and removing it from the
	mould)
2045/4072	mould}
2045/4073	{Ejection devices located outside the injection
	• • {Ejection devices located outside the injection moulding machine}
2045/4078	 . {Ejection devices located outside the injection moulding machine} . {using stripping means}
2045/4078 2045/4084	 . {Ejection devices located outside the injection moulding machine} . {using stripping means} . {Progressive ejection}
2045/4078	 . {Ejection devices located outside the injection moulding machine} . {using stripping means}
2045/4078 2045/4084	 . {Ejection devices located outside the injection moulding machine} . {using stripping means} . {Progressive ejection} . {Hollow articles retained in the female mould
2045/4078 2045/4084 2045/4089	 . {Ejection devices located outside the injection moulding machine} . {using stripping means} . {Progressive ejection} . {Hollow articles retained in the female mould during mould opening} . {Ejectors located on the fixed mould half} . using means movable from outside the mould
2045/4078 2045/4084 2045/4089 2045/4094	 {Ejection devices located outside the injection moulding machine} {using stripping means} {Progressive ejection} {Hollow articles retained in the female mould during mould opening} {Ejectors located on the fixed mould half} using means movable from outside the mould between mould parts {, e.g. robots}
2045/4078 2045/4084 2045/4089 2045/4094 45/42 45/4208	 {Ejection devices located outside the injection moulding machine} {using stripping means} {Progressive ejection} {Hollow articles retained in the female mould during mould opening} {Ejectors located on the fixed mould half} using means movable from outside the mould between mould parts {, e.g. robots} {and driven by the movable mould part}
2045/4078 2045/4084 2045/4089 2045/4094 45/42	 {Ejection devices located outside the injection moulding machine} {using stripping means} {Progressive ejection} {Hollow articles retained in the female mould during mould opening} {Ejectors located on the fixed mould half} using means movable from outside the mould between mould parts {, e.g. robots} {and driven by the movable mould part} {releasable drive connections between the
2045/4078 2045/4084 2045/4089 2045/4094 45/42 45/4208 2045/4216	 {Ejection devices located outside the injection moulding machine} {using stripping means} {Progressive ejection} {Hollow articles retained in the female mould during mould opening} {Ejectors located on the fixed mould half} using means movable from outside the mould between mould parts {, e.g. robots} { and driven by the movable mould part} { releasable drive connections between the robot and the movable mould}
2045/4078 2045/4084 2045/4089 2045/4094 45/42 45/4208	 {Ejection devices located outside the injection moulding machine} {using stripping means} {Progressive ejection} {Hollow articles retained in the female mould during mould opening} {Ejectors located on the fixed mould half} using means movable from outside the mould between mould parts {, e.g. robots} {and driven by the movable mould part} {releasable drive connections between the robot and the movable mould} {Take-off members or carriers for the
2045/4078 2045/4084 2045/4089 2045/4094 45/42 45/4208 2045/4216 45/4225	 {Ejection devices located outside the injection moulding machine} {using stripping means} {Progressive ejection} {Hollow articles retained in the female mould during mould opening} {Ejectors located on the fixed mould half} using means movable from outside the mould between mould parts {, e.g. robots} {and driven by the movable mould part} {releasable drive connections between the robot and the movable mould} {Take-off members or carriers for the moulded articles, e.g. grippers}
2045/4078 2045/4084 2045/4089 2045/4094 45/42 45/4208 2045/4216	 {Ejection devices located outside the injection moulding machine} {using stripping means} {Progressive ejection} {Hollow articles retained in the female mould during mould opening} {Ejectors located on the fixed mould half} using means movable from outside the mould between mould parts {, e.g. robots} {and driven by the movable mould part} {releasable drive connections between the robot and the movable mould} {Take-off members or carriers for the moulded articles, e.g. grippers} {loading or holding moulded articles in
2045/4078 2045/4084 2045/4089 2045/4094 45/42 45/4208 2045/4216 45/4225 2045/4233	 {Ejection devices located outside the injection moulding machine} {using stripping means} {Progressive ejection} {Hollow articles retained in the female mould during mould opening} {Ejectors located on the fixed mould half} using means movable from outside the mould between mould parts {, e.g. robots} {and driven by the movable mould part} {releasable drive connections between the robot and the movable mould} {Take-off members or carriers for the moulded articles, e.g. grippers} {loading or holding moulded articles in take-off member by fluid ejection}
2045/4078 2045/4084 2045/4089 2045/4094 45/42 45/4208 2045/4216 45/4225	 {Ejection devices located outside the injection moulding machine} {using stripping means} {Progressive ejection} {Hollow articles retained in the female mould during mould opening} {Ejectors located on the fixed mould half} using means movable from outside the mould between mould parts {, e.g. robots} {and driven by the movable mould part} {releasable drive connections between the robot and the movable mould} {Take-off members or carriers for the moulded articles, e.g. grippers} {loading or holding moulded articles in take-off member by fluid ejection} {Auxiliary means for removing moulded
2045/4078 2045/4084 2045/4089 2045/4094 45/42 45/4208 2045/4216 45/4225 2045/4233 2045/4241	 {Ejection devices located outside the injection moulding machine} {using stripping means} {Progressive ejection} {Hollow articles retained in the female mould during mould opening} {Ejectors located on the fixed mould half} using means movable from outside the mould between mould parts {, e.g. robots} {and driven by the movable mould part} {releasable drive connections between the robot and the movable mould} {Take-off members or carriers for the moulded articles, e.g. grippers} {loading or holding moulded articles in take-off member by fluid ejection} {Auxiliary means for removing moulded articles from the robot}
2045/4078 2045/4084 2045/4089 2045/4094 45/42 45/4208 2045/4216 45/4225 2045/4233	 {Ejection devices located outside the injection moulding machine} {using stripping means} {Progressive ejection} {Hollow articles retained in the female mould during mould opening} {Ejectors located on the fixed mould half} using means movable from outside the mould between mould parts {, e.g. robots} {and driven by the movable mould part} {releasable drive connections between the robot and the movable mould} {Take-off members or carriers for the moulded articles, e.g. grippers} {loading or holding moulded articles in take-off member by fluid ejection} {Auxiliary means for removing moulded articles from the robot} {Single device for unloading moulded
2045/4078 2045/4084 2045/4089 2045/4094 45/42 45/4208 2045/4216 45/4225 2045/4233 2045/4241 2045/425	 {Ejection devices located outside the injection moulding machine} {using stripping means} {Progressive ejection} {Hollow articles retained in the female mould during mould opening} {Ejectors located on the fixed mould half} using means movable from outside the mould between mould parts {, e.g. robots} {and driven by the movable mould part} {releasable drive connections between the robot and the movable mould} {Take-off members or carriers for the moulded articles, e.g. grippers} {loading or holding moulded articles in take-off member by fluid ejection} {Auxiliary means for removing moulded articles from the robot} {Single device for unloading moulded articles and loading inserts into the mould}
2045/4078 2045/4084 2045/4089 2045/4094 45/42 45/4208 2045/4216 45/4225 2045/4233 2045/4241	 {Ejection devices located outside the injection moulding machine} {using stripping means} {Progressive ejection} {Hollow articles retained in the female mould during mould opening} {Ejectors located on the fixed mould half} using means movable from outside the mould between mould parts {, e.g. robots} {and driven by the movable mould part} {releasable drive connections between the robot and the movable mould} {Take-off members or carriers for the moulded articles, e.g. grippers} {loading or holding moulded articles in take-off member by fluid ejection} {Auxiliary means for removing moulded articles from the robot} {Single device for unloading moulded articles and loading inserts into the mould} {Article removing means movable into a
2045/4078 2045/4084 2045/4089 2045/4094 45/42 45/4208 2045/4216 45/4225 2045/4233 2045/4241 2045/425	 {Ejection devices located outside the injection moulding machine} {using stripping means} {Progressive ejection} {Hollow articles retained in the female mould during mould opening} {Ejectors located on the fixed mould half} using means movable from outside the mould between mould parts {, e.g. robots} {and driven by the movable mould part} {releasable drive connections between the robot and the movable mould} {Take-off members or carriers for the moulded articles, e.g. grippers} {loading or holding moulded articles in take-off member by fluid ejection} {Auxiliary means for removing moulded articles from the robot} {Single device for unloading moulded articles and loading inserts into the mould} {Article removing means movable into a closed mould}
2045/4078 2045/4084 2045/4089 2045/4094 45/42 45/4208 2045/4216 45/4225 2045/4233 2045/4241 2045/425 2045/4258	 {Ejection devices located outside the injection moulding machine} {using stripping means} {Progressive ejection} {Hollow articles retained in the female mould during mould opening} {Ejectors located on the fixed mould half} using means movable from outside the mould between mould parts {, e.g. robots} {and driven by the movable mould part} {releasable drive connections between the robot and the movable mould} {Take-off members or carriers for the moulded articles, e.g. grippers} {loading or holding moulded articles in take-off member by fluid ejection} {Auxiliary means for removing moulded articles from the robot} {Single device for unloading moulded articles and loading inserts into the mould} {Article removing means movable into a
2045/4078 2045/4084 2045/4089 2045/4094 45/42 45/4208 2045/4216 45/4225 2045/4233 2045/4241 2045/425 2045/4258	 {Ejection devices located outside the injection moulding machine} {using stripping means} {Progressive ejection} {Hollow articles retained in the female mould during mould opening} {Ejectors located on the fixed mould half} using means movable from outside the mould between mould parts {, e.g. robots} {and driven by the movable mould part} {releasable drive connections between the robot and the movable mould} {Take-off members or carriers for the moulded articles, e.g. grippers} {loading or holding moulded articles in take-off member by fluid ejection} {Auxiliary means for removing moulded articles from the robot} {Single device for unloading moulded articles and loading inserts into the mould} {Article removing means movable along three
2045/4078 2045/4084 2045/4089 2045/4094 45/42 45/4208 2045/4216 45/4225 2045/4233 2045/4233 2045/425 2045/4258 2045/4266	 {Ejection devices located outside the injection moulding machine} {using stripping means} {Progressive ejection} {Hollow articles retained in the female mould during mould opening} {Ejectors located on the fixed mould half} using means movable from outside the mould between mould parts {, e.g. robots} {and driven by the movable mould part} {releasable drive connections between the robot and the movable mould} {Take-off members or carriers for the moulded articles, e.g. grippers} {loading or holding moulded articles in take-off member by fluid ejection} {Auxiliary means for removing moulded articles from the robot} {Single device for unloading moulded articles and loading inserts into the mould} {Article removing means movable along three orthogonal axes}

2045/4285	moulding machine}
2045/4201	-
2045/4291	{Robots mounted on a tie rod}
45/43	• • • using fluid under pressure
45/435	{introduced between a mould core and
	a hollow resilient undercut article, e.g.
	bellows}
45/44	for undercut articles
45/4407	• • • {by flexible movement of undercut portions
	of the articles}
2045/4414	••••• {Flexible undercut parts divided into
2043/4414	segments}
45/4421	
45/4421	• • • • {using expansible or collapsible cores}
2045/4428	• • • • {driven by the moulded article during
	ejection thereof}
45/4435	• • • {using inclined, tiltable or flexible undercut
	forming elements driven by the ejector
	means}
2045/4442	•••• {Flexible undercut forming elements}
2045/445	• • • • {using the movable undercut forming
	element for ejection of the moulded article}
45/4457	• • • • {using fusible, soluble or destructible cores}
2045/4464	• • • • {injecting the core and the undercut article
2013/1101	in separate cavities}
45/4471	• • • • {using flexible or pivotable undercut forming
13/11/1	elements (<u>B29C 45/4435</u> takes precedence)}
45/4478	• • • { using non-rigid undercut forming elements,
13/11/0	e.g. elastic or resilient}
2045/4485	•••• { the undercut forming mould part being
2043/4403	rotatable into the space made available by the
	translation movement of another mould part}
2045/4492	• • • { preventing damage or deformation of
2043/4472	
	undercut articles during ejection}
45/46	undercut articles during ejection} . Means for plasticising or homogenising the
	undercut articles during ejection}Means for plasticising or homogenising the moulding material or forcing it into the mould
	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or
45/46	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or clamping devices <u>B29C 45/70</u>)}
45/46 45/461	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or clamping devices <u>B29C 45/70</u>)} Injection of measured doses}
45/46 45/461 45/462	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or clamping devices B29C 45/70)} {Injection of measured doses} {Injection of preformed charges of material}
45/46 45/461 45/462 45/463	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or clamping devices B29C 45/70)} {Injection of measured doses} {Injection of preformed charges of material} {using packaged or wrapped charges}
45/46 45/461 45/462 45/463 45/464	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or clamping devices <u>B29C 45/70</u>)} {Injection of measured doses} {Injection of preformed charges of material} {using packaged or wrapped charges} {using a rotating plasticising or injection disc}
45/46 45/461 45/462 45/463	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or clamping devices <u>B29C 45/70</u>)} {Injection of measured doses} {Injection of preformed charges of material} {using packaged or wrapped charges} {using a rotating plasticising or injection disc} {using pumps for injecting the material into the
45/46 45/461 45/462 45/463 45/464	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or clamping devices B29C 45/70)} {Injection of measured doses} {Injection of preformed charges of material} {Using packaged or wrapped charges} {Using a rotating plasticising or injection disc} {Using pumps for injecting the material into the mould}
45/46 45/461 45/462 45/463 45/464	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or clamping devices B29C 45/70)} {Injection of measured doses} {Injection of preformed charges of material} {using packaged or wrapped charges} {using a rotating plasticising or injection disc} {using pumps for injecting the material into the mould} {supplying the injection unit directly by a
45/46 45/461 45/462 45/463 45/464 2045/465	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or clamping devices B29C 45/70)} {Injection of measured doses} {Injection of preformed charges of material} {using packaged or wrapped charges} {using a rotating plasticising or injection disc} {using pumps for injecting the material into the mould} {supplying the injection unit directly by a compounder}
45/46 45/461 45/462 45/463 45/464 2045/465	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or clamping devices B29C 45/70)} {Injection of measured doses} {Injection of preformed charges of material} {using packaged or wrapped charges} {using a rotating plasticising or injection disc} {using pumps for injecting the material into the mould} {supplying the injection unit directly by a compounder} {injecting material into the mould by sudden
45/46 45/461 45/462 45/463 45/464 2045/465 2045/466	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or clamping devices B29C 45/70)} {Injection of measured doses} {Injection of preformed charges of material} {using packaged or wrapped charges} {using a rotating plasticising or injection disc} {using pumps for injecting the material into the mould} {supplying the injection unit directly by a compounder} {injecting material into the mould by sudden expansion of compressed material in the
45/46 45/461 45/462 45/463 45/464 2045/465 2045/466	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or clamping devices B29C 45/70)} {Injection of measured doses} {Injection of preformed charges of material} {using packaged or wrapped charges} {using a rotating plasticising or injection disc} {using pumps for injecting the material into the mould} {supplying the injection unit directly by a compounder} {injecting material into the mould by sudden expansion of compressed material in the injection unit}
45/46 45/461 45/462 45/463 45/464 2045/465 2045/466	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or clamping devices B29C 45/70)} {Injection of measured doses} {Injection of preformed charges of material} {using packaged or wrapped charges} {using a rotating plasticising or injection disc} {using pumps for injecting the material into the mould} {supplying the injection unit directly by a compounder} {injecting material into the mould by sudden expansion of compressed material in the
45/46 45/461 45/462 45/463 45/464 2045/465 2045/466 2045/467	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or clamping devices B29C 45/70)} {Injection of measured doses} {Injection of preformed charges of material} {using packaged or wrapped charges} {using a rotating plasticising or injection disc} {using pumps for injecting the material into the mould} {supplying the injection unit directly by a compounder} {injecting material into the mould by sudden expansion of compressed material in the injection unit}
45/46 45/461 45/462 45/463 45/464 2045/465 2045/466 2045/467	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or clamping devices B29C 45/70)} {Injection of measured doses} {Injection of preformed charges of material} {using packaged or wrapped charges} {using a rotating plasticising or injection disc} {using pumps for injecting the material into the mould} {supplying the injection unit directly by a compounder} {injecting material into the mould by sudden expansion of compressed material in the injection unit} {using a fluid as directly acting injection
45/46 45/461 45/462 45/463 45/464 2045/465 2045/466 2045/467 2045/468	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or clamping devices B29C 45/70)} {Injection of measured doses} {Injection of preformed charges of material} {Using packaged or wrapped charges} {Using a rotating plasticising or injection disc} {Using pumps for injecting the material into the mould} {Supplying the injection unit directly by a compounder} {Injection unit} {Using a fluid as directly acting injection means}
45/46 45/461 45/462 45/463 45/464 2045/465 2045/466 2045/467 2045/468 45/47	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or clamping devices B29C 45/70)} {Injection of measured doses} {Injection of preformed charges of material} {Using packaged or wrapped charges} {Using a rotating plasticising or injection disc} {Using pumps for injecting the material into the mould} {Supplying the injection unit directly by a compounder} {Injecting material into the mould by sudden expansion of compressed material in the injection unit} {Using a fluid as directly acting injection means} Using screws (B29C 45/54 takes precedence)
45/46 45/461 45/462 45/463 45/464 2045/465 2045/466 2045/467 2045/468 45/47	 undercut articles during ejection} Means for plasticising or homogenising the moulding material or forcing it into the mould {(combined with mould opening, closing or clamping devices B29C 45/70)} {Injection of measured doses} {Injection of preformed charges of material} {using packaged or wrapped charges} {using a rotating plasticising or injection disc} {using pumps for injecting the material into the mould} {supplying the injection unit directly by a compounder} {injecting material into the mould by sudden expansion of compressed material in the injection unit} {using a fluid as directly acting injection means} using screws (B29C 45/54 takes precedence) Plasticising screw and injection screw
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2045/4283 {Means for coupling robots to the injection

2045/5024 {screws rotated by the coaxial ro an electric motor}	tor of
2045/5028 {screws axially driven by the coarot of an electric motor}	axial
2045/5032 {using means for detecting inject	tion or
back pressures }	
2045/5036 {back pressure obtaining mean	
2045/504 {electric motors for rotary and as	
movement of the screw being co- with the screw }	axıal
2045/5044 { screws axially driven by rack an	nd
pinion means}	
2045/5048 {screws axially driven and rotate	ed by a
drive shaft having a screw thread	led part
and spline part}	
2045/5052 {screws axially driven by a rotate	able nut
cooperating with a fixed screw sl	haft}
2045/5056 {screws axially driven by a rotate	able
screw shaft cooperating with a fi	xed
nut}	
2045/506 {using a hydraulic transmission l	oetween
drive motor and the axially mova	able
screw}	
2045/5064 {coupling means between rotation	on motor
and rectilinear drive motor}	
2045/5068 {mechanical drive means in series	
with hydraulic drive means for a	xially
movable screw}	
2045/5072 {using a drive screw comprising	
parts having opposite thread dire	
2045/5076 {using a single drive motor for re	-
and for axial movements of the s	,
2045/508 {idle or dead stroke elements bet	
injection screw and drive means	}
2045/5084 { screws axially driven by roller elements }	
2045/5088 {screws axially and rotatably dri	uon hu
a piston}	ven by
45/5092 {Intrusion moulding, i.e. the screw	rotates
during injection}	Totales
2045/5096 {decompression of the moulding m	aterial
by retraction or opposite rotation of	
screw}	
45/52 Non-return devices	
2045/522 {Spring biased check rings}	
2045/524 {Flexible valves}	
2045/526 {Abrasion resistant means in the	screw
head or non-return device}	
2045/528 {Mixing means forming part of o	or in
close proximity to the non-return	
45/53 using injection ram or piston	, ,
45/531 {Drive means therefor}	
45/532 {using a hollow injection ram co-oper	rating
with a coaxial screw}	C
2045/533 {using a continuously rotating plas	ticising
screw}	-
45/535 { using two or more cooperating injec	tion
rams, e.g. coaxially or alternately ope	rating
rams}	
2045/536 {rotatable injection plungers}	
2045/537 { the injection plunger cooperating wi	th a
coaxial hollow transfer plunger}	
2045/538 { the plunger being part of the mould	cavity
wall after injection}	

 45/541 (using a hollow plasticising screw cooperating with a coaxial injection ram) 45/542 (using an accumulator between plasticising and injection unit, e.g. for a continuously operating plasticising screw) 45/544 (the plasticising unit being connected to a transfer chamber in the injection unit at the upstream side of the injection plungers) 2045/545 (alternately operating injection plungers) 2045/545 (alternately operating injection plunger (B29C 45/542 takes precedence)) 2045/548 (Reciprocating plasticising screws) 45/56 using mould parts movable during or after injection. e.g. injection-compression moulding ((B29C 45/1705 and B29C 45/572 take precedence)) 45/5605 (Rotatable mould parts) 45/561 (Injection-compression moulding) 2045/5625 (Velocity profiles of the compression stroke) 2045/5635 (Velocity profiles of the compression stroke) 2045/5645 (Volocity profiles of the compression stroke) 2045/5645 (Kould integrated compression drive means) 2045/565 (Compression drive means acting independently from the mould closing and clamping means) 2045/565 (Resilient compression means) 2045/566 (Resilient compression pressure during cooling of the mould during injection) 2045/566 (Compression by transversely movable mould parts in general B29C 45/33) 2045/566 (Compression pressure during cooling of the mould during injection) 2045/566 (Eavelling cresin through the gate) 45/567 (Expelling resin through the gate) 45/567 (Compression by transversely movable mould parts in general B29C 45/33) 2045/568 (Applying vibrations to the mould parts) 2045/569 (Expelling resin through the gate) 45/570 (Expelling resin through the ga	45/54	• • • • and plasticising screw {(<u>B29C 45/532</u> takes
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 2045/5625 {Closing of the feed opening before or during compression} 2045/563 {Enlarging the mould cavity during injection} 2045/563 {Mould integrated compression drive means} 2045/564 {Compression drive means acting independently from the mould closing and clamping means} 2045/565 {Resilient compression means} 2045/565 {Resilient compression means} 2045/565 {Closing of the mould during injection} 2045/565 {Resilient compression means} 2045/565 {Resilient compression means} 2045/566 {Reducing compression pressure during cooling of the moulded material} 2045/565 {Reducing compression by transversely movable mould parts (transversely movable mould parts in general B29C 45/33) 2045/567 {Expelling resin through the gate} 45/568 {Applying vibrations to the mould parts} 2045/569 {using a mould part for increasing the volume of the mould cavity} 2045/569 {using a movable mould part for continuously increasing the volume of the mould cavity to its final dimension during the whole injection step} 45/57 {using a movable mould part for continuously increasing the volume of the mould cavity to its final dimension during the whole injection step} 45/572 {using movable mould wall or runner parts} 2045/575 {preventing backflow of moulding material to the injection means during after-pressure} 2045/577 {pushing the material in the runner channel until a pin or slider reaches the 	2045/562	
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2045/577 {pushing the material in the runner channel until a pin or slider reaches the		material to the injection means during
-	2045/577	•••• {pushing the material in the runner
		channel until a pin or slider reaches the

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45/58	Details	
45/581	• • • {Devices for influencing the material flow,	
	e.g. "torpedo constructions" or mixing	
	devices}	
2045/583	{Mixing devices connected to drive	
45/585	means } {Vibration means for the injection unit or	
43/383	parts thereof}	
45/586	• • • {Injection or transfer plungers}	
2045/588	{Means for retaining sprues on the end	
2043/300	surface of the plunger}	
45/60	Screws	
2045/605	•••• {comprising a zone or shape enhancing the	
	degassing of the plastic material}	
45/62	Barrels or cylinders	
2045/623	••••• {Cylinders and inner linings having	
	different thermal expansion coefficients}	
2045/626	•••• {Cylinders and inner linings having	
	similar thermal expansion coefficients}	
45/63	Venting or degassing means	
45/64	• • Mould opening, closing or clamping devices	
	{(combined with means for plasticising or	
15/511	homogenising <u>B29C 45/70</u>)}	
45/641	• • • {Clamping devices using means for straddling or interconnecting the mould halves, e.g. jaws,	
	straps, latches}	
2045/642	• • • {using coupling rods for clamping}	
2045/644	 {mould clamping by nozzle touch pressure} 	
2045/645	 • {using magnetic means} 	
2045/647	• • • {using magnetostriction}	
2045/648	• • • {Rack and pinion means for mould opening	
	and closing a pair of mould halves}	
45/66	mechanical	
45/661	• • • • {using a toggle mechanism for mould	
	clamping }	
2045/662	• • • • • {using toggles directly connected or linked	
	to the fixed platen and indirectly to the	
2045/664	movable platen}	
2045/664	• • • {using mould clamping means operating independently from the mould closing	
	means}	
2045/665	• • • { using a screw or screws having differently	
2010/000	threaded parts arranged in series}	
2045/667	• • • {Cam drive for mould closing or clamping}	
2045/668	• • • {using tilting elements for obtaining mould	
	clamping}	
45/67	• • • hydraulic	
45/6707	• • • • {without relative movement between the	
	piston and the cylinder of the clamping	
	device during the mould opening or closing	
45/6714	movement}	
45/6714	{using a separate element transmitting the mould clamping force from the clamping	
	cylinder to the mould}	
45/6721	• • • • • {the separate element being displaceable	
15/0721	with respect to the mould or the	
	clamping cylinder}	
45/6728	••••• { the separate element consisting of	
	coupling rods}	
2045/6735	••••• {Rotatable means coaxial with the	
	coupling rod for locking the coupling	
00/5/25/2	rod to the mould platen}	
2045/6742	{the coupling rods facilitating access	
	between the mould halves}	

2045/675	••••• {Rotatable means coaxial with the tie rod
2015/075	for locking the movable platen to the tie rod, e.g. bayonet couplings using teeth or splines interrupted by longitudinal
	grooves}
2045/6757	• • • • • {Hydraulic locking means}
45/6764	 {using hydraulically connectable chambers of the clamping cylinder during the mould opening and closing movement}
45/6771	 {the connection being provided within the clamping cylinder}
45/6778	• • • {Stroke adjusting or limiting means}
2045/6785	• • • { interconnecting two cylinders to supply
	fluid from one cylinder to the other during movement of the pistons}
2045/6792	• • • {Combined pneumatic-hydraulic cylinders}
45/68	hydro-mechanical
45/681	• • • {using a toggle mechanism as mould clamping device}
45/683	 {using both a toggle mechanism as mould closing device and another mechanism as mould clamping device}
2045/685	•••• {using mechanical drive means for mould closing to obtain the hydraulic clamping
	pressure}
2045/686	• • • {using a screw and nut mechanism for mould
	closing and a mould clamping ram acting on
0045/600	another nut }
2045/688	• • • {using tie rods as separate elements for
45/70	clamping}
45/70	Means for plasticising or homogenising the moulding material or forcing it into the mould, combined with mould opening, closing or clamping devices
2045/703	
2043/703	• • • {using clamping and injection pressures that are proportional to each other}
45/706	• • • {using a single drive system providing both
	the mould closing and clamping pressure and also the injection pressure, e.g. using a fixed
	injection piston}
45/72	• • Heating or cooling
45/7207	• • {of the moulded articles}
2045/7214	• • • • {Preform carriers for cooling preforms}
2045/7221	•••• {Means for ejecting the preforms}
2045/7228	•••• {turret-like}
2045/7235	••••• {Mechanical retaining means for preform
	ends}
2045/7242	•••• {Alignment means for preforms}
2045/725	•••• {Cooling circuits within the preform
	carriers}
2045/7257	• • • • {Cooling or heating pins with temperature
	adjustment enhancing surface structure }
2045/7264	• • • {Cooling or heating the neck portion of preforms}
2045/7271	• • • {Cooling of drive motors}
2045/7278	• • • {Heating by friction of the moulding material}
2045/7285	• • • {using hydraulic oil as tempering medium}
2045/7292	• • • {Recovering waste heat}
45/73	• • • of the mould $\{(\underline{B29C \ 45/2642} \text{ and } $
	B29C 45/2737 take precedence)}
45/7306	• • • • {Control circuits therefor}
45/7312	• • • {Construction of heating or cooling fluid flow channels}
0045/5010	LIGHT CHEMICALE
2045/7318	{multilayered fluid channel constructions}

2045/7325	••••• {Mould cavity linings for covering fluid
2045/1525	channels or provided therewith}
45/7331	• • • • {Heat transfer elements, e.g. heat pipes}
45/7337	• • • { using gas or steam ($\underline{B29C} 45/7331$ takes
	precedence)}
2045/7343	• • • {heating or cooling different mould parts at different temperatures}
2045/735	• • • {heating a mould part and cooling another
2015/7256	mould part during moulding}
2045/7356	•••• {the temperature of the mould being near or higher than the melting temperature or glass transition temperature of the moulding material}
2045/7362	• • • { turbulent flow of heating or cooling fluid }
2045/7368	•••• {combining a heating or cooling fluid and non-fluid means}
2045/7375	• • • {heating a mould surface by a heated gas}
2045/7381	• • • • {heating by gas combustion}
2045/7387	• • • {jetting a cooling fluid onto the moulded article while still in the mould}
2045/7393	• • • {alternately heating and cooling}
45/74	• • • of the injection unit
45/76	• • Measuring, controlling or regulating {(measuring
	in general <u>G01</u> ; controlling or regulating in general <u>G05</u>)}
	NOTE
	In groups <u>B29C 45/76</u> - <u>B29C 45/80</u> it is desirable to add the indexing codes of <u>B29C 2945/76</u> relating to measuring, controlling or regulating in injection moulding
2045/7606	• • • {Controlling or regulating the display unit}
45/7613	• • • {controlling of regulating the display unit}
	mould}
45/762	• • • {the sequence of operations of an injection cycle}
45/7626	{the ejection or removal of moulded articles}
2045/7633	• • • • {Take out or gripping means}
2045/764	• • • {detecting or preventing overload of an
	ejector (controlling overload in general <u>G01L 5/0071</u>)}
45/7646	• • {viscosity}
45/7653	• • • {mould clamping forces}
45/766	• • • {the setting or resetting of moulding
	conditions, e.g. before starting a cycle}
45/7666	• • • {of power or energy, e.g. integral function of force}
2045/7673	• • • • {Recovering energy or power from drive motors}
45/768	• • • {Detecting defective moulding conditions
15 7000	(<u>B29C 45/84</u> takes precedence)}
45/7686	• • {the ejected articles, e.g. weight control}
45/7693	• • • { using rheological models of the material in the mould, e.g. finite elements method }
45/77	of velocity or pressure of moulding material
2045/773	{Zero point correction}
2045/776	• • • {determining the switchover point to the holding pressure}
45/78	of temperature
45/80	of relative position of mould parts
45/82	Hydraulic {or pneumatic} circuits
2045/822	• • • • {Pneumatic circuits}
2045/824	{Accumulators}

2045/826	• • • • {Plurality of hydraulic actuators driven by
	one hydraulic pump}
2045/828	• • • • {Bidirectional pumps}
45/83	Lubricating means
2045/835	• • • {for ball screws or ball nuts}
45/84	 Safety devices {(<u>B29C 45/7626</u> takes precedence)}
45/842	• • {Detection of insert defects, e.g. inaccurate position, breakage}
45/844	• • • {Preventing damage caused by obstructions or foreign matter caught between mould halves during mould closing, e.g. moulded parts or
0015/014	runners}
2045/846	{Windable safety screens}
2045/848	• • • {detecting or preventing overload of an injection plunger (controlling overload in general <u>G01L 5/0071</u>)}
48/00	Extrusion moulding, i.e. expressing the moulding
	material through a die or nozzle which imparts the
	desired form; Apparatus therefor (extrusion blow-
	moulding <u>B29C 49/04</u>)
48/001	• {Combinations of extrusion moulding with other shaping operations}
48/0011	• • {combined with compression moulding}
48/0012	• • {combined with shaping by internal pressure generated in the material, e.g. foaming}
48/0013	• Extrusion moulding in several steps, i.e. components merging outside the die (B29C 48/15)
	takes precedence)}
48/0014	• • {producing flat articles having components brought in contact outside the extrusion die}
48/0015	 . {producing hollow articles having components brought in contact outside the extrusion die}
48/0016	• • • { using a plurality of extrusion dies }
48/0017	 . {combined with blow-moulding or thermoforming}
48/0018	 {combined with shaping by orienting, stretching or shrinking, e.g. film blowing (<u>B29C 48/0017</u> takes precedence)}
48/0019	• • {combined with shaping by flattening, folding or bending}
48/002	• • {combined with surface shaping}
48/0021	• • {combined with joining, lining or laminating}
48/0022	• • {combined with cutting}
48/0023	• • {combined with printing or marking}
48/02	• Small extruding apparatus, e.g. handheld, toy or laboratory extruders
48/022	• {characterised by the choice of material}
	<u>NOTE</u>
	When classifying in this group, it is desirable to add the indexing codes of subclass <u>B29K</u> to identify the moulding materials and their properties. Documents concerning the choice of moulding materials having a particular influence on the moulding technique should be classified in this group if of interest.
48/023	• • {Extruding materials comprising incompatible ingredients}
48/025	• General arrangement or layout of plant

48/0255	• • {for extruding parallel streams of material, e.g. several separate parallel streams of extruded material forming separate articles (B29C 48/0013,				
	B29C 48/345 takes precedence)}				
48/03	 characterised by the shape of the extruded material at extrusion 				
48/04	• Particle-shaped (making granules B29B 9/00)				
48/05	• Filamentary, e.g. strands				
48/06	Rod-shaped				
48/07	• Flat, e.g. panels				
48/08	flexible, e.g. films				
48/09	• Articles with cross-sections having partially or				
	fully enclosed cavities, e.g. pipes or channels				
48/10	• • flexible, e.g. blown foils				
48/11	• • • comprising two or more partially or fully enclosed cavities, e.g. honeycomb-shaped				
48/12	• Articles with an irregular circumference when viewed in cross-section, e.g. window profiles				
48/13	Articles with a cross-section varying in the				
	longitudinal direction, e.g. corrugated pipes				
48/131	• • {Curved articles}				
48/14	characterised by the particular extruding conditions,				
	e.g. in a modified atmosphere or by using vibration				
48/141	• • {extruding in a clean room}				
48/142	• {using force fields, e.g. gravity or electrical fields (<u>B29C 48/9165</u> takes precedence)}				
48/143	• {at a location before or in the feed unit, e.g.				
	influencing the material in the hopper}				
48/144	• • {at the plasticising zone}				
48/145	• • {at a venting zone}				
48/146	• • {in the die}				
48/147	• • {after the die nozzle}				
48/1472	• • {at the die nozzle exit zone}				
48/1474	• • • {at a calibration zone}				
48/1476	• • • {at a conveyor}				
48/1478	• • {at a storing zone}				
48/15	• incorporating preformed parts or layers, e.g.				
48/151	extrusion moulding around inserts Coating hollow articles 				
	-				
48/152 48/153	the inner surfaces thereof				
48/155	Coating both inner and outer surfaces				
48/154 48/155	 Coating solid articles, i.e. non-hollow articles Partial coating thereof 				
48/155	5				
	Coating two or more articles simultaneously Coating linked inserts a g obtains				
48/157 48/16	Coating linked inserts, e.g. chainsArticles comprising two or more components, e.g.				
40/10	 Articles comprising two or more components, e.g. co-extruded layers 				
48/17	• • the components having different colours				
48/175	• • {comprising a multi-coloured single				
	component, e.g. striated, marbled or wood-like patterned}				
48/18	• • the components being layers				
48/185	• • {comprising six or more components, i.e. each				
	component being counted once for each time it				
	is present, e.g. in a layer}				
48/19	the layers being joined at their edges				
48/20	• • • one of the layers being a strip, e.g. a partially				
	embedded strip				
48/21	• • • the layers being joined at their surfaces				
48/22	• • • with means connecting the layers, e.g. tie layers				
	or undercuts				
48/23	• • • with means for avoiding adhesion of the layers, e.g. for forming peelable layers				

	2270			
48/25	 Component parts, details or accessories; Auxiliary operations 			
48/251	 {Design of extruder parts, e.g. by modelling based on mathematical theories or experiments} 			
48/2511	 • {by modelling material flow, e.g. melt interaction with screw and barrel} 			
48/2513	• • • {in the plasticising zone}			
48/2515	• • • {in the die zone}			
48/2517	• • • {of intermeshing screws}			
48/2519	• • {by modelling of mechanical strength}			
48/252	• • {Drive or actuation means; Transmission means;			
	Screw supporting means}			
48/2522	• • {Shaft or screw supports, e.g. bearings}			
48/2526	• • {Direct drives or gear boxes}			
48/2528	• • • {Drive or actuation means for non-plasticising			
	purposes, e.g. dosing unit}			
48/254	• • {Sealing means}			
48/2545	• • • {for filters}			
48/255	• Flow control means, e.g. valves (flow dividers <u>B29C 48/695</u>)			
48/2552	 {provided in the feeding, melting, plasticising or pumping zone, e.g. screw, barrel, gear-pump or ram} 			
48/2554	• • {provided in or in the proximity of filter devices}			
48/2556	• • {provided in or in the proximity of dies (B29C 48/302, B29C 48/31, B29C 48/325 take precedence)}			
48/256	• {Exchangeable extruder parts (<u>B29C 48/691</u> takes precedence)}			
48/2561	• • {Mounting or handling of the screw}			
48/2562	• • {Mounting or handling of the die}			
48/2563	• • {Mounting or handling of the hopper or feeder}			
48/2564	• • {Screw parts}			
48/2565	• • {Barrel parts}			
48/2566	• • • {Die parts}			
48/2567	• • {Hopper or feeder parts}			
48/2568	• • • {Inserts}			
48/25682				
48/25684	•••• {for barrels}			
48/25686	•••• {for dies}			
48/265	• Support structures or bases for apparatus, e.g. frames			
48/266	• • {Means for allowing relative movements between			
	the apparatus parts, e.g. for twisting the extruded article or for moving the die along a surface to be coated}			
48/2665	 {allowing small relative movement, e.g. adjustments for aligning the apparatus parts or for compensating for thermal expansion} 			
48/267	• • {Intermediate treatments, e.g. relaxation, annealing or decompression step for the melt (<u>B29C 48/76</u> takes precedence)}			
48/268	 (<u>B2)C 40/10</u> tacks precedence); (Throttling of the flow, e.g. for cooperating with plasticising elements or for degassing (flow control means <u>B29C 48/255</u>)) 			
48/269	 {Extrusion in non-steady condition, e.g. start-up or shut-down} 			
48/2692	• • {Material change}			
48/2694	• • • {Intermittent extrusion}			
48/27	Cleaning; Purging; Avoiding contamination			
48/271	 . {of feeding units} 			
48/2715	• • {of plasticising units}			
	· · · · · ·			

48/272	• • • {of dies}				
48/2725	• • • {of filters}				
48/273	• • • • {using back flow}				
48/2735	• • • • {using scrapers}				
48/274	• • • {of the extruded articles}				
48/275	. Recovery or reuse of energy or materials				
48/276	• • • {of energy}				
48/277	• • • {of materials}				
48/278	• • • {of additives or processing aids}				
48/28	Storing of extruded material, e.g. by winding up or stacking				
48/285	• Feeding the extrusion material to the extruder				
48/286	{Raw material dosing}				
48/287	• • • {Raw material dosing}				
40/207	(<u>B29C 48/78</u> takes precedence)}				
48/288	• • {in solid form, e.g. powder or granules}				
48/2883	• • • {of preformed parts, e.g. inserts fed and				
	transported generally uninfluenced through				
10/2004	the extruder or inserts fed directly to the die}				
48/2886	•••• {of fibrous, filamentary or filling materials, e.g. thin fibrous reinforcements or fillers}				
48/2888	• • • {in band or in strip form, e.g. rubber strips}				
48/29					
48/295	• • • in gaseous form				
48/293	 . If gaseous form . { at several locations, e.g. using several hoppers 				
40/277	or using a separate additive feeding}				
48/298	• • { in a location other than through a barrel, e.g.				
	through a screw}				
48/30	. Extrusion nozzles or dies (extrusion characterised				
	by the shape or cross-section of the extruded				
40/2001	article <u>B29C 48/03</u>)				
48/3001	• • • {characterised by the material or their				
48/3003	manufacturing process } {Materials, coating or lining therefor }				
48/301	• • • {having reciprocating, oscillating or rotating				
	• • {having reciprocating, oscillating or rotating parts}				
48/301	• • • {having reciprocating, oscillating or rotating				
48/301	 . {having reciprocating, oscillating or rotating parts} . {being adjustable, i.e. having adjustable exit sections} . {using dies or die parts movable in a closed 				
48/301 48/302	 . {having reciprocating, oscillating or rotating parts} . {being adjustable, i.e. having adjustable exit sections} . {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless 				
48/301 48/302 48/303	 . {having reciprocating, oscillating or rotating parts} . {being adjustable, i.e. having adjustable exit sections} . {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} 				
48/301 48/302	 . {having reciprocating, oscillating or rotating parts} . {being adjustable, i.e. having adjustable exit sections} . {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} . {specially adapted for bringing together 				
48/301 48/302 48/303 48/304	 . {having reciprocating, oscillating or rotating parts} . {being adjustable, i.e. having adjustable exit sections} . {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} . {specially adapted for bringing together components, e.g. melts within the die} 				
48/301 48/302 48/303 48/304 48/305	 . {having reciprocating, oscillating or rotating parts} . {being adjustable, i.e. having adjustable exit sections} . {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} . {specially adapted for bringing together components, e.g. melts within the die} . having a wide opening, e.g. for forming sheets 				
48/301 48/302 48/303 48/304	 . {having reciprocating, oscillating or rotating parts} . {being adjustable, i.e. having adjustable exit sections} . {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} . {specially adapted for bringing together components, e.g. melts within the die} . having a wide opening, e.g. for forming sheets . {specially adapted for bringing together 				
48/301 48/302 48/303 48/304 48/305	 . {having reciprocating, oscillating or rotating parts} . {being adjustable, i.e. having adjustable exit sections} . {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} . {specially adapted for bringing together components, e.g. melts within the die} . having a wide opening, e.g. for forming sheets . {specially adapted for bringing together components, e.g. melts within the die} 				
48/301 48/302 48/303 48/304 48/305 48/307	 {having reciprocating, oscillating or rotating parts} {being adjustable, i.e. having adjustable exit sections} {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} {specially adapted for bringing together components, e.g. melts within the die} having a wide opening, e.g. for forming sheets {specially adapted for bringing together 				
48/301 48/302 48/303 48/304 48/305 48/307	 . {having reciprocating, oscillating or rotating parts} . {being adjustable, i.e. having adjustable exit sections} . {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} . {specially adapted for bringing together components, e.g. melts within the die} . having a wide opening, e.g. for forming sheets . {specially adapted for bringing together components, e.g. melts within the die} . {being} adjustable {, i.e. having adjustable 				
48/301 48/302 48/303 48/304 48/305 48/307 48/31	 {having reciprocating, oscillating or rotating parts} {being adjustable, i.e. having adjustable exit sections} {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} {specially adapted for bringing together components, e.g. melts within the die} having a wide opening, e.g. for forming sheets {specially adapted for bringing together components, e.g. melts within the die} {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable {, i.e. having adjustable exit sections} {by positioning the die lips} with parts oscillating relative to each other 				
48/301 48/302 48/303 48/304 48/305 48/307 48/31 48/313	 {having reciprocating, oscillating or rotating parts} {being adjustable, i.e. having adjustable exit sections} {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} {specially adapted for bringing together components, e.g. melts within the die} having a wide opening, e.g. for forming sheets {specially adapted for bringing together components, e.g. melts within the die} {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable {, i.e. having adjustable exit sections} {by positioning the die lips} with parts oscillating relative to each other with annular openings, e.g. for forming tubular 				
48/301 48/302 48/303 48/304 48/305 48/307 48/31 48/313 48/315 48/32	 {having reciprocating, oscillating or rotating parts} {being adjustable, i.e. having adjustable exit sections} {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} {specially adapted for bringing together components, e.g. melts within the die} having a wide opening, e.g. for forming sheets {specially adapted for bringing together components, e.g. melts within the die} having a digustable {, i.e. having adjustable exit sections} {being} adjustable {, i.e. having adjustable exit sections} with parts oscillating relative to each other with annular openings, e.g. for forming tubular articles 				
48/301 48/302 48/303 48/304 48/305 48/307 48/31 48/313 48/315	 {having reciprocating, oscillating or rotating parts} {being adjustable, i.e. having adjustable exit sections} {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} {specially adapted for bringing together components, e.g. melts within the die} having a wide opening, e.g. for forming sheets {specially adapted for bringing together components, e.g. melts within the die} having a digustable {, i.e. having adjustable exit sections} {being} adjustable {, i.e. having adjustable exit sections} with parts oscillating relative to each other with annular openings, e.g. for forming tubular articles {being} adjustable {, i.e. having adjustable 				
48/301 48/302 48/303 48/304 48/305 48/307 48/313 48/313 48/315 48/32 48/325	 {having reciprocating, oscillating or rotating parts} {being adjustable, i.e. having adjustable exit sections} {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} {specially adapted for bringing together components, e.g. melts within the die} having a wide opening, e.g. for forming sheets {specially adapted for bringing together components, e.g. melts within the die} having a wide opening, e.g. for forming sheets {specially adapted for bringing together components, e.g. melts within the die} being} adjustable {, i.e. having adjustable exit sections} {being} adjustable {, i.e. having adjustable articles 				
48/301 48/302 48/303 48/304 48/305 48/307 48/313 48/313 48/313 48/315 48/325 48/325 48/327	 {having reciprocating, oscillating or rotating parts} {being adjustable, i.e. having adjustable exit sections} {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} {specially adapted for bringing together components, e.g. melts within the die} having a wide opening, e.g. for forming sheets {specially adapted for bringing together components, e.g. melts within the die} {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable {, i.e. having adjustable exit sections} with parts oscillating relative to each other with annular openings, e.g. for forming tubular articles {being} adjustable {, i.e. having adjustable exit sections} 				
48/301 48/302 48/303 48/304 48/305 48/305 48/307 48/31 48/313 48/313 48/315 48/322 48/325 48/327 48/33	 {having reciprocating, oscillating or rotating parts} {being adjustable, i.e. having adjustable exit sections} {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} {specially adapted for bringing together components, e.g. melts within the die} having a wide opening, e.g. for forming sheets {specially adapted for bringing together components, e.g. melts within the die} {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable {, i.e. having adjustable exit sections} with parts oscillating relative to each other {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable relative to each other 				
48/301 48/302 48/303 48/304 48/305 48/307 48/313 48/313 48/313 48/315 48/325 48/325 48/327	 {having reciprocating, oscillating or rotating parts} {being adjustable, i.e. having adjustable exit sections} {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} {specially adapted for bringing together components, e.g. melts within the die} having a wide opening, e.g. for forming sheets {specially adapted for bringing together components, e.g. melts within the die} {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable {, i.e. having adjustable exit sections} with parts oscillating relative to each other {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable relative to each other {being} adjustable relative to each other {bing} adjustable relative to each other with parts rotatable relative to each other Multiple annular extrusion nozzles in coaxial 				
48/301 48/302 48/303 48/304 48/305 48/305 48/307 48/31 48/313 48/313 48/315 48/322 48/325 48/327 48/33	 {having reciprocating, oscillating or rotating parts} {being adjustable, i.e. having adjustable exit sections} {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} {specially adapted for bringing together components, e.g. melts within the die} having a wide opening, e.g. for forming sheets {specially adapted for bringing together components, e.g. melts within the die} {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable {, i.e. having adjustable exit sections} with parts oscillating relative to each other {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable relative to each other 				
48/301 48/302 48/303 48/304 48/305 48/305 48/307 48/31 48/313 48/313 48/315 48/322 48/325 48/327 48/33	 {having reciprocating, oscillating or rotating parts} {being adjustable, i.e. having adjustable exit sections} {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} {specially adapted for bringing together components, e.g. melts within the die} having a wide opening, e.g. for forming sheets {specially adapted for bringing together components, e.g. melts within the die} {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable {, i.e. having adjustable exit sections} with parts oscillating relative to each other {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable relative to each other 				
48/301 48/302 48/303 48/304 48/305 48/307 48/31 48/313 48/315 48/322 48/325 48/325 48/325	 {having reciprocating, oscillating or rotating parts} {being adjustable, i.e. having adjustable exit sections} {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} {specially adapted for bringing together components, e.g. melts within the die} having a wide opening, e.g. for forming sheets {specially adapted for bringing together components, e.g. melts within the die} {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable {, i.e. having adjustable exit sections} with parts oscillating relative to each other with annular openings, e.g. for forming tubular articles {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable {, i.e. having adjustable exit sections} with annular openings, e.g. for forming tubular articles {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable {, i.e. having adjustable exit sections} with annular openings, e.g. for forming tubular articles {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable relative to each other {being} adjustable re				
48/301 48/302 48/303 48/304 48/305 48/307 48/31 48/313 48/315 48/322 48/325 48/325 48/325	 {having reciprocating, oscillating or rotating parts} {being adjustable, i.e. having adjustable exit sections} {using dies or die parts movable in a closed circuit, e.g. mounted on movable endless support (B29C 48/35 takes precedence)} {specially adapted for bringing together components, e.g. melts within the die} having a wide opening, e.g. for forming sheets {specially adapted for bringing together components, e.g. melts within the die} {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable {, i.e. having adjustable exit sections} with parts oscillating relative to each other with annular openings, e.g. for forming tubular articles {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable {, i.e. having adjustable articles {being} adjustable {, i.e. having adjustable exit sections} with annular openings, e.g. for forming tubular articles {being} adjustable {, i.e. having adjustable exit sections} {being} adjustable relative to each other {being} adjustable re				

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48/3366	••••• {using a die with concentric parts, e.g. rings, cylinders}
48/337	••••• {the components merging at a common location}
48/338	••••• {using a die with concentric parts, e.g. rings, cylinders}
48/34	•••• Cross-head annular extrusion nozzles, i.e. for simultaneously receiving moulding material and the preform to be coated
48/345	Extrusion nozzles comprising two or more adjacently arranged ports, for simultaneously extruding multiple strands, e.g. for pelletising
48/35	• • • with rollers
48/355	Conveyors for extruded articles
48/36	• • Means for plasticising or homogenising the
	moulding material or forcing it through the nozzle
10/0 11	or die
48/361	• • • {with the barrel or with a part thereof rotating}
48/362	• • • {using static mixing devices}
48/363	• • • {using non-actuated dynamic mixing devices}
48/365	• • • using pumps, e.g. piston pumps
48/37	Gear pumps
48/375	Plasticisers, homogenisers or feeders
40.00	comprising two or more stages
48/38	• • • using two or more serially arranged screws in the same barrel
48/385	• • • using two or more serially arranged screws in separate barrels
48/387	• • • {using a screw extruder and a gear pump}
48/388	• • • {using a screw extruder and a ram or piston}
48/39	a first extruder feeding the melt into an
	intermediate location of a second extruder
48/395	• • • using screws surrounded by a cooperating barrel, e.g. single screw extruders
48/397	• • • • {using a single screw}
48/40	• • • using two or more parallel screws {or at least two parallel non-intermeshing screws}, e.g. twin screw extruders
48/402	•••• {the screws having intermeshing parts}
48/404	•••• {the screws having non-intermeshing parts}
48/405	Intermeshing co-rotating screws
48/41	Intermeshing counter-rotating screws
48/415	• • • • and having partially non-intermeshing screws
48/42	Non-identical or non-mirrored screws
48/425	• • • • • using three or more screws (serially
	arranged screws <u>B29C 48/38</u> , B29C 48/385)
48/43	Ring extruders
48/435	Sub-screws
48/44	Planetary screws
48/445	Coaxially arranged screws, i.e. one within
	the other
48/45	Axially movable screws
48/455	Screws arranged to convey material towards
	each other, e.g. separate screws arranged after each other and feeding in opposite
10/11	directions
48/46	• • • using vanes
48/465	• • • using rollers

48/615

48/467	•••• {using single rollers, e.g. provided with protrusions, closely surrounded by a housing with movement of the material in the axial
48/468	direction } {Cavity transfer mixing devices, i.e. a roller and surrounding barrel both
	provided with cavities; Barrels and rollers therefor}
48/47	• • using discs, e.g. plasticising the moulding material by passing it between a fixed and a rotating disc that are coaxially arranged
48/475	using pistons, accumulators or press rams
48/48	Two or more rams or pistons
48/485	Hydrostatic extrusion
48/49	• • using two or more extruders to feed one die or nozzle
48/495	• • • Feed-blocks (extrusion moulding of multi- component articles <u>B29C 48/16</u>)
48/50	Details of extruders
48/501	• • • {Extruder feed section}
48/503	• • • Extruder machines or parts thereof
	characterised by the material or by their
	manufacturing process (B29C 48/256 takes
	precedence)}
48/505	Screws
48/507	{characterised by the material or their
	manufacturing process}
48/509	••••• {Materials, coating or lining therefor}
48/51	with internal flow passages, e.g. for molten material
48/515	for auxiliary fluids, e.g. foaming agents
48/52	• • • • with an outer diameter varying along
	the longitudinal axis, e.g. for obtaining different thread clearance
48/525	Conical screws
48/53	•••• having a varying channel depth, e.g.
	varying the diameter of the longitudinal screw trunk
48/535	••••• with thread pitch varying along the longitudinal axis
48/54	with additional forward-feeding elements
48/55	• • • • having reverse-feeding elements
48/56	• • • • having grooves or cavities other than the
	thread or the channel
48/565	•••• having projections other than the thread, e.g. pins
48/57	• • • • provided with kneading disc-like elements, e.g. with oval-shaped elements
48/575	provided with elements of a generally circular cross-section for shearing the
	melt, i.e. shear-ring elements
48/58	•••• provided with seal ring elements, i.e.
	elements of generally circular and tapered
	shape for preventing the back flow of the
	melt
48/585	provided with gears interacting with the flow
48/59	characterised by details of the thread,
	i.e. the shape of a single thread of the
	material-feeding screw
48/595	\ldots the thread having non-uniform width
48/60	Thread tops
48/605	••••• the thread being discontinuous
48/61	••••• Threads having wavy profiles

40/015	••••••••••••••••••••••••••••••••••••••	
48/62	characterised by the shape of the thread channel, e.g. U-shaped	
48/625	• • • • • characterised by the ratio of the threaded	
40/025	length of the screw to its outside diameter	
	[L/D ratio]	
48/63	• • • • having sections without mixing elements or threads, i.e. having cylinder shaped	
	sections	
48/635	Eccentrically rotating screws; Screws revolving around an axis other than their	
	central axis	
48/64	Screws with two or more threads	
48/645	••••• neighbouring threads and channels	
	having identical configurations	
48/65	••••• neighbouring threads or channels having	z
	different configurations, e.g. one thread being lower than its neighbouring thread	
48/655	• • • • • having three or more threads	•
48/66	Barrier threads, i.e. comprising primary	
48/00	and secondary thread provides clearance to	
	the barrel for material movement	
48/67	• • • • having incorporated mixing	
	devices not provided for in groups B29C 48/52 - B29C 48/66	
48/68	Barrels or cylinders	
48/6801	••••• {characterised by the material or their	
10,0001	manufacturing process}	
48/6803	••••• {Materials, coating or lining therefor}	
48/681	• • • • {for single screws}	
48/682	{for twin screws}	
48/683	• • • • {for more than two screws}	
48/684	••••••••••••••••••••••••••••••••••••••	
40/004	locations, e.g. for varying the amount of	
	kneading by changing hopper position or	
	discharge exit}	
48/685	characterised by their inner surfaces, e.g.	
	having grooves, projections or threads	
48/686	••••• {having grooves or cavities}	
48/687	••••• {having projections with a short length	
	in the barrel direction, e.g. pins}	
48/688	• • • • • {having threads}	
48/69	Filters or screens for the moulding material	
48/691	••••• Arrangements for replacing filters, e.g.	
	with two parallel filters for alternate use	
48/6912	••••• {the filters being fitted on a single	
	rectilinearly reciprocating slide	
	(<u>B29C 48/692</u> takes precedence)}	
48/6914	••••• {the filters being fitted on a rotatable or	
	pivotable disc or on the circumference	
10/1011	of a rotatable or pivotable cylinder}	
48/6916	• • • • • • • {Continuously rotating cylindrical	
10/602	filters}	
48/692	in the form of webs displaceable for using adjacent areas consecutively	
48/693	Substantially flat filters mounted at the end	ł
·	of an extruder screw perpendicular to the feed axis	
48/694	• • • • Cylindrical or conical filters	
48/6945	{surrounding a rotating screw}	
48/6945 48/695	{surrounding a rotating screw} Flow dividers, e.g. breaker plates	
48/095		
40/70	comprising means for dividing, distributing and recombining melt flows	
	distributing and recombining men nows	

. Threads having varying helix angles

48/705	••••• {in the die zone, e.g. to create flow homogeneity}
48/71	• • • • • for layer multiplication (extrusion of multi-component articles <u>B29C 48/16</u>)
48/72	Feedback means, i.e. part of the molten
	material being fed back into upstream stages of the extruder
48/725	•••• {for plasticising or homogenising devices}
48/74	Bypassing means, i.e. part of the molten
	material being diverted into downstream
	stages of the extruder
48/745	•••• {for plasticising or homogenising devices}
48/76	• • • • Venting {, drying} means; Degassing means
48/761	{the vented material being in liquid form}
48/762	• • • • {Vapour stripping}
48/763	• • • • {Vent constructions, e.g. venting means avoiding melt escape}
48/765	• • • • {in the extruder apparatus}
48/766	• • • • • {in screw extruders}
48/767	••••• {through a degassing opening of a barrel}
48/768	• • • • • {outside the apparatus, e.g. after the die}
48/78	Thermal treatment of the extrusion moulding
	material or of preformed parts or layers, e.g. by heating or cooling
48/79	of preformed parts or layers
48/793	• • • upstream of the plasticising zone, e.g. heating in the hopper
48/797	Cooling
48/80	• • • at the plasticising zone, e.g. by heating
	cylinders
48/802	•••• {Heating}
48/82	Cooling (<u>B29C 48/84</u> takes precedence)
48/83	• • • • {Heating or cooling the cylinders}
48/832	•••• {Heating}
48/834	$\ldots \ldots \{Cooling\}$
48/84	by heating or cooling the feeding screws (for hollow screws <u>B29C 48/515</u>)
48/845	•••• {Heating}
48/85	Cooling
48/86	• • • at the nozzle zone
48/865	•••• {Heating}
48/87	Cooling
48/872	• • • • {characterised by differential heating or cooling}
48/873	• • • • {in the direction of the stream of the material}
48/875	• • for achieving a non-uniform temperature distribution, e.g. using barrels having both cooling and heating zones
48/88	• Thermal treatment of the stream of extruded material, e.g. cooling
	NOTE
	When classifying in this group, forms or shapes of products are further classified in groups $\underline{B29C \ 48/03}$ - $\underline{B29C \ 48/13}$
48/885	• • External treatment, e.g. by using air rings for cooling tubular films

Internal treatment, e.g. by applying an internal

opening of a		••••
	48/911	• • • {Cooling}
after the die }	48/9115	• • • • {of hollow articles}
n moulding	48/912	•••• {of tubular films}
layers, e.g. by	48/9125	••••• {internally}
	48/913	{externally}
	48/9135	• • • • {of flat articles, e.g. using specially adapted
ne, e.g. heating		supporting means}
	48/914	• • • • • {cooling drums}
	48/9145	• • • • {Endless cooling belts}
heating	48/915	••••• {with means for improving the adhesion to
-		the supporting means }
	48/9155	• • • • • {Pressure rollers}
precedence)	48/916	\cdots \cdots {using vacuum}
nders}	48/9165	•••• {Electrostatic pinning}
	48/917	••••• {by applying pressurised gas to the
		surface of the flat article}
ding screws (for	48/9175	••••• {by interposing a fluid layer between the
)		supporting means and the flat article}
	48/918	• • • { characterized by differential heating or
		cooling}
	48/9185	{in the direction of the stream of the
		material }
	48/919	• • • {using a bath, e.g. extruding into an open bath
l heating or		to coagulate or cool the material}
0	48/92	• • Measuring, controlling or regulating
eam of the		NOTE
nperature		When classifying in group <u>B29C 48/92</u>
naving both		it is desirable to add the indexing codes
		of <u>B29C 2948/00</u> relating to measuring, controlling or regulating in extrusion moulding
of extruded		controlling of regulating in extrusion moduling
	48/94	Lubricating
	48/95	• • • by adding lubricant to the moulding material
C	48/96	Safety devices
, forms or	48/965	• • {Personnel safety, e.g. safety for the operator}
classified in		
<u>//13</u>		
g air rings for		
-		

48/90

48/901

48/902

48/903 48/904

48/905

48/906

48/907

48/908

48/91

48/9105

with calibration or sizing, i.e. combined with fixing or setting of the final dimensions of the extruded article
{of hollow bodies}
{of hollow bodies}
{of kerternally}
{externally}
{using dry calibration, i.e. no quenching tank, e.g. with water spray for cooling or lubrication}
{using wet calibration, i.e. in a quenching tank}
{using roller calibration}
{using adjustable calibrators, e.g. the dimensions of the calibrator being

changeable }

. . . Heating, e.g. for cross linking

venting}

• • • • {of hollow articles}

. . . {characterised by calibrator surface, e.g.

structure or holes for lubrication, cooling or

48/89

.

cooling fluid stream

49/00 Blow-moulding, i.e. blowing a preform or parison to a desired shape within a mould; Apparatus therefor

<u>WARNING</u>

Group <u>B29C 49/00</u> is impacted by reclassification into groups <u>B29C 49/006</u>, <u>B29C 49/0062</u> and <u>B29C 49/0064</u>.

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

49/0005 . {characterised by the material}

NOTE

{When classifying in this group, it is desirable to add the indexing codes of subclass <u>B29K</u> to identify the moulding materials and their properties. Documents concerning the choice of moulding materials having a particular influence on the moulding technique should be classified in this group if of interest}

WARNING

Group <u>B29C 49/0005</u> is impacted by reclassification into group <u>B29C 49/0006</u>. Groups <u>B29C 49/0005</u> and <u>B29C 49/0006</u> should be considered in order to perform a complete search.

49/0006 . . {for heating or cooling}

WARNING

Group <u>B29C 49/0006</u> is incomplete pending reclassification of documents from group <u>B29C 49/0005</u>.

Groups <u>B29C 49/0005</u> and <u>B29C 49/0006</u> should be considered in order to perform a complete search.

49/0015 • {Making articles of indefinite length, e.g. corrugated tubes}

WARNING

Group <u>B29C 49/0015</u> is impacted by reclassification into groups <u>B29C 49/0021</u>, B29C 49/0022, <u>B29C 49/0023</u>, <u>B29C 49/0024</u>, B29C 49/0025, <u>B29C 49/0027</u>, <u>B29C 49/0028</u>, <u>B29C 49/0029</u> and <u>B29C 49/003</u>.

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

49/0021 . . {using moulds or mould parts movable in a closed path, e.g. mounted on movable endless supports}

WARNING

Group <u>B29C 49/0021</u> is incomplete pending reclassification of documents from group <u>B29C 49/0015</u>.

Group <u>B29C 49/0021</u> is also impacted by reclassification into groups <u>B29C 49/0022</u>, <u>B29C 49/0023</u>, <u>B29C 49/0024</u>, <u>B29C 49/0025</u>, <u>B29C 49/0027</u>, <u>B29C 49/0028</u>, <u>B29C 49/0029</u> and <u>B29C 49/003</u>.

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

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49/0022 . . . {characterised by mould return means}
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WARNING

Group <u>B29C 49/0022</u> is incomplete pending reclassification of documents from groups <u>B29C 49/0015</u> and <u>B29C 49/0021</u>.

Groups <u>B29C 49/0015</u>, <u>B29C 49/0021</u> and <u>B29C 49/0022</u> should be considered in order to perform a complete search.

49/0023 • • {using adjustable machine tables, e.g. to align extrusion nozzles with the moulds}

WARNING

Group <u>B29C 49/0023</u> is incomplete pending reclassification of documents from groups B29C 49/0015 and B29C 49/0021.

Groups <u>B29C 49/0015</u>, <u>B29C 49/0021</u> and <u>B29C 49/0023</u> should be considered in order to perform a complete search.

49/0024 . . {using varying mould speed}

WARNING

Group <u>B29C 49/0024</u> is incomplete pending reclassification of documents from groups <u>B29C 49/0015</u> and <u>B29C 49/0021</u>.

Groups <u>B29C 49/0015</u>, <u>B29C 49/0021</u> and <u>B29C 49/0024</u> should be considered in order to perform a complete search.

49/0025 . . {subsequent mould cavities being different, e.g. for making bells}

WARNING

Group <u>B29C 49/0025</u> is incomplete pending reclassification of documents from groups B29C 49/0015 and B29C 49/0021.

Groups <u>B29C 49/0015</u>, <u>B29C 49/0021</u> and <u>B29C 49/0025</u> should be considered in order to perform a complete search.

B29C	
$\mathbf{D}_{\mathbf{D}}$	

49/0027	• • {involving the change of moulds, e.g. in	49/006	• {Blow-moulding plants, e.g. using several blow-
	production processes without interrupting the production processes}		moulding apparatuses cooperating}
	WARNING		WARNING
	Group <u>B29C 49/0027</u> is incomplete pending reclassification of documents from groups <u>B29C 49/0015</u> and <u>B29C 49/0021</u> .		Groups <u>B29C 49/006</u> , <u>B29C 49/0062</u> and <u>B29C 49/0064</u> are incomplete pending reclassification of documents from group <u>B29C 49/00</u> .
	Groups <u>B29C 49/0015</u> , <u>B29C 49/0021</u> and <u>B29C 49/0027</u> should be considered in order to perform a complete search.		All groups listed in this Warning should be considered in order to perform a complete search.
49/0028	• • {using variable forming length, e.g. adapted to cooling needs}	49/0062	 {using two or more parallel stations, e.g. two parallel heating or blowing stations}
	WARNING	49/0064	• • • {the number of preform manufacturing stations being different to the number of blowing
	Group <u>B29C 49/0028</u> is incomplete pending reclassification of documents from groups <u>B29C 49/0015</u> and <u>B29C 49/0021</u> .	49/02	stations }Combined blow-moulding and manufacture of the preform or the parison
	Groups <u>B29C 49/0015</u> , <u>B29C 49/0021</u> and B29C 49/0028 should be considered in order		WARNING
49/0029	 Wherein the process is characterised by the pressure used, e.g. using varying pressure depending on sequence of cavity shapes} 		Group <u>B29C 49/02</u> is impacted by reclassification into groups <u>B29C 49/0208</u> , <u>B29C 49/0665</u> , <u>B29C 49/0685</u> , <u>B29C 49/06905</u> , <u>B29C 49/0691</u> , <u>B29C 49/06912</u> , <u>B29C 49/06914</u> , <u>B29C 49/06916</u> and <u>B29C 49/071</u> .
	WARNINGGroup B29C 49/0029 is incomplete pending reclassification of documents from groups B29C 49/0015 and B29C 49/0021.Groups B29C 49/0015, B29C 49/0021 and B29C 49/0029 should be considered in order		All groups listed in this Warning should be
		49/0208	considered in order to perform a complete search.
			 {joining several separate preforms while blow- moulding, e.g. two cylindrical preforms welded together during blowing}
	to perform a complete search.		WARNING
49/003	 {wherein the process is characterised by temperature conditioning, e.g. using inside cooling by air} <u>WARNING</u> Group <u>B29C 49/003</u> is incomplete pending reclassification of documents from groups <u>B29C 49/0015</u> and <u>B29C 49/0021</u>. Groups <u>B29C 49/0015</u>, <u>B29C 49/0021</u> and 	 reclassification of documents from gr <u>B29C 49/02</u>. Groups <u>B29C 49/02</u> and <u>B29C 49/02</u> be considered in order to perform a c search. 2049/023 . {using inherent heat of the preform, i.e. blow moulding} 	Group <u>B29C 49/0208</u> is incomplete pending reclassification of documents from group <u>B29C 49/02</u> .
			Groups <u>B29C 49/02</u> and <u>B29C 49/0208</u> should
	<u>B29C 49/003</u> should be considered in order to perform a complete search.	2049/024	• {not using inherent heat of the preform, i.e. 2 step blow moulding}
49/0031	• {Making articles having hollow walls}	49/04	Extrusion blow-moulding
49/0042	 {without using a mould (<u>B29C 49/1602</u> takes 		WARNING
	precedence)}		Group <u>B29C 49/04</u> is impacted by
	WARNING Group <u>B29C 49/0042</u> is impacted by reclassification into group <u>B29C 49/1602</u> . Groups <u>B29C 49/0042</u> and <u>B29C 49/1602</u> should be considered in order to perform a complete search.		reclassification into groups <u>B29C 49/04102</u> , <u>B29C 49/04104</u> , <u>B29C 49/04106</u> ,
			<u>B29C 49/04108, B29C 49/0411,</u> <u>B29C 49/04112, B29C 49/04114,</u> <u>B29C 49/04116, B29C 49/04118</u> and B29C 49/0412.
			All groups listed in this Warning should be considered in order to perform a complete search.
		49/041	• • {using an accumulator head}

ng the material continuously}	49/04116	••• {characterised by the die}
ING		WARNING
p <u>B29C 49/04102</u> is incomplete ing reclassification of documents from p <u>B29C 49/04</u> . ps <u>B29C 49/04</u> and <u>B29C 49/04102</u> Id be considered in order to perform a olete search.		 Group <u>B29C 49/04116</u> is incomplete pending reclassification of documents from group <u>B29C 49/04</u>. Groups <u>B29C 49/04</u> and <u>B29C 49/04116</u> should be considered in order to perform a complete search.
ng the material discontinuously}	49/04118	•••• {Means for supporting the extruded parison}
ING	47/04110	WARNING
p <u>B29C 49/04104</u> is incomplete ing reclassification of documents from p <u>B29C 49/04</u> .		Group <u>B29C 49/04118</u> is incomplete pending reclassification of documents from group <u>B29C 49/04</u> .
ps <u>B29C 49/04</u> and <u>B29C 49/04104</u> Id be considered in order to perform a olete search.		Groups <u>B29C 49/04</u> and <u>B29C 49/04118</u> should be considered in order to perform a complete search.
for moving the extruder head up and	49/0412	• • • {Means for cutting the extruded preform}
g. to continue extruding the next while blow-moulding the previous		WARNING
in the blow-mould}		Group B29C 49/0412 is incomplete pending
ING		reclassification of documents from group B29C 49/04.
p <u>B29C 49/04106</u> is incomplete ing reclassification of documents from p <u>B29C 49/04</u> .		Groups <u>B29C 49/04</u> and <u>B29C 49/0412</u> should be considered in order to perform a complete search.
ps <u>B29C 49/04</u> and <u>B29C 49/04106</u>	49/06	. Injection blow-moulding
ld be considered in order to perform a blete search.	49/061	 . {with parison holding means displaceable between injection and blow stations}
ng several parisons parallel to each the same time}	49/062	•••• {following an arcuate path, e.g. rotary or oscillating-type}
ING	49/063	• • • • { with the parison axis held in the plane of rotation }
p <u>B29C 49/04108</u> is incomplete ing reclassification of documents from	49/064	•••• {following a rectilinear path, e.g. shuttle- type}
p <u>B29C 49/04</u> . ps <u>B29C 49/04</u> and <u>B29C 49/04108</u> ld be considered in order to perform a	2049/065	• • • {Means for compensating or avoiding the shrinking of preforms, e.g. in the injection mould or outside the injection mould}
blete search. for defining the wall or layer s}	49/0665	• • • { the injection mould cavity and the blow- mould cavity being displaceable to the geometrically fixed injection core mould }
ING		WARNING
ps <u>B29C 49/0411</u> , <u>B29C 49/04112</u> and <u>C 49/04114</u> are incomplete pending ssification of documents from group		Group <u>B29C 49/0665</u> is incomplete pending reclassification of documents from group <u>B29C 49/02</u> .
<u>2 49/04</u> . roups listed in this Warning should be		Groups <u>B29C 49/02</u> and <u>B29C 49/0665</u> should be considered in order to perform a complete search.
dered in order to perform a complete h.	49/0685	{Compression blow-moulding}
arying the thickness}	12/0005	WARNING
eeping constant thickness}		Group <u>B29C 49/0685</u> is incomplete pending reclassification of documents from group B29C 49/02.

Groups <u>B29C 49/02</u> and <u>B29C 49/0685</u> should be considered in order to perform a complete search.

49/04102 . . . {extruding

WARN

Group pendi group

Group shoul comp

49/04104 . . . {extrudin

WARNI

Group pendi group

Group shoul comp

49/04106 . . . {Means down, e. parison parison

WARNI

Grou pendi group

Group shoul comp

49/04108 . . . {extrudin other at

WARNI

Grou pendi group

Group shoul comp

49/0411 • • • {Means thickness

WARNI

Grou **B29C** reclas <u>B29C</u>

All gr consid search

- 49/04112 . . . { for va
- 49/04114 { for ke

DOC	
D29C	

49/06905	• • {Using combined techniques for making the	49/0871 {radial stretch ratio, i.e. hoop or tangential
	preform}	stretch ratio} 49/0872 { axial stretch ratio }
	WARNING	49/10 . using mechanical means {for prestretching}
	Groups <u>B29C 49/06905</u> , <u>B29C 49/0691</u> ,	49/12 Stretching rods
	<u>B29C 49/06912</u> , <u>B29C 49/06914</u> and <u>B29C 49/06916</u> are incomplete pending	WARNING
	reclassification of documents from group	Group <u>B29C 49/12</u> is impacted by
	<u>B29C 49/02</u> .	reclassification into groups <u>B29C 49/1202</u> ,
	All groups listed in this Warning should be	<u>B29C 49/1205, B29C 49/1206,</u> D29C 49/1209, D29C 49/1206,
	considered in order to perform a complete search.	<u>B29C 49/1208, B29C 49/121,</u> <u>B29C 49/1212, B29C 49/1215,</u>
		<u>B29C 49/1216</u> , <u>B29C 49/1218</u> ,
49/0691	• • { using sheet like material, e.g. sheet blow- moulding from joined sheets }	<u>B29C 49/122, B29C 49/1222,</u>
49/06912	• • • • {using folded sheets as a preform, e.g. folded	<u>B29C 49/1224, B29C 49/1226,</u> <u>B29C 49/1229, B29C 49/123,</u>
	into parallel sheets or rolled into cylindrical	$\underline{B29C} 49/1222$, $\underline{B29C} 49/1223$, $\underline{B29C} 49/1602$.
40/06014	shape}	All groups listed in this Warning should be
49/06914 49/06916	 {using parallel sheets as a preform} {Means for avoiding parts of the sheets to 	considered in order to perform a complete
49/00910	stick together, e.g. to provide blow opening}	search.
49/071	• {Preforms or parisons characterised by their	49/1202 {Means for fixing the stretching rod to the
	configuration, e.g. geometry, dimensions or physical	driving means, e.g. clamping means or bayonet connections}
	properties}	• · · · ·
	WARNING	WARNING
	Group <u>B29C 49/071</u> is incomplete pending reclassification of documents from group	Group <u>B29C 49/1202</u> is incomplete pending reclassification of documents
	<u>B29C 49/02</u> .	from group $\underline{B29C 49/12}$.
	Groups <u>B29C 49/02</u> and <u>B29C 49/071</u> should	Groups <u>B29C 49/12</u> and <u>B29C 49/1202</u>
	be considered in order to perform a complete	should be considered in order to perform
	search.	a complete search.
49/08	• Biaxial stretching during blow-moulding	49/1205 {relative rotation between the preform and the stretch rod}
	WARNING	WARNING
	Group <u>B29C 49/08</u> is impacted by reclassification into groups <u>B29C 49/086</u> ,	Group <u>B29C 49/1205</u> is incomplete
	<u>B29C 49/087, B29C 49/0871</u> and <u>B29C 49/0872</u> .	pending reclassification of documents
	All groups listed in this Warning should be	from group <u>B29C 49/12</u> .
	considered in order to perform a complete	Groups <u>B29C 49/12</u> and <u>B29C 49/1205</u> should be considered in order to perform
	search.	should be considered in order to perform a complete search.
49/085	• • {without pre-stretching, e.g. simple blowing step}	*
49/086	 {mono-axial stretching, e.g. either length or width} 	49/1206 { using at least two stretching rods for stretching different parts of the preform}
	WARNING	<u>WARNING</u>
		Group <u>B29C 49/1206</u> is incomplete
	Group <u>B29C 49/086</u> is incomplete pending reclassification of documents from group	pending reclassification of documents
	<u>B29C 49/08</u> .	from group <u>B29C 49/12</u> .
	Groups <u>B29C 49/08</u> and <u>B29C 49/086</u> should	Groups <u>B29C 49/12</u> and <u>B29C 49/1206</u> should be considered in order to perform
	be considered in order to perform a complete search.	a complete search.
40.000		
49/087	• • {Means for providing controlled or limited stretch ratio}	49/1208 { using additional means to clamp the preform bottom while stretching the
	WARNING	preform}
		WARNING
	Groups <u>B29C 49/087</u> , <u>B29C 49/0871</u> and <u>B29C 49/0872</u> are incomplete pending	Group <u>B29C 49/1208</u> is incomplete
	reclassification of documents from group	pending reclassification of documents
	<u>B29C 49/08</u> .	from group <u>B29C 49/12</u> . Groups <u>B29C 49/12</u> and <u>B29C 49/1208</u>
	All groups listed in this Warning should be considered in order to perform a complete	should be considered in order to perform
	search.	a complete search.

49/121

49/1212

49/1215

49/1216

49/1218

49/122

49/1222

49/1224

49/1226

49/1229

49/123 49/1232

49/14

49/16

• • • • {Stretching rod configuration, e.g. geometry;	49/1602	• • • {pre-blowing without using a mould}
Stretching rod material}		WARNING
WARNING Groups <u>B29C 49/121</u> , <u>B29C 49/1212</u> , <u>B29C 49/1215</u> and <u>B29C 49/1216</u> are		Group <u>B29C 49/1602</u> is incomplete pending reclassification of documents from groups <u>B29C 49/0042</u> , <u>B29C 49/12</u> and
incomplete pending reclassification of documents from group <u>B29C 49/12</u> .		<u>B29C 49/16</u> . All groups listed in this Warning should be
All groups listed in this Warning should be considered in order to perform a complete search.		considered in order to perform a complete search.
••••• {the stretching rod comprising at least one	49/18	 using several blowing steps (<u>B29C 49/16</u> takes precedence)
opening on the surface, e.g. through which compressed air is blown into the preform		WARNING
to expand the same} • • • • {Geometry of the stretching rod, e.g.		Group <u>B29C 49/18</u> is impacted by reclassification into group <u>B29C 49/1802</u> .
 specific stretching rod end shape} 		Groups <u>B29C 49/18</u> and <u>B29C 49/1802</u> should be considered in order to perform a complete
 thereof, e.g. heat insulating material} to stretch heated tubes} 		search.
<u>WARNING</u>	49/1802	• • {the first mould cavity being bigger than a second mould cavity}
Group <u>B29C 49/1218</u> is incomplete		WARNING
pending reclassification of documents from group $B29C 49/12$.		Group <u>B29C 49/1802</u> is incomplete pending reclassification of documents from group
Groups <u>B29C 49/12</u> and <u>B29C 49/1218</u> should be considered in order to perform		<u>B29C 49/18</u> .
a complete search.		Groups <u>B29C 49/18</u> and <u>B29C 49/1802</u> should be considered in order to perform a complete
• • {Drive means therefor}		search.
WARNING	49/20	 of articles having inserts or reinforcements {; Handling of inserts or reinforcements}
Groups <u>B29C 49/122</u> , <u>B29C 49/1222</u> , <u>B29C 49/1224</u> , <u>B29C 49/1226</u> ,		WARNING
B29C 49/1229, B29C 49/123 and B29C 49/1232 are incomplete pending		Group <u>B29C 49/20</u> is impacted by
reclassification of documents from group		reclassification into group B29C 2049/2071.
<u>B29C 49/12</u> .		Groups <u>B29C 49/20</u> and <u>B29C 2049/2071</u> should be considered in order to perform a complete
All groups listed in this Warning should be considered in order to perform a complete		search.
search.	2049/2008	• {inside the article}
{Pneumatic}	2049/2013	• • • {for connecting opposite walls, e.g. baffles in a fuel tank}
{Hydraulic} {Mechanical}	2049/2017	• {outside the article}
• • • {being a cam mechanism}	2049/2021	• • {Inserts characterised by the material or type}
• • • • {Electric drives, e.g. linear motors}	2049/2026	{Neck portions}
• • • • {Magnetic}	2049/203 2049/2034	 {Carpets} {Attachments, e.g. hooks to hold or hang the
Clamps	2047/2034	blown article}
• using pressure difference {for pre-stretching}, e.g. pre-blowing	2049/2039	•••• {Handles, e.g. handles or grips on bottles}
	2049/2043	• • {comprising threads, e.g. screws or nuts}
WARNING	2049/2047	• • • {Tubular inserts, e.g. tubes}
Group <u>B29C 49/16</u> is impacted by reclassification into group <u>B29C 49/1602</u> .	2049/2052	• • • {having means to avoid that the preform or parison gets into contact with parts of the insert]
Groups <u>B29C 49/16</u> and <u>B29C 49/1602</u> should be considered in order to perform a complete search.	2049/2056	 insert} • {being constructed in such a way that opposite preform or parison walls do not touch each
	2049/206	other during extrusion or mould closing}• {being constructed in such a way that the
	2047/200	 the second constructed in such a way that the joining between the insert and the preform or parison is avoided}
	2049/2065	{for reinforcing specific areas of the final blow moulded article}

R29	С
D4/	v

2049/2069	• • • {moulded in combination, e.g. injection	2049/24302 • • • {Label materials}
	moulded in the same mould before or after blow-moulding }	WARNING
2049/2071	• • • {comprising electronic elements or detection	Groups <u>B29C</u>
	means, e.g. chips, RFIDs or barcodes}	B29C 2049/24 are incomplete
	WARNING	documents from
	Group B29C 2049/2071 is incomplete	All groups liste
	pending reclassification of documents from	considered in c
	group <u>B29C 49/20</u> .	search.
	Groups <u>B29C 49/20</u> and <u>B29C 2049/2071</u>	2049/24304 {using identical
	should be considered in order to perform a complete search.	preform}
	-	2049/24306 { using different
2049/2073	• • {Means for feeding the inserts into the mould,	preform}
2040/2070	preform or parison, e.g. grippers}	2049/24308 {comprising elect
2049/2078	• • {being retractable during or after blow moulding}	means, e.g. chips,
2049/2082	• • {Feeding the insert and the preform at the same	WARNING
2049/2002	time, e.g. using the same feeding means for the	Group B29C 2
	insert and the preform}	pending reclass
2049/2086	• • {Means for verifying or keeping the position of	group <u>B29C 49</u>
	the insert, e.g. sensors, or attachment on mould	Groups <u>B29C</u>
20.40/2005	wall}	should be cons
2049/2095	•• {Means for preparing or treating the inserts, e.g. cutting, deforming, heating, cooling or applying	complete searc
	adhesives}	2049/2431 {Means for preparin
49/22	• using multilayered preforms or parisons	or lining, e.g. cutting
	WARNING	applying adhesive}
		2049/2433 {Heating or apply 2049/2435 {in a specific particular
	Group <u>B29C 49/22</u> is impacted by	2049/2435 {In a specific particular of the
	reclassification into group <u>B29C 2949/00</u> .	2049/2437 {by means in th
	Groups <u>B29C 49/22</u> and <u>B29C 2949/00</u> should be considered in order to perform a complete	2049/2441 {Deforming}
	search.	2049/2442 { while blow-me
		expansion defor
2049/222	• • {only parts of the preforms or parisons are layered}	WARNING
49/24	• Lining or labelling	Group <u>B290</u>
	WARNING	pending recl
		from group]
	Group <u>B29C 49/24</u> is impacted by reclassification into groups <u>B29C 2049/24302</u> ,	Groups <u>B29</u>
	<u>B29C 2049/24304, B29C 2049/24306,</u>	should be co
	<u>B29C 2049/24308</u> , <u>B29C 2049/2442</u> ,	a complete s
	<u>B29C 49/249</u> and <u>B29C 49/251</u> .	2049/2443 • • {Means for feeding
	All groups listed in this Warning should be	mould, preform or p
	considered in order to perform a complete	2049/2445 {holding the label
	search.	force}
2049/2404	• • {inside the article}	2049/2447 {holding the label force}
49/2408	• • {In-mould lining or labelling}	2049/2449 • • • {holding the label
2049/2412	• • {outside the article}	2049/2452 {being a transfer f
2049/2414	• • {Linings or labels, e.g. specific geometry, multi-	2049/2454 {for placing labels
2010/2125	layered or material}	opposite mould ca
2049/2422	{Cylindrical or sleeve shaped linings or labels}	2049/2456 { and removing wi
2049/2425	• • {Perforated, corrugated or embossed labels}	article}
2049/2429	• • {Multilayered labels}	2049/2458 {Driving or transport
		or labelling}

	WARNING
	Groups <u>B29C 2049/24302</u> , <u>B29C 2049/24304</u> and <u>B29C 2049/24306</u> are incomplete pending reclassification of documents from group <u>B29C 49/24</u> .
	All groups listed in this Warning should be considered in order to perform a complete search.
2049/24304	•••• {using identical material for the label and the preform}
2049/24306	preform}
2049/24308	• • {comprising electronic elements or detection means, e.g. chips, RFIDs or barcodes}
	WARNING
	Group <u>B29C 2049/24308</u> is incomplete pending reclassification of documents from group <u>B29C 49/24</u> .
	Groups <u>B29C 49/24</u> and <u>B29C 2049/24308</u> should be considered in order to perform a complete search.
2049/2431	• • {Means for preparing or treating the label or lining, e.g. cutting, deforming, heating or applying adhesive}
2049/2433	• • {Heating or applying adhesive}
2049/2435	{in a specific pattern}
2049/2437	• • • {Cutting}
2049/2439	• • • {by means in the mould cavity}
2049/2441	• • • {Deforming}
2049/2442	• • • {while blow-moulding, e.g. the preform expansion deforms the label or lining}
	WARNING
	Group <u>B29C 2049/2442</u> is incomplete pending reclassification of documents from group <u>B29C 49/24</u> .
	Groups <u>B29C 49/24</u> and <u>B29C 2049/2442</u> should be considered in order to perform a complete search.
2049/2443	• • {Means for feeding the lining or label into the mould, preform or parison, e.g. grippers}
2049/2445	• • • {holding the labels or linings by magnetic force}
2049/2447	• • • {holding the labels or linings by electrostatic force}
2049/2449	• • • {holding the labels or linings by vacuum}
2049/2452	• • • {being a transfer foil}
2049/2454	• • { for placing labels at the same time in two opposite mould cavities }
2049/2456	• • { and removing with the same means the final article }
2049/2458	• • {Driving or transporting means related to lining or labelling}
2049/246	••• {Cams}
2049/2462	• • • {Conveyor belts}
2049/2464	• • {Means for verifying or keeping the position of the lining or label, e.g. sensors, or attachment on mould wall}
2049/2466	{using electrostatic force}

2049/2468	• • • {using magnetic force}	49/28006	• • {having special frame}
	•••• {using needles}		
	• • • {using vacuum}		WARNING
	• • • {using adhesive}		Group <u>B29C 49/28006</u> is incomplete pending
	• • {Label or lining movements}		reclassification of documents from group
	• • {vertical only}		<u>B29C 49/28</u> .
	• • {horizontal only}		Groups <u>B29C 49/28</u> and <u>B29C 49/28006</u>
2049/2485	• • {multidirectional}		should be considered in order to perform a
2049/2487	• • {comprising a rotary movement}		complete search.
49/249	• {explicit labelling}	49/28008	• • {mounting, exchanging or centering machine
	WARNING	49/20000	parts, e.g. modular parts}
	Group <u>B29C 49/249</u> is incomplete pending		WARNING
	reclassification of documents from group		Group <u>B29C 49/28008</u> is incomplete pending
	B29C 49/24.		reclassification of documents from group
	Groups <u>B29C 49/24</u> and <u>B29C 49/249</u> should		B29C 49/28.
	be considered in order to perform a complete		Groups <u>B29C 49/28</u> and <u>B29C 49/28008</u>
	search.		should be considered in order to perform a
			complete search.
49/251	• $\{\text{explicit lining } (\underline{\text{B29C } 49/26} \text{ takes precedence})\}$		
	WARNING	49/28012	• {using several moulds whereby at least one
	Group <u>B29C 49/251</u> is incomplete pending		mould is different in at least one feature, e.g. size or shape (B29C 49/0025 takes precedence)}
	reclassification of documents from group		
	<u>B29C 49/24</u> .		WARNING
	Groups <u>B29C 49/24</u> and <u>B29C 49/251</u> should		Group <u>B29C 49/28012</u> is incomplete pending
	be considered in order to perform a complete		reclassification of documents from group
	search.		<u>B29C 49/28</u> .
40/26	innen lining of taken		Groups <u>B29C 49/28</u> and <u>B29C 49/28012</u>
49/26 49/28	inner lining of tubes		should be considered in order to perform a
49/28	Blow-moulding apparatus		complete search.
	WARNING	49/30	• • having movable moulds or mould parts
	Group <u>B29C 49/28</u> is impacted by	49/32	• • moving "to and fro"
	reclassification into groups B29C 49/28002,	2049/325	•••• {by using guide rails}
	<u>B29C 49/28004, B29C 49/28006,</u>	49/34	• • • • the mould parts moving "hand-over-hand"
	<u>B29C 49/28008</u> and <u>B29C 49/28012</u> .	49/36	• • • rotatable about one axis
	All groups listed in this Warning should be	49/38	• • • mounted on movable endless supports
	considered in order to perform a complete		$\{(\underline{B29C} 49/0021 \text{ takes precedence})\}$
	search.	49/40	on co-operating drums
49/28002	• • {designed for reduced size or for experiments,		
	e.g. lower inertia, transportable or experimental		
	apparatus}		
	WARNING		
	Group <u>B29C 49/28002</u> is incomplete pending reclassification of documents from group		
	B29C 49/28.		

Groups <u>B29C 49/28</u> and <u>B29C 49/28002</u> should be considered in order to perform a complete search.

49/28004 . . {designed for easy access by operator}

WARNING

Group <u>B29C 49/28004</u> is incomplete pending reclassification of documents from group <u>B29C 49/28</u>.

Groups <u>B29C 49/28</u> and <u>B29C 49/28004</u> should be considered in order to perform a complete search. 49/42 • Component parts, details or accessories; Auxiliary operations

WARNING

Group B29C 49/42 is impacted by reclassification into groups B29C 49/42378, B29C 49/4238, B29C 49/42382, B29C 49/42384, B29C 49/42386, B29C 49/42388, B29C 49/4239, B29C 49/42392, B29C 49/42394, B29C 49/42396, B29C 49/42398, B29C 49/424, B29C 49/42402, B29C 49/42403, B29C 49/42405, B29C 49/42407, B29C 49/42408, B29C 49/42409, B29C 49/4241, B29C 49/42412, B29C 49/42413, B29C 49/42414, B29C 49/42416, B29C 49/42418, B29C 49/4242, B29C 49/42421, B29C 49/42422, B29C 49/42424, B29C 49/42426, B29C 49/42428, B29C 49/4244, B29C 49/42442, B29C 49/42444, B29C 49/42446, B29C 49/42448, B29C 49/4245, B29C 49/42452, B29C 49/42454, B29C 49/425, B29C 49/4251, B29C 49/427, B29C 49/428, B29C 49/42802, B29C 49/42806, B29C 49/42808, B29C 49/42809, B29C 49/4281, B29C 49/42811, B29C 49/42815, B29C 49/42817, B29C 49/4282, B29C 49/42822, B29C 49/42824, B29C 49/42826, B29C 49/42828, B29C 49/4283, B29C 49/42832, B29C 49/42834, B29C 49/42836, B29C 49/42845, B29C 49/4285, B29C 49/42855, B29C 49/4286, B29C 49/42865, B29C 49/4287, B29C 2049/4296, B29C 2049/4298 and B29C 2049/431.

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

49/4205

• {Handling means, e.g. transfer, loading or discharging means (handling of inserts or reinforcements <u>B29C 49/20;</u> handling of linings or labels <u>B29C 49/2408</u>)}

WARNING

Group B29C 49/4205 is impacted by reclassification into groups B29C 49/42051, B29C 49/42053, B29C 49/42055, B29C 49/42057, B29C 49/42059, B29C 49/42061, B29C 49/42063, B29C 49/42065, B29C 49/42067, B29C 49/42069, B29C 49/4207, B29C 49/42071, B29C 49/42073, B29C 49/42075, B29C 49/42077, B29C 49/42079, B29C 49/42081, B29C 49/42083, B29C 49/42085, B29C 49/42087, B29C 49/42089, B29C 49/42091, B29C 49/42093, B29C 49/42095, B29C 49/42097, B29C 49/42099, B29C 49/42101, B29C 49/42103, B29C 49/42105, B29C 49/42107, B29C 49/42109, B29C 49/42111, B29C 49/42113, B29C 49/42115, B29C 49/42117, B29C 49/42119, B29C 49/42121 and B29C 49/42155

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

49/42051 . . {Means for stripping, aligning or de-stacking}

WARNING

Groups B29C 49/42051, B29C 49/42053, B29C 49/42055, B29C 49/42057, B29C 49/42059, B29C 49/42061 and B29C 49/42063 are incomplete pending reclassification of documents from group B29C 49/4205.

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

49/42053 {Stripping preforms from moulds, e.g. from injection moulds or cores}
49/42055 . . . {De-stacking preforms, e.g. delivered in a stacked configuration}
49/42057 . . . {Aligning disorderly arranged preforms, e.g. delivered disorderly}
49/42059 . . . {Aligning of preforms getting stuck, unaligned or stacked during transport}
49/42061 . . . {Means for correcting, aligning or straighten preforms, e.g. gripper with correcting means}
49/42063 {in relation to the mould, e.g. preform centring means in the mould}

49/42065	• • {Means specially adapted for transporting preforms}	49/42093 {Transporting apparatus, e.g. slides, wheels or conveyors}
	WARNING	WARNING
	Groups <u>B29C 49/42065</u> and <u>B29C 49/42067</u> are incomplete pending reclassification of documents from group <u>B29C 49/4205</u> . Groups <u>B29C 49/4205</u> , <u>B29C 49/42065</u> and <u>B29C 49/42067</u> should be considered in order to perform a complete search.	Groups <u>B29C 49/42093</u> , <u>B29C 49/42095</u> , <u>B29C 49/42097</u> , <u>B29C 49/42099</u> , <u>B29C 49/42101</u> , <u>B29C 49/42103</u> , <u>B29C 49/42105</u> , <u>B29C 49/42107</u> , <u>B29C 49/42109</u> and <u>B29C 49/42111</u> are incomplete pending reclassification of documents from group <u>B29C 49/4205</u> .
49/42067	• • • • {Extruded preforms, e.g. providing means for avoiding deformation of the soft preform}	All groups listed in this Warning should be considered in order to perform a complete search.
49/42069	• • {Means explicitly adapted for transporting blown article}	49/42095 {Rotating wheels or stars}
	WARNING	49/42097 {Sliding rails, e.g. inclined} 49/42099 {Pushing by air}
	Groups <u>B29C 49/42069</u> and <u>B29C 49/4207</u> are incomplete pending reclassification of documents from group <u>B29C 49/4205</u> .	49/42101 {Conveyors, e.g. flat conveyor or clamping between two bands}
	Groups <u>B29C 49/4205</u> , <u>B29C 49/42069</u> and	49/42103 {Vacuum suction pipes}
	$\frac{B29C}{49/4207}$ should be considered in order	49/42105 {for discontinuous or batch transport} 49/42107 {with accumulator or temporary storage, e.g.
	to perform a complete search.	while waiting for the blowing apparatus}
49/4207	•••• {with stacking means, e.g. stacking the articles for further transport}	49/42109 {keeping temperature of accumulated preforms or articles, e.g. the accumulator
49/42071	• • {Temperature conditioned transport, e.g. insulated or heated transport means}	being an oven} 49/42111 {with changeable transporting paths or lengths}
	WARNING	49/42113 {Means for manipulating the objects' position
	Group B29C 49/42071 is incomplete	or orientation}
	pending reclassification of documents from group <u>B29C 49/4205</u> .	WARNING
	Groups <u>B29C 49/4205</u> and <u>B29C 49/42071</u> should be considered in order to perform a complete search.	Groups <u>B29C 49/42113</u> , <u>B29C 49/42115</u> , <u>B29C 49/42117</u> , <u>B29C 49/42119</u> , <u>B29C 49/42121</u> and <u>B29C 49/42155</u> are incomplete pending reclassification of
49/42073	{Grippers}	documents from group $B29C 49/4205$.
	<u>WARNING</u> Groups <u>B29C 49/42073, B29C 49/42075,</u>	All groups listed in this Warning should be considered in order to perform a complete search.
	B29C 49/42077, B29C 49/42079, B29C 49/42081, B29C 49/42083, B29C 49/42085, B29C 49/42087,	49/42115 {Inversion, e.g. turning preform upside down}
	$\frac{B29C}{B29C} \frac{49}{42089}$ and $\frac{B29C}{B29C} \frac{49}{42091}$ are incomplete pending reclassification of	49/42117 {Translation e.g. telescopic movement to pick up a preform}
	documents from group $\underline{B29C 49/4205}$. All groups listed in this Warning should be	49/42119 {Rotation, e.g. rotating a predetermined angle for asymmetric preform or with
	considered in order to perform a complete	asymmetric heat profile}
	search.	49/42121 {Changing the center-center distance}
49/42075	•••• {with pivoting clamps}	49/42122 {Adapting to blow-mould cavity center- center distance}
49/42077	• • • • {with U-shaped holder}	49/42155 {Keeping center-center distance constant}
49/42079	• • • { using vacuum for gripping }	49/4236 • • {Drive means}
49/42081 49/42083	 {adjustable for different preform size} {being inflatable} 	WARNING
49/42085	 {holding inside the neck} 	Group <u>B29C 49/4236</u> is impacted by
49/42087	• • • {holding outside the neck}	reclassification into groups <u>B29C 49/42362</u> , B29C 49/4237 B29C 49/42372
49/42089	• • • • {holding body portion}	<u>B29C 49/4237, B29C 49/42372,</u> B29C 49/42374 and B29C 49/42376.
49/42091	• • • • {holding bottom portion or sprue}	All groups listed in this Warning should be

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

49/42362 . . . {Electric drive means, e.g. servomotors}

WARNING

Group <u>B29C 49/42362</u> is incomplete pending reclassification of documents from group <u>B29C 49/4236</u>.

Groups <u>B29C 49/4236</u> and <u>B29C 49/42362</u> should be considered in order to perform a complete search.

49/4237 . . . {Pneumatic drive means}

WARNING

Group <u>B29C 49/4237</u> is incomplete pending reclassification of documents from group <u>B29C 49/4236</u>.

Groups <u>B29C 49/4236</u> and <u>B29C 49/4237</u> should be considered in order to perform a complete search.

49/42372 . . . {Hydraulic drive means}

WARNING

Group <u>B29C 49/42372</u> is incomplete pending reclassification of documents from group <u>B29C 49/4236</u>.

Groups <u>B29C 49/4236</u> and <u>B29C 49/42372</u> should be considered in order to perform a complete search.

49/42374 . . . {for the extruder, e.g. extruder moving up and down}

WARNING

Group <u>B29C 49/42374</u> is incomplete pending reclassification of documents from group B29C 49/4236.

Groups <u>B29C 49/4236</u> and <u>B29C 49/42374</u> should be considered in order to perform a complete search.

49/42376 . . . {for moulds other than opening, closing and clamping}

WARNING

Group <u>B29C 49/42376</u> is incomplete pending reclassification of documents from group <u>B29C 49/4236</u>.

Groups <u>B29C 49/4236</u> and <u>B29C 49/42376</u> should be considered in order to perform a complete search.

49/42378 . . {Handling malfunction}

WARNING

Groups <u>B29C 49/42378</u>, <u>B29C 49/4238</u> and <u>B29C 49/42382</u> are incomplete pending reclassification of documents from group <u>B29C 49/42</u>.

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

- 49/4238 . . . {Ejecting defective preforms or products}
- 49/42382 . . . {Stopping at least a part of the machine}

49/42384 • • {Safety, e.g. operator safety}

WARNING

Group <u>B29C 49/42384</u> is incomplete pending reclassification of documents from group <u>B29C 49/42</u>.

Groups <u>B29C 49/42</u> and <u>B29C 49/42384</u> should be considered in order to perform a complete search.

49/42386 • {Improving flash formation, e.g. providing for easily removable flash from extrusion moulded articles}

WARNING

Group <u>B29C 49/42386</u> is incomplete pending reclassification of documents from group <u>B29C 49/42</u>.

Groups <u>B29C 49/42</u> and <u>B29C 49/42386</u> should be considered in order to perform a complete search.

49/42388 • • {Eliminating electric charge}

WARNING

Group <u>B29C 49/42388</u> is incomplete pending reclassification of documents from group B29C 49/42.

Groups <u>B29C 49/42</u> and <u>B29C 49/42388</u> should be considered in order to perform a complete search.

49/4239 • • {Avoiding condense, e.g. on cooled mould surfaces}

WARNING

Group <u>B29C 49/4239</u> is incomplete pending reclassification of documents from group <u>B29C 49/42</u>.

Groups <u>B29C 49/42</u> and <u>B29C 49/4239</u> should be considered in order to perform a complete search.

49/42392 . . {Avoiding marks or scratches, e.g. mould marks}

WARNING

Group <u>B29C 49/42392</u> is incomplete pending reclassification of documents from group B29C 49/42.

Groups <u>B29C 49/42</u> and <u>B29C 49/42392</u> should be considered in order to perform a complete search.

49/42394 . . {Providing specific wall thickness}

WARNING

Groups <u>B29C 49/42394</u> and <u>B29C 49/42396</u> are incomplete pending reclassification of documents from group <u>B29C 49/42</u>.

Groups <u>B29C 49/42</u>, <u>B29C 49/42394</u> and <u>B29C 49/42396</u> should be considered in order to perform a complete search.

49/42396 • • • {Avoiding excessive thickness differences, e.g. thinning of corners}

49/42398	{Simulation of	the blow-mould	ding process}
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WARNING

Groups B29C 49/42398, B29C 49/424 and B29C 49/42402 are incomplete pending reclassification of documents from group <u>B29C 49/42</u>.

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

- 49/424 . . . {Simulation of the preform conditioning process}
- 49/42402 . . {Simulation of the shaping process}
- 49/42403 . . {Purging or cleaning the blow-moulding apparatus}

WARNING

Groups B29C 49/42403 and B29C 49/42405 are incomplete pending reclassification of documents from group B29C 49/42. Groups B29C 49/42, B29C 49/42403 and B29C 49/42405 should be considered in order to perform a complete search.

- 49/42405 . . . {Sterilizing}
- 49/42407 . . {Procedures for start-up or material change}

WARNING

Groups B29C 49/42407, B29C 49/42408, B29C 49/42409 and B29C 49/4241 are incomplete pending reclassification of documents from group B29C 49/42.

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

- 49/42408 . . . {Temperature conditioning, e.g. pre-heating of the moulds}
- . . . {Special pressurization during start-up of the 49/42409 machine}
- 49/4241 • • {Material change}
- 49/42412 . . {Marking or printing}

WARNING

Groups B29C 49/42412 and B29C 49/42413 are incomplete pending reclassification of documents from group <u>B29C 49/42</u>. Groups B29C 49/42, B29C 49/42412 and

B29C 49/42413 should be considered in order to perform a complete search.

- 49/42413 . . . {with a pattern for analysing deformation}
- 49/42414 . . {Treatment of preforms, e.g. cleaning or spraying water for improved heat transfer}

WARNING

Groups B29C 49/42414, B29C 49/42416 and **B29C** 49/42418 are incomplete pending reclassification of documents from group B29C 49/42.

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

49/42416 . . {Purging or cleaning the preforms} 49/42418 . . . {for sterilizing}

4242	• • {Means for deforming the parison prior to
	the blowing operation (B29C 49/08 takes
	precedence)}

WARNING

49/

	WARING
	Groups <u>B29C 49/4242</u> , <u>B29C 49/42421</u> ,
	<u>B29C 49/42422, B29C 49/42424,</u>
	<u>B29C 49/42426, B29C 49/42428,</u>
	<u>B29C 49/4244, B29C 49/42442,</u>
	<u>B29C 49/42444, B29C 49/42446,</u>
	<u>B29C 49/42448, B29C 49/4245,</u>
	<u>B29C 49/42452</u> , <u>B29C 49/42454</u> , D29C 40/425 and <u>B29C 40/4251</u> are
	<u>B29C 49/425</u> and <u>B29C 49/4251</u> are incomplete pending reclassification of
	documents from group $\underline{B29C} 49/42$.
	All groups listed in this Warning should be
	considered in order to perform a complete
	search.
40/40401	
49/42421	
49/42422	• • • {by the preform transporting means}
49/42424	•••• {Deforming or closing the preform ends, e.g. pinching and welding}
10/12/26	
49/42426	•••• {by pressure difference deforming parts of the preform}
49/42428	• • • {in a separate pre-moulding station}
49/4244	• • • {during or after laying preform into the final
10/10/10	mould}
49/42442	• • • {by moving the extruder head}
49/42444	• • • • {by moving the transport means}
49/42446	• • • • {by using a robot arm or similar actuator}
49/42448	• • • {by moving the mould}
49/4245	• • • { aided by air floating }
49/42452	• • • • {The mould opening plane being horizontal}
49/42454	• • • • {The mould opening plane being vertical}
49/4247	• • • {using spreading or extending means}
49/425	• • • {rods or bars entering the preform}
49/4251	• • • {by foaming}
49/4252	• • {Auxiliary operations prior to the blow-moulding
	operation not otherwise provided for}
49/4268	• • {Auxiliary operations during the blow-moulding
	operation}
	WARNING
	Group B29C 49/4268 is incomplete pending

reclassification of documents from groups B29C 49/64, B29C 49/76 and B29C 49/78.

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

49/427 {Auxiliary deformation, i.e. not caused by prestretching or blowing not otherwise provided for}

WARNING

Group **B29C 49/427** is incomplete pending reclassification of documents from group B29C 49/42.

Groups B29C 49/42 and B29C 49/427 should be considered in order to perform a complete search.

R29C	
D49C	

49/4273		Auxiliary operations after the blow-moulding	49/4282	•••	{Purging or cleaning the article}
		pperation not otherwise provided for}			WARNING
	7	WARNING Group <u>B29C 49/4273</u> is incomplete pending			Groups <u>B29C 49/4282</u> and <u>B29C 49/42822</u> are incomplete pending reclassification of
		reclassification of documents from groups			documents from group <u>B29C 49/42</u> .
		<u>B29C 49/64</u> , <u>B29C 49/70</u> , <u>B29C 49/76</u> and <u>B29C 49/78</u> .			Groups <u>B29C 49/42</u> , <u>B29C 49/4282</u> and <u>B29C 49/42822</u> should be considered in
		All groups listed in this Warning should be considered in order to perform a complete			order to perform a complete search.
		search.			• {Sterilizing the article} {Cooling the article outside the mould}
49/4278		{Cutting}	49/42024	•••	
49/428		{Joining}			WARNING
		WARNING			Group <u>B29C 49/42824</u> is incomplete pending reclassification of documents from
		Groups <u>B29C 49/428</u> , <u>B29C 49/42802</u> and <u>B29C 49/42806</u> are incomplete pending			group <u>B29C 49/42</u> . Groups <u>B29C 49/42</u> and <u>B29C 49/42824</u>
		reclassification of documents from group <u>B29C 49/42</u> .			should be considered in order to perform a complete search.
		All groups listed in this Warning should be			
		considered in order to perform a complete search.	49/42826		{Separating burr or other part from the article, e.g. using mechanical means}
10/12802		• {a closure or a sealing foil to the article or			WARNING
49/42002	•••	pincing the opening}			Group B29C 49/42826 is incomplete
49/42806	•••	 {auxiliary parts to the article, e.g. handle (B29C 49/42802 takes precedence)} 			pending reclassification of documents from group <u>B29C 49/42</u> .
49/42808	• • •	{Filling the article}			Groups <u>B29C 49/42</u> and <u>B29C 49/42826</u>
		WARNING			should be considered in order to perform a complete search.
		Groups <u>B29C 49/42808</u> , <u>B29C 49/42809</u> ,	10/12020		-
		B29C 49/4281 and B29C 49/42811 are	49/42828	•••	{Coating or painting the article}
		incomplete pending reclassification of documents from group <u>B29C 49/42</u> .			WARNING
		All groups listed in this Warning should be considered in order to perform a complete			Group <u>B29C 49/42828</u> is incomplete pending reclassification of documents from group <u>B29C 49/42</u> .
		search.			Groups <u>B29C 49/42</u> and <u>B29C 49/42828</u>
49/42809	• • •	• {while in the mould, i.e. with other material than the blowing fluid}			should be considered in order to perform a complete search.
49/4281		• {outside the mould}	49/4283		{Deforming the finished article}
49/42811	•••		49/4203	•••	
		the content, e.g. foamable material in a hollow wall section}			WARNING
49/42815	• • •	{Emptying the article, e.g. emptying hydraulic blowing fluid}			Groups <u>B29C 49/4283</u> , <u>B29C 49/42832</u> , <u>B29C 49/42834</u> and <u>B29C 49/42836</u> are incomplete pending reclassification of
		WARNING			documents from group B29C 49/42.
		Group <u>B29C 49/42815</u> is incomplete pending reclassification of documents from group <u>B29C 49/42</u> .			All groups listed in this Warning should be considered in order to perform a complete search.
		Groups <u>B29C 49/42</u> and <u>B29C 49/42815</u>	49/42832		• {Moving or inverting sections, e.g. inverting
		should be considered in order to perform a	47/42052	•••	bottom as vacuum panel}
		complete search.	49/42834		• {Foaming, expanding or stretching the
49/42817	•••	{Drying the article}	49/47836		article} . {Collapsing or folding the article, e.g. to save
		WARNING	47/42030	•••	space for transport}
		Group <u>B29C 49/42817</u> is incomplete pending reclassification of documents from			
		group <u>B29C 49/42</u> . Groups <u>B29C 49/42</u> and <u>B29C 49/42817</u>			
		should be considered in order to perform a			

complete search.

49/4284	• • {Means for recycling or reusing auxiliaries or materials, e.g. blowing fluids or energy}	2049/4296 • • • {for avoiding blowing fluid from leaking, e.g. between the blowing means and the preform
	WARNING	neck}
	Group B29C 49/4284 is impacted	WARNING
	by reclassification into groups B29C 49/42845 - B29C 49/4287.	Group <u>B29C 2049/4296</u> is incomplete pending reclassification of documents from
	Groups <u>B29C 49/4284</u> and <u>B29C 49/42845</u> - <u>B29C 49/4287</u> should be considered in order to perform a complete search.	group <u>B29C 49/42</u> . Groups <u>B29C 49/42</u> and <u>B29C 2049/4296</u> should be considered in order to perform a complete search.
40/40945	$(\mathbf{D}_{1},\dots,\mathbf{D}_{n})$	
49/42845	• • • {Recycling or reusing of fluid, e.g. pressure} <u>WARNING</u>	2049/4298 {for sealing clean or sterile room or volume} <u>WARNING</u>
	Groups <u>B29C 49/42845</u> , <u>B29C 49/4285</u> and <u>B29C 49/42855</u> are incomplete pending reclassification of documents from groups <u>B29C 49/42</u> and <u>B29C 49/4284</u> . All groups listed in this Warning should be	 Group <u>B29C 2049/4298</u> is incomplete pending reclassification of documents from group <u>B29C 49/42</u>. Groups <u>B29C 49/42</u> and <u>B29C 2049/4298</u> should be considered in order to perform a
	considered in order to perform a complete search.	complete search.
49/4285	• • • • {Reactive gases}	2049/431 • • • {for sealing moulds, e.g. for vacuum air floating}
49/42855	• • • • {Blowing fluids, e.g. reducing fluid	WARNING
	consumption}	
49/4286	• • • {Recycling or reusing of heat energy} <u>WARNING</u>	Group <u>B29C 2049/431</u> is incomplete pending reclassification of documents from group <u>B29C 49/42</u> .
	Group <u>B29C 49/4286</u> is incomplete pending reclassification of documents from groups <u>B29C 49/42</u> and <u>B29C 49/4284</u> .	Groups <u>B29C 49/42</u> and <u>B29C 2049/431</u> should be considered in order to perform a complete search.
	Groups <u>B29C 49/42</u> , <u>B29C 49/4284</u> and <u>B29C 49/4286</u> should be considered in order	49/44 for applying pressure through the walls of an inflated bag
	to perform a complete search.	2049/445 {having wall areas with different elasticity}
49/42865	• • • {Recycling or reusing of electric energy}	49/46 characterised by using particular environment or blow fluids other than air
	WARNING	WARNING
	Group <u>B29C 49/42865</u> is incomplete pending reclassification of documents from groups <u>B29C 49/42</u> and <u>B29C 49/4284</u> . Groups <u>B29C 49/42</u> , <u>B29C 49/4284</u> and	Group <u>B29C 49/46</u> is impacted by reclassification into groups <u>B29C 2049/4698</u> and <u>B29C 2049/4699</u> .
	<u>B29C 49/42865</u> should be considered in order to perform a complete search.	Groups <u>B29C 49/46</u> , <u>B29C 2049/4698</u> and <u>B29C 2049/4699</u> should be considered in order to perform a complete search.
49/4287	• • {for use outside the blow-moulding apparatus, e.g. generating power or as pressurized plant	2040/4602 (Plowing fluids)
	air}	2049/4602 {Blowing fluids} 2049/4605 {containing an inert gas, e.g. helium}
	WARNING	2049/4608 {Nitrogen}
		2049/4611 {containing a reactive gas}
	Group <u>B29C 49/4287</u> is incomplete pending reclassification of documents from groups	2049/4614 {Chlorine}
	<u>B29C 49/42</u> and <u>B29C 49/4284</u> .	2049/4617 {Fluor}
	Groups <u>B29C 49/42</u> , <u>B29C 49/4284</u> and	2049/462 {Oxygen}
	B29C 49/4287 should be considered in order to perform a complete search.	 2049/4623 {the gas containing sulfur, e.g. sulfur trioxide} 2049/4626 {containing carbon dioxide}
49/4289	• • {Valve constructions or configurations, e.g.	2049/4020 {containing carbon dioxide}
77/7207	arranged to reduce blowing fluid consumption}	2049/4632 {being filtered air}
2049/4294	• • {Sealing means}	2049/4635 {being sterile}
		2049/4638 {being a hot gas, i.e. gas with a temperature higher than ambient temperature}
		2049/4641 {being a cooled gas, i.e. gas with a temperature lower than ambient temperature}
		2049/4644 {created by evaporating material, e.g. solid powder}

2049/4647	• • {created by an explosive gas mixture}	49/4815		••• {by means of movable mould parts}
	{being incompressible}	49/4817		• {with means for closing off parison en
2049/4652 .	• • • {hot liquids}	49/48185		{with more than one separate mould cavi
	•••• {water}			WARNING
	•••• {oil}			Groups <u>B29C 49/48185</u> and <u>B29C 49</u>
	(B29C 2049/4644 takes precedence)			are incomplete pending reclassificatio documents from group <u>B29C 49/48</u> .
	{staying in the final article}			Groups <u>B29C 49/48</u> , <u>B29C 49/48185</u>
	 . {being foamable} . {created by thermal expansion of enclosed 			<u>B29C 49/4819</u> should be considered in to perform a complete search.
	amount of gas, e.g. heating enclosed air in preforms or parisons}	10/1010		
2049/4673	• {Environments}	49/4819	•••	 {having different sizes or shapes of the mould cavities}
	• • {being dry air to surround or flush parts of the blow moulding apparatus, e.g. blow	49/482		 { with means for moulding parts of the pa in an auxiliary cavity, e.g. moulding a ha
	mould, preforms or parisons}	49/4823		{with incorporated heating or cooling me
2049/4679 .	• • • {Sterile gas to surround or flush parts of	2049/4825		• {for cooling moulds or mould parts
	the blow-moulding apparatus, e.g. blowing			(B29C 2049/5889 takes precedence)}
2049/4697	means, preforms or parisons}. (Clean room)	2049/483	• • •	• • {in different areas of the mould at di
	• • {Pressure difference, e.g. over pressure in			temperatures, e.g. neck, shoulder or bottom}
	room}	2049/4833	•••	• • {the cooling means being connected
	WARNING	2049/4835		external heat exchanger}freleasing the blowing fluid via the
	Group <u>B29C 2049/4698</u> is incomplete pending reclassification of documents	2049/4033		cooling channels of the moulds}
	from group $\underline{B29C 49/46}$.	2049/4838		• {for heating moulds or mould parts}
	Groups <u>B29C 49/46</u> and <u>B29C 2049/4698</u>	2049/4846	•••	• • {in different areas of the mould at di
	should be considered in order to perform			temperatures, e.g. neck, shoulder or bottom}
	a complete search.	2049/4848		• • • {Bottom}
2049/4699	• • {Air conditioned room}	2049/4851		• • {Side walls}
	WARNING	2049/4853	• • •	• {with means for improving heat transfe between the mould cavity and the prefe
	Group B29C 2049/4699 is incomplete	2049/4854		• {Heating or cooling from the inside of
	pending reclassification of documents			cavity, e.g. using flames or other mean
	from group <u>B29C 49/46</u> .	2049/4856	• • •	{Mounting, exchanging or centering mou
	Groups <u>B29C 49/46</u> and <u>B29C 2049/4699</u> should be considered in order to perform			or parts thereof (<u>B29C 2049/5893</u> takes precedence)}
	a complete search.	2049/4858	• • •	• {Exchanging mould parts, e.g. for char
49/48 .	. Moulds			the mould size or geometry for making different products in the same mould}
	WARNING	2049/4861	•••	• • {Neck portions of bottle producing
	Group B29C 49/48 is impacted by	2049/48615		moulds }Aligning the mould assembly position
	reclassification into groups <u>B29C 49/48185</u> , <u>B29C 49/4819</u> , <u>B29C 2049/48615</u> ,	2049/48013	• • •	adapting center to the extruded parison
	<u>B29C 2049/4862, B29C 2049/4863,</u> D20C 2040/4874, D20C 2049/4861			WARNING
	<u>B29C 2049/4874, B29C 2049/4881,</u> <u>B29C 2049/48825</u> and <u>B29C 2049/4883</u> .			Group <u>B29C 2049/48615</u> is incomp
	All groups listed in this Warning should be			pending reclassification of document from group <u>B29C 49/48</u> .
	considered in order to perform a complete search.			Groups <u>B29C 49/48</u> and <u>B29C 2049/48615</u> should be consid
49/4802 .	• { with means for locally compressing part(s) of			in order to perform a complete search
19/1002	the parison in the main blowing cavity}	20.40/40.62		
2049/4805	• • {by closing the mould halves}	2049/4862	•••	• {Aligning the mould part position e.g. half to right half}
2049/4807 .	• • {by movable mould parts in the mould			
2010/121	halves}			WARNING
2049/481	• • • { the movable mould parts moving outwardly, e.g. the mould size being			Group <u>B29C 2049/4862</u> is incomple
	increased due to the movement of the			pending reclassification of documen from group <u>B29C 49/48</u> .
40/4012	movable mould parts}			Groups <u>B29C 49/48</u> and <u>B29C 204</u>
49/4812 .	 {and welding opposite wall parts of the parisons or preforms to each other} 			should be considered in order to per a complete search.

49/4817 49/48185	•	•	•	• {with means for closing off parison ends} {with more than one separate mould cavity}	
197 10105	•	•	•	WARNING	
				Groups <u>B29C 49/48185</u> and <u>B29C 49/4819</u> are incomplete pending reclassification of documents from group <u>B29C 49/48</u> .	<u> </u>
				Groups <u>B29C 49/48</u> , <u>B29C 49/48185</u> and <u>B29C 49/4819</u> should be considered in order to perform a complete search.	er
49/4819	•	•	•	 {having different sizes or shapes of the mould cavities} 	
49/482	•	•	•	{with means for moulding parts of the parison in an auxiliary cavity, e.g. moulding a handle}	
49/4823	•	•	•	{with incorporated heating or cooling means}	
2049/4825	•	•	•	• {for cooling moulds or mould parts (B29C 2049/5889 takes precedence)}	
2049/483	•	•	•	 {in different areas of the mould at different temperatures, e.g. neck, shoulder or bottom} 	nt
2049/4833	•	•	•	• • {the cooling means being connected to an external heat exchanger}	l
2049/4835	•	•	•	• {releasing the blowing fluid via the cooling channels of the moulds}	
2049/4838		•	•	• {for heating moulds or mould parts}	
2049/4846	•	•	•	 {in different areas of the mould at different temperatures, e.g. neck, shoulder or bottom} 	nt
2049/4848	•	•	•	• • • {Bottom}	
2049/4851	•	•	•	• • • {Side walls}	
2049/4853	•	•	•	• {with means for improving heat transfer between the mould cavity and the preform}	
2049/4854	•	•	•	• {Heating or cooling from the inside of the cavity, e.g. using flames or other means}	
2049/4856	•	•	•	{Mounting, exchanging or centering moulds or parts thereof (<u>B29C 2049/5893</u> takes precedence)}	
2049/4858	•	•	•	• {Exchanging mould parts, e.g. for changing the mould size or geometry for making different products in the same mould}	
2049/4861	•	•	•	 . {Neck portions of bottle producing moulds} 	
2049/48615	•	•	•	• {Aligning the mould assembly position e.g. adapting center to the extruded parison}	
				WARNING	
				Group <u>B29C 2049/48615</u> is incomplete pending reclassification of documents from group <u>B29C 49/48</u> .	
				Groups <u>B29C 49/48</u> and <u>B29C 2049/48615</u> should be considered in order to perform a complete search.	
2049/4862	•	•	•	• {Aligning the mould part position e.g. left half to right half}	
				WARNING	
				Group <u>B29C 2049/4862</u> is incomplete pending reclassification of documents from group <u>B29C 49/48</u> .	

Groups <u>B29C 49/48</u> and <u>B29C 2049/4862</u> should be considered in order to perform a complete search.

2049/4863	•	•	•	•	{Mould identification, e.g. chip on mould with ID and process data}
					WARNING
					Group <u>B29C 2049/4863</u> is incomplete pending reclassification of documents from group <u>B29C 49/48</u> .
					Groups <u>B29C 49/48</u> and <u>B29C 2049/4863</u> should be considered in order to perform a complete search.
2049/4864	•	•	•	•	{Fixed by a special construction to the mould half carriers, e.g. using insulating material between the mould and the mould half carrier}
2049/4866	•	•	•	•	• {center the moulds with the mould half carriers}
49/487105 2049/4874	•	•	•	{0	characterised by the manufacturing process } characterised by the material, e.g. having fferent thermal conductivities or hardness }
				W	ARNING
					Group <u>B29C 2049/4874</u> is incomplete pending reclassification of documents from group <u>B29C 49/48</u> .
					Groups <u>B29C 49/48</u> and <u>B29C 2049/4874</u> should be considered in order to perform a complete search.
2049/4876	•	•	•	•	{one material being heat insulating material}
2049/4879	•	•	•	{0	characterised by mould configurations}
2049/4881	•	•	•	•	{having a mandrel or core e.g. two mould halves with a core in-between}
					WARNING
					Group <u>B29C 2049/4881</u> is incomplete pending reclassification of documents from group <u>B29C 49/48</u> .
					Groups <u>B29C 49/48</u> and <u>B29C 2049/4881</u> should be considered in order to perform a complete search.
2049/4882					{Mould cavity geometry}
					WARNING
					Group <u>B29C 2049/4882</u> is impacted by reclassification into groups <u>B29C 2049/48825</u> and <u>B29C 2049/4883</u> .
					Groups <u>B29C 2049/4882</u> , <u>B29C 2049/48825</u> and <u>B29C 2049/4883</u> should be considered in order to perform a complete search.
2049/48825	•	•	•	•	• {Asymmetric moulds, i.e. the parison is not in the center of the mould}
					WARNING
					Group <u>B29C 2049/48825</u> is incomplete pending reclassification of documents from groups <u>B29C 49/48</u> and <u>B29C 2049/4882</u> .
					Groups <u>B29C 49/48</u> , <u>B29C 2049/4882</u> and <u>B29C 2049/48825</u> should be
					considered in order to perform a complete search.
					· · · · · · · · · · · · · · · · · · ·

B29C

2049/4883 {having cavity parts avoiding preform contact, e.g. partial free blow}								
WARNING								
		Group <u>B29C 2049/4883</u> is incomplete pending reclassification of documents from groups <u>B29C 49/48</u> and <u>B29C 2049/4882</u> . Groups <u>B29C 49/48</u> , <u>B29C 2049/4882</u> and <u>B29C 2049/4883</u> should be considered in order to perform a complete search.						
2049/4884		• {Mould halves are made of one piece}						
2049/4887		• {Mould halves consisting of an independent						
		neck and main part}						
2049/4889		• {Mould halves consisting of an independent						
		neck, main and bottom part}						
2049/4892	•••	• {Mould halves consisting of an independent						
		main and bottom part}						
2049/4894	•••	• {With at least a part of the mould cavity						
10/50		formed by a cylindrical mould}						
49/50	•••	having cutting or deflashing means						
2049/503	•••	 {being independently movable during the mould closing} 						
2049/506	•••	• {being heated}						
49/52	•••	having decorating or printing means						
49/54	•••	for undercut articles						
49/541	•••	• {having a recessed undersurface}						
2049/542		 {having means to facilitate the removal of the blow moulded articles (in general <u>B29C 33/44</u>)} 						
2049/543	•••	• • {at the neck portion}						
2049/545	•••	• {by rotationally actuating an auxiliary mould part while the mould is still in a closed position}						
2049/546		• {by translatorilly actuating an auxiliary mould part while the mould is still in a closed position}						
2049/547	•••	 {which are self actuated during the removing of the blow moulded articles, e.g. the means are spring loaded or flexible} 						
2049/548		• • {the movement of the mould parts during opening of the mould are interlinked}						
49/56	(Dening, closing or clamping means						
	<u>1</u>	VARNING						
		Group <u>B29C 49/56</u> is impacted by reclassification into groups <u>B29C 49/5601</u> ,						
		6 - F						

reclassification into groups <u>B29C</u> 49/5601, B29C 49/5602, <u>B29C</u> 49/5603, <u>B29C</u> 49/5604, B29C 49/5605, <u>B29C</u> 49/5606, <u>B29C</u> 49/5607, B29C 49/5608, <u>B29C</u> 49/561, <u>B29C</u> 49/5611, B29C 49/5612, <u>B29C</u> 49/5613, <u>B29C</u> 49/5614, B29C 2049/5631, <u>B29C</u> 2049/5632, B29C 2049/5633, <u>B29C</u> 2049/5634, B29C 2049/5635, <u>B29C</u> 2049/5636, B29C 2049/5661, <u>B29C</u> 2049/5662, B29C 2049/5663, <u>B29C</u> 2049/5664, B29C 2049/5665 and <u>B29C</u> 2049/5666.

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

49/5601	•••	{Mechanically operated, i.e. closing or opening of the mould parts is done by mechanic means}	49/561	•••	{Characterised by speed, e.g. variable opening closing speed}
		WARNING			WARNING
		Groups <u>B29C 49/5601</u> , <u>B29C 49/5602</u> , <u>B29C 49/5603</u> and <u>B29C 49/5604</u> are incomplete pending reclassification of documents from group <u>B29C 49/56</u> . All groups listed in this Warning should be considered in order to perform a complete			Group <u>B29C 49/561</u> is incomplete pending reclassification of documents from group <u>B29C 49/56</u> . Groups <u>B29C 49/56</u> and <u>B29C 49/561</u> should be considered in order to perform a complete search.
		search.	49/5611		{Tilting movement, e.g. changing angle of the
49/5602	•••	• {using cams}			mould parts towards the vertical direction}
49/5603 49/5604	•••	 {using toggle mechanism} {using spindle nut mechanism}			WARNING
49/5605		{Hydraulically operated, i.e. closing or opening of the mould parts is done by hydraulic means}			Group <u>B29C 49/5611</u> is incomplete pending reclassification of documents from group B29C 49/56.
		WARNING			Groups <u>B29C 49/56</u> and <u>B29C 49/5611</u>
		Group <u>B29C 49/5605</u> is incomplete pending reclassification of documents from group <u>B29C 49/56</u> .			should be considered in order to perform a complete search.
		Groups <u>B29C 49/56</u> and <u>B29C 49/5605</u>	49/5612	•••	{characterised by bottom part movement}
		should be considered in order to perform a			WARNING
49/5606	•••	complete search. {Pneumatically operated, i.e. closing or opening of the mould parts is done by hydraulic			Group <u>B29C 49/5612</u> is incomplete pending reclassification of documents from group <u>B29C 49/56</u> .
		means}			Groups <u>B29C 49/56</u> and <u>B29C 49/5612</u>
		WARNING			should be considered in order to perform a complete search.
		Group <u>B29C 49/5606</u> is incomplete pending reclassification of documents from group <u>B29C 49/56</u> .	49/5613		{characterised by connected mould part movement, e.g. bottom part movement is linked to mould half movement}
		Groups <u>B29C 49/56</u> and <u>B29C 49/5606</u> should be considered in order to perform a			WARNING
49/5607	•••	complete search. {Electrically operated, e.g. the closing or			Group <u>B29C 49/5613</u> is incomplete pending reclassification of documents from group
		opening is done with an electrical motor direct			<u>B29C 49/56</u> . Groups <u>B29C 49/56</u> and <u>B29C 49/5613</u>
		drive} <u>WARNING</u>			should be considered in order to perform a complete search.
		Group <u>B29C 49/5607</u> is incomplete pending reclassification of documents from group <u>B29C 49/56</u> .	49/5614	•••	{Safety means, e.g. during ejection or locking failure}
		Groups <u>B29C 49/56</u> and <u>B29C 49/5607</u>			WARNING
40/5600		should be considered in order to perform a complete search.			Group <u>B29C 49/5614</u> is incomplete pending reclassification of documents from group <u>B29C 49/56</u> .
49/5608	•••	{Asymmetric movement of mould parts, e.g. by moving only one mould part}			Groups <u>B29C 49/56</u> and <u>B29C 49/5614</u>
		WARNING			should be considered in order to perform a complete search.
		Group <u>B29C 49/5608</u> is incomplete pending reclassification of documents from group <u>B29C 49/56</u> .	2049/563 2049/5631		{Clamping means} • {Hydraulic}
		Groups <u>B29C 49/56</u> and <u>B29C 49/5608</u>			WARNING
		should be considered in order to perform a complete search.			Group <u>B29C 2049/5631</u> is incomplete pending reclassification of documents from group <u>B29C 49/56</u> .

Groups <u>B29C 49/56</u> and <u>B29C 2049/5631</u> should be considered in order to perform a complete search.

2049/5632	{Magnetic}	2049/5665 {Magnetic}	
	WARNING	WARNING	
	Group <u>B29C 2049/5632</u> is incomplete pending reclassification of documents from group <u>B29C 49/56</u> . Groups <u>B29C 49/56</u> and <u>B29C 2049/5632</u> should be considered in order to perform	Group <u>B29C 2049/5665</u> is in pending reclassification of d from group <u>B29C 49/56</u> . Groups <u>B29C 49/56</u> and <u>B29</u> should be considered in order	locuments 9C 2049/5665
	a complete search.	a complete search.	
2049/5633	{Pneumatic}	2049/5666 {Pneumatic}	
	WARNING	WARNING	
	Group <u>B29C 2049/5633</u> is incomplete pending reclassification of documents from group <u>B29C 49/56</u> .	Group <u>B29C 2049/5666</u> is in pending reclassification of d from group <u>B29C 49/56</u> .	
	Groups <u>B29C 49/56</u> and <u>B29C 2049/5633</u> should be considered in order to perform a complete search.	Groups <u>B29C 49/56</u> and <u>B2</u> should be considered in order a complete search.	
2049/5634	{Electric, e.g. electric motor}	49/58 . Blowing means	
	<u>WARNING</u>	2049/5806 {Means for fixing the blowing me mould}	
	Group <u>B29C 2049/5634</u> is incomplete pending reclassification of documents	2049/581 {Mechanical, e.g. fingers or too	othed wheels}
	from group $\underline{B29C}$ 49/56.	2049/5813 {Hydraulic}	
	Groups <u>B29C 49/56</u> and <u>B29C 2049/5634</u>	2049/5817 {Pneumatic} 2049/582 {Magnetic, e.g. permanent mag	notel
	should be considered in order to perform a complete search.	2049/5824 {Electromagnetic means, e.g electromagnets}	
2049/5635	{Avoiding mould deformation}	2049/5827 {Blowing means not touching the	
	WARNING	2049/5831 {Diaphragms or bellows protectin means against contamination}	g the blowing
	Group <u>B29C 2049/5635</u> is incomplete	2049/5834 {Lost blowing means}	```
	pending reclassification of documents from group <u>B29C 49/56</u> .	2049/5837 {Plural independent blowing mea 2049/5841 {Plural independent blowing path	
	Groups <u>B29C 49/56</u> and <u>B29C 2049/5635</u>	2049/5844 {Compacting means, e.g. to comp	·
	should be considered in order to perform a complete search.	portion of the blown article with t means}	
	using closing means as clamping means }	2049/5848 {Cutting means, e.g. to cut parts or parison with the blowing mean	s}
<u>1</u>	WARNING Group <u>B29C 2049/5636</u> is incomplete	2049/5851 {Means to avoid clogging of the b paths}	-
	pending reclassification of documents from group <u>B29C 49/56</u> .	2049/5855 {for injecting additional medium blowing operation, e.g. cooling m	edium}
	Groups <u>B29C 49/56</u> and <u>B29C 2049/5636</u> should be considered in order to perform a	2049/5858 {Distributing blowing fluid to the rotative distributor or special com	
	complete search.	2049/5862 {Drive means therefore} 2049/5865 {Pneumatic}	
2049/566 {	Locking means}	2049/5868 {Hydraulic}	
	{Mechanical}	2049/5872 {Mechanical}	
2017/2001	WARNING	2049/5875 {Electric direct drives, e.g. line motor}	ar electric
	Groups <u>B29C 2049/5661</u> ,	2049/5879 {Magnetic means, e.g. permane	nt magnets}
	<u>B29C 2049/5662, B29C 2049/5663</u> and <u>B29C 2049/5664</u> are incomplete pending	2049/5882 {Electromagnetic means, e.g electromagnets}	
	reclassification of documents from group <u>B29C 49/56</u> .	2049/5886 { for introducing from below into parison, e.g. for reducing contami	
	All groups listed in this Warning should be considered in order to perform a complete search.	preforms or parisons} 2049/5889 {being cooled}	
2049/5662	• {Latch}		
2049/5663	• {Rotating locking pin}		

2049/5893 {Mounting, exchanging or centering blowing	2049/6092 {Blow needle sterilization}
means}	WARNING
WARNINGGroup B29C 2049/5893 is impacted by reclassification into group B29C 2049/5898.Groups B29C 2049/5893 and B29C 2049/5898 should be considered in order to perform a complete search.	Group <u>B29C 2049/6092</u> is incomplete pending reclassification of documents from group <u>B29C 49/60</u> . Groups <u>B29C 49/60</u> and <u>B29C 2049/6092</u> should be considered in order to perform a complete search.
2049/5896 {Centering means therefore}	49/62 Venting means
2049/5898 {Regulation of the blowing means clamp force}	WARNING
WARNING	Group <u>B29C 49/62</u> is impacted by
Group <u>B29C 2049/5898</u> is incomplete pending reclassification of documents from group <u>B29C 2049/5893</u> . Groups <u>B29C 2049/5893</u> and	reclassification into groups <u>B29C 2049/6271</u> and <u>B29C 2049/6272</u> . Groups <u>B29C 49/62</u> , <u>B29C 2049/6271</u> and <u>B29C 2049/6272</u> should be considered in order to perform a complete search.
B29C 2049/5898 should be considered in	2049/622 { for venting air between preform and cavity,
order to perform a complete search. 49/60 Blow-needles	e.g. using venting holes, gaps or patterned moulds}
	2049/627 { using vacuum means }
WARNING	2049/6271 { for venting blowing medium, e.g. using
Group <u>B29C 49/60</u> is impacted by reclassification into groups <u>B29C 2049/6091</u>	damper or silencer} WARNING
and <u>B29C 2049/6092</u> .	Groups <u>B29C 2049/6271</u> and
Groups <u>B29C 49/60</u> , <u>B29C 2049/6091</u> and <u>B29C 2049/6092</u> should be considered in order to perform a complete search.	B29C 2049/6272 are incomplete pending reclassification of documents from group B29C 49/62.
 2049/6018 {Constructional features of the air outlet} 2049/6027 {having several air outlets e.g. for directing the blowing fluid in different directions} 	Groups <u>B29C 49/62</u> , <u>B29C 2049/6271</u> and <u>B29C 2049/6272</u> should be considered in order to perform a complete search.
2049/6036 { the air outlet being located distant from	2049/6272 { using vacuum means }
the end of the needle} 2049/6045 {the air outlet being openable and	49/64 • Heating or cooling preforms, parisons or blown articles
closable}	WARNING
2049/6054 {Means for avoiding blowing fluid leakage between the blow needle and parisons or preforms}	Group <u>B29C 49/64</u> is impacted by reclassification into groups <u>B29C 49/4268</u> , B29C 49/4273, B29C 49/6419,
2049/6063 {having means which facilitate the puncturing of the parison}	<u>B29C 49/64195, B29C 49/642, B29C 49/6427,</u>
2049/6072 {being movable, e.g. blow needles move to pierce the parison}	<u>B29C 49/643, B29C 49/6435, B29C 49/645,</u> <u>B29C 49/6452, B29C 49/6458, B29C 49/6462,</u>
2049/6081 {being rotatable}	<u>B29C 49/6464, B29C 49/6465, B29C 49/6466,</u> B29C 49/6467 and B29C 49/648.
2049/609 {Two or more blow-needles}	All groups listed in this Warning should be
2049/6091 {Avoiding needle marks, e.g. insertion in sprue}	considered in order to perform a complete search.
WARNING	49/6409 {Thermal conditioning of preforms
Group <u>B29C 2049/6091</u> is incomplete pending reclassification of documents from group <u>B29C 49/60</u> . Groups <u>B29C 49/60</u> and <u>B29C 2049/6091</u>	49/6418 {from the inside}
should be considered in order to perform	WARNING
a complete search.	Group B29C 49/6419 is incomplete

Group <u>B29C 49/6419</u> is incomplete pending reclassification of documents from group <u>B29C 49/64</u>. Groups <u>B29C 49/64</u> and <u>B29C 49/6419</u> should be considered in order to perform a complete search.

49/64195	•••• {Heated by the mould}	49/6462 {by masking}	
	WARNING	WARNING	
	Group <u>B29C 49/64195</u> is incomplete pending reclassification of documents from group <u>B29C 49/64</u> .		<u>9/6462</u> is incomplete sification of documents <u>9C 49/64</u> .
	Groups <u>B29C 49/64</u> and <u>B29C 49/64195</u> should be considered in order to perform a complete search.	-	49/64 and B29C 49/6462 idered in order to plete search.
49/642	• • • • { and shrinking of the preform } WARNING	49/6463 {by contact heating or cores specially ad	
		cooling preforms}	
	Group <u>B29C 49/642</u> is incomplete pending reclassification of documents from group <u>B29C 49/64</u> .	49/6464 {Heating} <u>WARNING</u>	
	Groups <u>B29C 49/64</u> and <u>B29C 49/642</u> should be considered in order to perform a complete search.	-	<u>9/6464</u> is incomplete sification of documents <u>9C 49/64</u> .
49/6427	{Cooling of preforms} WARNING		49/64 and B29C 49/6464 idered in order to plete search.
	Groups <u>B29C 49/6427</u> , <u>B29C 49/643</u> and	49/6465 {Cooling}	
	B29C 49/6435 are incomplete pending	WARNING	
	reclassification of documents from group B29C 49/64.		<u>9/6465</u> is incomplete
	All groups listed in this Warning should be considered in order to perform a		sification of documents
10/610	complete search.	· · · · · ·	49/64 and B29C 49/6465 idered in order to
49/643 49/6435	 {from the inside} {from the outside}	perform a com	plete search.
49/6436	• • • • {characterised by temperature differential}	49/6466 {on the inside}	
49/6445	•••• {through the preform length}	WARNING	
49/645	{by cooling the neck} <u>WARNING</u>	Group <u>B29C 4</u>	9/6466 is incomplete sification of documents
	Group <u>B29C 49/645</u> is incomplete	from group <u>B2</u>	
	pending reclassification of documents from group <u>B29C 49/64</u> . Groups <u>B29C 49/64</u> and	-	<u>49/64</u> and <u>B29C 49/6466</u> idered in order to plete search.
	$\frac{B29C}{B29C} \frac{49/645}{9}$ should be considered in	-	L
	order to perform a complete search.	49/6467 {on the outside}	
49/6452	••••• {by heating the neck}	<u>WARNING</u>	
	WARNING		<u>9/6467</u> is incomplete sification of documents 9C 49/64.
	Group <u>B29C 49/6452</u> is incomplete pending reclassification of documents from group <u>B29C 49/64</u> .	Groups B29C	49/64 and <u>B29C 49/6467</u> idered in order to
	Groups <u>B29C 49/64</u> and <u>B29C 49/6452</u> should be considered in order to perform a complete	49/6472 {in several stages}	-
	search.	49/648 { of preforms or pari	50118 }
49/6454	••••• {through the preform thickness}	WARNING	
49/6458	••••• {tangentially, i.e. along circumference} <u>WARNING</u>		548 is incomplete ication of documents
	Group <u>B29C 49/6458</u> is incomplete pending reclassification of documents from group <u>B29C 49/64</u> .	Groups B29C 49	/64 and B29C 49/648 ered in order to perform
	Groups <u>B29C 49/64</u> and <u>B29C 49/6458</u> should be considered in order to perform a complete search.		

49/66

49/66		Cooling by refrigerant introduced into the blown article	49/681	• • • •	{using a conditioning receptacle, e.g. a cavity, e.g. having heated or cooled regions}
	-	WARNING			WARNING
		Group <u>B29C 49/66</u> is impacted by reclassification into groups <u>B29C 49/6604</u> , <u>B29C 49/6605</u> , <u>B29C 49/66055</u> ,			Group <u>B29C 49/681</u> is incomplete pending reclassification of documents from group <u>B29C 49/68</u> .
		<u>B29C 2049/6606</u> and <u>B29C 2049/671</u> . All groups listed in this Warning should be considered in order to perform a complete search.			Groups <u>B29C 49/68</u> and <u>B29C 49/681</u> should be considered in order to perform a complete search.
49/6604		{Thermal conditioning of the blown article	49/682	••••	{characterised by the path, e.g. sinusoidal path}
		(B29C 49/66 takes precedence)}			WARNING
	<u>.</u>	WARNING Groups <u>B29C 49/6604, B29C 49/6605,</u> <u>B29C 49/66055, B29C 2049/6606</u> and			Group <u>B29C 49/682</u> is incomplete pending reclassification of documents from group <u>B29C 49/68</u> .
		<u>B29C 2049/671</u> are incomplete pending reclassification of documents from group <u>B29C 49/66</u> .			Groups <u>B29C 49/68</u> and <u>B29C 49/682</u> should be considered in order to perform a complete search.
		All groups listed in this Warning should be considered in order to perform a complete search.	49/6825		{Mounting exchanging or centering ovens or parts thereof}
49/6605		• {Heating the article, e.g. for hot fill}			WARNING
49/66055		 (Incaring the article, e.g. for not finity) (using special pressurizing during the heating, e.g. in order to control the shrinking) 			Group <u>B29C 49/6825</u> is incomplete pending reclassification of documents from group <u>B29C 49/68</u> .
2049/6606		• {Cooling the article}			Groups <u>B29C 49/68</u> and <u>B29C 49/6825</u>
2049/6607 2049/6615		 {Flushing blown articles} {and exhausting through the blowing			should be considered in order to perform a complete search.
		means}. {and exhausting through an opening in the blown article}	49/683		{Adjustable or modular conditioning means, e.g. position and number of heating elements}
2049/6646	• • •	 • {while keeping the final blowing pressure in the article} 			WARNING
2049/6653		• {the medium being other than cooled air}			Group <u>B29C 49/683</u> is incomplete
2049/6661 2049/6669		 {Water} {Gas with water droplets}			pending reclassification of documents from group <u>B29C 49/68</u> .
2049/6676		• {the medium being oriented towards special areas of the blown article}			Groups <u>B29C 49/68</u> and <u>B29C 49/683</u> should be considered in order to perform
2049/6684 2049/6692		 {Neck area} {Bottom area} 			a complete search.
2049/671		• {Conditioning the blown article outside the	49/6835		{using reflectors}
2019/0/1		mould, e.g. while transporting it out of the			WARNING
49/68		mould} Ovens specially adapted for heating preforms or parisons			Group <u>B29C 49/6835</u> is incomplete pending reclassification of documents from group <u>B29C 49/68</u> .
	-	WARNING			Groups <u>B29C 49/68</u> and <u>B29C 49/6835</u>
		Group <u>B29C 49/68</u> is impacted by reclassification into groups <u>B29C 49/681</u> ,			should be considered in order to perform a complete search.
		<u>B29C 49/682, B29C 49/6825,</u> <u>B29C 49/683, B29C 49/6835, B29C 49/684,</u>	49/684		{using masking}
		<u>B29C 49/6845</u> , <u>B29C 49/685</u> and			WARNING
		B29C 49/6855. All groups listed in this Warning should be considered in order to perform a complete			Group <u>B29C 49/684</u> is incomplete pending reclassification of documents from group <u>B29C 49/68</u> .

search.

Groups <u>B29C 49/68</u> and <u>B29C 49/684</u> should be considered in order to perform a complete search.

B29C

49/6845	• • {using ventilation, e.g. a fan}	49/76 .	• Neck calibration
	WARNING		WARNING
	Group <u>B29C 49/6845</u> is incomplete pending reclassification of documents from group <u>B29C 49/68</u> .		Group <u>B29C 49/76</u> is impacted by reclassification into groups <u>B29C 49/4268</u> , <u>B29C 49/4273</u> and <u>B29C 49/761</u> .
	Groups <u>B29C 49/68</u> and <u>B29C 49/6845</u> should be considered in order to perform a complete search.		All groups listed in this Warning should be considered in order to perform a complete search.
49/685	• • {Rotating the preform in relation to heating means}	49/761 .	••• {Forming threads, e.g. shaping neck thread between blowing means and mould}
	WARNING		WARNING
	Group <u>B29C 49/685</u> is incomplete pending reclassification of documents from group <u>B29C 49/68</u> .		Group <u>B29C 49/761</u> is incomplete pending reclassification of documents from group <u>B29C 49/76</u> .
	Groups <u>B29C 49/68</u> and <u>B29C 49/685</u> should be considered in order to perform a complete search.		Groups <u>B29C 49/76</u> and <u>B29C 49/761</u> should be considered in order to perform a complete search.
49/6855	• • {Cooling of heating means, e.g. avoiding overheating}	49/78 .	• Measuring, controlling or regulating
	WARNING		WARNING
	Group <u>B29C 49/6855</u> is incomplete pending reclassification of documents from group <u>B29C 49/68</u> . Groups <u>B29C 49/68</u> and <u>B29C 49/6855</u> should be considered in order to perform a complete search.		Group <u>B29C 49/78</u> is impacted by reclassification into groups <u>B29C 49/4268</u> , <u>B29C 49/4273</u> , <u>B29C 2049/7831</u> , <u>B29C 2049/7832</u> , <u>B29C 2049/7833</u> , <u>B29C 2049/7834</u> , <u>B29C 2049/7835</u> , <u>B29C 2049/7861</u> , <u>B29C 2049/7862</u> , <u>B29C 2049/7863</u> , <u>B29C 2049/7864</u> , <u>B29C 2049/78645</u> , <u>B29C 2049/7865</u> ,
49/70	Removing or ejecting blown articles from the mould		<u>B29C 2049/7866, B29C 2049/7867,</u> B29C 2049/78675, B29C 2049/7868,
	WARNING		<u>B29C 2049/787, B29C 2049/78705,</u>
	Group <u>B29C 49/70</u> is impacted by reclassification into groups <u>B29C 49/4273</u> and <u>B29C 2049/709</u> . Groups <u>B29C 49/70</u> , <u>B29C 49/4273</u> and <u>B29C 2049/709</u> should be considered in order to perform a complete search.		B29C 2049/7871, B29C 2049/78715, B29C 2049/7873, B29C 2049/7874, B29C 2049/78745, B29C 2049/7875, B29C 2049/78755, B29C 2049/7876, B29C 2049/78765, B29C 2049/7878, B29C 2049/7879, B29C 2049/788, B29C 2049/78805, B29C 2049/7881, B29C 2049/78815 and B29C 2049/7882.
2049/702 . 2049/707 . 2049/708 .	 {Ejecting means} {Air pressure} {Hydraulic driving means} {Pneumatic driving means} {Retaining means, e.g. means for retaining the 	49/783 .	 All groups listed in this Warning should be considered in order to perform a complete search. • {blowing pressure}
	article before it is removed or ejected}	2049/7831 .	{characterised by pressure values or ranges}
	WARNING		WARNING
	Group <u>B29C 2049/709</u> is incomplete pending reclassification of documents from group B29C 49/70.		Group <u>B29C 2049/7831</u> is incomplete pending reclassification of documents from group <u>B29C 49/78</u> .

Groups B29C 49/78 and B29C 2049/7831 should be considered in order to perform a complete search.

	article before it is removed or ejected}
	WARNING
	Group <u>B29C 2049/709</u> is incomplete pending reclassification of documents from group <u>B29C 49/70</u> .
	Groups <u>B29C 49/70</u> and <u>B29C 2049/709</u> should be considered in order to perform a complete search.
49/72	• • Deflashing outside the mould
2049/725	• • • {Means for removing the deflashed parts from the deflashing area e.g. burrs being removed

	the deflashing area, e.g. burrs being removed
	from the deflashing area by a conveyor}
49/74	• • • Deflashing the neck portion

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or ranges}

2049/7832	• {Blowing with two or more pressure levels}	2049/7865	{of the stretching means, e.g. stretch rod}
	WARNING		WARNING
	Groups <u>B29C 2049/7832</u> and <u>B29C 2049/7833</u> are incomplete pending reclassification of documents from group		Group <u>B29C 2049/7865</u> is incomplete pending reclassification of documents from group <u>B29C 49/78</u> .
	B29C 49/78. Groups B29C 49/78, B29C 2049/7832 and B29C 2049/7833 should be considered in order to perform a complete		Groups <u>B29C 49/78</u> and <u>B29C 2049/7865</u> should be considered in order to perform a complete search.
	search.	2049/7866	{of the blowing medium}
2049/7833	• • {Blowing with three or more pressure		WARNING
2013/1000	levels}		Group <u>B29C 2049/7866</u> is incomplete
2049/7834	• {Pressure increase speed, e.g. dependent on stretch or position}		pending reclassification of documents from group <u>B29C 49/78</u> .
	WARNING		Groups <u>B29C 49/78</u> and <u>B29C 2049/7866</u> should be considered in order to perform
	Group <u>B29C 2049/7834</u> is incomplete pending reclassification of documents from group P20C 40/78	2049/7867	a complete search. {of the heating or cooling means}
	from group <u>B29C 49/78</u> . Groups <u>B29C 49/78</u> and <u>B29C 2049/7834</u>	204)//00/	WARNING
	should be considered in order to perform		Groups <u>B29C 2049/7867</u> and
2049/7835	a complete search. • {Pressure reduction speed}		<u>B29C 2049/78675</u> are incomplete pending reclassification of documents from group
	WARNING		<u>B29C 49/78</u> .
	Group <u>B29C 2049/7835</u> is incomplete pending reclassification of documents		Groups <u>B29C 49/78</u> , <u>B29C 2049/7867</u> and <u>B29C 2049/78675</u> should be considered in order to perform a complete
	from group <u>B29C 49/78</u> . Groups <u>B29C 49/78</u> and <u>B29C 2049/7835</u>		search.
	should be considered in order to perform a complete search.	2049/786752049/7868	• {of the heating means} {of the articles}
49/786	{Temperature}		WARNING
2049/7861			Group B29C 2049/7868 is incomplete
	WARNING		pending reclassification of documents from group <u>B29C 49/78</u> .
	Groups <u>B29C 2049/7861</u> ,		Groups <u>B29C 49/78</u> and <u>B29C 2049/7868</u>
	<u>B29C 2049/7862</u> and <u>B29C 2049/7863</u> are incomplete pending reclassification of documents from group <u>B29C 49/78</u> .		should be considered in order to perform a complete search.
	All groups listed in this Warning should	2049/787 {	Thickness}
	be considered in order to perform a	<u>1</u>	WARNING
2049/7862			Groups <u>B29C 2049/787</u> , <u>B29C 2049/78705</u> , <u>B29C 2049/7871</u> and <u>B29C 2049/78715</u>
2049/7863 2049/7864	 ranges } . {Cold blow-moulding, e.g. below Tg } / of the mould } 		are incomplete pending reclassification of documents from group <u>B29C 49/78</u> . All groups listed in this Warning should be
2047/7004 • • •	WARNING		considered in order to perform a complete
			search.
	Groups <u>B29C 2049/7864</u> and <u>B29C 2049/78645</u> are incomplete pending reclassification of documents from group <u>B29C 49/78</u> .	2049/7871	<pre>{of a layer, e.g. intermediate layer} {of the extruded preform thickness} {of the blown article thickness}</pre>
	Groups <u>B29C 49/78</u> , <u>B29C 2049/7864</u> and <u>B29C 2049/78645</u> should be considered in order to perform a complete search.		
2049/78645	 {characterised by temperature values or ranges} 		

2049/7873 {Extrusion speed; Extruded pref	form position or 49/80	Testing, e.g. for leaks
length; Extrusion fall speed}		WARNING
<u>WARNING</u> Group <u>B29C 2049/7873</u> is inc pending reclassification of do	-	Group <u>B29C 49/80</u> is impacted by reclassification into group <u>B29C 2049/801</u> . Groups <u>B29C 49/80</u> and <u>B29C 2049/801</u>
group <u>B29C 49/78</u> . Groups <u>B29C 49/78</u> and <u>B29</u>	<u>C 2049/7873</u>	should be considered in order to perform a complete search.
should be considered in order complete search.	2049/801	•••• {Taking preform or article samples, e.g. by cutting out pieces for analysis}
2049/7874 • • • {Preform or article shape, weigh presence}	it, defect or	WARNING
WARNING		Group <u>B29C 2049/801</u> is incomplete
Groups <u>B29C 2049/7874</u> , <u>B29C 2049/78745</u> , <u>B29C 204</u>	19/7875	pending reclassification of documents from group <u>B29C 49/80</u> .
B29C 2049/78755, B29C 204 B29C 2049/78765 are incomp reclassification of documents	<u>49/7876</u> and plete pending	Groups <u>B29C 49/80</u> and <u>B29C 2049/801</u> should be considered in order to perform a complete search.
<u>B29C 49/78</u> .	51/00	Shaping by thermoforming {, i.e. shaping sheets
All groups listed in this Warn considered in order to perform search.		or sheet like preforms after heating}, e.g. shaping sheets in matched moulds or by deep-drawing; Apparatus therefor {(blow moulding of tubular preforms B29C 49/00, deforming of tubular or hollow
2049/78745 {Weight or density} 2049/7875 {Size or shape}	51/002	<pre>preforms B29C 67/0014)}</pre>
2049/78755 {Optical properties} 2049/7876 {Defects}	51/002	NOTE
2049/78765• • • • (Presence, e.g. of the preform2049/7878• • • {Preform or article handling, e.g station to station}		When classifying in this group, it is desirable to add the indexing codes of subclass <u>B29K</u> to identify the moulding materials and their properties Decumenta concerning the choice of
WARNING		properties. Documents concerning the choice of moulding materials having a particular influence
Group <u>B29C 2049/7878</u> is ind pending reclassification of do group <u>B29C 49/78</u> .	-	on the moulding technique should be classified in this group if of interest. {Textile or other fibrous material made
Groups <u>B29C 49/78</u> and <u>B29</u> should be considered in order complete search.	<u>C 2049/7878</u>	from plastics fibres (combined with plastic layers <u>B29C 51/145;</u> compression moulding of reinforced plastic articles in matched
2049/7879 {Stretching, e.g. stretch rod}		moulds <u>B29C 70/46;</u> using pressure difference <u>B29C 70/44</u>)}
WARNING	51/006	• {for making articles having hollow walls}
Group <u>B29C 2049/7879</u> is inc pending reclassification of do	ocuments from	• {without using a mould, e.g. ballooning (as prestretching step <u>B29C 51/06</u>)}
group <u>B29C 49/78</u> . Groups <u>B29C 49/78</u> and <u>B29</u>	51/02 C 2049/7879	• Combined thermoforming and manufacture of the preform
should be considered in order complete search.	r to perform a 51/04	• Combined thermoforming and prestretching, e.g. biaxial stretching
2049/788 {Controller type or interface}	51/06 51/08	 using pressure difference {for prestretching} Deep drawing or matched-mould forming, i.e. using
WARNING	51/06	mechanical means only
Groups <u>B29C 2049/788, B29</u>	51/082 C 2049/78805,	• • {by shaping between complementary mould parts}
<u>B29C 2049/7881, B29C 2049</u> <u>B29C 2049/7882</u> are incompl	<u>9/78815</u> and 51/085	• • { with at least one of the shaping surfaces being
reclassification of documents B29C 49/78.		made of resilien material, e.g. rubber}• { with at least one of the mould parts
All groups listed in this Warn considered in order to perform		comprising independently movable sections (<u>B29C 51/32</u> and <u>B29C 51/34</u> take precedence)}
search.	51/10	• Forming by pressure difference, e.g. vacuum
2049/78805 {Computer or PLC control}		
2049/7881 {Mechanical control}		
2049/78815• • • {using wireless transmission}2049/7882• • • {Control interface, e.g. display		

50

51/105	• {Twin sheet thermoforming, i.e. deforming two
	parallel opposing sheets or foils at the same time
	by using one common mould cavity and without
	welding them together during thermoforming (<u>B29C 51/267, B29C 49/0691</u> take precedence)}
51/12	• of articles having inserts or reinforcements
51/12	 using multilayered preforms or sheets
51/145	• • {having at least one layer of textile or fibrous
	material combined with at least one plastics
	layer}
51/16	• Lining or labelling
51/162	• {of deep containers or boxes}
51/165	• • {combined with the feeding or the shaping of the lining or the labels (by injection moulding
	<u>B29C 45/14008</u> , <u>B29C 45/1418</u>)}
51/167	• • {of a continuous strip}
51/18	Thermoforming apparatus
51/20	• • having movable moulds or mould parts
51/22	rotatable about an axis
51/225	\dots {mounted on a vacuum drum (for surface
51/24	<pre>shaping B29C 59/06)} mounted on movable endless supports</pre>
51/24	 mounted on movable endless supports Component parts, details or accessories; Auxiliary
51/20	operations
51/261	• {Handling means, e.g. transfer means, feeding
	means (<u>B29C 51/44</u> takes precedence)}
51/262	• • {Clamping means for the sheets, e.g. clamping
51/2/2	frames}
51/263	 {characterised by using a particular environment, e.g. sterile}
51/264	• {Auxiliary operations prior to the thermoforming
51/204	operation, e.g. cutting (<u>B29C 51/42</u> , <u>B29C 51/46</u>
	take precedence)}
51/265	• • {Auxiliary operations during the thermoforming
	operation (<u>B29C 51/42</u> , <u>B29C 51/46</u> take
51/266	precedence)}. {Auxiliary operations after the thermoforming
51/200	operation (<u>B29C 51/42</u> , <u>B29C 51/44</u> , <u>B29C 51/46</u>
	take precedence)}
51/267	• • • {Two sheets being thermoformed in separate
	mould parts and joined together while still in
51/200	the mould (<u>B29C 49/0691</u> takes precedence)}
51/268 51/28	 . {Cutting, rearranging and joining the cut parts} . for applying pressure through the wall of an
51/20	inflated bag or diaphragm
51/30	Moulds
51/303	• • • {with sealing means or the like}
51/306	• • • {with means for forming a rim (combined
	with cutting <u>B29C 51/325;</u> rim rolling <u>per se</u>
51/20	<u>B29C 53/34</u>)}
51/32 51/325	 having cutting means {combined with means for forming a rim}
51/325 51/34	 {combined with means for forming a rim} for undercut articles
51/343	 {having recessed undersurfaces}
51/346	•••• {specially adapted to facilitate the destacking
	of nestable containers}
51/36	• • • specially adapted for vacuum forming {,
.	Manufacture thereof}
51/365	• • • {Porous moulds}
51/38 51/40	 Opening, closing or clamping means Venting means
51/40 51/42	 Venting means Heating or cooling
51/72	• • Housing of cooling

51/421	• • • {of preforms, specially adapted for
	thermoforming (preheating sheets in general
	<u>B29B 13/023; B29C 51/427</u> takes precedence)}
51/422	{to produce a temperature differential
	(<u>B29C 51/426</u> takes precedence)}
51/423	• • • • {through the thickness of the preform}
51/424	• • • • {using a heated fluid}
51/425	• • • {using movable heating devices}
51/426	• • • {Producing specific thermal regimes during
51/407	thermoforming to obtain particular properties}
51/427 51/428	 {Cooling of the material with a fluid blast} {of moulds or mould parts}
51/428 51/44	 . {of moulds or mould parts} . Removing or ejecting moulded articles
51/445	 (from a support after moulding, e.g. by
51/445	cutting}
51/46	• Measuring, controlling or regulating
53/00	Shaping by bending, folding, twisting,
33/00	straightening or flattening; Apparatus therefor (<u>B29C 61/10</u> takes precedence)
53/005	• {characterised by the choice of material
	$(\underline{B29C 53/36} \text{ and } \underline{B29C 53/56} \text{ take precedence})\}$
	NOTE
	When classifying in this group, it is desirable
	to add the indexing codes of subclass <u>B29K</u> to identify the moulding materials and their
	properties. Documents concerning the choice of
	moulding materials having a particular influence
	on the moulding technique should be classified
	in this group if of interest
53/02	• Bending or folding (<u>B29C 53/22</u> , <u>B29C 53/34</u> ,
55/02	$\frac{B29C 53/36}{B29C 53/36}, \frac{B29C 53/56}{B29C 53/56} \text{ take precedence}$
53/025	• {using a folding bag}
53/04	• of plates or sheets $\{(\underline{B29C \ 63/04} \ takes$
	precedence; bending or folding paper
	B31F 1/0003; folding films B65H 45/00)}
53/043	• • • {using rolls or endless belts}
53/046	• • • {using centrifugal force}
53/06	• • Forming folding lines by pressing or scoring
53/063	• • • • {combined with folding}
53/066	•••• {and joining the sides of the folding line, e.g. "Abkantschweissen"}
53/08	• • of tubes {or other profiled members}
53/083	• • {bending longitudinally, i.e. modifying the
	curvature of the tube axis}
53/086	• • • {bending radially, i.e. deformig the cross-
	section of the tube}
53/10	• of blown tubular films, e.g. gusseting {(flattening
	blown films during extrusion moulding
53/12	 <u>B29C 48/03</u>)} helically, e.g. for making springs {(for textile
55/12	fibres <u>D02G 1/00</u>)}
53/14	• Twisting {(for textile fibres <u>D01H</u>)}
53/16	• Straightening or flattening
53/18	• of plates or sheets
53/20	• • of tubes
53/22	Corrugating
53/24	• • of plates or sheets
53/26	• • • parallel with direction of feed
53/265	• • • {using rolls or endless bands}
53/28	transverse to direction of feed
53/285	• • • { using rolls or endless bands }

52/20	
53/30	• • of tubes (by blow-moulding $\underline{B29C 49/00}$)
53/305	• • • {using a cording process}
53/32	• Coiling (<u>B29C 53/56</u> takes precedence)
53/34	• Rim rolling (of tube ends <u>B29C 57/12</u>)
53/36	• Bending and joining, e.g. for making hollow articles
	(B29C 53/56 takes precedence)
2053/362	• • {for making hems}
2053/365	• • • {provided with a string}
2053/367	• • • {provided with a strip}
53/38	• • by bending sheets or strips at right angles to the
	longitudinal axis of the article being formed and
	joining the edges
53/382	• • {using laminated sheets}
53/385	• • • {using several sheets to form the
	circumference}
53/387	• • • {the joining being done from the inside}
53/40	• • for articles of definite length, i.e. discrete
33/10	articles
53/42	• • • • using internal forming surfaces, e.g.
55/-TZ	mandrels
53/44	• • • • rotatable about the axis of the article
53/44	using external forming surfaces, e.g. sleeves
53/48	 for articles of indefinite length, i.e. bending a
33/48	strip progressively
52/50	
53/50	using internal forming surfaces, e.g. mandrels
52/50	
53/52	using external forming surfaces, e.g. sleeves
53/54	• • • • Guiding, aligning or shaping edges
53/56	• Winding and joining, e.g. winding spirally
	{(winding in general <u>B65H</u>)}
53/562	• • {spirally}
53/564	• • {for making non-tubular articles (for winding of
	reinforced articles having a non-circular cross-
	section followed by compression <u>B29C 70/347</u>)}
53/566	• • {for making tubular articles followed by
	compression}
53/568	• • {without using a forming surface}
53/58	• • helically
53/581	• • • {using sheets or strips consisting principally of
	plastics material (using profiled sheets or strips
	<u>B29C 53/78</u>)}
53/582	• • • {comprising reinforcements, e.g. wires,
	threads }
53/583	• • • {for making tubular articles with particular
	features }
53/584	• • • • {having a non-circular cross-section}
53/585	• • • • {the cross-section varying along their axis,
	e.g. tapered, with ribs, or threads, with
	socket-ends}
53/586	
	• • • • {having corrugations}
53/587	{having a non-uniform wall-structure,
53/587	•••• {having a non-uniform wall-structure, e.g. with inserts, perforations, locally
	•••• {having a non-uniform wall-structure, e.g. with inserts, perforations, locally concentrated reinforcements}
53/587 53/588	 {having a non-uniform wall-structure, e.g. with inserts, perforations, locally concentrated reinforcements} {having a non-linear axis, e.g. elbows,
53/588	 {having a non-uniform wall-structure, e.g. with inserts, perforations, locally concentrated reinforcements} {having a non-linear axis, e.g. elbows, toroids}
53/588 53/60	 {having a non-uniform wall-structure, e.g. with inserts, perforations, locally concentrated reinforcements} {having a non-linear axis, e.g. elbows, toroids} using internal forming surfaces, e.g. mandrels
53/588	 {having a non-uniform wall-structure, e.g. with inserts, perforations, locally concentrated reinforcements} {having a non-linear axis, e.g. elbows, toroids} . using internal forming surfaces, e.g. mandrels {for tubular articles having closed or nearly
53/588 53/60 53/602	 {having a non-uniform wall-structure, e.g. with inserts, perforations, locally concentrated reinforcements} {having a non-linear axis, e.g. elbows, toroids} . using internal forming surfaces, e.g. mandrels {for tubular articles having closed or nearly closed ends, e.g. vessels, tanks, containers}
53/588 53/60	 {having a non-uniform wall-structure, e.g. with inserts, perforations, locally concentrated reinforcements} {having a non-linear axis, e.g. elbows, toroids} . using internal forming surfaces, e.g. mandrels {for tubular articles having closed or nearly closed ends, e.g. vessels, tanks, containers} {by polar winding}
53/588 53/60 53/602	 {having a non-uniform wall-structure, e.g. with inserts, perforations, locally concentrated reinforcements} {having a non-linear axis, e.g. elbows, toroids} . using internal forming surfaces, e.g. mandrels {for tubular articles having closed or nearly closed ends, e.g. vessels, tanks, containers} {by polar winding} {having driving means for advancing the
53/588 53/60 53/602 53/605	 {having a non-uniform wall-structure, e.g. with inserts, perforations, locally concentrated reinforcements} {having a non-linear axis, e.g. elbows, toroids} . using internal forming surfaces, e.g. mandrels {for tubular articles having closed or nearly closed ends, e.g. vessels, tanks, containers} {by polar winding} {having driving means for advancing the wound articles, e.g. belts, rolls (<u>B29C 53/74</u>
53/588 53/60 53/602 53/605	 {having a non-uniform wall-structure, e.g. with inserts, perforations, locally concentrated reinforcements} {having a non-linear axis, e.g. elbows, toroids} . using internal forming surfaces, e.g. mandrels {for tubular articles having closed or nearly closed ends, e.g. vessels, tanks, containers} {by polar winding} {having driving means for advancing the wound articles, e.g. belts, rolls (<u>B29C 53/74</u> takes precedence)}
53/588 53/60 53/602 53/605	 {having a non-uniform wall-structure, e.g. with inserts, perforations, locally concentrated reinforcements} {having a non-linear axis, e.g. elbows, toroids} . using internal forming surfaces, e.g. mandrels {for tubular articles having closed or nearly closed ends, e.g. vessels, tanks, containers} {by polar winding} {having driving means for advancing the wound articles, e.g. belts, rolls (<u>B29C 53/74</u>

53/64	••••• and moving axially
53/66	• • • • • with axially movable winding feed
53/665	 member {, e.g. lathe type winding} {Coordinating the movements of the winding feed member and the mandrel}
53/68	• • • • with rotatable winding feed member
53/70	• • • • and moving axially
53/72	• • • using external forming surfaces
53/74	•••• using a forming surface in the shape of an
	endless belt which is recycled after the forming operation
53/76	• • about more than one axis {, e.g. T-pieces, balls}
53/78	• • • using profiled sheets or strips
53/785	• • • { with reinforcements }
53/80	Component parts, details or accessories; Auxiliary operations
53/8008	• {specially adapted for winding and joining}
53/8016	• • {Storing, feeding or applying winding materials, e.g. reels, thread guides, tensioners}
2053/8025	• • • {tensioning}
2053/8033	• • • {fixing the trailing edge of winding materials}
53/8041	{Measuring, controlling or regulating (<u>B29C 53/665</u> takes precedence)}
53/805	• • • {Applying axial reinforcements}
53/8058	{continuously}
53/8066	{Impregnating (impregnating as pretreatment <u>B29B 15/10</u>)}
53/8075	• • • {on the forming surfaces}
53/8083	• • • {Improving bonding of wound materials or layers}
53/8091	• • • {Cutting the ends, surface finishing}
53/82	Cores or mandrels
53/821	• • {Mandrels especially adapted for winding and joining}
53/822	• • • • {Single use mandrels, e.g. destructible, becoming part of the wound articles
	(<u>B29C 53/825</u> takes precedence)}
53/824	 {collapsible, e.g. elastic or inflatable; with removable parts, e.g. for regular shaped, straight tubular articles (<u>B29C 53/825</u> takes
	precedence)}
53/825	• • • • {for continuous winding}
53/827	• • • • • {formed by several elements rotating
53/828	about their own axes} {Arrangements comprising a plurality of
55/828	cores or mandrels, e.g. to increase production speed (<u>B29C 53/827</u> takes precedence)}
53/84	• Heating or cooling
53/845	• • • {especially adapted for winding and joining}
55/00	Shaping by stretching, e.g. drawing through a die;
33/00	Apparatus therefor (<u>B29C 61/08</u> takes precedence)
55/005	• {characterised by the choice of materials}
	NOTE
	When classifying in this group, it is desirable to add the indexing codes of subclass <u>B29K</u> to identify the moulding materials and their properties. Documents concerning the choice of moulding materials having a particular influence on the moulding technique should be classified in this group if of interest

55/02	• of plates or sheets
55/023	• • {using multilayered plates or sheets}
55/026	• • {of preformed plates or sheets coated with a solution, a dispersion or a melt of thermoplastic material}
55/04	• • uniaxial, e.g. oblique
55/045	• • {in a direction which is not parallel or transverse to the direction of feed, e.g. oblique}
55/06	parallel with the direction of feed
55/065	• • • {in several stretching steps}
55/08	transverse to the direction of feed
55/085	• • • {in several stretching steps}
55/10	• • multiaxial
55/12	• • • biaxial
55/14	successively
55/143	{firstly parallel to the direction of feed and then transversely thereto}
55/146	• • • • { firstly transversely to the direction of feed and then parallel thereto }
55/16	• • • • simultaneously
55/165 55/18	{Apparatus therefor}
55/20	by squeezing between surfaces, e.g. rollersEdge clamps
55/22	• of tubes {(<u>B29C 61/08</u> takes precedence)}
55/24	• or tables ((<u>D2) e or/ob</u> takes precedence/)
55/26	• • biaxial
55/28	• of blown tubular films, e.g. by inflation {(extrusion
	moulding of tubular films <u>B29C 48/03</u>)
55/285	• • {by using internal mechanical means}
55/30	• Drawing through a die {(pultrusion <u>B29C 70/52</u>)}
57/00	Shaping of tube ends, e.g. flanging, belling or closing; Apparatus therefor {, e.g. collapsible mandrels}
57/00 57/005	closing; Apparatus therefor {, e.g. collapsible mandrels}. {the end of an internal lining (fixing the end of the
	closing; Apparatus therefor {, e.g. collapsible mandrels}
57/005	 closing; Apparatus therefor {, e.g. collapsible mandrels} {the end of an internal lining (fixing the end of the lining B29C 63/346)} Belling or enlarging, e.g. combined with forming a
57/005 57/02	 closing; Apparatus therefor {, e.g. collapsible mandrels} {the end of an internal lining (fixing the end of the lining B29C 63/346)} Belling or enlarging, e.g. combined with forming a groove {combined with the introduction of a sealing ring, e.g. using the sealing element as forming element} using mechanical means {(B29C 57/025 takes precedence)}
57/005 57/02 57/025 57/04 57/045	 closing; Apparatus therefor {, e.g. collapsible mandrels} {the end of an internal lining (fixing the end of the lining B29C 63/346)} Belling or enlarging, e.g. combined with forming a groove {combined with the introduction of a sealing ring, e.g. using the sealing element as forming element} using mechanical means {(B29C 57/025 takes precedence)} {rotating}
57/005 57/02 57/025 57/04 57/045 57/06	 closing; Apparatus therefor {, e.g. collapsible mandrels} {the end of an internal lining (fixing the end of the lining B29C 63/346)} Belling or enlarging, e.g. combined with forming a groove {combined with the introduction of a sealing ring, e.g. using the sealing element as forming element} using mechanical means {(B29C 57/025 takes precedence)} {rotating} elastically deformable
57/005 57/02 57/025 57/04 57/045 57/045 57/06 57/08	 closing; Apparatus therefor {, e.g. collapsible mandrels} {the end of an internal lining (fixing the end of the lining B29C 63/346)} Belling or enlarging, e.g. combined with forming a groove {combined with the introduction of a sealing ring, e.g. using the sealing element as forming element} using mechanical means {(B29C 57/025 takes precedence)} {rotating} elastically deformable using pressure difference
57/005 57/02 57/025 57/04 57/04 57/06 57/08 57/10	 closing; Apparatus therefor {, e.g. collapsible mandrels} {the end of an internal lining (fixing the end of the lining B29C 63/346)} Belling or enlarging, e.g. combined with forming a groove {combined with the introduction of a sealing ring, e.g. using the sealing element as forming element} using mechanical means {(B29C 57/025 takes precedence)} {rotating} elastically deformable using pressure difference Closing
57/005 57/02 57/025 57/04 57/04 57/04 57/06 57/08 57/10 57/12	 closing; Apparatus therefor {, e.g. collapsible mandrels} {the end of an internal lining (fixing the end of the lining B29C 63/346)} Belling or enlarging, e.g. combined with forming a groove {combined with the introduction of a sealing ring, e.g. using the sealing element as forming element} using mechanical means {(B29C 57/025 takes precedence)} {rotating} elastically deformable using pressure difference Closing Rim rolling
57/005 57/02 57/025 57/04 57/04 57/06 57/08 57/10	 closing; Apparatus therefor {, e.g. collapsible mandrels} {the end of an internal lining (fixing the end of the lining B29C 63/346)} Belling or enlarging, e.g. combined with forming a groove {combined with the introduction of a sealing ring, e.g. using the sealing element as forming element} using mechanical means {(B29C 57/025 takes precedence)} {rotating} elastically deformable using pressure difference Closing
57/005 57/02 57/025 57/04 57/04 57/04 57/06 57/08 57/10 57/12	 closing; Apparatus therefor {, e.g. collapsible mandrels} {the end of an internal lining (fixing the end of the lining B29C 63/346)} Belling or enlarging, e.g. combined with forming a groove {combined with the introduction of a sealing ring, e.g. using the sealing element as forming element} using mechanical means {(B29C 57/025 takes precedence)} {rotating} elastically deformable using pressure difference Closing Rim rolling {using tools with helical grooves}
57/005 57/02 57/025 57/04 57/045 57/06 57/08 57/10 57/12 57/125	 closing; Apparatus therefor {, e.g. collapsible mandrels} {the end of an internal lining (fixing the end of the lining B29C 63/346)} Belling or enlarging, e.g. combined with forming a groove {combined with the introduction of a sealing ring, e.g. using the sealing element as forming element} using mechanical means {(B29C 57/025 takes precedence)} {rotating} elastically deformable using pressure difference Closing Rim rolling {using tools with helical grooves} Surface shaping {of articles}, e.g. embossing; Apparatus therefor {(in-mould printing B29C 37/0025; by using liquids B29C 71/009; by using gases without chemical reaction B29C 71/009; for decorating in general B44; abrasive blasting
57/005 57/02 57/025 57/04 57/045 57/06 57/08 57/10 57/12 57/125	 closing; Apparatus therefor {, e.g. collapsible mandrels} {the end of an internal lining (fixing the end of the lining B29C 63/346)} Belling or enlarging, e.g. combined with forming a groove {combined with the introduction of a sealing ring, e.g. using the sealing element as forming element} using mechanical means {(B29C 57/025 takes precedence)} {rotating} elastically deformable using pressure difference Closing Rim rolling {using tools with helical grooves} Surface shaping {of articles}, e.g. embossing; Apparatus therefor {(in-mould printing B29C 37/0025; by using liquids B29C 71/0009; by using gases without chemical reaction B29C 71/009;
57/005 57/02 57/025 57/04 57/04 57/04 57/08 57/10 57/12 57/125 59/00	 closing; Apparatus therefor {, e.g. collapsible mandrels} {the end of an internal lining (fixing the end of the lining B29C 63/346)} Belling or enlarging, e.g. combined with forming a groove {combined with the introduction of a sealing ring, e.g. using the sealing element as forming element} using mechanical means {(B29C 57/025 takes precedence)} {rotating} elastically deformable using pressure difference Closing Rim rolling {using tools with helical grooves} Surface shaping {of articles}, e.g. embossing; Apparatus therefor {(in-mould printing B29C 37/0025; by using liquids B29C 71/009; by using gases without chemical reaction B29C 71/009; for decorating in general B44; abrasive blasting B24C; chemical aspects C08J 7/00) {Component parts, details or accessories; Auxiliary
57/005 57/02 57/025 57/04 57/045 57/04 57/045 57/06 57/08 57/10 57/12 57/125 59/00 59/002	 closing; Apparatus therefor {, e.g. collapsible mandrels} (the end of an internal lining (fixing the end of the lining B29C 63/346)) Belling or enlarging, e.g. combined with forming a groove (combined with the introduction of a sealing ring, e.g. using the sealing element as forming element) using mechanical means {(B29C 57/025 takes precedence)} {rotating} elastically deformable using pressure difference Closing Rim rolling {using tools with helical grooves} Surface shaping {of articles}, e.g. embossing; Apparatus therefor {(in-mould printing B29C 37/0025; by using liquids B29C 71/009; for decorating in general B44; abrasive blasting B24C; chemical aspects C08J 7/00) {Component parts, details or accessories; Auxiliary operations}
57/005 57/02 57/025 57/04 57/045 57/04 57/045 57/06 57/08 57/10 57/12 57/125 59/00 59/002	 closing; Apparatus therefor {, e.g. collapsible mandrels} (the end of an internal lining (fixing the end of the lining B29C 63/346)) Belling or enlarging, e.g. combined with forming a groove (combined with the introduction of a sealing ring, e.g. using the sealing element as forming element) using mechanical means {(B29C 57/025 takes precedence)) (rotating) elastically deformable using pressure difference Closing Rim rolling {using tools with helical grooves} Surface shaping {of articles}, e.g. embossing; Apparatus therefor {(in-mould printing B29C 37/0025; by using liquids B29C 71/0009; by using gases without chemical reaction B29C 71/009; for decorating in general B44; abrasive blasting B24C; chemical aspects C08J 7/00) {Component parts, details or accessories; Auxiliary operations} {characterised by the choice of material}
57/005 57/02 57/025 57/04 57/045 57/04 57/045 57/06 57/08 57/10 57/12 57/125 59/00 59/002	 closing; Apparatus therefor {, e.g. collapsible mandrels} (the end of an internal lining (fixing the end of the lining B29C 63/346)) Belling or enlarging, e.g. combined with forming a groove (combined with the introduction of a sealing ring, e.g. using the sealing element as forming element) using mechanical means {(B29C 57/025 takes precedence)} e (rotating) e lastically deformable using pressure difference Closing Rim rolling {using tools with helical grooves} Surface shaping {of articles}, e.g. embossing; Apparatus therefor {(in-mould printing B29C 37/0025; by using liquids B29C 71/009; for decorating in general B44; abrasive blasting B24C; chemical aspects C08J 7/00)} {Component parts, details or accessories; Auxiliary operations} {characterised by the choice of material}

subclass <u>B29K</u>. However, when, for example,

	documents concerning the choice of moulding material having a particular influence on the moulding technique cannot be satisfactorily indexed, the documents may be classified in this group if of interest
59/007	• {Forming single grooves or ribs, e.g. tear lines, weak spots (by moulding <u>B29C 37/0057</u> ; folding lines <u>B29C 53/06</u> ; in metal articles <u>B21D 17/00</u> ; by cutting <u>B26D 3/08</u>)}
59/02	• by mechanical means, e.g. pressing {(<u>B29C 59/007</u> takes precedence; embossing expanded porous articles <u>B29C 44/5627</u>)}
59/021	• • {of profiled articles, e.g. hollow or tubular articles, beams}
59/022	• • {characterised by the disposition or the configuration, e.g. dimensions, of the embossments or the shaping tools therefor}
2059/023	• • • {Microembossing}
59/025	• • • {Fibrous surfaces with piles or similar fibres substantially perpendicular to the surface}
59/026	• {of layered or coated substantially flat surfaces}
2059/027	• • {Grinding; Polishing}
2059/028	• • {Incorporating particles by impact in the surface, e.g. using fluid jets or explosive forces to implant particles}
59/04	• • using rollers or endless belts
59/043	• • • {for profiled articles}
59/046	• • { for layered or coated substantially flat surfaces }
59/06	. using vacuum drums {(for thermoforming <u>B29C 51/225</u>)}
59/08	• by flame treatment {; using hot gases}
59/085	• • {of profiled articles, e.g. hollow or tubular articles}
59/10	• by electric discharge treatment
59/103	• • {of profiled articles, e.g. hollow or tubular articles}
59/106	• • {the electrodes being placed on the same side of the material to be treated}
59/12	• • in an environment other than air
59/14	• by plasma treatment {(plasma tubes <u>per se H01J</u>)}
59/142	• • {of profiled articles, e.g. hollow or tubular articles}
2059/145	• • {Atmospheric plasma}
2059/147	• • {Low pressure plasma; Glow discharge plasma}
59/16	• by wave energy or particle radiation {, e.g. infrared heating (<u>B29C 59/007</u> takes precedence)}
59/165	• • {of profiled articles, e.g. hollow or tubular articles}
59/18	• by liberation of internal stresses, e.g. plastic memory
61/00	Shaping by liberation of internal stresses; Making preforms having internal stresses; Apparatus therefor (for surface shaping B29C 59/18; for lining articles B29C 63/38; for joining preformed parts B29C 65/66 {; for packaging B65B 53/00; connecting arrangements or other fittings for plastics pipes using shrink-down material F16L 47/22, electrical connections insulated using heat shrinking insulating sleeves H01R 4/72; cable junctions protected by sleeves H02G 15/18})

61/003	• {characterised by the choice of material}
	NOTE
	When classifying in this group, it is desirable to add the indexing codes of subclass <u>B29K</u> to identify the moulding materials and their properties. Documents concerning the choice of moulding materials having a particular influence on the moulding technique should be classified in this group if of interest
61/006	 {the force created by the liberation of the internal stresses being used for compression moulding or for pressing preformed material}
61/02	• Thermal shrinking
61/025	• {for the production of hollow or tubular articles}
61/04	• Thermal expansion
61/06	• Making preforms having internal stresses, e.g. plastic memory
61/0608	• • {characterised by the configuration or structure of the preforms}
61/0616	 {layered or partially layered preforms, e.g. preforms with layers of adhesive or sealing compositions (<u>B29C 61/0625</u> and <u>B29C 61/065</u> take precedence)}
61/0625	• • {Preforms comprising incorporated or associated heating means}
61/0633	 . (Preforms comprising reinforcing elements (<u>B29C 61/0625</u> takes precedence))
61/0641	• • {Clips for dividing preforms or forming branch-offs (clips in general <u>F16B 2/20</u>)}
61/065	• • {Preforms held in a stressed condition by means of a removable support; Supports therefor}
61/0658	• • {consisting of fibrous plastics material, e.g. woven}
61/0666	• • {comprising means indicating that the shrinking temperature is reached}
2061/0675	• • • { the means being a material exuding outside the preform when the temperature is reached }
2061/0683	• • • { the means being a thermochromic painting or coating }
2061/0691	• • • {the means being protrusions on the preform surface disappearing when the temperature is reached}
61/08	 by stretching tubes {(in general <u>B29C 55/22</u>, <u>B29C 55/28</u>)}
61/10	 by bending plates or sheets {(in general <u>B29C 53/36</u>)}
63/00	Lining or sheathing, i.e. applying preformed layers or sheathings of plastics; Apparatus therefor (<u>B29C 73/00</u> takes precedence; by blowing <u>B29C 49/00</u> ; by thermoforming <u>B29C 51/00</u>)
63/0004	• {Component parts, details or accessories; Auxiliary operations}
2063/0008	• • {Registering, centering the lining material on the substrate}
63/0013	• • {Removing old coatings}
63/0017	• {characterised by the choice of the material}
	NOTE
	When classifying in this group, it is desirable to add the indexing codes of subclass <u>B29K</u> to identify the moulding materials and their

to identify the moulding materials and their

properties. Documents concerning the choice of moulding materials having a particular influence on the moulding technique should be classified in this group if of interest

63/0021	• • {with coherent impregnated reinforcing layers}
63/0026	• {an edge face with strip material, e.g. a panel
	edge (securing a veneer strip to a panel edge
(2)002	<u>B27D 5/003</u>)}
63/003	• {continuously}
63/0034	• {the strip material being folded}
63/0039	• • {continuously}
63/0043	• {Fixing the layers by electrostatic charges, by the
62/00/17	use of structured surfaces or by mechanical means}
63/0047	• {Preventing air-inclusions}
63/0052	• {Testing, e.g. testing for the presence of pinholes}
63/0056	• {Provisional sheathings}
2063/006	• {of surfaces having irregularities or roughness}
63/0065	• {Heat treatment}
63/0069	• {of tubular articles}
63/0073	• {of non-flat surfaces, e.g. curved, profiled
63/0078	 (<u>B29C 63/042</u> takes precedence)} . {having local protrusions, e.g. rivet heads}
63/0078	 { finishing the edges of holes or perforations in the
05/0082	 {Finishing the edges of noies of perforations in the lined product}
63/0086	 . {and removing the portion of the lining covering
03/0080	the holes}
63/0091	• {in particular atmospheres}
63/0095	• {using a provisional carrier}
63/02	• using sheet or web-like material (<u>B29C 63/26</u> { and
	$\underline{B29C \ 63/38}$ take precedence)
2063/021	• {characterized by the junction of material
	sections}
2063/022	• • • {the junction being located in a groove}
63/024	• • {the sheet or web-like material being supported
	by a moving carriage}
63/025	• • {applied by a die matching with the profile of the
	surface of resilient articles, e.g. cushions, seat
	pads}
2063/027	• • {applied by a squeegee}
2063/028	• • {applied by a fluid jet}
63/04	• • by folding, winding, bending or the like
63/042	• • • {of L- or Z- shaped surfaces, e.g. for counter-
62/044	tops}
63/044	• • {continuously (<u>B29C 63/065, B29C 63/105</u> take precedence)}
63/046	• • { using a folding shoulder }
63/040	 . {using a folding shoulder} . {specially adapted for articles having local
03/040	protrusions, e.g. tubes having a bead weld}
63/06	• • • around tubular articles
63/065	{continuously}
63/08	• • • • • (continuously) • • • by winding helically
63/10	• • • • around tubular articles
63/105	{continuously}
63/105	• • • by winding spirally
63/12	••••••••••••••••••••••••••••••••••••••
63/145	••••• thousand tabular articles being mounted on
55/175	transfer means}
63/16	• • applied by "rubber" bag or diaphragm
63/18	• using tubular layers or sheathings ($B29C 63/26$ {and
	$\underline{B29C \ 63/38}$ take precedence; {placing tubular
	labels around rigid containers <u>B65C 3/065</u> })
63/182	• • {applied by a "rubber" bag or diaphragm}

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63/185	• • {by turning inside-out or by derolling}	64/124	using layers of liquid which are selectively
63/187	• • {by removing a shirred or pleated hose from a		solidified
	support}	64/129	characterised by the energy source therefor,
63/20	• • using pressure difference, e.g. vacuum		e.g. by global irradiation combined with a
63/22	• using layers or sheathings having a shape adapted		mask
	to the shape of the article (B29C $63/26$ {and	64/135	••••• the energy source being concentrated, e.g.
	<u>B29C 63/38</u> } take precedence)	64/141	scanning lasers or focused light sources
63/24	• using threads	64/141	• using only solid materials
63/26	• Lining or sheathing of internal surfaces	64/147	using sheet material, e.g. laminated object manufacturing [LOM] or laminating sheet
(2)/29	(<u>B29C 63/38</u> takes precedence)		maturacturing [LOM] of familiating sheet material precut to local cross sections of the 3D
63/28	• applied by "rubber" bag or diaphragm		object
63/30 63/32	 using sheet or web-like material by winding helically 	64/153	• • • using layers of powder being selectively joined,
63/32 63/34	 using tubular layers or sheathings 		e.g. by selective laser sintering or melting
63/341	 using tubular layers of sheatings . {pressed against the wall by mechanical 	64/159	• using only gaseous substances, e.g. vapour
05/541	means}		deposition
63/343	• • { the tubular sheathing having a deformed non-	64/165	• • using a combination of solid and fluid materials,
00,010	circular cross-section prior to introduction}		e.g. a powder selectively bound by a liquid
63/345	• • • {whilst rotating the article}		binder, catalyst, inhibitor or energy absorber
63/346	• • • {Fixing the end of the lining (shaping tube ends	64/171	• • specially adapted for manufacturing multiple 3D
	<u>B29C 57/005</u>)}	64/176	objects
2063/348	{combined with reducing the diameter of the	64/176	Sequentially
	substrate to be lined}	64/182	in parallel batches
63/36	• • • being turned inside out {(for platic tubes in	64/188	• involving additional operations performed on the added layers, e.g. smoothing, grinding or
	general <u>B29C 67/0018</u>)}		thickness control (surface shaping <u>B29C 59/00;</u>
63/38	• by liberation of internal stresses		after-treatment of articles without altering their
63/40	• using sheet or web-like material		shape <u>B29C 71/00</u>)
63/42	• • using tubular layers or sheathings	64/194	during lay-up
63/423	• • {specially applied to the mass-production of	64/20	. Apparatus for additive manufacturing; Details
(2/42)	externally coated articles, e.g. bottles}		thereof or accessories therefor
63/426	• • • {in combination with the <u>in situ</u> shaping of the external tubular layer}	64/205	• • Means for applying layers
63/44	• the shape of the layers or sheathings being	64/209	Heads; Nozzles
03/44	adapted to the shape of the articles	64/214	Doctor blades
63/46	• • of internal surfaces	64/218	Rollers
63/48	Preparation of the surfaces	64/223	• • • Foils or films, e.g. for transferring layers of
63/481	• {mechanically}		building material from one working station to
2063/483	• • {by applying a liquid}	(1/227	another
2063/485	{ the liquid being an adhesive }	64/227	• Driving means
63/486	• • {of metal surfaces (<u>B29C 63/481</u> takes	64/232	• • • for motion along the axis orthogonal to the plane of a layer
	precedence)}	64/236	for motion in a direction within the plane of a
2063/488	• • {providing the surface with fixing elements on	04/230	layer
	which the plastic liner is bonded}	64/241	• • • for rotary motion
64/00	Additive manufacturing, i.e. manufacturing	64/245	 Platforms or substrates (support structures
04/00	of three-dimensional [3D] objects by additive		intended to be sacrificed after manufacture
	deposition, additive agglomeration or additive		<u>B29C 64/40</u>)
	layering, e.g. by 3D printing, stereolithography or	64/25	Housings, e.g. machine housings
	selective laser sintering	64/255	• • Enclosures for the building material, e.g. powder
	WARNING		containers
		64/259	Interchangeable
	Groups <u>B29C 64/00</u> - <u>B29C 64/40</u> are incomplete pending reclassification of documents from group	64/264	Arrangements for irradiation
	G03F 7/70416.	64/268	using laser beams; using electron beams [EB]
	All groups listed in this Warning should be	64/273	pulsed; frequency modulated
	considered in order to perform a complete search.	64/277	• • using multiple radiation means, e.g.
	considered in order to perform a complete search.		micromirrors or multiple light-emitting diodes
64/10	• Processes of additive manufacturing	61/202	[LED]
64/106	• using only liquids or viscous materials, e.g.	64/282	• • • of the same type, e.g. using different energy levels
	depositing a continuous bead of viscous material	64/286	• • • Optical filters, e.g. masks
64/112	• • • using individual droplets, e.g. from jetting	64/291	 for operating globally, e.g. together with
CA/110	heads	57/2/1	selectively applied activators or inhibitors
64/118	• • • using filamentary material being melted, e.g. fused deposition modelling [FDM]	64/295	• • Heating elements
		64/30	• Auxiliary operations or equipment

• • Handling of material to be used in additive manufacturing
Preparation
Feeding
using hoppers
• • • of two or more materials
Metering
Cleaning
Recycling
Conditioning of environment
• • using an environment other than air, e.g. inert
gas
 Handling of additively manufactured objects, e.g. using robots
Data acquisition or data processing for additive manufacturing
• • • for controlling or regulating additive manufacturing processes
• Structures for supporting 3D objects during
manufacture and intended to be sacrificed after
completion thereof
Joining {or sealing} of preformed parts {, e.g. welding of plastics materials}; Apparatus therefor {(general aspects of processes or apparatus for joining preformed parts <u>B29C 66/00</u> ; using porous
material formed by internal pressure generated
therein for joining preformed parts <u>B29C 44/1228</u> , <u>B29C 44/326</u>)
• {Joining methods not otherwise provided for}
• • {Cold joining}
• • {Diffusion joining (measures for intermixing the
material of the joint interlayer <u>B29C 66/341</u>)
• • {making use of electrostatic charges (holding means using electrostatic forces to hold at least
one of the parts to be joined $\underline{B29C} 65/7852$)
• by heating, with or without pressure
 . {Particular heating or welding methods not
otherwise provided for}
• • { making use of combustible material, i.e. the combustible material is in contact with the material to be joined}
• • • {making use of hot liquids, i.e. the liquid is in direct contact with the material to be joined}
• • • {making use of inherent heat, i.e. the heat for
the joining comes from the moulding process of
one of the parts to be joined}
• Dielectric heating, e.g. high-frequency welding {, i.e. radio frequency welding of plastic materials
having dielectric properties, e.g. PVC}
• using friction, e.g. spin welding {(non-plastics
elements to plastic elements <u>B29C 65/645</u>)}
• • {characterised by the movement of the parts to
be joined (<u>B29C 65/0672</u> takes precedence)}
• • • • {Linear}
• • • {Angular, i.e. torsional (<u>B29C 65/082</u> takes
precedence) }
<pre>precedence)}{Orbital}</pre>
• • • • {Orbital}
 {Orbital} {Circular}
 {Orbital} {Circular} {Elliptical}
 {Orbital} {Circular}

65/0681	• • • {created by a tool}
65/069	• • • {the welding tool cooperating with specially
	formed features of at least one of the parts to be
	joined, e.g. cooperating with holes or ribs of at
	least one of the parts to be joined}
65/08	• • using ultrasonic vibrations {(non-plastics element
	to plastics elements <u>B29C 65/645</u>)}
65/081	• • • {having a component of vibration not
	perpendicular to the welding surface}
65/082	• • • • {Angular, i.e. torsional ultrasonic welding}
65/083	• • • {using a rotary sonotrode or a rotary anvil}
65/085	• • • • {using a rotary sonotrode}
65/086	•••• {using a rotary anvil}
65/087	• • • • {using both a rotary sonotrode and a rotary anvil}
65/088	• • { using several cooperating sonotrodes, i.e.
03/000	interacting with each other, e.g. for realising
	the same joint}
65/10	• using hot gases {(e.g. combustion gases) or
05/10	flames coming in contact with at least one of the
	parts to be joined}
65/103	• • {direct heating both surfaces to be joined}
65/105	 . {using flames coming in contact with at least
03/100	one of the parts to be joined}
65/12	• • • and welding bar
65/125	 {characterised by the composition of the
03/123	welding bar}
65/14	
03/14	• using wave energy {, i.e. electromagnetic radiation,} or particle radiation {(using
	mechanical waves <u>B29C 65/06</u> ; using ultrasonic
	waves <u>B29C 65/08;</u> pressing means transparent to
	electromagnetic radiation <u>B29C 66/81267</u>)}
65/1403	••••••••••••••••••••••••••••••••••••••
65/1403	• • {characterised by the type of electromagnetic or particle radiation (B29C 65/1603 takes
65/1403	or particle radiation (B29C 65/1603 takes
	or particle radiation (<u>B29C 65/1603</u> takes precedence)}
65/1406	or particle radiation (<u>B29C 65/1603</u> takes precedence)} • • • {Ultraviolet [UV] radiation}
65/1406 65/1409	 or particle radiation (<u>B29C 65/1603</u> takes precedence)} {Ultraviolet [UV] radiation} {Visible light radiation}
65/1406 65/1409 65/1412	 or particle radiation (<u>B29C 65/1603</u> takes precedence)} . {Ultraviolet [UV] radiation} . {Visible light radiation} . {Infrared [IR] radiation}
65/1406 65/1409 65/1412 65/1416	or particle radiation (<u>B29C 65/1603</u> takes precedence)} {Ultraviolet [UV] radiation} {Visible light radiation} {Infrared [IR] radiation} {Near-infrared radiation [NIR]}
65/1406 65/1409 65/1412 65/1416 65/1419	or particle radiation (<u>B29C 65/1603</u> takes precedence)} {Ultraviolet [UV] radiation} {Visible light radiation} {Infrared [IR] radiation} {Near-infrared radiation [NIR]} {Mid-infrared radiation [MIR]}
65/1406 65/1409 65/1412 65/1416 65/1419 65/1422	<pre>or particle radiation (B29C 65/1603 takes precedence)} {Ultraviolet [UV] radiation} {Visible light radiation} {Infrared [IR] radiation} {Near-infrared radiation [NIR]} {Mid-infrared radiation [MIR]} {Far-infrared radiation [FIR]}</pre>
65/1406 65/1409 65/1412 65/1416 65/1419 65/1422 65/1425	<pre>or particle radiation (B29C 65/1603 takes precedence)} {Ultraviolet [UV] radiation} {Visible light radiation} {Infrared [IR] radiation} {Near-infrared radiation [NIR]} {Mid-infrared radiation [MIR]} {Far-infrared radiation [FIR]} {Microwave radiation}</pre>
65/1406 65/1409 65/1412 65/1416 65/1419 65/1422	 or particle radiation (B29C 65/1603 takes precedence)} . {Ultraviolet [UV] radiation} . {Visible light radiation} . {Infrared [IR] radiation} . {Near-infrared radiation [NIR]} . {Mid-infrared radiation [MIR]} . {Far-infrared radiation [FIR]} . {Microwave radiation} . {characterised by the way of heating the
65/1406 65/1409 65/1412 65/1412 65/1419 65/1422 65/1425 65/1429	 or particle radiation (<u>B29C 65/1603</u> takes precedence)} . {Ultraviolet [UV] radiation} . {Visible light radiation} . {Infrared [IR] radiation} . {Infrared [IR] radiation [NIR]} . {Mid-infrared radiation [MIR]} . {Far-infrared radiation [FIR]} . {Microwave radiation} . {characterised by the way of heating the interface (<u>B29C 65/1629</u> takes precedence)}
65/1406 65/1409 65/1412 65/1416 65/1419 65/1422 65/1425 65/1429 65/1432	 or particle radiation (<u>B29C 65/1603</u> takes precedence)} . {Ultraviolet [UV] radiation} . {Visible light radiation} . {Infrared [IR] radiation} . {Infrared [IR] radiation [NIR]} . {Mid-infrared radiation [MIR]} . {Far-infrared radiation [FIR]} . {Microwave radiation} . {Characterised by the way of heating the interface (<u>B29C 65/1629</u> takes precedence)} . {direct heating of the surfaces to be joined}
65/1406 65/1409 65/1412 65/1412 65/1419 65/1422 65/1425 65/1429	 or particle radiation (<u>B29C 65/1603</u> takes precedence)} . {Ultraviolet [UV] radiation} . {Visible light radiation} . {Infrared [IR] radiation} . {Infrared [IR] radiation [NIR]} . {Near-infrared radiation [MIR]} . {Mid-infrared radiation [MIR]} . {Far-infrared radiation [FIR]} . {Microwave radiation} . {characterised by the way of heating the interface (<u>B29C 65/1629</u> takes precedence)}
65/1406 65/1409 65/1412 65/1416 65/1419 65/1422 65/1425 65/1429 65/1432	 or particle radiation (B29C 65/1603 takes precedence)} . {Ultraviolet [UV] radiation} . {Visible light radiation} . {Infrared [IR] radiation} . {Infrared [IR] radiation [NIR]} . {Near-infrared radiation [MIR]} . {Mid-infrared radiation [MIR]} . {Far-infrared radiation [FIR]} . {Microwave radiation} . {characterised by the way of heating the interface (B29C 65/1629 takes precedence)} . {direct heating of the surfaces to be joined} . {at least passing through one of the parts to be joined, i.e. transmission welding}
65/1406 65/1409 65/1412 65/1416 65/1422 65/1422 65/1425 65/1429 65/1432 65/1435	 or particle radiation (B29C 65/1603 takes precedence)} . {Ultraviolet [UV] radiation} . {Visible light radiation} . {Infrared [IR] radiation} . {Infrared [IR] radiation [NIR]} . {Mid-infrared radiation [MIR]} . {Mid-infrared radiation [MIR]} . {Far-infrared radiation [FIR]} . {Microwave radiation} . {characterised by the way of heating the interface (B29C 65/1629 takes precedence)} . {direct heating of the surfaces to be joined} . {at least passing through one of the parts to
65/1406 65/1409 65/1412 65/1416 65/1422 65/1422 65/1425 65/1429 65/1432 65/1435	 or particle radiation (B29C 65/1603 takes precedence)} . {Ultraviolet [UV] radiation} . {Visible light radiation} . {Infrared [IR] radiation} . {Infrared [IR] radiation [NIR]} . {Near-infrared radiation [MIR]} . {Mid-infrared radiation [MIR]} . {Mid-infrared radiation [FIR]} . {Microwave radiation} . {Characterised by the way of heating the interface (B29C 65/1629 takes precedence)} . {direct heating of the surfaces to be joined} . {at least passing through one of the parts to be joined, i.e. transmission welding} . {focusing the wave energy or particle
65/1406 65/1409 65/1412 65/1416 65/1422 65/1422 65/1429 65/1432 65/1432 65/1438	 or particle radiation (B29C 65/1603 takes precedence)} . {Ultraviolet [UV] radiation} . {Visible light radiation} . {Infrared [IR] radiation} . {Infrared [IR] radiation [NIR]} . {Near-infrared radiation [MIR]} . {Mid-infrared radiation [MIR]} . {Mid-infrared radiation [MIR]} . {Microwave radiation} . {Characterised by the way of heating the interface (B29C 65/1629 takes precedence)} . {direct heating of the surfaces to be joined} . {at least passing through one of the parts to be joined, i.e. transmission welding} . {focusing the wave energy or particle radiation on the interface}
65/1406 65/1409 65/1412 65/1416 65/1422 65/1422 65/1429 65/1432 65/1432 65/1438	 or particle radiation (B29C 65/1603 takes precedence)} . {Ultraviolet [UV] radiation} . {Visible light radiation} . {Infrared [IR] radiation} . {Infrared [IR] radiation [NIR]} . {Near-infrared radiation [MIR]} . {Mid-infrared radiation [MIR]} . {Mid-infrared radiation [FIR]} . {Microwave radiation} . {characterised by the way of heating the interface (B29C 65/1629 takes precedence)} . {direct heating of the surfaces to be joined} . {at least passing through one of the parts to be joined, i.e. transmission welding} . {focusing the wave energy or particle radiation on the interface} . {making use of a reflector on the opposite side, e.g. a polished mandrel or a mirror (pressing means
65/1406 65/1409 65/1412 65/1416 65/1422 65/1422 65/1429 65/1432 65/1432 65/1438	 or particle radiation (B29C 65/1603 takes precedence)} . {Ultraviolet [UV] radiation} . {Visible light radiation} . {Infrared [IR] radiation} . {Infrared [IR] radiation [NIR]} . {Near-infrared radiation [MIR]} . {Mid-infrared radiation [MIR]} . {Mid-infrared radiation [FIR]} . {Microwave radiation} . {Characterised by the way of heating the interface (B29C 65/1629 takes precedence)} . {direct heating of the surfaces to be joined} . {at least passing through one of the parts to be joined, i.e. transmission welding} . {focusing the wave energy or particle radiation on the interface} . {making use of a reflector on the opposite side, e.g. a polished mandrel or a mirror (pressing means reflective to electromagnetic radiation
65/1406 65/1409 65/1412 65/1412 65/1422 65/1425 65/1429 65/1432 65/1435 65/1438 65/1441	 or particle radiation (B29C 65/1603 takes precedence)) . {Ultraviolet [UV] radiation} . {Visible light radiation} . {Visible light radiation} . {Infrared [IR] radiation} . {Infrared [IR] radiation [MIR]} . {Mid-infrared radiation [MIR]} . {Mid-infrared radiation [MIR]} . {Microwave radiation} . {Interface (B29C 65/1629 takes precedence)} . {direct heating of the surfaces to be joined} . {at least passing through one of the parts to be joined, i.e. transmission welding} . {focusing the wave energy or particle radiation on the interface} . {making use of a reflector on the opposite side, e.g. a polished mandrel or a mirror (pressing means reflective to electromagnetic radiation B29C 66/81268)}
65/1406 65/1409 65/1412 65/1416 65/1422 65/1422 65/1429 65/1432 65/1432 65/1438	 or particle radiation (B29C 65/1603 takes precedence)) . {Ultraviolet [UV] radiation} . {Visible light radiation} . {Infrared [IR] radiation} . {Infrared [IR] radiation [NIR]} . {Mid-infrared radiation [MIR]} . {Mid-infrared radiation [MIR]} . {Microwave radiation} . {Microwave radiation} . {Characterised by the way of heating the interface (B29C 65/1629 takes precedence)} . {direct heating of the surfaces to be joined} . {at least passing through one of the parts to be joined, i.e. transmission welding} . {focusing the wave energy or particle radiation on the interface} . {making use of a reflector on the opposite side, e.g. a polished mandrel or a mirror (pressing means reflective to electromagnetic radiation B29C 66/81268)} . {heating both sides of the joint}
65/1406 65/1409 65/1412 65/1412 65/1422 65/1425 65/1429 65/1432 65/1435 65/1438 65/1441	 or particle radiation (B29C 65/1603 takes precedence)) . {Ultraviolet [UV] radiation} . {Visible light radiation} . {Infrared [IR] radiation} . {Infrared [IR] radiation [NIR]} . {Mid-infrared radiation [MIR]} . {Mid-infrared radiation [MIR]} . {Microwave radiation} . {Characterised by the way of heating the interface (B29C 65/1629 takes precedence)} . {direct heating of the surfaces to be joined} . {at least passing through one of the parts to be joined, i.e. transmission welding} . {focusing the wave energy or particle radiation on the interface} . {making use of a reflector on the opposite side, e.g. a polished mandrel or a mirror (pressing means reflective to electromagnetic radiation B29C 66/81268)} . {heating both sides of the joint} . {radiating the edges of the parts to be joined,
65/1406 65/1409 65/1412 65/1412 65/1422 65/1425 65/1429 65/1432 65/1435 65/1438 65/1441	 or particle radiation (B29C 65/1603 takes precedence)) . {Ultraviolet [UV] radiation} . {Visible light radiation} . {Infrared [IR] radiation} . {Infrared [IR] radiation [NIR]} . {Mid-infrared radiation [MIR]} . {Mid-infrared radiation [MIR]} . {Microwave radiation} . {Characterised by the way of heating the interface (B29C 65/1629 takes precedence)} . {direct heating of the surfaces to be joined} . {at least passing through one of the parts to be joined, i.e. transmission welding} . {focusing the wave energy or particle radiation on the interface} . {making use of a reflector on the opposite side, e.g. a polished mandrel or a mirror (pressing means reflective to electromagnetic radiation B29C 66/81268)} . {heating both sides of the joint} . {radiating the edges of the parts to be joined, e.g. for curing a layer of adhesive placed
65/1406 65/1409 65/1412 65/1412 65/1422 65/1425 65/1429 65/1432 65/1435 65/1438 65/1441	 or particle radiation (B29C 65/1603 takes precedence)) {Ultraviolet [UV] radiation} {Visible light radiation} {Infrared [IR] radiation} {Infrared [IR] radiation [NIR]} {Mid-infrared radiation [MIR]} {Mid-infrared radiation [MIR]} {Far-infrared radiation [FIR]} {Microwave radiation} {Characterised by the way of heating the interface (B29C 65/1629 takes precedence)} {direct heating of the surfaces to be joined} {fat least passing through one of the parts to be joined, i.e. transmission welding} {focusing the wave energy or particle radiation on the interface} {making use of a reflector on the opposite side, e.g. a polished mandrel or a mirror (pressing means reflective to electromagnetic radiation B29C 66/81268)} {heating both sides of the joint} {radiating the edges of the parts to be joined, e.g. for curing a layer of adhesive placed between two flat parts to be joined, e.g. for
65/1406 65/1409 65/1412 65/1416 65/1422 65/1425 65/1429 65/1432 65/1435 65/1438 65/1441 65/1444	 or particle radiation (B29C 65/1603 takes precedence)) {Ultraviolet [UV] radiation} {Visible light radiation} {Infrared [IR] radiation} {Near-infrared radiation [NIR]} {Mid-infrared radiation [MIR]} {Mid-infrared radiation [MIR]} {Far-infrared radiation [FIR]} {Microwave radiation} {Characterised by the way of heating the interface (B29C 65/1629 takes precedence)} {direct heating of the surfaces to be joined} {fat least passing through one of the parts to be joined, i.e. transmission welding} {focusing the wave energy or particle radiation on the interface} {making use of a reflector on the opposite side, e.g. a polished mandrel or a mirror (pressing means reflective to electromagnetic radiation B29C 66/81268)} {heating both sides of the joint} {radiating the edges of the parts to be joined, e.g. for curing a layer of adhesive placed between two flat parts to be joined, e.g. for making CDs or DVDs}
65/1406 65/1409 65/1412 65/1412 65/1422 65/1425 65/1429 65/1432 65/1435 65/1438 65/1441	 or particle radiation (B29C 65/1603 takes precedence)) {Ultraviolet [UV] radiation} {Visible light radiation} {Infrared [IR] radiation} {Near-infrared radiation [NIR]} {Mid-infrared radiation [MIR]} {Mid-infrared radiation [MIR]} {Far-infrared radiation [FIR]} {Microwave radiation} {Characterised by the way of heating the interface (B29C 65/1629 takes precedence)} {direct heating of the surfaces to be joined} {fat least passing through one of the parts to be joined, i.e. transmission welding} {focusing the wave energy or particle radiation on the interface} {making use of a reflector on the opposite side, e.g. a polished mandrel or a mirror (pressing means reflective to electromagnetic radiation B29C 66/81268)} {heating both sides of the joint} {radiating the edges of the parts to be joined, e.g. for making CDs or DVDs} {radiating the edges of holes or
65/1406 65/1409 65/1412 65/1416 65/1422 65/1425 65/1429 65/1432 65/1435 65/1438 65/1441 65/1445 65/1445 65/1451	 or particle radiation (B29C 65/1603 takes precedence)) {Ultraviolet [UV] radiation} {Visible light radiation} {Infrared [IR] radiation} {Near-infrared radiation [NIR]} {Mid-infrared radiation [MIR]} {Mid-infrared radiation [MIR]} {Far-infrared radiation [FIR]} {Microwave radiation} {Characterised by the way of heating the interface (B29C 65/1629 takes precedence)} {direct heating of the surfaces to be joined} {fat least passing through one of the parts to be joined, i.e. transmission welding} {focusing the wave energy or particle radiation on the interface} {making use of a reflector on the opposite side, e.g. a polished mandrel or a mirror (pressing means reflective to electromagnetic radiation B29C 66/81268)} {heating both sides of the joint} {radiating the edges of the parts to be joined, e.g. for curing a layer of adhesive placed between two flat parts to be joined, e.g. for making CDs or DVDs} {radiating the edges of holes or perforations}
65/1406 65/1409 65/1412 65/1416 65/1422 65/1425 65/1429 65/1432 65/1435 65/1438 65/1441 65/1444	 or particle radiation (B29C 65/1603 takes precedence)) {Ultraviolet [UV] radiation} {Visible light radiation} {Infrared [IR] radiation} {Near-infrared radiation [NIR]} {Mid-infrared radiation [MIR]} {Mid-infrared radiation [MIR]} {Far-infrared radiation [FIR]} {Microwave radiation} {Characterised by the way of heating the interface (B29C 65/1629 takes precedence)} {direct heating of the surfaces to be joined} {fat least passing through one of the parts to be joined, i.e. transmission welding} {focusing the wave energy or particle radiation on the interface} {making use of a reflector on the opposite side, e.g. a polished mandrel or a mirror (pressing means reflective to electromagnetic radiation B29C 66/81268)} {heating both sides of the joint} {radiating the edges of the parts to be joined, e.g. for making CDs or DVDs} {radiating the edges of holes or

65/0672 . . . {Spin welding}

• • • • {once, i.e. contour welding}

65/1458

65/1458	•••• {once, i.e. contour welding}	65/1
65/1461	••••• {repeatedly, i.e. quasi-simultaneous	65/1
	welding}	65/1
65/1464	• • • • {making use of several radiators}	65/1
65/1467	•••• {at the same time, i.e. simultaneous	65/1
00/110/	welding}	65/1
65/1477	• • {making use of an absorber or impact modifier	
03/14/7	(<u>B29C 65/1677</u> takes precedence)}	65/1
65/148	• • • {placed at the interface}	65/2
		65/2
65/1483	{coated on the article}	
65/1487	 {making use of light guides (<u>B29C 65/1687</u> takes precedence)} 	65/2
65/149	• • • {being a part of the joined article}	
65/1493	• • • • • {in the form of a cavity}	
65/1496	 . (making use of masks (<u>B29C 65/1696</u> takes precedence)} 	65/2
65/16	Laser beams	65/2
65/1603	• • • {characterised by the type of electromagnetic	
00,1000	radiation }	65/2
65/1606	• • • • {Ultraviolet [UV] radiation, e.g. by ultraviolet excimer lasers}	65/2
65/1609	• • • • {Visible light radiation, e.g. by visible	65/2
03/1009	light lasers }	05/2
65/1612	• • • • {Infrared [IR] radiation, e.g. by infrared	65/2
03/1012	lasers}	65/2
65/1616	• • • • • {Near infrared radiation [NIR], e.g. by	03/2
05/1010	YAG lasers}	65/2
65/1619	••••• {Mid infrared radiation [MIR], e.g. by	03/2
05/1017	$CO \text{ or } CO_2 \text{ lasers} \}$	65/2
65/1622	••••• {Far infrared radiation [FIR], e.g. by	65/2
00/1022	FIR lasers}	65/2
65/1629	• • • {characterised by the way of heating the	03/2.
00/1022	interface}	
65/1632	{direct heating the surfaces to be joined}	65/22
65/1635	• • • • • • • • • • • • • • • • • • •	03/2.
05/1055	parts to be joined, i.e. laser transmission welding}	
65/1638	• • • • • {focusing the laser beam on the	
03/1038	interface}	65/2
65/16/1		65/2
65/1641	••••• {making use of a reflector on the opposite side, e.g. a polished	
	mandrel or a mirror (pressing means	65/22
	reflective to electromagnetic radiation	65/2
	<u>B29C 66/81268</u>)}	03/2.
65/1645	• • • • {heating both sides of the joint, e.g. by	
00,1010	using two lasers or a split beam}	65/2
65/1648	•••• {radiating the edges of the parts to be	03/2.
	joined}	
65/1651	••••• {radiating the edges of holes or	
	perforations}	65/2
65/1654	•••• {scanning at least one of the parts to be	65/2
	joined}	03/2
65/1658	• • • • • {scanning once, e.g. contour laser	
	welding}	
65/1661	••••• {scanning repeatedly, e.g. quasi-	65/2
	simultaneous laser welding }	
65/1664	• • • • • {making use of several radiators}	
65/1667	• • • • • {at the same time, i.e. simultaneous	
00/100/	laser welding }	
65/167	•••••• {using laser diodes}	
65/1674	$\dots \qquad \text{(making use of laser diodes)}$	
	takes precedence)}	
65/1677	• • • • {making use of an absorber or impact	
	modifier}	
	· · · · · ·	

B29C

65/168	••••• {placed at the interface}
65/1683	• • • • {coated on the article}
65/1687	• • • • {making use of light guides}
65/169	••••• {being a part of the joined article}
65/1693	• • • • • {in the form of a cavity}
65/1696	• • • • {making use of masks}
65/18	• • using heated tools
65/20	• • • with direct contact, e.g. using "mirror"
65/2007	• • • {characterised by the type of welding
	mirror}
65/2015	•••• {being a single welding mirror comprising several separate heating surfaces in different planes, e.g. said heating surfaces having different temperatures}
65/2023	••••• {said welding mirror comprising several sectors}
65/203	••••• {being several single mirrors, e.g. not mounted on the same tool}
65/2038	• • • • {being a wire}
65/2046	• • • {using a welding mirror which also cuts the parts to be joined, e.g. for sterile welding}
65/2053	• • • • {characterised by special ways of bringing the welding mirrors into position}
65/2061	•••• {by sliding}
65/2069	••••• { with an angle with respect to the plane comprising the parts to be joined }
65/2076	•••••• {perpendicularly to the plane comprising the parts to be joined}
65/2084	•••• {by pivoting}
65/2092	• • • • { and involving the use of a facer }
65/22	Heated wire {resistive ribbon, resistive band
	or resistive strip (electrical insulating support
	therefor <u>B29C 66/81871</u>)}
65/221	{ characterised by the type of heated wire,
	resistive ribbon, band or strip (specific electrical or thermal properties also
	to be classified in <u>B29C 66/81262</u> or
	<u>B29C 66/81261</u>)
65/222	• • • • • {comprising at least a single heated wire}
65/223	{comprising several heated wires}
65/224	• • • • {being a resistive ribbon, a resistive band or a resistive strip}
65/225	•••• {being a coating or being printed, e.g.
	being applied as a paint or forming a printed circuit }
65/226	••••• {characterised by the cross-section of said heated wire, resistive ribbon, resistive band or resistive strip, e.g. being triangular}
65/227	• • • • • {said cross-section being hollow}
65/228	{characterised by the means for electrically
	connecting the ends of said heated wire, resistive ribbon, resistive band or resistive strip}
65/229	• • • {characterised by the means for tensioning
00/22)	said heated wire, resistive ribbon,
	resistive band or resistive strip (means for
	compensating for the thermal expansion of
	welding jaws in general <u>B29C 66/8185</u>)}

DAGG	
B29C	

65/24	• • • characterised by the means for heating the tool {(by impulse heating <u>B29C 65/38</u>)}
	<u>NOTES</u>
	 Classification is made in groups <u>B29C 65/24</u> - <u>B29C 65/32</u> only if the details or adaptations of the heating means are of interest. When classifying in this group, heated tools are additionally classified in groups <u>B20C 65/18</u>, <u>B20C 65/20</u> or <u>B20C 65/22</u>
65/242	 B29C 65/18, B29C 65/20 or B29C 65/22 {the heat transfer being achieved by contact, i.e. a heated tool being brought into contact
	with the welding tool and afterwards withdrawn from it}
65/245	 {the heat transfer being achieved contactless, e.g. by radiation (<u>B29C 65/32</u> takes precedence)}
65/247	• • • • {the heat resulting from a chemical reaction}
65/26	Hot fluid
65/28	Flame or combustible material
65/30	Electrical means {(<u>B29C 65/38</u> takes precedence)}
65/305	• • • • {involving the use of cartridge heaters}
65/32	Induction
65/34	• • using heated elements which remain in the joint,
<5/2 40 4	e.g. "verlorenes Schweisselement"
65/3404	• • {characterised by the type of heated elements which remain in the joint (<u>B29C 65/3604</u> takes
(= 12400	precedence)}
65/3408	•••• {comprising single particles, e.g. fillers or discontinuous fibre-reinforcements}
65/3412	{comprising fillers}
65/3416	•••• {comprising discontinuous fibre- reinforcements}
65/342	• • • {comprising at least a single wire, e.g. in the form of a winding}
65/3424	••••• {said at least a single wire having the form of a coil spring}
65/3428	••••• {said at least a single wire having a waveform, e.g. a sinusoidal form}
65/3432	• • • • • {comprising several wires, e.g. in the
	form of several independent windings (B29C 65/3436, B29C 65/344 take precedence)}
65/3436	• • • {comprising independent continuous fibre- reinforcements}
65/344	 {being a woven or non-woven fabric or being a mesh}
65/3444	• • • {being a ribbon, band or strip}
65/3448	••••••••••••••••••••••••••••••••••••••
	perforated }
65/3452	• • • • {forming a sleeve, e.g. a wrap-around sleeve}
65/3456	•••• {being a layer of a multilayer part to be joined, e.g. for joining plastic-metal laminates}
65/346	•••• {being a coating or being printed, e.g. being applied as a paint or forming a printed circuit}
65/3464	 {characterised by the cross-section of said heated elements which remain in the joint or by the cross-section of their coating, e.g. being triangular}

65/3468	• • • {characterised by the means for supplying
	heat to said heated elements which remain in
	the join, e.g. special electrical connectors of
	windings (<u>B29C 65/3668</u> takes precedence)}
65/3472	• • Characterised by the composition of the
	heated elements which remain in the joint
	(<u>B29C 65/3672</u> takes precedence)}
65/3476	• • • {being metallic}
65/348	•••• {with a polymer coating}
65/3484	• • • • {being non-metallic}
65/3488	{being an electrically conductive polymer}
65/3492	•••• {being carbon}
65/3496	• • • • • {with a coating, e.g. a metallic or a carbon
	coating}
65/36	• • • heated by induction
65/3604	{ characterised by the type of elements heated
	by induction which remain in the joint}
65/3608	••••• {comprising single particles, e.g. fillers or
	discontinuous fibre-reinforcements}
65/3612	••••• {comprising fillers}
65/3616	••••• {comprising discontinuous fibre-
	reinforcements}
65/362	{comprising at least a single wire, e.g. in
	the form of a winding}
65/3624	•••• (said at least a single wire having the
	form of a coil spring}
65/3628	••••• {said at least a single wire having a
	waveform, e.g. a sinusoidal form}
65/3632	••••• {comprising several wires, e.g. in the
	form of several independent windings
(=12(2)	(<u>B29C 65/364</u> takes precedence)}
65/3636	• • • • {comprising independent continuous fibre- reinforcements}
65/364	• • • • {being a woven or non-woven fabric or
05/504	being a mesh}
65/3644	• • • • {being a ribbon, band or strip}
65/3648	• • • • • {said strip being perforated}
65/3652	• • • • • • (state strip being performed)
00/0002	sleeve}
65/3656	••••• {being a layer of a multilayer part to
	be joined, e.g. for joining plastic-metal
	laminates}
65/366	••••• {being a coating or being printed, e.g.
	being applied as a paint or forming a
	printed circuit}
65/3668	{characterised by the means for supplying
	heat to said heated elements which remain in
	the join, e.g. special induction coils}
65/3672	{characterised by the composition of the
	elements heated by induction which remain
6510656	in the joint}
65/3676	• • • • {being metallic}
65/368	{with a polymer coating}
65/3684	{being non-metallic}
65/3696	{with a coating}
65/38	• Impulse heating
	NOTE
	When classifying in this group, heated tools
	are additionally classified in the relevant
	groups, e.g. <u>B29C 65/22</u>

65/40	Applying molten plastics, e.g. hot melt (using welding bar {combined with hot gases}
	<u>B29C 65/12;</u> by moulding <u>B29C 65/70</u>)
65/405	 {characterised by the composition of the applied molten plastics (<u>B29C 65/425</u> takes precedence)}
65/42	 between pre-assembled parts {(<u>B29C 65/605</u> takes precedence)}
65/425	• • • {characterised by the composition of the molten plastics applied between pre- assembled parts}
65/44	Joining a heated non plastics element to a plastics element
	<u>NOTE</u>
	When classifying in this group, compositions of the non-plastics element are additionally classified in the relevant groups, i.e. in <u>B29C 66/74</u> and subgroups
65/46	heated by induction
	NOTE
	When classifying in this group, compositions of the non-plastics element are additionally classified in the relevant groups, i.e. in <u>B29C 66/74</u> and subgroups
65/48	 using adhesives {, i.e. using supplementary joining material; solvent bonding}
	<u>NOTE</u>
	When classifying in this group, heat-activated
	adhesives are further classified in group <u>B29C 65/02</u> . When classifying in this group, applying molten plastics is further classified in group <u>B29C 65/40</u> .
65/4805	<u>B29C 65/02</u> . When classifying in this group, applying molten plastics is further classified in group <u>B29C 65/40</u> .
65/4805 65/481	 <u>B29C 65/02</u>. When classifying in this group, applying molten plastics is further classified in group <u>B29C 65/40</u>. (characterised by the type of adhesives)
	<u>B29C 65/02</u> . When classifying in this group, applying molten plastics is further classified in group <u>B29C 65/40</u> .
	 <u>B29C 65/02</u>. When classifying in this group, applying molten plastics is further classified in group <u>B29C 65/40</u>. {characterised by the type of adhesives} {Non-reactive adhesives, e.g. physically
65/481	 B29C 65/02. When classifying in this group, applying molten plastics is further classified in group B29C 65/40. (characterised by the type of adhesives) {Non-reactive adhesives, e.g. physically hardening adhesives} {Hot melt adhesives, e.g. thermoplastic
65/481 65/4815	 B29C 65/02. When classifying in this group, applying molten plastics is further classified in group B29C 65/40. (characterised by the type of adhesives) {Non-reactive adhesives, e.g. physically hardening adhesives} {Hot melt adhesives, e.g. thermoplastic adhesives} {Drying adhesives, e.g. solvent based
65/481 65/4815 65/482	 B29C 65/02. When classifying in this group, applying molten plastics is further classified in group B29C 65/40. (characterised by the type of adhesives) {Non-reactive adhesives, e.g. physically hardening adhesives} {Hot melt adhesives, e.g. thermoplastic adhesives} {Drying adhesives, e.g. solvent based adhesives}
65/481 65/4815 65/482 65/4825	 B29C 65/02. When classifying in this group, applying molten plastics is further classified in group B29C 65/40. (characterised by the type of adhesives) {Non-reactive adhesives, e.g. physically hardening adhesives} {Hot melt adhesives, e.g. thermoplastic adhesives} {Hot melt adhesives, e.g. solvent based adhesives} {Pressure sensitive adhesives} {Reactive adhesives, e.g. chemically curing adhesives} {Heat curing adhesives}
65/481 65/4815 65/482 65/4825 65/483 65/4835 65/484	 B29C 65/02. When classifying in this group, applying molten plastics is further classified in group B29C 65/40. (characterised by the type of adhesives) {Non-reactive adhesives, e.g. physically hardening adhesives} {Hot melt adhesives, e.g. thermoplastic adhesives} {Drying adhesives, e.g. solvent based adhesives} {Pressure sensitive adhesives} {Reactive adhesives, e.g. chemically curing adhesives} {Heat curing adhesives} {Heat curing adhesives} {Moisture curing adhesives}
65/481 65/4815 65/482 65/4825 65/483 65/4835	 B29C 65/02. When classifying in this group, applying molten plastics is further classified in group B29C 65/40. (characterised by the type of adhesives}) {Non-reactive adhesives, e.g. physically hardening adhesives} {Hot melt adhesives, e.g. thermoplastic adhesives} {Hot melt adhesives, e.g. solvent based adhesives} {Pressure sensitive adhesives} {Reactive adhesives, e.g. chemically curing adhesives} {Heat curing adhesives} {Reative curing adhesives} {Reation curing adhesives} {Reation curing adhesives} {Reation curing adhesives}
65/481 65/4815 65/482 65/4825 65/483 65/4835 65/484	 B29C 65/02. When classifying in this group, applying molten plastics is further classified in group B29C 65/40. (characterised by the type of adhesives}) {Non-reactive adhesives, e.g. physically hardening adhesives} {Hot melt adhesives, e.g. thermoplastic adhesives} {Hot melt adhesives, e.g. solvent based adhesives} {Pressure sensitive adhesives} {Reactive adhesives, e.g. chemically curing adhesives} {Heat curing adhesives} {Reactive curing adhesives} {Readiation curing adhesives, e.g. UV light curing adhesives} {Multi-component adhesives, i.e. chemically curing as a result of the mixing of said multi-
65/481 65/4815 65/482 65/4825 65/483 65/483 65/484 65/4845	 B29C 65/02. When classifying in this group, applying molten plastics is further classified in group B29C 65/40. (characterised by the type of adhesives}) {Non-reactive adhesives, e.g. physically hardening adhesives} {Hot melt adhesives, e.g. thermoplastic adhesives} {Hot melt adhesives, e.g. solvent based adhesives} {Pressure sensitive adhesives} {Reactive adhesives, e.g. chemically curing adhesives} {Heat curing adhesives} {Reactive adhesives, e.g. chemically curing adhesives} {Heat curing adhesives} {Radiation curing adhesives, e.g. UV light curing adhesives} {Multi-component adhesives, i.e. chemically curing as a result of the mixing of said multi-components} {characterised by their physical properties, e.g.
65/481 65/4815 65/482 65/4825 65/483 65/4835 65/484 65/4845 65/485	 B29C 65/02. When classifying in this group, applying molten plastics is further classified in group B29C 65/40. (characterised by the type of adhesives}) {Non-reactive adhesives, e.g. physically hardening adhesives} {Hot melt adhesives, e.g. thermoplastic adhesives} {Hot melt adhesives, e.g. solvent based adhesives} {Pressure sensitive adhesives} {Reactive adhesives, e.g. chemically curing adhesives} {Heat curing adhesives} {Reactive curing adhesives} {Reation curing adhesives} {Radiation curing adhesives, e.g. UV light curing adhesives} {Rubbit adhesives}
65/481 65/4815 65/482 65/482 65/483 65/483 65/484 65/4845 65/485	 B29C 65/02. When classifying in this group, applying molten plastics is further classified in group B29C 65/40. (characterised by the type of adhesives} {Non-reactive adhesives, e.g. physically hardening adhesives} {Hot melt adhesives, e.g. thermoplastic adhesives} {Hot melt adhesives, e.g. solvent based adhesives} {Pressure sensitive adhesives} {Reactive adhesives, e.g. chemically curing adhesives} {Heat curing adhesives} {Reative adhesives, e.g. chemically curing adhesives} {Reative adhesives, e.g. chemically curing adhesives} {Reative adhesives, e.g. chemically curing adhesives} {Radiation curing adhesives, e.g. UV light curing adhesives} {Radiation curing adhesives, i.e. chemically curing as a result of the mixing of said multicomponents} {characterised by their physical properties, e.g. being electrically-conductive} {characterised by their physical form being nonliquid, e.g. in the form of granules or powders
65/481 65/4815 65/482 65/482 65/483 65/483 65/484 65/4845 65/485 65/485 65/485	 B29C 65/02. When classifying in this group, applying molten plastics is further classified in group B29C 65/40. (characterised by the type of adhesives) {Non-reactive adhesives, e.g. physically hardening adhesives} {Hot melt adhesives, e.g. thermoplastic adhesives} {Hot melt adhesives, e.g. thermoplastic adhesives} {Drying adhesives, e.g. solvent based adhesives} {Pressure sensitive adhesives} {Reactive adhesives, e.g. chemically curing adhesives} {Heat curing adhesives} {Heat curing adhesives} {Radiation curing adhesives, e.g. UV light curing adhesives} {Multi-component adhesives, i.e. chemically curing as a result of the mixing of said multicomponents} {characterised by their physical properties, e.g. being electrically-conductive} {characterised by their physical form being nonliquid, e.g. in the form of granules or powders (B29C 65/50 takes precedence)} {containing additives (C09J 11/00 and subgroups
65/481 65/4815 65/482 65/482 65/483 65/483 65/484 65/4845 65/485 65/485 65/486	 B29C 65/02. When classifying in this group, applying molten plastics is further classified in group B29C 65/40. (characterised by the type of adhesives}) {Non-reactive adhesives, e.g. physically hardening adhesives} {Hot melt adhesives, e.g. thermoplastic adhesives} {Hot melt adhesives, e.g. thermoplastic adhesives} {Trying adhesives, e.g. solvent based adhesives} {Pressure sensitive adhesives} {Reactive adhesives, e.g. chemically curing adhesives} {Heat curing adhesives} {Heat curing adhesives} {Radiation curing adhesives, e.g. UV light curing adhesives} {Multi-component adhesives, i.e. chemically curing as a result of the mixing of said multicomponents} {characterised by their physical properties, e.g. being electrically-conductive} {characterised by their physical form being nonliquid, e.g. in the form of granules or powders (B29C 65/50 takes precedence)} {containing additives (C09J 11/00 and subgroups take precedence)} {characterised by their shape, e.g. being fibres

	• • {characterised by their composition being non- plastics}
65/489	• • • {being metals}
65/4895	 Solvent bonding, i.e. the surfaces of the parts to
	be joined being treated with solvents, swelling or softening agents, without adhesives}
65/50	• using adhesive tape {, e.g. thermoplastic tape; using threads or the like (<u>B29C 65/3444</u> takes
65/5007	precedence)}
65/5007	• • {characterised by the structure of said adhesive tape, threads or the like}
65/5014	• • • {being fibre-reinforced (<u>B29C 65/5028</u> takes precedence)}
65/5021	{being multi-layered}
65/5028	{being textile in woven or non-woven form}
65/5035	• • • {being in thread form, i.e. in the form of a single filament, e.g. in the form of a single coated filament}
65/5042	• • • {covering both elements to be joined}
65/505	• • • { and placed in a recess formed in the parts to be joined, e.g. in order to obtain a continuous surface }
65/5057	• • • {positioned between the surfaces to be joined (B29C 65/5035 takes precedence)}
65/5064	••• { of particular form, e.g. being C-shaped, T-shaped }
65/5071	• • • { and being composed by one single element }
65/5078	• • • { and being composed by several elements }
65/5085	• • • • {and comprising grooves, e.g. being E- shaped, H-shaped}
65/5092	 {characterised by the tape handling mechanisms, e.g. using vacuum}
65/52	 (characterised by the way of) applying the
03/32	adhesive {(<u>B29C 65/50</u> takes precedence;
	apparatus for applying liquids in general <u>B05C;</u>
	processes for applying liquids in general <u>B05D</u>)}
65/521	
	• • • {by spin coating}
65/522	• • {by spraying, e.g. by flame spraying}
65/522 65/523	 {by spraying, e.g. by flame spraying} {by dipping}
65/522	 {by spraying, e.g. by flame spraying} {by dipping} {by applying the adhesive from an outlet device in contact with, or almost in contact with, the surface of the part to be joined}
65/522 65/523	 {by spraying, e.g. by flame spraying} {by dipping} {by applying the adhesive from an outlet device in contact with, or almost in contact
65/522 65/523 65/524	 {by spraying, e.g. by flame spraying} {by dipping} {by applying the adhesive from an outlet device in contact with, or almost in contact with, the surface of the part to be joined} {by extrusion coating} {by printing or by transfer from the surfaces of elements carrying the adhesive, e.g. using brushes, pads, rollers, stencils or silk screens}
65/522 65/523 65/524 65/525	 {by spraying, e.g. by flame spraying} {by dipping} {by applying the adhesive from an outlet device in contact with, or almost in contact with, the surface of the part to be joined} {by extrusion coating} {by printing or by transfer from the surfaces of elements carrying the adhesive, e.g. using brushes, pads, rollers, stencils or silk screens} {by gravity only, e.g. by pouring}
65/522 65/523 65/524 65/525 65/526 65/527 65/528	 {by spraying, e.g. by flame spraying} {by dipping} {by applying the adhesive from an outlet device in contact with, or almost in contact with, the surface of the part to be joined} {by extrusion coating} {by printing or by transfer from the surfaces of elements carrying the adhesive, e.g. using brushes, pads, rollers, stencils or silk screens} {by gravity only, e.g. by pouring} {by CVD or by PVD, i.e. by chemical vapour deposition or by physical vapour deposition}
65/522 65/523 65/524 65/525 65/526 65/527 65/528 65/54	 {by spraying, e.g. by flame spraying} {by dipping} {by applying the adhesive from an outlet device in contact with, or almost in contact with, the surface of the part to be joined} {by extrusion coating} {by printing or by transfer from the surfaces of elements carrying the adhesive, e.g. using brushes, pads, rollers, stencils or silk screens} {by gravity only, e.g. by pouring} {by CVD or by PVD, i.e. by chemical vapour deposition or by physical vapour deposition} between pre-assembled parts
65/522 65/523 65/524 65/525 65/526 65/527 65/528	 {by spraying, e.g. by flame spraying} {by dipping} {by applying the adhesive from an outlet device in contact with, or almost in contact with, the surface of the part to be joined} {by extrusion coating} {by printing or by transfer from the surfaces of elements carrying the adhesive, e.g. using brushes, pads, rollers, stencils or silk screens} {by gravity only, e.g. by pouring} {by CVD or by PVD, i.e. by chemical vapour deposition or by physical vapour deposition} between pre-assembled parts {by injection}
65/522 65/523 65/524 65/525 65/526 65/527 65/528 65/54	 {by spraying, e.g. by flame spraying} {by dipping} {by applying the adhesive from an outlet device in contact with, or almost in contact with, the surface of the part to be joined} {by extrusion coating} {by printing or by transfer from the surfaces of elements carrying the adhesive, e.g. using brushes, pads, rollers, stencils or silk screens} {by CVD or by PVD, i.e. by chemical vapour deposition or by physical vapour deposition} between pre-assembled parts {by injection} {by suction}
65/522 65/523 65/524 65/525 65/526 65/527 65/528 65/542 65/544 65/544 65/546	 {by spraying, e.g. by flame spraying} {by dipping} {by applying the adhesive from an outlet device in contact with, or almost in contact with, the surface of the part to be joined} {by extrusion coating} {by printing or by transfer from the surfaces of elements carrying the adhesive, e.g. using brushes, pads, rollers, stencils or silk screens} {by cVD or by PVD, i.e. by chemical vapour deposition or by physical vapour deposition} between pre-assembled parts {by injection} {by gravity, e.g. by pouring}
65/522 65/523 65/524 65/525 65/526 65/527 65/528 65/528 65/542 65/542 65/544 65/546 65/548	 {by spraying, e.g. by flame spraying} {by dipping} {by applying the adhesive from an outlet device in contact with, or almost in contact with, the surface of the part to be joined} {by extrusion coating} {by printing or by transfer from the surfaces of elements carrying the adhesive, e.g. using brushes, pads, rollers, stencils or silk screens} {by gravity only, e.g. by pouring} between pre-assembled parts {by injection} {by suction} {by gravity, e.g. by pouring} {by cylication}
65/522 65/523 65/524 65/525 65/526 65/527 65/528 65/542 65/544 65/544 65/546	 {by spraying, e.g. by flame spraying} {by dipping} {by applying the adhesive from an outlet device in contact with, or almost in contact with, the surface of the part to be joined} {by extrusion coating} {by extrusion coating} {by printing or by transfer from the surfaces of elements carrying the adhesive, e.g. using brushes, pads, rollers, stencils or silk screens} {by gravity only, e.g. by pouring} {by CVD or by PVD, i.e. by chemical vapour deposition or by physical vapour deposition} between pre-assembled parts {by gravity, e.g. by pouring} {by gravity, e.g. by pouring} {by capillarity} using mechanical means {or mechanical connections, e.g. form-fits}
65/522 65/523 65/524 65/525 65/526 65/527 65/528 65/528 65/542 65/542 65/544 65/546 65/548	 {by spraying, e.g. by flame spraying} {by dipping} {by applying the adhesive from an outlet device in contact with, or almost in contact with, the surface of the part to be joined} {by extrusion coating} {by extrusion coating} {by printing or by transfer from the surfaces of elements carrying the adhesive, e.g. using brushes, pads, rollers, stencils or silk screens} {by gravity only, e.g. by pouring} {by CVD or by PVD, i.e. by chemical vapour deposition or by physical vapour deposition} between pre-assembled parts {by gravity, e.g. by pouring} {by capillarity} using mechanical means {or mechanical connections, e.g. form-fits} {using screw-threads being integral at least to one of the parts to be joined}
65/522 65/523 65/524 65/525 65/526 65/527 65/528 65/542 65/542 65/544 65/544 65/548 65/548	 {by spraying, e.g. by flame spraying} {by dipping} {by applying the adhesive from an outlet device in contact with, or almost in contact with, the surface of the part to be joined} {by extrusion coating} {by extrusion coating} {by printing or by transfer from the surfaces of elements carrying the adhesive, e.g. using brushes, pads, rollers, stencils or silk screens} {by gravity only, e.g. by pouring} {by CVD or by PVD, i.e. by chemical vapour deposition or by physical vapour deposition} between pre-assembled parts {by gravity, e.g. by pouring} {by capillarity} using mechanical means {or mechanical connections, e.g. form-fits} {using extra joining elements, i.e. which are not
65/522 65/523 65/524 65/525 65/526 65/527 65/528 65/54 65/542 65/544 65/546 65/546 65/548 65/561	 {by spraying, e.g. by flame spraying} {by dipping} {by applying the adhesive from an outlet device in contact with, or almost in contact with, the surface of the part to be joined} {by extrusion coating} {by extrusion coating} {by extrusion coating} {by printing or by transfer from the surfaces of elements carrying the adhesive, e.g. using brushes, pads, rollers, stencils or silk screens} {by gravity only, e.g. by pouring} {by CVD or by PVD, i.e. by chemical vapour deposition or by physical vapour deposition} between pre-assembled parts {by injection} {by capillarity} using mechanical means {or mechanical connections, e.g. form-fits} {using screw-threads being integral at least to one of the parts to be joined} {using plastic rivets
65/522 65/523 65/524 65/525 65/526 65/527 65/528 65/54 65/542 65/544 65/546 65/546 65/548 65/561	 {by spraying, e.g. by flame spraying} {by dipping} {by applying the adhesive from an outlet device in contact with, or almost in contact with, the surface of the part to be joined} {by extrusion coating} {by extrusion coating} {by printing or by transfer from the surfaces of elements carrying the adhesive, e.g. using brushes, pads, rollers, stencils or silk screens} {by gravity only, e.g. by pouring} {by CVD or by PVD, i.e. by chemical vapour deposition or by physical vapour deposition} between pre-assembled parts {by gravity, e.g. by pouring} {by capillarity} using mechanical means {or mechanical connections, e.g. form-fits} {using extra joining elements, i.e. which are not integral with the parts to be joined (using plastic

65/565	• {involving interference fits, e.g. force-fits or
	press-fits (<u>B29C 65/66</u> takes precedence)}
65/567	• { using a tamping or a swaging operation, i.e. at least partially deforming the edge on the rim of a
	least partially deforming the edge or the rim of a first part to be joined to clamp a second part to be
	joined}
65/568	• • {using a swaging operation, i.e. totally
05/508	deforming the edge or the rim of a first part to
	be joined to clamp a second part to be joined }
65/58	Snap connection
65/60	 Riveting {or staking}
65/601	• • {using extra riveting elements, i.e. the rivets
05/001	being non-integral with the parts to be joined}
65/602	• • • • { using hollow rivets (<u>B29C 65/607</u> takes
	precedence)}
65/603	•••• {the rivets being pushed in blind holes}
65/604	•••• {in both parts}
65/605	• • • • {the rivets being molded in place, e.g. by
	injection}
65/606	• • • {the rivets being integral with one of the parts
	to be joined, i.e. staking}
65/607	• • • • {the integral rivets being hollow}
65/608	•••• { the integral rivets being pushed in blind holes }
65/609	•••• {the integral rivets being plunge-formed}
65/62	• • Stitching
65/64	. Joining a non-plastics element to a plastics
	element, e.g. by force (B29C 65/44 takes
	precedence)
	NOTE
	When classifying in this group, compositions
	of the non-plastics element are additionally
	classified in the relevant groups, i.e. in
	B29C 66/74 and subgroups
65/645	• • • {using friction or ultrasonic vibrations}
	NOTE
	When classifying in this group,
	compositions of the non-plastics element

When classifying in this group, compositions of the non-plastics element are additionally classified in the relevant groups, i.e. in <u>B29C 66/74</u> and subgroups

- 65/66 . by liberation of internal stresses, e.g. shrinking of one of the parts to be joined
 65/665 . {using shrinking during cooling}
- 65/68 . . using auxiliary shrinkable elements
- 65/70 by moulding (using a particular moulding technique, see the relevant technique {, e.g. by injection B29C 45/14467})

NOTE

This group <u>covers</u> only techniques involving the use of a mould

- 65/72 . by combined operations {or combined techniques}, e.g. welding and stitching
- 65/74 by welding and severing {, or by joining and severing, the severing being performed in the area to be joined, next to the area to be joined, in the joint area or next to the joint area}

<u>NOTE</u>

When classifying in this group, joining techniques are additionally classified in the

relevant groups, e.g. in <u>B29C 65/02</u> and subgroups

	subgroups
65/741	 {characterised by the relationships between the joining step and the severing step (cutting as mechanical pre-treatment <u>B29C 66/02241;</u> cutting as thermal pre-treatment <u>B29C 66/0246;</u> cutting as mechanical after-treatment <u>B29C 66/0326;</u> cutting as thermal after-treatment <u>B29C 66/0346</u>)}
65/7411	• • {characterised by the temperature relationship between the joining step and the severing step}
65/7412	• • • { the joining step and the severing step being performed at different temperatures }
65/7415	• • {characterised by the pressure relationship between the joining step and the severing step}
65/7416	• • • { the joining step and the severing step being performed at different pressures }
65/7419	• • {characterised by the time relationship between the joining step and the severing step, said joining step and said severing step being performed by the same tool but at different times}
65/743	 {using the same tool for both joining and severing, said tool being monobloc or formed by several parts mounted together and forming a monobloc (B29C 65/2046 takes precedence)}
65/7433	{the tool being a wire}
65/7435	• • {the tool being a roller}
65/7437	• • {the tool being a perforating tool (perforating
	as mechanical pre-treatment <u>B29C 66/02242</u>)}
65/7439	 . (for continuously and longitudinally welding and severing webs (<u>B29C 65/7435</u> takes precedence)}
65/7441	• • • {for making welds and cuts of other than simple rectilinear form}
65/7443	• • • {by means of ultrasonic vibrations}
65/745	• • {using a single unit having both a severing tool
	and a welding tool}
65/7451	• • • {the severing tool and the welding tool being movable with respect to one-another}
65/7453	• • • {the severing tool being a wire}
65/7455	• • • {the unit being a roller}
65/7457	• • • {comprising a perforating tool}
65/7459	 { for continuously and longitudinally welding and severing webs (<u>B29C 65/7455</u> takes precedence)}
65/7461	• • • { for making welds and cuts of other than simple rectilinear form }
65/747	• • {using other than mechanical means}
65/7471	• • • {using a fluid, e.g. hot gases}
65/7473	• • {using radiation, e.g. laser, for simultaneously welding and severing}
65/749	• • {Removing scrap (deburring welded articles <u>B29C 37/04</u>)}
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65/76 . Making non-permanent or releasable joints

65/78	• Means for handling the parts to be joined, e.g. for making containers or hollow articles {, e.g. means for handling sheets, plates, web-like materials, tubular articles, hollow articles or elements to be joined therewith; Means for discharging the joined articles from the joining apparatus}
	WARNING
	Subgroups of <u>B29C 65/78</u> are not complete, pending a reorganisation; see also this group and its subgroups and <u>B29C 65/20</u> and its subgroups
65/7802	• • {Positioning the parts to be joined, e.g. aligning, indexing or centring}
65/7805	• • • {the parts to be joined comprising positioning features}
65/7808	• • • {in the form of holes or slots (<u>B29C 65/7814</u> takes precedence; holding or clamping means cooperating with specially formed features of at least one of the parts to be joined <u>B29C 65/7844</u>)}
65/7811	• • • • {for centring purposes}
65/7814	• • • {in the form of inter-cooperating positioning features (holding or clamping means cooperating with specially formed features of at least one of the parts to be joined <u>B29C 65/7844</u>), e.g. tenons and mortises (tenon and mortise joints <u>B29C 66/126</u> ;
65/7817	<pre>tongue and groove joints <u>B29C 66/124</u>)} {in the form of positioning marks}</pre>
65/782	 . {by setting the gap between the parts to be joined (controlling or regulating the gap between the joining tools <u>B29C 66/92611</u>)}
65/7823	• • • {by using distance pieces, i.e. by using spacers positioned between the parts to be joined and forming a part of the joint}
65/7826	••••• {said distance pieces being non-integral with the parts to be joined, e.g. particles}
65/7829	•••• {said distance pieces being integral with at least one of the parts to be joined}
65/7832	• • • {by setting the overlap between the parts to be joined, e.g. the overlap between sheets, plates or web-like materials}
65/7835	 {by using stops (<u>B29C 65/7823</u>, <u>B29C 66/92651</u> take precedence; tongue and groove joints <u>B29C 66/124</u>; tenon and mortise joints <u>B29C 66/126</u>)}
65/7838	• • { from the inside, e.g. of tubular or hollow articles (<u>B29C 66/3242</u> takes precedence) }
65/7841	• • {Holding or clamping means for handling purposes (clamping means for the purpose of applying pressure on the parts to be joined, in the area to be joined <u>B29C 66/81</u> ; work holders in general <u>B25B</u> ; devices for holding or positioning work for welding metal <u>B23K 37/04</u>)}

	of at least one of the parts to be joined, e.g.
	cooperating with holes or ribs of at least one
	of the parts to be joined (parts to be joined
	comprising holes or slots for the purpose of positioning said parts <u>B29C 65/7808;</u> parts
	to be joined comprising inter-cooperating
	positioning features <u>B29C 65/7814</u> ; welding
	using friction, the welding tool cooperating
	with specially formed features of at least one
	of the parts to be joined, e.g. cooperating with
	holes or ribs of at least one of the parts to be
	joined <u>B29C 65/069</u>)}
65/7847	{using vacuum to hold at least one of the parts
	to be joined (vacuum work holders in general
(= 170=	<u>B25B 11/005</u>)}
65/785	• • • {using magnetic forces to hold at least one of the parts to be joined (magnetic work holders in
	general <u>B25B 11/002</u>)}
65/7852	• • {using electrostatic forces to hold at least one
00//002	of the parts to be joined}
65/7855	• • {Provisory fixing}
65/7858	{characterised by the feeding movement of the
	parts to be joined}
65/7861	• • • {In-line machines, i.e. feeding, joining
	and discharging are in one production
	line (<u>B29C 65/7879</u> , <u>B29C 65/7888</u> take
65/7864	precedence)} {using a feeding table which moves
03/7804	to and fro (oscillating around an axis
	<u>B29C 65/7876</u>)}
65/7867	• • • • {using carriers, provided with holding
	means, said carriers moving in a closed path}
65/787	• • • {using conveyor belts or conveyor
	chains (<u>B29C 66/83421</u> , <u>B29C 66/83521</u> ,
< 5 (70.72)	<u>B29C 66/83531</u> take precedence)}
65/7873	• • • • {using cooperating conveyor belts or cooperating conveyor chains
	(<u>B29C 66/83423, B29C 66/83523</u> ,
	B29C 66/83533 take precedence)
65/7876	• • • {oscillating around an axis (<u>B29C 65/7888</u>
	takes precedence)}
65/7879	• • • { said parts to be joined moving in a closed
	path, e.g. a rectangular path (<u>B29C 65/7888</u>
	takes precedence)}
65/7882	• • • • {said parts to be joined moving in a circular
65/7885	path}
05/7885	••••• {Rotary turret joining machines, i.e. having several joining tools moving
	around an axis}
	WARNING
	Group <u>B29C 65/7885</u> is incomplete pending reclassification of documents
	from <u>B29C 65/0672</u> .
	Groups <u>B29C 65/0672</u> and
	B29C 65/7885 should be considered in order to perform a complete search
	order to perform a complete search.
65/7888	• • • {Means for handling of moving sheets or
CE 17901	webs}
65/7891 65/7894	• • • • {of discontinuously moving sheets or webs}
00//074	• • • {of continuously moving sheets or webs}

65/7844 . . . {cooperating with specially formed features

61

D'	0	C
D4	3	C

65/7897	 {Means for discharging the joined articles from the joining apparatus (<u>B29C 66/005</u> takes precedence; discharging moulded articles from moulds <u>B29C 37/0003</u>)} 	66/006
65/80	Rotatable transfer means {for loading or unloading purposes, i.e. turret transfer means (<u>B29C 65/7879</u> takes precedence; in-line machines using carriers, provided with holding	
	means, said carriers moving in a closed path <u>B29C 65/7867;</u> in-line machines using conveyor belts or conveyor chains <u>B29C 65/787</u>)}	66/0062
65/82	• Testing the joint	66/01
65/8207	• • {by mechanical methods}	
65/8215	{Tensile tests}	66/02
65/8223	• • • {Peel tests}	00/02
65/823	• • • {Bend tests}	
65/8238	• • • {Impact tests}	66/022
65/8246	• • • {Pressure tests, e.g. hydrostatic pressure tests}	66/0222
65/8253	• • {by the use of waves or particle radiation,	
	e.g. visual examination, scanning electron	66/0224
	microscopy, or X-rays (<u>B29C 65/8292</u> takes precedence)}	66/0224
65/8261	• {by the use of thermal means}	
65/8269	 (b) the use of electric or magnetic means} 	
65/8276	• • {by the use of electric means}	
65/8284	• • {by the use of magnetic means}	66/0224
65/8292	• • {by the use of ultrasonic, sonic or infrasonic	66/0224
	waves }	
66/00	{General aspects of processes or apparatus for	66/024
	joining preformed parts (means for handling the	66/0242
	parts to be joined <u>B29C 65/78</u> ; testing the joint	(()))
	<u>B29C 65/82</u>)}	66/0244 66/0246
66/001	• {Joining in special atmospheres}	00/0240
	WARNING	
	Subgroups of <u>B29C 66/001</u> are not complete, pending a reorganisation; see also this group	
66/0012	• • {characterised by the type of environment}	
66/0014	{Gaseous environments}	
66/00141	• • • • {Protective gases}	
66/00143	{Active gases}	66/026
66/00145	• • • • {Vacuum, e.g. partial vacuum}	66/020
66/0016	• • {Liquid environments, i.e. the parts to be joined being submerged in a liquid}	66/028
66/0018	• • {being sterile}	
66/002	• {Removing toxic gases}	
66/003	• {Protecting areas of the parts to be joined from overheating (B29C 66/348, B29C 66/8744 take	
	precedence)}	
66/004	• {Preventing sticking together, e.g. of some areas of	66/03
	the parts to be joined}	661022
66/0042	• • {of the joining tool and the parts to be joined	66/032
	(B29C 66/0046 takes precedence; joining tool	66/0322
	characterized by its composition <u>B29C 66/8122;</u>	00/0322
	joining tool characterized by its microstructure	
66/0044	 <u>B29C 66/8124</u>) . {using a separating sheet, e.g. fixed on the 	66/0324
00/0044	joining tool}	
66/00441		
66/00441 66/0046	• • • {movable, e.g. mounted on reels}	66/0324
66/00441 66/0046 66/00461	 {movable, e.g. mounted on reels}. {by the use of a lubricant, e.g. fluid, powder}	66/0324 66/0324
66/0046	 {movable, e.g. mounted on reels} . {by the use of a lubricant, e.g. fluid, powder} {being liquid, e.g. oil based} 	
66/0046 66/00461	 {movable, e.g. mounted on reels}. {by the use of a lubricant, e.g. fluid, powder}	

	WARNING
	Group <u>B29C 66/006</u> and subgroups are not complete, pending a reorganisation; see also <u>B29C 65/00</u> and subgroups
6/0062	 {of the joining tool, e.g. avoiding wear of the joining tool}
6/01	• {General aspects dealing with the joint area or with the area to be joined (<u>B29C 65/76, B29C 65/82</u> take
	precedence)}
6/02	• • {Preparation of the material, in the area to be joined, prior to joining or welding (<u>B29C 66/32</u> takes precedence)}
6/022	• • {Mechanical pre-treatments, e.g. reshaping}
6/0222	 {without removal of material, e.g. cleaning by air blowing or using brushes}
6/0224	• • • • {with removal of material}
6/02241	•••• {Cutting, e.g. by using waterjets, or
6/02242	sawing (using heat <u>B29C 66/0246</u> ; cutting- off or cutting-out a part of a strip-like or sheet-like material, transferring that part and fixing it to an article <u>B29C 69/005</u>)}
6/02242	· · · · · ·
	 {Abrading, e.g. grinding, sanding, sandblasting or scraping} {Thermal pre-treatments}
6/024 6/0242	
	• • • {Heating, or preheating, e.g. drying (B29C 66/3464 takes precedence)}
6/0244 6/0246	 {Cooling} {Cutting or perforating, e.g. burning
	away by using a laser or using hot air (simultaneously welding and severing using a fluid <u>B29C 65/7471</u> ; simultaneously welding and severing using radiation <u>B29C 65/7473</u> ; cutting-off or cutting-out a part of a strip-like or sheet-like material, transferring that part and fixing it to an article <u>B29C 69/005</u>)
6/026	• • {Chemical pre-treatments (<u>B29C 66/028</u> takes precedence)}
6/028	 {Non-mechanical surface pre-treatments, i.e. by flame treatment, electric discharge treatment, plasma treatment, wave energy or particle radiation (B29C 65/14 takes precedence; non-mechanical surface treatment of plastics in general B29C 59/08 - B29C 59/16)}
6/03	• • {After-treatments in the joint area (<u>B29C 66/3262</u> takes precedence)}
6/032	• • {Mechanical after-treatments (deburring welded articles <u>B29C 37/04</u>)}
6/0322	•••• {Post-pressing without reshaping, i.e. keeping the joint under pressure after joining}
6/0324	• • • • {Reforming or reshaping the joint, e.g. folding over (reshaping the burr <u>B29C 66/326</u>)}
6/03241	•••• {Flattening}
6/03242	••••• {of sheets being positioned in abutment, e.g. after folding open of an overlap joint}

• {Preventing damaging, e.g. of the parts to be joined (B29C 66/003, B29C 66/004, B29C 66/348 take

precedence)}

	• • • {Cutting, e.g. by using waterjets, or perforating (using heat <u>B29C 66/0346</u>)}
	WARNING
	Not complete, pending a reorganisation; see also <u>B29C 66/032</u>
66/034	• • • {Thermal after-treatments}
66/0342	• • • • {Cooling, e.g. transporting through welding and cooling zone}
66/0344	{Annealing}
	WARNING
	Not complete, pending a reorganisation; see also <u>B29C 66/034</u>
66/0346	 {Cutting or perforating, e.g. burning away by using a laser or using hot air (simultaneously joining and severing using a fluid <u>B29C 65/7471</u>; simultaneously welding and severing using radiation <u>B29C 65/7473</u>)}
	WARNING
	Not complete, pending a reorganisation; see also <u>B29C 66/034</u>
66/038	• • • {Covering the joint by a coating material}
66/0382	•••• { the coating material being in liquid or paste form (joining by applying molten plastics <u>B29C 65/40</u>) }
66/0384	• • • • {the coating material being in tape, strip or band form (joining using adhesive tapes covering both elements to be joined <u>B29C 65/5042</u>)}
66/05	• • {Particular design of joint configurations}
	<u>NOTE</u>
	In this group the possible supplementary
	joining material, e.g. adhesive or adhesive tape, is not taken into account for the joint configuration. The use of supplementary joining material, e.g. adhesive or adhesive tape, has to be additionally classified as such, e.g. in <u>B29C 65/48</u> and subgroups or <u>B29C 65/50</u> and subgroups
	tape, is not taken into account for the joint configuration. The use of supplementary joining material, e.g. adhesive or adhesive tape, has to be additionally classified as such, e.g. in <u>B29C 65/48</u> and subgroups or
	tape, is not taken into account for the joint configuration. The use of supplementary joining material, e.g. adhesive or adhesive tape, has to be additionally classified as such, e.g. in <u>B29C 65/48</u> and subgroups or <u>B29C 65/50</u> and subgroups
66/10	tape, is not taken into account for the joint configuration. The use of supplementary joining material, e.g. adhesive or adhesive tape, has to be additionally classified as such, e.g. in <u>B29C 65/48</u> and subgroups or <u>B29C 65/50</u> and subgroups WARNING Group <u>B29C 66/05</u> and subgroups are not complete, pending a reorganisation; see also <u>B29C 65/00</u> and its subgroups
66/10	 tape, is not taken into account for the joint configuration. The use of supplementary joining material, e.g. adhesive or adhesive tape, has to be additionally classified as such, e.g. in <u>B29C 65/48</u> and subgroups or <u>B29C 65/50</u> and subgroups <u>WARNING</u> Group <u>B29C 66/05</u> and subgroups are not complete, pending a reorganisation; see also
66/10	 tape, is not taken into account for the joint configuration. The use of supplementary joining material, e.g. adhesive or adhesive tape, has to be additionally classified as such, e.g. in <u>B29C 65/48</u> and subgroups or <u>B29C 65/50</u> and subgroups WARNING Group <u>B29C 66/05</u> and subgroups are not complete, pending a reorganisation; see also <u>B29C 65/00</u> and its subgroups {particular design of the joint cross-sections} <u>NOTE</u>
66/10	 tape, is not taken into account for the joint configuration. The use of supplementary joining material, e.g. adhesive or adhesive tape, has to be additionally classified as such, e.g. in <u>B29C 65/48</u> and subgroups or <u>B29C 65/50</u> and subgroups WARNING Group <u>B29C 66/05</u> and subgroups are not complete, pending a reorganisation; see also <u>B29C 65/00</u> and its subgroups {particular design of the joint cross-sections}
66/10	 tape, is not taken into account for the joint configuration. The use of supplementary joining material, e.g. adhesive or adhesive tape, has to be additionally classified as such, e.g. in <u>B29C 65/48</u> and subgroups or <u>B29C 65/50</u> and subgroups <u>WARNING</u> Group <u>B29C 66/05</u> and subgroups are not complete, pending a reorganisation; see also <u>B29C 65/00</u> and its subgroups . {particular design of the joint cross-sections} <u>NOTE</u>
	 tape, is not taken into account for the joint configuration. The use of supplementary joining material, e.g. adhesive or adhesive tape, has to be additionally classified as such, e.g. in <u>B29C 65/48</u> and subgroups or <u>B29C 65/50</u> and subgroups WARNING Group <u>B29C 66/05</u> and subgroups are not complete, pending a reorganisation; see also <u>B29C 65/00</u> and its subgroups . {particular design of the joint cross-sections} <u>NOTE</u>
66/11	 tape, is not taken into account for the joint configuration. The use of supplementary joining material, e.g. adhesive or adhesive tape, has to be additionally classified as such, e.g. in <u>B29C 65/48</u> and subgroups or <u>B29C 65/50</u> and subgroups WARNING Group <u>B29C 66/05</u> and subgroups are not complete, pending a reorganisation; see also <u>B29C 65/00</u> and its subgroups (particular design of the joint cross-sections) <u>NOTE</u>

66/1142	••••• {Single butt to butt joints}
66/116	• • • • • {Single bevelled joints, i.e. one of the parts
	to be joined being bevelled in the joint
	area}
66/1162	••••• {Single bevel to bevel joints, e.g. mitre
66/110	joints}
66/118	{Single monotone curved joints}
66/1182	••••• {the joint being C-shaped}
66/12	{Joint cross-sections combining only two
	joint-segments; Tongue and groove joints; Tenon and mortise joints; Stepped joint
	cross-sections}
66/122	• • • • {Joint cross-sections combining only two
00/122	joint-segments, i.e. one of the parts to be
	joined comprising only two joint-segments
	in the joint cross-section (B29C 66/124
	takes precedence)}
66/1222	••••• {comprising at least a lapped joint-
	segment}
66/12221	••••• {the two joint-segments being
	lapped }
66/1224	••••• {comprising at least a butt joint-
	segment}
66/12241	••••• {the two joint-segments being butt}
66/1226	• • • • • {comprising at least one bevelled joint-
	segment}
66/12261	••••• {the two joint-segments being
	bevelled, e.g. the two joint-segments
66/1228	forming a V}
00/1228	{comprising at least one monotone curved joint-segment}
66/12281	• • • • • • { the two joint-segments being
00/12201	monotone curved}
66/124	• • • • • {Tongue and groove joints}
66/1242	•••••• {comprising interlocking undercuts}
66/12421	• • • • • • • {Teardrop-like, waterdrop-like
00/12.21	or mushroom-like interlocking
	undercuts }
66/12423	••••• {Dovetailed interlocking undercuts}
66/12425	••••• {Other specific interlocking
	undercuts not provided for in
	<u>B29C 66/12421</u> - <u>B29C 66/12423</u> }
66/1244	••••• {characterised by the male part, i.e. the
	part comprising the tongue}
66/12441	••••• {being a single wall}
66/12443	•••••• (having the tongue substantially in
((12))	the middle }
66/12445	{having the tongue on the side}
66/12449	takas procedence)
66/1246	takes precedence)} {characterised by the female part, i.e.
00/1240	the part comprising the groove}
66/12461	• • • • • • {being rounded, i.e. U-shaped or C-
00/12401	shaped }
66/12463	• • • • • • {being tapered}
66/12464	{being V-shaped}
66/12469	{being asymmetric}
66/1248	{Interpenetrating groove joints
00/1240	(interpenetrating fingered joints
	B29C 66/139)}
66/126	• • • • • {Tenon and mortise joints (tenons
	and mortises for positioning purposes
	<u>B29C 65/7814</u>)}
66/128	•••• {Stepped joint cross-sections}

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66/1282	••••• {comprising at least one overlap joint- segment}
66/12821	••••••••••••••••••••••••••••••••••••••
66/12822	
66/1284	• • • • • {comprising at least one butt joint- segment}
66/12841	• • • • • • {comprising at least two butt joint- segments}
66/12842	
66/1286	{comprising at least one bevelled joint- segment}
66/12861	• • • • • • {comprising at least two bevelled joint-segments}
66/12862	
66/1288	• • • • • {comprising at least one monotone curved joint-segment}
66/12881	••••• {comprising at least two monotone curved joint-segments}
66/12882	••••• {comprising at least three
	monotone curved joint-segments}
66/13	•••• {Single flanged joints; Fin-type joints; Single
	hem joints; Edge joints; Interpenetrating fingered joints; Other specific particular designs of joint cross-sections not provided for in groups <u>B29C 66/11</u> - <u>B29C 66/12</u> }
66/131	• • • • {Single flanged joints, i.e. one of the parts to be joined being rigid and flanged in the joint area}
66/1312	••••••••••••••••••••••••••••••••••••••
66/133	• • • • {Fin-type joints, the parts to be joined being flexible (the parts to be joined being rigid <u>B29C 66/1312</u>)}
66/135	• • • • {Single hemmed joints, i.e. one of the
00/133	parts to be joined being hemmed in the joint area}
66/1352	••••• {Single hem to hem joints}
66/137	{Beaded-edge joints or bead seals (for
	sealing or securing package folds or
	closures <u>B65B 51/24</u>)}
66/139	• • • • {Interpenetrating fingered joints}
66/14	• • • • {the joint having the same thickness as
	the thickness of the parts to be joined (B29C 66/1142 takes precedence)}
66/20	 . • {particular design of the joint lines, e.g. of the weld lines}
	NOTE
	The scope of the subgroups is defined by the drawings in the Definitions
66/21	 {said joint lines being formed by a single dot or dash or by several dots or dashes, i.e. spot joining or spot welding}
66/22	 said joint lines being in the form of recurring patterns (<u>B29C 66/234</u> takes
	precedence)}
66/221	• • • • {being in the form of a sinusoidal wave (<u>B29C 66/2272</u> takes precedence)}

66/223	• • • • {being in the form of a triangle wave or of
	a sawtooth wave, e.g. zigzagged}
66/225	• • • • {being castellated, e.g. in the form of a
	square wave or of a rectangular wave (<u>B29C 66/2276</u> takes precedence)}
66/227	• • • • {being in the form of repetitive
00/227	interlocking undercuts, e.g. in the form
	of puzzle cuts (tongue and groove joints
	or tenon and mortise joints comprising
	interlocking undercuts <u>B29C 66/1242</u>)
66/2272	••••• {Teardrop-like, waterdrop-like or
	mushroom-like interlocking undercuts
	(tongue and groove joints or tenon
	and mortise joints comprising
	teardrop-like, waterdrop-like or
	mushroom-like interlocking undercuts
(()))74	$\frac{B29C \ 66/12421}{(Devect i d interal achieven and devect})$
66/2274	{Dovetailed interlocking undercuts (tongue and groove joints or tenon
	and mortise joints comprising
	dovetailed interlocking undercuts
	<u>B29C 66/12423</u>)}
66/2276	• • • • • • {Other specific local geometries of
	interlocking undercuts not provided
	for in <u>B29C 66/2272</u> - <u>B29C 66/2274</u>
	(tongue and groove joints or tenon
	and mortise joints comprising other
	specific interlocking undercuts
66/220	<u>B29C 66/12425</u>)}
66/229	• • • • {Other specific patterns not provided for in B29C 66/221 - B29C 66/227}
66/23	• • • • { said joint lines being multiple and parallel
00/25	or being in the form of tessellations}
66/232	• • • • {said joint lines being multiple and
	parallel, i.e. the joint being formed by
	several parallel joint lines}
66/234	• • • • • {said joint lines being in the form of
	tessellations}
66/24	•••• {said joint lines being closed or non-straight}
66/242	• • • • {said joint lines being closed, i.e. forming
66/2422	closed contours}
66/24221	• • • • • • {being circular (<u>B29C 66/51</u> takes
00/24221	precedence)}
66/24223	•••••••• {being oval}
66/24225	••••••• {being elliptical}
66/2424	••••••••••••••••••••••••••••••••••••••
66/24241	• • • • • • • (coming a crossed porygonal cramity)
66/24243	• • • • • • {forming a quadrilateral}
66/24244	• • • • • • • {forming a rectangle}
66/24245	••••• {forming a square}
66/24249	••••• {forming a specific
	polygon not provided for in
	<u>B29C 66/24241</u> - <u>B29C 66/24243</u> }
66/244	• • • • {said joint lines being non-straight, e.g.
	forming non-closed contours}
66/2442	• • • • • {in the form of a single arc of circle}
66/246	•••• {said joint lines forming figures, e.g. animals, flowers, hearts}
66/301	• • • {Three-dimensional joints, i.e. the joined area
00/301	being substantially non-flat (B29C 66/5223,
	<u>B29C 66/5224, B29C 66/5225</u> take
	precedence)}
	-

66/302	• • {the area to be joined comprising melt
66/3022	initiators}initiators being integral with at
00/3022	least one of the parts to be joined}
66/30221	• • • • { said melt initiators being point-like }
66/30223	• • • • {said melt initiators being rib-like}
66/3024	• • • {said melt initiators being non-integral with
	the parts to be joined}
66/303	• • • {the joint involving an anchoring effect
	(<u>B29C 66/341</u> , <u>B29C 65/56</u> and subgroups take
	precedence)}
66/3032	• • • { making use of protrusions or cavities
	belonging to at least one of the parts to be
	joined (<u>B29C 66/3034</u> takes precedence)}
66/30321	•••• {making use of protrusions belonging to at
	least one of the parts to be joined}
66/30322	•••• {in the form of rugosity}
66/30325	•••• {making use of cavities belonging to at
	least one of the parts to be joined}
66/30326	••••• {in the form of porosity}
66/3034	•••• {making use of additional elements, e.g.
	meshes}
66/30341	•••• {non-integral with the parts to be joined,
	e.g. making use of extra elements
	(<u>B29C 65/562</u> takes precedence)}
66/304	• • • {Joining through openings in an intermediate
	part of the article (B29C 66/3034 takes
	precedence)}
66/305	• • • {Decorative or coloured joints (optical
	properties of the material of the parts to be
	joined <u>B29C 66/733</u>)}
66/306	• • • {Applying a mark during joining}
66/3062	• • • • {in the form of letters or numbers}
66/30621	• • • • • {in the form of letters}
66/30623	• • • • {in the form of numbers}
66/32	• • {Measures for keeping the burr form under
	control; Avoiding burr formation; Shaping the
	burr (deburring welded articles <u>B29C 37/04</u>)}
66/322	• • • {Providing cavities in the joined article to
	collect the burr}
66/324	• • • {Avoiding burr formation}
66/3242	• • • • {on the inside of a tubular or hollow article}
66/326	• • • {Shaping the burr, e.g. by the joining tool}
66/3262	• • • • {as after-treatment, e.g. by a separate tool}
66/328	• • • {Leaving the burrs unchanged for providing
	particular properties to the joint, e.g. as
	decorative effect}
66/3282	• • • • {for reinforcing the joint}
66/3284	• • • • {for weakening the joint}
66/341	• • {Measures for intermixing the material of the
	joint interlayer}
66/342	• • {Preventing air-inclusions}
66/343	• • {Making tension-free or wrinkle-free joints}
66/3432	• • • {by holding the material loose or tension-free
	during joining}
66/344	• • {Stretching or tensioning the joint area during
	joining}
66/345	• • {Progressively making the joint, e.g. starting
	from the middle (<u>B29C 66/8341</u> , <u>B29C 65/12</u> ,
	<u>B29C 65/14</u> , <u>B29C 65/16</u> take precedence)}
66/3452	• • • {Making complete joints by combining partial
	joints}

66/346	• • {Making joints having variable thicknesses in the joint area, e.g. by using jaws having an adapted
66/3462	configuration }• {by differentially heating the zones of different thickness}
66/3464	• • {by preheating}
66/347	 {using particular temperature distributions or gradients; using particular heat distributions or gradients}
66/3472	• • {in the plane of the joint, e.g. along the joint line in the plane of the joint or perpendicular to the joint line in the plane of the joint}
66/3474	• • { perpendicular to the plane of the joint }
66/348 66/349	 . {Avoiding melting or weakening of the zone directly next to the joint area, e.g. by cooling} . {Cooling the welding zone on the welding spot}
	WARNING
	Subgroups of <u>B29C 66/349</u> are not complete, pending a reorganisation; see also this group
66/3492	• • • {by means placed on the side opposed to the welding tool}
66/3494	• • • {while keeping the welding zone under pressure}
66/40	• {General aspects of joining substantially flat
	articles, e.g. plates, sheets or web-like materials; Making flat seams in tubular or hollow articles; Joining single elements to substantially flat surfaces}
66/41	• • {Joining substantially flat articles (<u>B29C 66/47</u> and subgroups take precedence); Making flat seams in tubular or hollow articles (<u>B29C 66/51</u>
66/43	and subgroups take precedence)} {Joining a relatively small portion of the
00/45	surface of said articles (B29C 66/45 takes
66/431	<pre>precedence)} {Joining the articles to themselves</pre>
00/431	(<u>B29C 66/4322</u> and <u>B29C 66/4332</u> take precedence)}
66/4312	••••• {for making flat seams in tubular or hollow articles, e.g. transversal seams}
66/43121	••••• {Closing the ends of tubular or hollow single articles, e.g. closing the ends of
66/43122	 bags (closing tube ends <u>B29C 57/10</u>) Closing the top of gable top
00/43122	containers (gable top containers
66/43123	B65D 5/067)}
66/43129	 combined operations <u>B29D 23/20;</u> collapsible tubes <u>B65D 35/00</u>)} said flat seams being transversal but
00/43129	non-orthogonal with respect to the
66/432	tubular or hollow articles, i.e. oblique}
	e.g. by joining several sheets (<u>B29C 66/547</u> takes precedence; bending and joining sheets
	at right angles to the longitudinal axis of the article being formed and joining the edges
	<u>B29C 53/38</u>); for making hollow articles or hollow preforms}
66/4322	• • • • {by joining a single sheet to itself (B29C 66/4332 takes precedence)}

66/4324	• • • • {for making closed loops, e.g. belts}
66/4326	• • • • {for making hollow articles or hollow-
	preforms, e.g. half-shells}
66/4329	•••• {the joint lines being transversal but non-
	orthogonal with respect to the axis of said
	tubular articles, i.e. being oblique}
66/433	• • • • {Casing-in, i.e. enclosing an element
	between two sheets by an outlined seam (for
	bookbinding <u>B42C 11/06;</u> for packaging
	<u>B65B;</u> by laminating <u>B32B 37/00;</u> enclosing
	tubular articles between substantially flat
	elements <u>B29C 66/53261</u>)}
66/4332	• • • • {by folding a sheet over}
66/434	• • • • {Joining substantially flat articles for
00/151	forming corner connections, fork connections
	or cross connections}
66/4342	•••• {Joining substantially flat articles for
00, 10 12	forming corner connections, e.g. for
	making V-shaped pieces }
66/43421	••••• {with a right angle, e.g. for making L-
	shaped pieces }
66/4344	•••• {Joining substantially flat articles for
00, 10 11	forming fork connections, e.g. for making
	Y-shaped pieces}
66/43441	••••• {with two right angles, e.g. for making
	T-shaped pieces, H-shaped pieces}
66/4346	{Joining substantially flat articles for
	forming cross connections, e.g. for making
	X-shaped pieces}
66/43461	••••• {with four right angles, e.g. for making
	+-shaped pieces}
66/435	• • • • {Making large sheets by joining smaller ones
	or strips together}
66/436	{ Joining sheets for making articles
	comprising cushioning or padding materials,
	the weld being performed through the
	cushioning material, e.g. car seats (joining
	through openings <u>B29C 66/304</u>)}
66/437	{Joining plastics plates for making venetian
	blinds (making venetian blinds in general
	<u>E06B 9/266</u>)}
66/438	• • • {Joining sheets for making hollow-walled,
	channelled structures or multi-tubular
	articles}
66/439	{ Joining sheets for making inflated articles
	without using a mould}
66/45	{ Joining of substantially the whole surface
	of the articles (methods or apparatus for
	laminating <u>B32B 37/00</u>)}
66/452	• • • {the article having a disc form, e.g. making
6647	CDs or DVDs}
66/47	• {Joining single elements to sheets, plates or other
	substantially flat surfaces (<u>B29C 66/5326</u> takes
66/170	precedence)}
66/472	• • { said single elements being substantially flat }
66/4722	• • • • {Fixing strips to surfaces other than
	edge faces (fixing strips to edge faces B29C 63/0026)}
66/4724	• • • { said single elements being appliques, e.g. in
00/4724	the form of a text or drawing}
66/474	• • • {said single elements being substantially non-
00/4/4	flat}
66/4742	• • • {said single elements being spouts}
66/47421	 {said sngle elements being spouls} {said spouls comprising flanges}
00/4/421	••••• [said spouls comprising nanges]

66/40	
66/49	• {Internally supporting the, e.g. tubular, article during joining (<u>B29C 66/63</u> takes precedence)}
66/492	• • • {using a fluid}
66/492 66/494	 {using an inflatable core}
66/496	 . {using a support which remains in the joined
00/490	object}
66/50	• {General aspects of joining tubular articles; General aspects of joining long products, i.e. bars or profiled elements; General aspects of joining single elements to tubular articles, hollow articles or bars; General aspects of joining several hollow-preforms to form hollow or tubular articles}
	WARNING
	Group <u>B29C 66/50</u> and subgroups are not complete, pending a reorganisation; see also <u>B29C 65/00</u> and its subgroups
66/51	• • {Joining tubular articles, profiled elements or bars; Joining single elements to tubular articles, hollow articles or bars; Joining several hollow- preforms to form hollow or tubular articles}
66/52	• • {Joining tubular articles, bars or profiled elements}
66/522	• • • {Joining tubular articles (<u>B29C 66/53241</u> takes precedence)}
66/5221	•••• {for forming coaxial connections, i.e. the tubular articles to be joined forming a zero angle relative to each other}
66/52211	••••• {for making endless tubular articles, e.g. endless inner tubes}
66/5223	• • • • { for forming corner connections or elbows, e.g. for making V-shaped pieces }
66/52231	•••••• { with a right angle, e.g. for making L- shaped pieces }
66/5224	• • • • {for forming fork-shaped connections, e.g. for making Y-shaped pieces}
66/52241	••••••••••••••••••••••••••••••••••••••
66/5225	• • • • {for forming cross-shaped connections, e.g. for making X-shaped pieces}
66/52251	• • • • • {with four right angles, e.g. for making +-shaped pieces}
66/5227	 for forming multi-tubular articles by longitudinally joining elementary tubular articles wall-to-wall (e.g. joining the wall of a first tubular article to the wall of a second tubular article) or for forming multilayer tubular articles}
66/52271	• • • • • {one tubular article being placed inside the other}
66/52272	•••••••••• {concentrically, e.g. for forming multilayer tubular articles}
66/5229	• • • • • {involving the use of a socket}
66/52291	••••••••••••••••••••••••••••••••••••••
66/52292	••••••••••••••••••••••••••••••••••••••
66/52293	••••••••••••••••••••••••••••••••••••••
66/52294	• • • • • • {said stop being external}
66/52295	{said scop being neared}
66/52296	{said socket comprising reminorcements}
00/32290	elements, e.g. gaskets}
66/52297	 {said socket comprising slip-off prevention means (<u>B29C 66/52296</u> takes precedence)}

66/52298	••••• {said socket being composed by several elements}
66/524	• • • {Joining profiled elements}
66/5241	• • • • {for forming coaxial connections, i.e. the
	profiled elements to be joined forming a
	zero angle relative to each other}
66/5243	•••• {for forming corner connections, e.g.
	for making window frames or V-shaped
	pieces (welded corner joints for window
	frames E06B 3/9604)}
66/52431	••••• { with a right angle, e.g. for making L-
	shaped pieces}
66/5244	• • • • • { for forming fork-shaped connections, e.g.
00,02	for making window frames or Y-shaped
	pieces}
66/52441	••••• {with two right angles, e.g. for making
00,02.11	T-shaped pieces}
66/5245	• • • • • { for forming cross-shaped connections,
00/3243	e.g. for making window frames or X-
	shaped pieces }
66/52451	• • • • • { with four right angles, e.g. for making
00/32431	+-shaped pieces}
66/526	• • • • {Joining bars}
66/5261	•••• {for forming coaxial connections, i.e. the bars to be joined forming a zero angle
	relative to each other}
66/5263	
00/3203	•••• {for forming corner connections, e.g. for making V-shaped pieces}
66/52631	
00/32031	• • • • • { with a right angle, e.g. for making L-
66/5264	shaped pieces}
00/3204	•••• {for forming fork-shaped connections, e.g. for making Y-shaped pieces}
66/52641	
00/32041	••••• {with two right angles, e.g. for making T-shaped pieces}
6615765	
66/5265	• • • • {for forming cross-shaped connections, e.g. for making X-shaped pieces}
66/52651	
00/32031	••••• {with four right angles, e.g. for making +-shaped pieces}
66/5268	••••••••••••••••••••••••••••••••••••••
00/3208	being non-circular, e.g. being elliptical,
	square or rectangular}
66/53	• • {Joining single elements to tubular articles,
00/33	hollow articles or bars}
66/532	• • • {Joining single elements to the wall of
00/332	tubular articles, hollow articles or bars}
66/5324	• • • • { said single elements being
00/3324	substantially annular, i.e. of finite length
	(<u>B29C 66/5326</u> takes precedence)}
66/53241	• • • • • { said articles being tubular and said
00/33241	substantially annular single elements
	being of finite length relative to the
	infinite length of said tubular articles
	(making T-shaped pieces by joining
	tubular articles $\underline{B29C}$ 66/52241)
66/53242	• • • • • • {said single elements being spouts,
	e.g. joining spouts to tubes}
66/53243	•••••••••• {said spouts comprising flanges}
66/53245	• • • • • • • • • • • • • • • • • • •
66/53246	••••••••••••••••••••••••••••••••••••••
00/33240	e.g. joining spouts to containers}
66/53247	• • • • • • • {said spouts comprising flanges}
66/53247	{said single elements being substantially
00/3320	flat}
	muj

66/53261	••••• {Enclosing tubular articles between substantially flat elements}
66/53262	•••••• {Enclosing spouts between the walls of bags, e.g. of medical bags}
66/53263	•••••• {said spouts comprising wings, e.g. said spouts being of ship-like or canoe-like form to avoid leaks in the corners}
66/534	 {Joining single elements to open ends of tubular or hollow articles or to the ends of bars}
66/5342	•••• {a substantially flat extra element being placed between and clamped by the joined single elements and the end of said tubular or hollow articles}
66/53421	••••••••••••••••••••••••••••••••••••••
66/53423	••••• {said substantially flat extra element being rigid, e.g. a plate (<u>B29C 66/53425</u> takes precedence)}
66/53425	• • • • • {said substantially flat extra element being perforated, e.g. a screen}
66/5344	 {said single elements being substantially annular, i.e. of finite length, e.g. joining flanges to tube ends (<u>B29C 66/5346</u> takes precedence)}
66/5346	• • • • {said single elements being substantially flat}
66/53461	••••••••••••••••••••••••••••••••••••••
66/53462	••••• {joining substantially flat covers and substantially flat bottoms to open ends of container bodies}
66/53465	••••• {said single flat elements being provided with holes facing the tube ends, e.g. for making heat-exchangers}
66/536	• • • {Joining substantially flat single elements to hollow articles to form tubular articles}
66/54	• • {Joining several hollow-preforms, e.g. half- shells, to form hollow articles, e.g. for making balls, containers; Joining several hollow- preforms, e.g. half-cylinders, to form tubular articles}
66/541	• • • {a substantially flat extra element being placed between and clamped by the joined hollow-preforms}
66/5412	••••• {said substantially flat extra element being flexible, e.g. a membrane (<u>B29C 66/5416</u> takes precedence)}
66/5414	 • • • {said substantially flat extra element being rigid, e.g. a plate (<u>B29C 66/5416</u> takes precedence)}
66/5416	• • • • {said substantially flat extra element being perforated, e.g. a screen}
66/542	 {joining hollow covers or hollow bottoms to open ends of container bodies}
66/543	 {joining more than two hollow-preforms to form said hollow articles}
66/5432	• • • • {joining hollow covers and hollow bottoms to open ends of container bodies}
66/545	• • • {one hollow-preform being placed inside the other}

66/5452	•••• {joining hollow bottoms to bottom of bottles}
66/547	• • • {Joining several hollow-preforms, e.g. half-cylinders, to form tubular articles, e.g. endless tubes}
66/5472	•••• {for making elbows or V-shaped pieces}
66/54721	•••• {for making L-shaped pieces}
66/5474	•••• { for making fork-shaped pieces, i.e. with 3 branches, e.g. Y-shaped pieces }
66/54741	••••• {for making T-shaped pieces}
66/5476	• • • • { for making cross-shaped pieces, e.g. with 4 branches, e.g. X-shaped pieces }
66/54761	•••••• {for making +-shaped pieces}
66/549	• • • {said hollow-preforms being interconnected during their moulding process, e.g. by a hinge}
66/55	{sealing elements being incorporated into
	the joints, e.g. gaskets (<u>B29C 66/52296</u> takes precedence)}
66/61	• • {Joining from or joining on the inside (for making
	tubes by bending sheets and joining from the inside <u>B29C 53/387</u>)}
66/612	• • • {Making circumferential joints}
66/63	• • {Internally supporting the article during joining
	$(\underline{B29C \ 66/49} \text{ takes precedence})\}$
66/632	••• {using a fluid}
66/634	• • • {using an inflatable core}
66/636	• • • {using a support which remains in the joined object}
66/65	• {with a relative motion between the article and the welding tool (<u>B29C 65/10</u> , <u>B29C 65/12</u> take precedence)}
66/652	 . • {moving the welding tool around the fixed article}
66/69	• {General aspects of joining filaments
	(bundling articles <u>B65B 13/00;</u> interconnecting successive lengths of material <u>B65H 69/00</u>)}
66/70	 {characterised by the composition, physical properties or the structure of the material of the parts to be joined; Joining with non-plastics material (chemical aspects C08J 5/12, C09J)}
66/71	 {characterised by the composition of the plastics material of the parts to be joined (welding bar compositions <u>B29C 65/125</u>)}
66/712	• • {the composition of one of the parts to be joined being different from the composition of
	the other part}
66/72	• {characterised by the structure of the material of the parts to be joined}
66/721	 . {Fibre-reinforced materials (<u>B29C 66/729</u> takes precedence)}
66/7212	 { characterised by the composition of the fibres }
66/7214	• • • {characterised by the length of the fibres}
66/72141	• • • • {Fibres of continuous length}
66/72143	• • • • {Fibres of discontinuous lengths}
66/723	• • • {being multi-layered (<u>B29C 66/7292</u> , <u>B29C 66/72941</u> take precedence)}
66/7232	• • • • {comprising a non-plastics layer}
66/72321	• • • • {consisting of metals or their alloys}
66/72322	••••• {consisting of elements other than metals, e.g. boron}
66/72323	••••• {Carbon}

	materials not provided for in
	<u>B29C 66/72321</u> - <u>B29C 66/72322</u> }
66/72325	• • • • • {Ceramics}
66/72326	••••• {Glass}
66/72327	 {consisting of natural products or their composites, not provided for in <u>B29C 66/72321</u> - <u>B29C 66/72324</u>}
66/72328	••••• {Paper}
66/72329	••••• {Wood}
66/7234	• • • {comprising a barrier layer}
66/72341	•••• {for gases}
66/72343	•••• {for liquids}
66/725	• • {being hollow-walled or honeycombs}
66/7252	• • • {hollow-walled}
66/72521	• • • • {comprising corrugated cores}
66/72523	• • • • {multi-channelled or multi-tubular
	(<u>B29C 66/438</u> , <u>B29C 66/5227</u> take precedence)}
66/72525	• • • • {comprising honeycomb cores}
66/7254	• • • {honeycomb structures}
66/727	• • {being porous, e.g. foam}
66/729	Textile or other fibrous material made from
00,122	plastics}
66/7292	$\cdot \cdot \cdot \left\{ \text{coated} \left(\frac{\text{B29C 66}/72941}{\text{takes precedence}} \right) \right\}$
66/7294	• • • {Non woven mats, e.g. felt}
66/72941	•••• {coated}
66/73	• {characterised by the intensive physical
	properties of the material of the parts to be joined by the optical properties of the material of the parts to be joined, by the extensive physical properties of the parts to be joined, by the state of the material of the parts to be joined or by the material of the parts to be joined being a thermoplastic or a thermoset}
66/731	• • {characterised by the intensive physical
00/751	properties of the material of the parts to be joined}
66/7311	• • • {Thermal properties}
66/73111	•••• {Thermal expansion coefficient}
66/73112	••••• {of different thermal expansion coefficient, i.e. the thermal expansion coefficient of one of the parts to be joined being different from the thermal
((7)11)	expansion coefficient of the other part}
66/73113 66/73114	{Thermal conductivity}
00/73114	••••• {of different thermal conductivity, i.e. the thermal conductivity of one of the parts to be joined being different from the thermal conductivity of the other part}
66/73115	• • • • {Melting point}
66/73116	••••• {of different melting point, i.e. the melting point of one of the parts to be
	joined being different from the melting point of the other part}
66/73117	• • • • {Tg, i.e. glass transition temperature}
66/73118	••••• {of different glass transition temperature, i.e. the glass transition temperature of one of the parts to be joined being different from the glass transition temperature of the other part]
66/7212	transition temperature of the other part}
66/7312	{Rheological properties}
66/73121	$\cdot \cdot \cdot \cdot \{Viscosity\}$

66/72324 {consisting of inorganic

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66/73122	••••• {of different viscosity, i.e. the viscosity
	of one of the parts to be joined being different from the viscosity of the other
	part }
66/7313	•••• {Density}
66/73132	• • • • {of different density, i.e. the density of one
	of the parts to be joined being different from the density of the other part}
66/7314	• • • {Electrical and dielectric properties}
66/73141	• • • • {Electrical conductivity}
66/73143	• • • • {Dielectric properties}
66/7315	• • • {Mechanical properties}
66/73151	• • • • {Hardness}
66/73152	••••• {of different hardness, i.e. the hardness of one of the parts to be joined being different from the hardness of the other part}
66/7316	• • • {Surface properties}
66/73161	{Surface properties}
66/73162	• • • • • {of different roughness or rugosity, i.e.
00/73102	the roughness or rugosity of the surface of one of the parts to be joined being different from the roughness or rugosity of the surface of the other part}
66/7317	•••• {Hydrophilicity or hydrophobicity}
66/73171	•••• {Hydrophilicity}
66/73172	••••• {of different hydrophilicity, i.e. the
	hydrophilicity of one of the parts to be joined being different from the hydrophilicity of the other part}
66/73175	• • • • {Hydrophobicity}
66/73176	••••• {of different hydrophobicity, i.e. the
	hydrophobicity of one of the parts to be joined being different from the hydrophobicity of the other part}
66/7318	• • • {Permeability to gases or liquids}
66/73181	• • • • {permeable}
66/73182	••••• {to gases}
66/73183	•••• {to liquids}
66/73185	• • • • {non-permeable}
66/73186	••••• {to gases}
66/73187	••••• {to liquids}
66/733	• • {characterised by the optical properties of
	the material of the parts to be joined, e.g.
	fluorescence, phosphorescence }
66/7332	• • • { at least one of the parts to be joined being coloured }
66/73321	•••• {both parts to be joined being coloured}
66/73322	• • • • • {both parts to be joined having a different colour}
66/7334	• • • {at least one of the parts to be joined being glossy or matt, reflective or refractive}
66/73341	{at least one of the parts to be joined being
~~/=~~·~	glossy or reflective}
66/73343	•••• {at least one of the parts to be joined being matt or refractive}
66/7336	 {at least one of the parts to be joined being opaque, transparent or translucent to visible light}
66/73361	•••• {at least one of the parts to be joined being opaque to visible light}
66/73362	••••• {both parts to be joined being opaque to visible light}

	transparent of transfucent to visible light	
66/73366	••••• {both parts to be joined being	
	transparent or translucent to visible	
	light}	
66/7338	e,	
00/7338	• • • • {at least one of the parts to be joined being	
	polarising}	
66/735	• • {characterised by the extensive physical	
	properties of the parts to be joined}	
66/7352	• • • {Thickness, e.g. very thin}	
66/73521	•••• {of different thickness, i.e. the thickness	
00//0021	of one of the parts to be joined being	
	different from the thickness of the other	
	part }	
66/737	• • • {characterised by the state of the material of the	2
	parts to be joined}	
66/7371	• • • {oriented or heat-shrinkable}	
66/73711	• • • • • {oriented}	
66/73712	••••• {mono-axially}	
66/73713	••••• {bi-axially or multi-axially}	
66/73715	• • • • {heat-shrinkable}	
66/7373	{Joining soiled or oxidised materials}	
66/7375	• • • {uncured, partially cured or fully cured}	
66/73751	{the to-be-joined area of at least one of the	;
	parts to be joined being uncured, i.e. non	
	cross-linked, non vulcanized}	
66/73752	••••• {the to-be-joined areas of both parts to	
	be joined being uncured}	
66/73753	• • • • {the to-be-joined area of at least one	
00/13/33	of the parts to be joined being partially	
	cured, i.e. partially cross-linked, partially	
	vulcanized}	
66/73754	• • • • • {the to-be-joined areas of both parts to	
	be joined being partially cured}	
66/73755	{the to-be-joined area of at least one of the	;
	parts to be joined being fully cured, i.e.	
	fully cross-linked, fully vulcanized}	
66/73756	••••• {the to-be-joined areas of both parts to	
	be joined being fully cured}	
66/7377	• • • {amorphous, semi-crystalline or crystalline}	
66/73771	• • • • {the to-be-joined area of at least one of the	
00/73771	parts to be joined being amorphous}	
< 80770</td <td></td> <td></td>		
66/73772	••••• {the to-be-joined areas of both parts to	
	be joined being amorphous}	
66/73773	{the to-be-joined area of at least one of the	;
	parts to be joined being semi-crystalline}	
66/73774	••••• {the to-be-joined areas of both parts to	
	be joined being semi-crystalline}	
66/73775	• • • • {the to-be-joined area of at least one of the	
00/15/15	parts to be joined being crystalline}	
66/73776		
00/73770	••••• {the to-be-joined areas of both parts to	
	be joined being crystalline}	
66/7379	• • • • {degradable}	
66/73791	• • • • {biodegradable}	
66/73793	•••• {soluble, e.g. water-soluble}	
66/739	• • {characterised by the material of the parts to be	
	joined being a thermoplastic or a thermoset}	
66/7392	• • • {characterised by the material of at least one	
50/1572	of the parts being a thermoplastic}	
66/72021	· · · · · ·	
66/73921	{characterised by the materials of both	
	parts being thermoplastics}	
66/7394	{characterised by the material of at least one	
	of the parts being a thermoset}	

66/73365 {at least one of the parts to be joined being transparent or translucent to visible light}

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66/73941	••••• {characterised by the materials of both parts being thermosets}
66/74	• • {Joining plastics material to non-plastics material}
	<u>NOTE</u>
	When classifying in this group, joining techniques are additionally classified in the relevant groups, i.e. in <u>B29C 65/44</u> and subgroups or in <u>B29C 65/64</u> and subgroups
66/742	• • • {to metals or their alloys}
66/7422	• • • • {Aluminium or alloys of aluminium}
66/7424	{Lead or alloys of lead}
66/7426	{Tin or alloys of tin}
66/7428	• • • {Transition metals or their alloys}
66/74281 66/74283	 {Copper or alloys of copper} {Iron or alloys of iron, e.g. steel}
66/74285	• • • • {Noble metals, e.g. silver, gold, platinum
00/74205	or their alloys}
66/744	• • {to elements other than metals}
66/7442	•••• {Boron}
66/7444	\ldots {Carbon}
66/746	 to inorganic materials not provided for in groups <u>B29C 66/742</u> - <u>B29C 66/744</u>}
66/7461	{Ceramics}
66/74611	
66/7463	· · · · {Concrete}
66/7465	• • • • {Glass}
66/7467 66/7469	{Mica} {Asbestos}
66/748	 {to natural products or their
00/748	composites, not provided for in groups
	<u>B29C 66/742</u> - <u>B29C 66/746</u> }
66/7481	•••• {Cork}
66/7482	{Linoleum}
66/7483	• • • • {Bone, horn, ivory}
66/7484	•••• {Leather}
66/7485	• • • {Natural fibres, e.g. wool, cotton}
66/7486 66/7487	• • • {Paper, e.g. cardboard} (W_{r-1})
66/80	 {Wood}. {General aspects of machine operations or
00/80	constructions and parts thereof}
66/81	• {General aspects of the pressing elements, i.e.
	the elements applying pressure on the parts to be joined in the area to be joined, e.g. the welding jaws or clamps (holding or clamping means for handling purposes <u>B29C 65/7841</u>)}
66/812	• • • {characterised by the composition, by the
	structure, by the intensive physical properties or by the optical properties of the material
	constituting the pressing elements, e.g. constituting the welding jaws or clamps}
66/8122	• • • {characterised by the composition of the
00/0122	material constituting the pressing elements,
	e.g. constituting the welding jaws or clamps}
66/8124	• • • {characterised by the structure of the
	material constituting the pressing elements,
	e.g. constituting the welding jaws or clamps}
66/81241	• • • • {being porous or sintered}
66/8126	• • • • {characterised by the intensive physical
	properties or by the optical properties of the material constituting the pressing elements, e.g. constituting the welding jaws or clamps}
	e.g. constituting the wording Jaws of clamps?

66/81261	•••• {Thermal properties, e.g. thermal
	conductivity, thermal expansion
(()912(2	coefficient }
66/81262	• • • • {Electrical and dielectric properties, e.g. electrical conductivity}
66/81263	• • • • • {Dielectric properties}
66/81264	• • • • • {Mechanical properties, e.g. hardness}
66/81265	Surface properties, e.g. surface roughness
00/81205	or rugosity}
66/81266	• • • • {Optical properties, e.g. transparency,
00/01200	reflectivity}
66/81267	• • • • • {Transparent to electromagnetic
	radiation, e.g. to visible light}
66/81268	{Reflective to electromagnetic radiation,
	e.g. to visible light}
66/814	• • • {characterised by the design of the pressing
	elements, e.g. of the welding jaws or clamps}
66/8141	• • • • {characterised by the surface geometry of the
	part of the pressing elements, e.g. welding
	jaws or clamps, coming into contact with the
	parts to be joined}
66/81411	•••• {characterised by its cross-section, e.g.
(()01412	transversal or longitudinal, being non-flat}
66/81413	$(\mathbf{P}_{2}) = (\mathbf{P}_{1})^{2} \mathbf{P}_{2}$
66/81415	(B29C 66/81415 takes precedence)}
66/81413	{being bevelled}
66/81419	{being V-shaped}
66/81421 66/81422	{being convex or concave}
66/81422	{being convex}
66/81425	
00/81423	••••• {being stepped, e.g. comprising a shoulder}
66/81427	• • • • • {comprising a single ridge, e.g. for making
	a weakening line; comprising a single
	tooth}
66/81429	••••• {comprising a single tooth}
66/81431	••••• {comprising a single cavity, e.g. a groove}
66/81433	• • • • {being toothed, i.e. comprising several
	teeth or pins (comprising a single tooth
	B29C 66/81429), or being patterned}
66/81435	••••• {comprising several parallel ridges, e.g.
	for crimping (comprising a single ridge
	<u>B29C 66/81427</u>)}
66/8145	• • • {characterised by the constructional
	aspects of the pressing elements, e.g. of the welding jaws or clamps (B29C 66/816 and
	<u>B29C 66/818</u> take precedence; adaptable
	for making articles or joints of different
	dimensions $\underline{B29C 66/841}$
66/81451	• • • • {being adaptable to the surface of the
	joint (<u>B29C 66/81453</u> , <u>B29C 66/81455</u> ,
	<u>B29C 66/81457, B29C 66/81459,</u>
	<u>B29C 66/81461</u> take precedence)}
66/81453	{being made of flexible slats, flexible
	fins, flexible bristles or springs, e.g. coiled
	springs}
66/81455	{being a fluid inflatable bag or bladder, a
	diaphragm or a vacuum bag for applying isostatic pressure (inflatable element
	positioned between the joining tool and a
	backing-up part <u>B29C 66/82421</u>)}

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66/81457	• • • • • {comprising a block or layer of
	deformable material, e.g. sponge, foam, rubber (pressing elements supported
	or backed-up by resilient material
	<u>B29C 66/8161</u>)}
66/81459	• • • • {being a filled deformable bladder, e.g.
	bladder filled with oil, with granules or with a meltable solid material
	(<u>B29C 66/81455</u> takes precedence)}
66/81461	• • • • {being multi-lamellar or segmented, i.e.
	comprising a plurality of strips, plates or stacked elements }
66/81463	• • • • {comprising a plurality of single pressing
	elements, e.g. a plurality of sonotrodes, or
	comprising a plurality of single counter-
	pressing elements, e.g. a plurality of anvils, said plurality of said single
	elements being suitable for making a
	single joint}
66/81465	• • • • • {one placed behind the other in a single row in the feed direction}
66/81467	• • • • • {arranged in an offset pattern}
66/81469	• • • • • {one placed next to the other in a single
	line transverse to the feed direction, e.g.
<i>CC</i> /01/71	shoulder to shoulder sonotrodes }
66/81471 66/816	 {being a wrap-around tape or band} {characterised by the mounting of the pressing
00/010	elements, e.g. of the welding jaws or clamps}
66/8161	• • • { said pressing elements being supported
	or backed-up by springs or by resilient
66/81611	<pre>material} {by resilient material}</pre>
66/8163	••••••••••••••••••••••••••••••••••••••
	mounted on a ball and socket}
66/8165	• • • • {Carrier plates for mounting joining tool
	parts, e.g. for re-arranging the tool parts to make other forms}
66/8167	• • • {Quick change joining tools or surfaces}
66/8169	{ the mounting of said pressing elements
	being laterally movable, e.g. adjustable
	(<u>B29C 66/836, B29C 66/841, B29C 66/863</u> take precedence)}
66/818	• • • {characterised by the cooling constructional
	aspects, or by the thermal or electrical
	insulating or conducting constructional aspects of the welding jaws or of the
	clamps (characterised by the heating
	means <u>B29C 65/24</u>); comprising means for
	compensating for the thermal expansion of the welding jaws or of the clamps}
66/8181	• • • {characterised by the cooling constructional
	aspects}
66/81811	•••• {of the welding jaws}
66/81812	••••• { the welding jaws being cooled from the outside, e.g. by blowing a gas or
	spraying a liquid}
66/81815	• • • • • {of the clamps}
66/8182	• • • • {characterised by the thermal insulating
66/81821	<pre>constructional aspects } { of the welding jaws }</pre>
66/81825	{of the clamps}
66/8183	• • • {characterised by the thermal conducting
6610100	constructional aspects }
66/81831 66/81835	<pre> {of the welding jaws} {of the clamps}</pre>
00/01055	••••• tor the examps

66/8185	• • • • {comprising means for compensating for the
	thermal expansion of the welding jaws or of the clamps (means for tensioning resistive
	elements <u>B29C 65/229</u>)}
66/8187	• • • • {characterised by the electrical insulating
<i>CC</i> /91971	constructional aspects }
66/81871	{of the welding jaws}
66/81875 66/8188	 {of the clamps} {characterised by the electrical conducting
00/0100	constructional aspects }
66/81881	• • • • {of the welding jaws}
66/81885	••••••••••••••••••••••••••••••••••••••
66/82	 Pressure application arrangements, e.g.
00,02	transmission or actuating mechanisms for joining
	tools or clamps}
	WARNING
	Group <u>B29C 66/82</u> and subgroups are not
	complete, pending a reorganisation; see also <u>B29C 65/00</u> and its subgroups
	B29C 05/00 and its subgroups
66/822	• • • {Transmission mechanisms}
66/8221	• • • {Scissor or lever mechanisms, i.e. involving
	a pivot point}
66/8222	• • • {Pinion or rack mechanisms}
66/8223	• • • • {Worm or spindle mechanisms}
66/8224	• • • {Chain or sprocket drives}
66/8225	{Crank mechanisms}
66/8226	{Cam mechanisms; Wedges; Eccentric
	mechanisms}
66/82261	••••• {Wedges}
66/82263	•••• {Follower pin or roller cooperating with a
66100065	groove}
66/82265	• • • • {Eccentric mechanisms}
66/8227	• • • {using springs}
66/824 66/8242	• • • {Actuating mechanisms}
00/8242	• • • {Pneumatic or hydraulic drives (using fluid pressure directly acting on the parts to be
	joined <u>B29C 66/8266</u>)}
66/82421	• • • • {using an inflatable element positioned
00,02121	between the joining tool and a backing-up
	part}
66/82423	•••• {using vacuum (using vacuum directly
	acting on the parts to be joined
	<u>B29C 66/82661</u>)}
66/8244	• • • • {magnetically driven}
66/8246	• • • {Servomechanisms, e.g. servomotors}
66/8248	• • • {Pressure application by weights (by the own
6.6.10 .0 .6	weight of the joining tool <u>B29C 66/8282</u>)}
66/826	• • { without using a separate pressure application tool, e.g. the own weight of the parts to be
	joined (<u>B29C 65/66</u> takes precedence)}
66/8262	• • • {using "pressure means" which are
00,0202	associated with at least one of the parts to be
	joined and remain in or on it}
66/8264	• • • {using the thermal expansion of the parts to
	be joined}
66/8266	{using fluid pressure directly acting on the
	parts to be joined}
66/82661	• • • • {by means of vacuum}
66/828	• • • {Other pressure application arrangements}
66/8282	• • • • {using the own weight of the joining tool}
66/8284	• • • • {using the thermal expansion of the joining
	tool}

66/8286	•	•	•	•	{Hand placed clamps (wrap-around tapes or bands <u>B29C 66/81471</u>)}
66/83	•	•			aracterised by the movement of the joining or sing tools }
66/832	•	•	•	{]	Reciprocating joining or pressing tools <u>829C 66/834</u> takes precedence)}
66/8322	•	•	•	•	{Joining or pressing tools reciprocating along one axis}
66/83221	•	•	•	•	• {cooperating reciprocating tools, each tool reciprocating along one axis}
66/8324	•	•	•	•	{Joining or pressing tools pivoting around one axis (scissor or lever transmission
					mechanisms <u>B29C 66/8221</u> ; tools self- aligning to the joining plane <u>B29C 66/8163</u>)}
66/83241					• {cooperating pivoting tools}
66/834				{1	noving with the parts to be joined}
66/8341	•	•	•	(*	{Roller, cylinder or drum types; Band or
00/0341	•	•	•	•	belt types; Ball types (<u>B29C 66/8351</u> takes precedence)}
66/83411	•	•	•	•	• {Roller, cylinder or drum types (<u>B29C 66/83431</u> takes precedence; rollers,
					cylinders or drums moving relative to
					and tangentially to the parts to be joined
					<u>B29C 66/8362</u>)}
66/83413	•	•	•	•	• • {cooperating rollers, cylinders or drums}
66/83415	•	•	•	•	• • {the contact angle between said rollers,
					cylinders or drums and said parts
					to be joined being a non-zero angle
					(B29C 66/83433 takes precedence)}
66/83417	•	•	•	•	• • {said rollers, cylinders or drums being hollow}
66/83421	•	•	•	•	• {band or belt types (<u>B29C 66/83431</u> takes
					precedence)}
66/83423	•	•	•	•	• • {cooperating bands or belts}
66/83431	•	•	•	•	• {rollers, cylinders or drums cooperating with bands or belts}
66/83433					• • {the contact angle between said rollers,
					cylinders or drums and said bands or
					belts being a non-zero angle}
66/83435					• • {said rollers, cylinders or drums being
					hollow}
66/83441	•	•	•	•	• {Ball types}
66/8351					{Jaws mounted on rollers, cylinders, drums,
					bands, belts or chains; Flying jaws}
66/83511	•	•	•	•	• {jaws mounted on rollers, cylinders or
					drums}
66/83513	•	•	•	•	• • {cooperating jaws mounted on rollers,
					cylinders or drums and moving in a
					closed path}
66/83517	•	•	•	•	• {said rollers, cylinders or drums being hollow}
66/83521					
66/83521 66/83523	•	•	•	•	• {jaws mounted on bands or belts}
00/03323	•	•	•	•	• • {Cooperating jaws mounted on cooperating bands or belts and moving
					cooperating bands or belts and moving in a closed path}
66/83531					• {jaws mounted on chains}
66/83533	•	•	•	•	 Gaws mounted on chansy Cooperating jaws mounted on
00/83333	•	•	•	•	 Cooperating Jaws mounted on cooperating chains and moving in a closed path}
66/83541					• {flying jaws, e.g. jaws mounted on crank
00/03341	•	•	•	•	mechanisms or following a hand over hand
(()))=10					movement }
66/83543	•	•	•	•	• • {cooperating flying jaws}

66/836	• • • {Moving relative to and tangentially to the parts to be joined, e.g. transversely to the displacement of the parts to be joined, e.g. using a X-Y table (<u>B29C 66/65</u> takes precedence)}
66/8362	• • • {Rollers, cylinders or drums moving relative to and tangentially to the parts to be joined}
66/84	• • {Specific machine types or machines suitable for specific applications}
66/841	• • • {Machines or tools adaptable for making articles of different dimensions or shapes or for making joints of different dimensions}
66/8412	• • • {of different length, width or height}
66/84121	••••••••••••••••••••••••••••••••••••••
66/84123	• • • • {of different height}
66/8414	• • • {of different diameter}
66/8416	• • • • {of different thickness}
66/843	• • • {Machines for making separate joints at the
	same time in different planes; Machines for making separate joints at the same time mounted in parallel or in series}
66/8432	• • • {Machines for making separate joints at the
00/0452	same time mounted in parallel or in series}
66/845	• • • {C-clamp type or sewing machine type}
66/847	• • {Drilling standard machine type}
66/849	• • • {Packaging machines}
66/8491	• • • {welding through a filled container, e.g. tube or bag}
66/851	• • • {Bag or container making machines}
66/8511	•••• {Bag making machines}
66/853	{Machines for changing web rolls or filaments,
	e.g. for joining a replacement web to an expiring web}
66/855	• • • {Belt splicing machines}
66/857	• • {Medical tube welding machines}
66/861	• • • {Hand-held tools}
66/8612	• • • {Ironing tool type}
66/8614	• • • {Tongs, pincers or scissors}
66/8616	• • • • {Pen or pencil like}
66/8618	• • • {being battery operated}
66/863	• • • {Robotised, e.g. mounted on a robot arm}
66/865	• • {Independently movable welding apparatus, e.g. on wheels}
66/8652	• • • {being pushed by hand or being self- propelling}
66/86521	• • • • {being self-propelling}
66/86523	••••• {the traction being made on the seam}
66/86531	• • • • {being guided}
66/86533	••••• {by rails}
66/86535	••••• {by the edge of one of the parts to be joined or by a groove between the parts to be joined, e.g. using a roller}
66/87	• • {Auxiliary operations or devices}
66/872	• • • {Starting or stopping procedures}
66/874	• • • {Safety measures or devices}
66/8742	• • • { for operators (<u>B29C 66/002</u> takes precedence) }
66/8744	• • • {Preventing overheating of the parts to be joined, e.g. if the machine stops or slows down}
66/87441	•••• {by lowering or shutting down the power supply}
66/87443	•••• {by withdrawing the heating tools}

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66/87445	• • • • {by introducing protection shields}
66/8746	• • • {Detecting the absence of the articles to be joined}
66/8748	• • • {involving the use of warnings}
66/876	• • {Maintenance or cleaning}
66/8762	• • • {Cleaning of the joining tools}
66/90	• {Measuring or controlling the joining process}
66/91	 • {by measuring or controlling the temperature, the
	heat or the thermal flux }
66/912	• • {by measuring the temperature, the heat or the thermal flux}
66/9121	• • • {by measuring the temperature}
66/91211	• • • • { with special temperature measurement
	means or methods}
66/91212	••••• {involving measurement means being part of the welding jaws, e.g. integrated in the welding jaws}
66/91213	{and measuring the electrical resistance of a resistive element belonging to said welding jaws, said
66/91214	 element being, e.g. a thermistor}
66/91216	acting, e.g. as a thermistor}
	measurements, e.g. using a pyrometer}
66/91218	••••• {using colour change, e.g. using separate colour indicators}
66/91221	• • • • {of the parts to be joined}
66/91231	• • • • {of the joining tool}
66/9131	• • • {by measuring the heat or the thermal flux, i.e. the heat flux}
66/91311	• • • • {by measuring the heat generated by Joule heating or induction heating}
66/91313	••••• {by measuring the voltage, i.e. the electric potential difference or electric tension}
66/91315	••••• {by measuring the current intensity}
66/91317	••••• {by measuring the electrical resistance}
66/914	• • • {by controlling or regulating the temperature, the heat or the thermal flux}
66/9141	• • • {by controlling or regulating the
00/7141	temperature}
66/91411	••••• {of the parts to be joined, e.g. the joining process taking the temperature of the parts to be joined into account}
66/91413	••••• {the parts to be joined having different temperatures}
66/91421	• • • • • {of the joining tools}
66/91423	••••••••••••••••••••••••••••••••••••••
	different temperature zones or using several joining tools with different temperatures}
66/91431	•••• { the temperature being kept constant over time }
66/91441	• • • • • { the temperature being non-constant over time}
66/91443	{following a temperature-time profile (<u>B29C 65/38</u> takes precedence)}
66/91445	•••••••• {by steps}
66/9161	•••• {by controlling or regulating the heat or the
	thermal flux, i.e. the heat flux}

66/91631	••••• {the heat or the thermal flux being kept constant over time}
66/91641	••••• {the heat or the thermal flux being non- constant over time}
66/91643	{following a heat-time profile (<u>B29C 65/38</u> takes precedence)}
66/91645	••••••• {by steps}
66/91651	
00/91031	 {by controlling or regulating the heat generated by Joule heating or induction heating}
66/91653	••••• {by controlling or regulating the
00/ / 1055	voltage, i.e. the electric potential
	difference or electric tension}
66/91655	••••• {by controlling or regulating the current intensity}
66/919	{characterised by specific temperature, heat
	or thermal flux values or ranges (specific
	electrical resistance values <u>B29C 66/81262</u>)
66/9192	• • • { in explicit relation to another variable, e.g.
	temperature diagrams}
66/91921	• • • • {in explicit relation to another
00/71721	temperature, e.g. to the softening
	temperature, e.g. to the softening
	thermal degradation temperature or to the
	ambient temperature}
66/91931	••••• {in explicit relation to the fusion
	temperature or melting point of the
	material of one of the parts to be joined}
66/91933	•••••• {higher than said fusion temperature}
66/91935	•••••••• {lower than said fusion temperature}
66/91941	••••• {in explicit relation to Tg, i.e. the glass
00,71711	transition temperature, of the material of one of the parts to be joined}
66/91943	••••••••••••••••••••••••••••••••••••••
66/91945	•••••• {lower than said glass transition
	temperature}
66/91951	
00/91931	••••• In explicit relation to time, e.g.
00/91931	• • • • {in explicit relation to time, e.g. temperature-time diagrams}
	temperature-time diagrams}
66/92	temperature-time diagrams}• {by measuring or controlling the pressure, the
	temperature-time diagrams}• {by measuring or controlling the pressure, the force, the mechanical power or the displacement
66/92	 temperature-time diagrams } • {by measuring or controlling the pressure, the force, the mechanical power or the displacement of the joining tools }
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66/92	 temperature-time diagrams} • {by measuring or controlling the pressure, the force, the mechanical power or the displacement of the joining tools} • {by measuring the pressure, the force, the mechanical power or the displacement of the
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66/92 66/922	 temperature-time diagrams} . {by measuring or controlling the pressure, the force, the mechanical power or the displacement of the joining tools} . {by measuring the pressure, the force, the mechanical power or the displacement of the joining tools} {by measuring the pressure, the force or the mechanical power}
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66/92 66/922 66/9221	 temperature-time diagrams} . {by measuring or controlling the pressure, the force, the mechanical power or the displacement of the joining tools} . {by measuring the pressure, the force, the mechanical power or the displacement of the joining tools} {by measuring the pressure, the force or the mechanical power} {with special measurement means or
66/92 66/922 66/9221 66/92211	 temperature-time diagrams} . {by measuring or controlling the pressure, the force, the mechanical power or the displacement of the joining tools} . {by measuring the pressure, the force, the mechanical power or the displacement of the joining tools} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {with special measurement means or methods} {by measuring the displacement of the
66/92 66/922 66/9221 66/92211 66/9231	 temperature-time diagrams} . {by measuring or controlling the pressure, the force, the mechanical power or the displacement of the joining tools} . {by measuring the pressure, the force, the mechanical power or the displacement of the joining tools} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {with special measurement means or methods} {by measuring the displacement of the joining tools}
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66/92 66/922 66/9221 66/92211 66/9231 66/92311	 temperature-time diagrams} . {by measuring or controlling the pressure, the force, the mechanical power or the displacement of the joining tools} . {by measuring the pressure, the force, the mechanical power or the displacement of the joining tools} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {with special measurement means or methods} {with special measurement of the joining tools} {with special measurement of the methods} {with special measurement means or methods}
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66/92 66/922 66/9221 66/92211 66/9231 66/92311	 temperature-time diagrams} . {by measuring or controlling the pressure, the force, the mechanical power or the displacement of the joining tools} . {by measuring the pressure, the force, the mechanical power or the displacement of the joining tools} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {with special measurement means or methods} {with special measurement means or methods} {with special measurement means or methods} {by controlling or regulating the pressure, the force, the mechanical power or the displacement of the joining tools} {by controlling or regulating the pressure, the force, the mechanical power or the displacement of the joining tools} {by controlling or regulating the pressure, the force, the mechanical power or the displacement of the joining tools}
66/92 66/922 66/9221 66/92211 66/9231 66/92311 66/924 66/9241	 temperature-time diagrams} . {by measuring or controlling the pressure, the force, the mechanical power or the displacement of the joining tools} . {by measuring the pressure, the force, the mechanical power or the displacement of the joining tools} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {with special measurement means or methods} {with special measurement means or methods} {by controlling or regulating the pressure, the force, the mechanical power or the displacement of the joining tools} {by controlling or regulating the pressure, the force or the mechanical power or the displacement of the joining tools} {by controlling or regulating the pressure, the force or the mechanical power or the displacement of the joining tools}
66/92 66/922 66/9221 66/9231 66/92311 66/924	 temperature-time diagrams} . {by measuring or controlling the pressure, the force, the mechanical power or the displacement of the joining tools} . {by measuring the pressure, the force, the mechanical power or the displacement of the joining tools} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {with special measurement means or methods} {with special measurement means or methods} {by controlling or regulating the pressure, the force, the mechanical power or the displacement of the joining tools} {by controlling or regulating the pressure, the force or the mechanical power} {by controlling or regulating the pressure, the force or the mechanical power} {by controlling or regulating the pressure, the force or the mechanical power}
66/92 66/922 66/9221 66/92211 66/9231 66/92311 66/924 66/9241	 temperature-time diagrams} . {by measuring or controlling the pressure, the force, the mechanical power or the displacement of the joining tools} . {by measuring the pressure, the force, the mechanical power or the displacement of the joining tools} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {with special measurement means or methods} {with special measurement means or methods} {by controlling or regulating the pressure, the force, the mechanical power or the displacement of the joining tools} {by controlling or regulating the pressure, the force or the mechanical power} {by controlling or regulating the pressure, the force or the mechanical power} {the pressure, the force or the mechanical power}
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66/92 66/922 66/9221 66/92211 66/9231 66/92311 66/924 66/9241	 temperature-time diagrams} . {by measuring or controlling the pressure, the force, the mechanical power or the displacement of the joining tools} . {by measuring the pressure, the force, the mechanical power or the displacement of the joining tools} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {with special measurement means or methods} {with special measurement means or methods} {by controlling or regulating the pressure, the force, the mechanical power or the displacement of the joining tools} {by controlling or regulating the pressure, the force or the mechanical power} {by controlling or regulating the pressure, the force or the mechanical power} {the pressure, the force or the mechanical power}
66/92 66/922 66/9221 66/92211 66/92311 66/92311 66/924 66/9241 66/92431	 temperature-time diagrams} . {by measuring or controlling the pressure, the force, the mechanical power or the displacement of the joining tools} . {by measuring the pressure, the force, the mechanical power or the displacement of the joining tools} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {with special measurement means or methods} {with special measurement means or methods} {by controlling or regulating the pressure, the force, the mechanical power or the displacement of the joining tools} {by controlling or regulating the pressure, the force or the mechanical power} {by controlling or regulating the pressure, the force or the mechanical power} {the pressure, the force or the mechanical power}
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66/92 66/922 66/9221 66/92211 66/9231 66/92311 66/924 66/9241 66/92431 66/92441	 temperature-time diagrams} . {by measuring or controlling the pressure, the force, the mechanical power or the displacement of the joining tools} . {by measuring the pressure, the force, the mechanical power or the displacement of the joining tools} {by measuring the pressure, the force or the mechanical power} {by measuring the pressure, the force or the mechanical power} {with special measurement means or methods} {by controlling or regulating the pressure, the force, the mechanical power or the displacement of the joining tools} {by controlling or regulating the pressure, the force or the mechanical power or the displacement of the joining tools} {the pressure, the force or the mechanical power}

66/92445	•••••• {by steps}
66/92451	••••••••••••••••••••••••••••••••••••••
00/72431	pressure zones or using several joining
	tools with different pressures}
66/9261	• • • {by controlling or regulating the
	displacement of the joining tools}
66/92611	• • • • {by controlling or regulating the gap
66/92613	<pre>between the joining tools}</pre>
66/92615	 the gap being kept constant over time} the gap being non-constant over time}
66/92651	{by using stops}
66/92653	••••••••••••••••••••••••••••••••••••••
66/92655	• • • • • {by using several stops}
66/929	• • • {characterized by specific pressure, force,
	mechanical power or displacement values or
	ranges}
66/9292	• • • {in explicit relation to another variable, e.g. pressure diagrams}
66/92921	• • • • {in specific relation to time, e.g. pressure-
00/72721	time diagrams}
66/93	• {by measuring or controlling the speed}
66/932	• • {by measuring the speed}
66/9321	{with special speed measurement means or
	methods}
66/934	• • {by controlling or regulating the speed}
66/93411	•••• { the parts to be joined having different speeds }
66/93431	• • • { the speed being kept constant over time }
66/93441	••••• {the speed being non-constant over time}
66/93451	••••• {by controlling or regulating the rotational
	speed, i.e. the speed of revolution}
66/939	• • { characterised by specific speed values or
	ranges}
66/9392	• • • {in explicit relation to another variable, e.g. speed diagrams}
66/94	 • {by measuring or controlling the time}
66/942	 (by measuring the time) (by measuring the time)
66/9421	• • • • { with special time measurement means or
	methods}
66/944	• • • {by controlling or regulating the time}
66/9441	• • • {the time being controlled or regulated as a
<i>CC/</i> 040	function of another parameter}
66/949	 . {characterised by specific time values or ranges}
66/9492	• • • { in explicit relation to another variable }
66/95	 (in explore rotation to another variable) (by measuring or controlling specific
	variables not covered by groups
	<u>B29C 66/91</u> - <u>B29C 66/94</u> }
66/951	• • • {by measuring or controlling the vibration
	frequency and/or the vibration amplitude of vibrating joining tools, e.g. of ultrasonic
	welding tools}
66/9511	• • • {by measuring their vibration frequency}
66/9512	• • • {by controlling their vibration frequency}
66/9513	• • • {characterised by specific vibration
	frequency values or ranges}
66/9515	• • • {by measuring their vibration amplitude}
66/9516 66/9517	 {by controlling their vibration amplitude} {characterised by specific vibration
00/7517	amplitude values or ranges}
66/952	• • {by measuring or controlling the wavelength}
66/953	• • {by measuring or controlling the humidity}

 66/9532 {of the parts to be joined, i.e. taking the humidity of the parts to be joined into account} 66/9534 {of the atmosphere, i.e. taking the ambient humidity into account} 66/954 {by measuring or controlling the thickness of the parts to be joined} 66/959 {characterised by specific values or ranges of said specific variables} 66/959 {in explicit relation to another variable, e.g. X-Y diagrams} 66/96 (characterised by the method for implementing the controlling of the joining process} 66/961 {involving a feedback loop mechanism, e.g. comparison with a desired value} 66/962 {involving a feedback loop mechanism, e.g. comparison with a desired value} 66/963 {using proportional -integral-derivative controllers [proportional data sets, e.g. using expert systems} 66/964 {involving special data inputs or special data outputs, e.g. for monitoring purposes} 66/9672 {involving special data inputs or special data dut splay means (B29C 66/8748 takes precedence)} 66/971 {(by extrusion of molten material] 66/972 {(by checking the bead or burt form] 66/974 {by the use of an indicator pin, e.g. being integral with one of the parts to be joined} 66/976 {(by detain of ioning are correct joining the control of pining are aby using markings on at least one of the parts to be joined} 66/971 {(by the use of an indicator pin, e.g. being integral with one of the parts to be joined} 66/972 {(by checking the bead or burt form] 66/974 {by the use of an indicator pin, e.g. being integral with one of the parts to be joined} 66/975 {(by the use of an indicator pin, e.g. being integral with one of the parts to be joined} 67/0003 . {(Moulding articles between moving mould surfaces, e.g. utrming surfaces) 67/0014 (for shaping plate		
 account] 66/954 { (by measuring or controlling the thickness of the parts to be joined] 66/954 { (by measuring or controlling the thickness of the parts to be joined] 66/959 { (characterised by specific values or ranges of said specific variables) 66/950 { (in explicit relation to another variable, e.g. X-Y diagrams) 66/961 { (involving a feedback loop mechanism, e.g. comparison with a desired value} 66/962 { (using proportional controllers, e.g. PID controllers [proportional - integral-derivative controllers] 66/963 { (using stored or historical data sets, e.g. using expert systems} 66/964 { (involving special data inputs or special data outputs, e.g. for monitoring purposes} 66/967 { (involving special data inputs, e.g. involving barcodes, RFID tags) 66/9674 { (involving special data outputs, e.g. special data display means (B29C 66/8748 takes precedence)) 66/977 { (by extrusion of molten material) 66/974 { (by checking the bead or burr form) 66/974 { (by checking the bead or burr form) 66/976 { (by checking the bead or burr form) 66/976 { (by checking the bead or burr form) 66/976 { (by checking the bead or burr form) 66/976 { (by checking the bead or burr form) 66/976 { (by checking the bead or burr form) 66/976 { (by checking the bead or burr form) 66/976 { (by checking the bead or burr form) 66/976 { (by checking the bead or burr form) 66/976 { (by checking the bead or burr form) 66/976 { (by checking the bead or burr form) 66/976 { by the use of an indicator pin, e.g. being integral with one of the parts to be joined} 67/0003 . (Moulding articles between moving mould surfaces, e.g. urning surfaces) 67/0011 . { (for shaping tubes or sheets) 67/0013 . (Moulding art	66/9532	•••• {of the parts to be joined, i.e. taking the
 66/954 {of the atmosphere, i.e. taking the ambient humidity into account} 66/954 {by measuring or controlling the thickness of the parts to be joined} 66/959 {characterised by specific values or ranges of said specific variables} 66/959 {characterised by specific values or ranges of the optimization to another variable, e.g. X-Y diagrams} 66/96 {characterised by the method for implementing the controlling of the joining process} 66/96 {characterised by the method for implementing the controllers [proportional controllers, e.g. PID controllers [proportional data sets, e.g. using expert systems] 66/963 {using stored or historical data sets, e.g. using expert systems} 66/964 {involving trial and error} 66/965 {using fuzzy logic} 66/966 {using fuzzy logic} 66/967 {involving special data inputs or special data outputs, e.g. for monitoring purposes} 66/971 {involving special data inputs, e.g. involving barcodes, RFID tags} 66/972 {[involving special data inputs, e.g. special data display means (B29C 66/8748 takes precedence)] 66/972 {[by extrusion of molten material] 66/974 {by checking the bead or burr form) 66/975 {by checking the bead or burr form) 66/976 {by checking the bead or burr form) 66/977 {by extrusion of molten material} 66/970 {by checking the bead or burr form) 67/003 . (Moulding articles between moving mould surfaces, e.g. turning surfaces} 67/004 {for shaping tubes or sheets} 67/005 {Moulding articles between moving mould surfaces, e.g. turning tubes inside out (for lining internal surfaces B29C 53/30) 67/0013 {Moulding articles from a moulding composition enclosed in a degraped of particles from a moulding composition enclosed of particles from a moulding composition enclo		humidity of the parts to be joined into
 humidity into account] 66/954 (by measuring or controlling the thickness of the parts to be joined] 66/959 (characterised by specific values or ranges of said specific variables] 66/959 (in explicit relation to another variable, e.g. X-Y diagrams] 66/96 (characterised by the method for implementing the controlling of the joining process] 66/96 (characterised by the method for implementing the controllers of proportional controllers, e.g. PID controllers [proportional controllers, e.g. PID controllers [proportional data sets, e.g. using expert systems] 66/963 (using stored or historical data sets, e.g. using expert systems] 66/964 (involving trial and error) 66/965 (using artificial neural networks] 66/966 (using fuzzy logic) 66/967 (involving special data inputs or special data outputs, e.g. for monitoring purposes] 66/967 (involving special data inputs, e.g. involving barcodes, RFID tags] 66/967 (by extrusion of molten material] 66/977 (by extrusion of molten material] 66/978 (by checking the bead or burr form) 66/979 (by extrusion of molten material] 66/970 (by the use of an indicator pin, e.g. being integral with one of the parts to be joined] 67/000 Shaping techniques not covered by groups B29C 33/00 - B29C 65/00, B29C 70/00 or B29C 73/00 67/0003 . (Moulding articles between moving mould surfaces, e.g. Uning surfaces] 67/0013 (for shaping tubes or blown tubular films] 67/002 (and pressure difference] 67/003 (and pressure difference] 67/003 (Cold deforming of thermoplastics material (B29C 73/3821; from expandable material in flexible bags B29C 43/182; with reinforcements placed in a covering element B29C 70/02 (Cold deforming of thermoplastics material (B29C 73/3821; from expandable material in flexible bags		account}
 66/954 {by measuring or controlling the thickness of the parts to be joined} 66/959 {characterised by specific values or ranges of said specific variables} 66/9592 {in explicit relation to another variable, e.g. X-Y diagrams} 66/96 {characterised by the method for implementing the controlling of the joining process} 66/96 {involving a feedback loop mechanism, e.g. comparison with a desired value} 66/962 {using proportional controllers, e.g. PID controllers [proportional-integral-derivative controllers]] 66/963 {using stored or historical data sets, e.g. using expert systems} 66/964 {involving trial and error} 66/965 {using fuzzy logic} 66/967 {involving special data inputs or special data outputs, e.g. for monitoring purposes} 66/967 {involving special data inputs, e.g. involving barcodes, RFID tags} 66/974 {involving special data outputs, e.g. special data display means (B29C 66/8748 takes precedence)} 66/971 {by extrusion of molten material} 66/972 {by extrusion of molten material} 66/976 {by the use of an indicator pin, e.g. being integral with one of the parts to be joined} 66/976 {by the use of an indicator pin, e.g. being integral with one of the parts to be joined} 67/0003 . (Determining the joining area by using markings on at least one of the parts to be joined] 67/0014 (for shaping plates or sheets) 67/0015 {using an internal mandrel} 67/002 {using an internal mandrel} 67/003 [Turning tubes inside out (for lining internal surfaces, e.g. turning surfaces) 67/0014 [Turning tubes or blown tubular films) 67/0015 {and pressure difference} 67/0027 {and pressure difference} 67/0028 [Cold deforming of thermoplastics material B29C 43/16, B29C 59/00 take pr	66/9534	
 the parts to be joined} 66/959 {characterised by specific values or ranges of said specific variables} 66/952 {in explicit relation to another variable, e.g. X-Y diagrams} 66/96 {characterised by the method for implementing the controlling of the joining process} 66/961 {involving a feedback loop mechanism, e.g. comparison with a desired value} 66/962 {using proportional controllers, e.g. PID controllers [proportional integral-derivative controllers] 66/963 {using stored or historical data sets, e.g. using expert systems} 66/964 {using attrificial neural networks} 66/965 {using fuzzy logic} 66/966 {using fuzzy logic} 66/967 {involving special data inputs or special data outputs, e.g. for monitoring purposes} 66/967 {involving special data inputs, e.g. involving barcodes, RFID tags} 66/9674 {involving special data outputs, e.g. special data display means (B29C 66/8748 takes precedence)} 66/971 {by extrusion of molten material} 66/972 {by extrusion of molten material} 66/974 {by checking the bead or burr form} 66/976 {by checking the bad or burr form} 66/976 {by checking the bad or burr form} 66/976 {by checking the set or bo joined} 67/000 Shaping techniques not covered by groups B29C 37/00 - B29C 53/00, B29C 70/00 or B29C 73/00 67/0007 . {Maufacturing coloured articles not otherwise provided for, e.g. by colour change} 67/001 {turing tubes or sheets} 67/002 {using articles between moving mould surfaces, e.g. turning urfaces} 67/003 {Maufacturing coloured articles not otherwise provided for, e.g. by colour change} 67/0014 {for shaping plates or sheets} 67/0013 {using an internal mandrel} 67/0023 {using an internal mandrel} 67/003 {		•
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67/004 • {Closing perforations or small holes, e.g. using		
additional moulding material}	67/004	
		auditional moulding material}

67/0044	• {for shaping edges or extremities (<u>B29C 57/00</u> takes precedence)}
67/0048	• {Local deformation of formed objects}
67/02	• Moulding by agglomerating {(<u>B29C 67/20</u> takes precedence)}
67/04	Sintering (combined with compression <u>B29C 43/00</u>)
67/06	• • Coagulating
67/08	• Screen moulding, e.g. forcing the moulding material through a perforated screen on to a moulding surface
67/20	• for porous or cellular articles, e.g. of foam plastics, coarse-pored {(chemical aspects of working up
	macro-molecular substances to porous or cellular articles <u>C08J 9/00</u>)}
67/202	 {comprising elimination of a solid or a liquid ingredient}
67/205	 {comprising surface fusion, and bonding of particles to form voids, e.g. sintering}
67/207	 {comprising impregnating expanded particles or fragments with a binder}
67/24	characterised by the choice of material
67/241	• • {Moulding wax}
67/242	• • {Moulding mineral aggregates bonded with resin, e.g. resin concrete (shaping ceramic compositions without binder or water-setting cementitious
	material <u>B28B;</u> compositions <u>per se C04B</u>)}
67/243	• • • {for making articles of definite length}
67/244	•••• {by vibrating the composition before or during moulding}
67/245	• • • {for making articles of indefinite length}
67/246	 {Moulding high reactive monomers or prepolymers, e.g. by reaction injection moulding [RIM], liquid injection moulding [LIM] (casting monomers <u>B29C 39/006</u>, mixing construction B29B 7/74)}
67/247	• • {Moulding polymers or prepolymers containing ingredients in a frangible packaging, e.g. microcapsules (expandable components kept in frangible containers within a flexible bag B29C 44/183)}
67/248	• • {Moulding mineral fibres or particles bonded with resin, e.g. for insulating or roofing board (articles from wood or lignocellulosic material with binding agents <u>B27N</u> ; mineral aggregates bonded with resin <u>B29C 67/242</u> ; thermal insulation in general <u>F16L 59/00</u>)}
67/249	• • {for making articles of indefinite length}
69/00	Combinations of shaping techniques not provided for in a single one of main groups <u>B29C 39/00</u> - <u>B29C 67/00</u> , e.g. associations of moulding and joining techniques; Apparatus therefore {(<u>B29C 48/001</u> takes precedence)}
69/001	• {a shaping technique combined with cutting, e.g. in parts or slices combined with rearranging and joining the cut parts (for reinforced material <u>B29C 70/545; B29C 49/4278, B29C 51/268</u> take precedence)}
69/002	• {Winding (cutting of individual length <u>B26D</u>)}
69/003	• • { and cutting longitudinally, e.g. for making O- rings; chain links, insulation tubes }

69/004	 {making articles by joining parts moulded in separate cavities, said parts being in said separate cavities during said joining (<u>B29C 45/006</u>, <u>B29C 51/267</u> take precedence)}
69/005	• {cutting-off or cutting-out a part of a strip-like or sheet-like material, transferring that part and fixing it to an article (if labeling see <u>B65C</u> , in combination with box-making <u>B31B 50/81</u> ; labelling in general <u>B65C</u>)}
69/006	• • {rotating transfer means}
69/007	• {Lining or sheathing in combination with forming the article to be lined}
69/008	• • {of tubular articles}
69/02	• of moulding techniques only
69/025	• • {Deforming articles in a simpler intermediate shape without internal stresses for packaging transporting or storage and reshaping and fixing the original configuration on the place of use (shaping by liberation of internal stresses <u>B29C 61/00</u>)}
70/00	Shaping composites, i.e. plastics material comprising reinforcements, fillers or preformed parts, e.g. inserts
	NOTE
	 In this group, the following terms or expressions are used with the meanings indicated: "reinforcement" means a structure in the form of fibres, wires, rods, bars, sections, plates or blocks, which improves the strength of an article;
	 article; "filler" means a relatively inert substance in the form of particles, powder, beads, flakes or spheres, which improves the physical properties or increases the bulk or weight of an article; "preformed part" means a part made of any material, being completely shaped to have a determined form and which is not used as a reinforcement, e.g. wires or nets forced only into the surface of an article; "insert" means a preformed part incorporated in an article during moulding.
70/003	• {characterised by the matrix material, e.g. material composition or physical properties}
70/0035 70/02	 {comprising two or more matrix materials} comprising combinations of reinforcements, {e.g. non-specified reinforcements, fibrous reinforcing inserts} and fillers, {e.g. particulate fillers}, incorporated in matrix material, forming one or more layers and with or without non-reinforced or non-filled layers {(combinations of fibrous reinforcement only B29C 70/04; combinations of fillers only B29C 70/58; combinations with non reinforcing inserts, e.g. foam blocks, B29C 70/68)}
70/021	 {Combinations of fibrous reinforcement and non- fibrous material}
70/023	• • • {with reinforcing inserts}
70/025	• • • {with particular filler}
70/026	• {and with one or more layers of pure plastics
	material, e.g. foam layers (applying a non- preformed coating, e.g. a gel-coat <u>B29C 37/0025;</u> with foam blocks <u>B29C 70/86</u>)}
70/028	• • {and with one or more layers of non-plastics material or non-specified material, e.g. supports}

70/04	 comprising reinforcements only, e.g. self- reinforcing plastics 	70/26	• Non-fibrous reinforcements only {(<u>B29C 35/0272</u> , <u>B29C 61/0625</u> , <u>B29C 70/887</u>
70/06	Fibrous reinforcements only		take precedence; combined with fibres
70/08	comprising combinations of different forms of	50/20	<u>B29C 70/023</u>)}
	fibrous reinforcements incorporated in matrix	70/28	Shaping operations therefor
	material, forming one or more layers, and with or without non-reinforced layers		NOTES
70/081			1. This group <u>covers</u> :
/0/081	substantial length and short fibres }		• the shaping of a coherent fibrous
70/083	• • • • {Combinations of continuous fibres		reinforcements which are pre-impregnated
10/005	or fibrous profiled structures oriented		or without binder; or of non-coherent
	in one direction and reinforcements		reinforcements of fibres in a mould or on a
	forming a two dimensional structure, e.g.		support;
	mats (<u>B29D 24/00</u> , <u>B29D 99/001</u> take		• the impregnation or introduction of a
	precedence)}		plastics matrix in reinforcements during shaping;
70/085	• • • • {the structure being deformed in a three		2. This group <u>does not cover</u> :
	dimensional configuration (<u>B29C 53/805</u>		 the moulding by a single technique of
70/086	<pre>takes precedence)}</pre>		plastics matrix material mixed with and
/0/080	plastics material, e.g. foam layers (applying		containing reinforcing fibres of short
	a non-preformed coating, e.g. a gel-		length, which is covered by the appropriate
	coat, <u>B29C 37/0025;</u> with foam blocks		place for that technique;
	<u>B29C 70/86</u>)}		• the pretreatment, e.g. impregnation, of
70/088	{and with one or more layers of non-plastics		reinforcements <u>per se</u> , i.e. independently of their shaping, which is covered by group
	material or non-specified material, e.g.		<u>B29B 15/08</u>
70/10	supports }		
70/10	characterised by the structure of fibrous	70/30	• • Shaping by lay-up, i.e. applying fibres, tape or
70/12	reinforcements {, e.g. hollow fibres}using fibres of short length, e.g. in the		broadsheet on a mould, former or core; Shaping by spray-up, i.e. spraying of fibres on a mould,
10/12	form of a mat {(non-woven fabrics per se		former or core
	<u>D04H 1/00</u>)}	70/302	• • • {Details of the edges of fibre composites,
70/14	oriented		e.g. edge finishing or means to avoid
70/16	using fibres of substantial or continuous		delamination }
	length {(non-woven fabrics per se	70/304	{In-plane lamination by juxtaposing or
	<u>D04H 3/00</u>)}	= 0 / 2 0 =	interleaving of plies, e.g. scarf joining}
70/18	in the form of a mat, e.g. sheet moulding compound [SMC]	70/305	• • • • {Spray-up of reinforcing fibres with or without matrix to form a non-coherent mat in
70/20	• • • • oriented in a single direction, e.g. roofing		or on a mould ($B29C 41/365$, $B29C 70/32$,
10/20	or other parallel fibres {(<u>B29C 70/083</u> ,		<u>B29C 70/34, B29C 70/502, B29C 70/508</u>
	<u>B29C 70/226</u> take precedence)}		take precedence; coating a former by
70/202	{arranged in parallel planes or structures		spraying plastics <u>B29C 41/08</u>)}
	of fibres crossing at substantial angles,	70/32	on a rotating mould, former or core
	e.g. cross-moulding compound [XMC]	70/323	• • • • • {on the inner surface of a rotating mould}
70/205	(<u>B29C 70/207</u> takes precedence)}	70/326	••••• {by rotating the mould around its axis of
70/205	••••••••••••••••••••••••••••••••••••••	70/24	symmetry }
70/207	• • • • • • • {arranged in parallel planes of fibres	70/34	and shaping or impregnating by compression {, i.e. combined with compressing after the
10/201	crossing at substantial angles}		ay-up operation {
70/22	oriented in at least two directions forming	70/342	• • • • • {using isostatic pressure}
	a two dimensional structure {(woven	70/345	{using matched moulds}
	fabrics per se D03D; knitted fabrics per se	70/347	{combined with compressing after the
	$\underline{D04D}$; braid <u>per se $\underline{D04C}$</u> }		winding of lay-ups having a non-circular
70/222	••••• { the structure being shaped to form a		cross-section, e.g. flat spiral windings}
70/224	three dimensional configuration }	70/36	• • • • and impregnating by casting, e.g. vacuum
70/224	{the structure being a net (<u>B29C 70/688</u> takes precedence)}	70/29	casting
70/226	{ the structure comprising mainly	70/38	Automated lay-up, e.g. using robots, laying filaments according to predetermined
10/220	parallel filaments interconnected by a		patterns {(application heads for tyres
	small number of cross threads}		<u>B29D 30/28</u>)}
70/228	••••• {the structure being stacked in parallel	70/382	{Automated fiber placement [AFP]}
	layers with fibres of adjacent layers	70/384	••••• (Fiber placement heads, e.g. component
	crossing at substantial angles}		parts, details or accessories}
70/24	oriented in at least three directions forming a three dimensional structure	70/386	• • • • • {Automated tape laying [ATL]}
	a unce unnensional suucture	70/388	{Tape placement heads, e.g. component
			parts, details or accessories}

70/40	• • • Shaping or impregnating by compression (B29C 70/34 takes precedence){not applied}
70/42	 for producing articles of definite length, i.e. discrete articles
70/44	 using isostatic pressure, e.g. pressure difference-moulding, vacuum bag- moulding, autoclave-moulding or
70/443	expanding rubber-moulding •••••• {and impregnating by vacuum or
70/446	injection}
70/440	symmetry or at least one channel, e.g. tubular structures, frames}
70/46	using matched moulds, e.g. for deforming sheet moulding compounds [SMC] or prepregs
70/461	••••• {Rigid movable compressing mould parts acting independently from opening
70/462	 or closing action of the main mould}
	tubular structures, frames}
70/465	••••• {and impregnating by melting a solid material, e.g. sheets, powders of fibres}
70/467	{and impregnating the reinforcements during mould closing (<u>B29C 70/465</u> takes precedence)}
70/48	and impregnating the reinforcements in the closed mould, e.g. resin transfer
70/50	 moulding [RTM] {, e.g. by vacuum} for producing articles of indefinite length, e.g. prepregs, sheet moulding compounds [SMC] or cross moulding compounds
	[XMC]
70/502	••••• {by first forming a mat composed of short fibres}
70/504	• • • • {using rollers or pressure bands (for corrugating <u>B29C 53/22</u>)}
70/506	 {and impregnating by melting a solid material, e.g. sheet, powder, fibres (<u>B29C 70/508</u> takes precedence)}
70/508	• • • • • { and first forming a mat composed of short fibres }
70/52	• • • • Pultrusion, i.e. forming and compressing by continuously pulling through a die
70/521	• • • • • { and impregnating the reinforcement before the die }
70/522	• • • • • • {the transport direction being vertical}
70/523	••••••••••••••••••••••••••••••••••••••
70/524	•••••• {the transport direction being vertical}
70/525	• • • • • {Component parts, details or accessories; Auxiliary operations}
70/526	•••••• {Pultrusion dies, e.g. dies with moving or rotating parts (B29C 70/523 takes precedence)}
70/527	· · · · · · {Pulling means}
70/528	••••• {Heating or cooling}
70/54	 Component parts, details or accessories; Auxiliary operations {, e.g. feeding or storage of prepregs or SMC after impregnation or during ageing}

70/541	•••• {Positioning reinforcements in a mould, e.g. using clamping means for the reinforcement (positioning inserts in moulds <u>B29C 33/12;</u> lay-up on a mould <u>B29C 70/30</u>)}
70/542	 {Placing or positioning the reinforcement in a covering or packaging element before or during moulding, e.g. drawing in a sleeve}
70/543	 {Fixing the position or configuration of fibrous reinforcements before or during moulding (for non-woven fabrics <u>D04H 3/08</u>)}
70/544	• • • {Details of vacuum bags, e.g. materials or shape}
70/545	•••• {Perforating, cutting or machining during or after moulding}
70/546	•••• {Measures for feeding or distributing the matrix material in the reinforcing structure}
70/547	•••• {using channels or porous distribution layers incorporated in or associated with the product}
70/548	•••• {using distribution constructions, e.g. channels incorporated in or associated with the mould}
70/549	•••• {Details of caul plates, e.g. materials or shape}
70/56	Tensioning reinforcements before or during shaping
70/58	 comprising fillers only {, e.g. particles, powder, beads, flakes, spheres (<u>B29C 70/025</u> takes precedence, agglomerating hollow spheres to
	produce synthetic foam <u>B29C 70/66</u> ; compounding ingredients <u>per se C08K</u>)}
	ingredients <u>per se C08K</u>)} <u>NOTE</u>
	ingredients per se C08K)}
70/585	ingredients per se C08K)} NOTE Moulding of plastics matrix material mixed with fillers by a single technique is classified in the
70/585 70/60	 ingredients per se C08K) } NOTE Moulding of plastics matrix material mixed with fillers by a single technique is classified in the appropriate place for that technique. {incorporation of light reflecting filler, e.g. lamellae to obtain pearlescent effet (partially embedding reflective elements into the surface of or support B29D 11/00615) } comprising a combination of distinct filler types incorporated in matrix material, forming one or
	 ingredients per se C08K) } NOTE Moulding of plastics matrix material mixed with fillers by a single technique is classified in the appropriate place for that technique. {incorporation of light reflecting filler, e.g. lamellae to obtain pearlescent effet (partially embedding reflective elements into the surface of or support <u>B29D 11/00615</u>)} comprising a combination of distinct filler types
70/60	 ingredients per se C08K)} NOTE Moulding of plastics matrix material mixed with fillers by a single technique is classified in the appropriate place for that technique. (incorporation of light reflecting filler, e.g. lamellae to obtain pearlescent effet (partially embedding reflective elements into the surface of or support <u>B29D 11/00615</u>)} comprising a combination of distinct filler types incorporated in matrix material, forming one or more layers, and with or without non-filled layers 4 and with one or more layers of pure plastics material, e.g. foam layers (applying a non-preformed coating, e.g. a gelcoat <u>B29C 37/0025</u>; with foam blocks
70/60	 ingredients per se C08K)} NOTE Moulding of plastics matrix material mixed with fillers by a single technique is classified in the appropriate place for that technique. (incorporation of light reflecting filler, e.g. lamellae to obtain pearlescent effet (partially embedding reflective elements into the surface of or support B29D 11/00615)} comprising a combination of distinct filler types incorporated in matrix material, forming one or more layers, and with or without non-filled layers (and with one or more layers of pure plastics material, e.g. a gelcoat B29C 37/0025; with foam blocks B29C 70/86)} (and with one or more layers of non-plastics material or non-specified material, e.g.
70/60 70/603 70/606	 ingredients per se C08K)} NOTE Moulding of plastics matrix material mixed with fillers by a single technique is classified in the appropriate place for that technique. (incorporation of light reflecting filler, e.g. lamellae to obtain pearlescent effet (partially embedding reflective elements into the surface of or support B29D 11/00615)} comprising a combination of distinct filler types incorporated in matrix material, forming one or more layers, and with or without non-filled layers {and with one or more layers of pure plastics material, e.g. a gelcoat B29C 37/0025; with foam blocks B29C 70/86)} the filler being oriented during moulding (for

70/68	• by incorporating or moulding on preformed parts, e.g. inserts or layers {, e.g. foam blocks (mould constructions therefor <u>B29C 33/12</u> ; joining	70/88	 characterised primarily by possessing specific properties, e.g. electrically conductive or locally reinforced
	preformed parts by moulding $\underline{B29C \ 65/70}$ }	70/882	• • {partly or totally electrically conductive, e.g.
	NOTE		for EMI shielding (conductive floors or floor coverings <u>H05F 3/025</u> ; EMI shielding in general
	This group does not cover:		<u>H05K 9/00</u>)}
	 incorporating, or moulding on, preformed parts by a single technique, which is covered by the appropriate place for that technique; 	70/885	 { with incorporated metallic wires, nets, films or plates (as lost heating elements <u>B29C 35/0272</u>, <u>B29C 61/0625</u>)}
	 pretreatment of preformed parts <u>per se</u>, i.e. independently of their shaping, which is covered by group <u>B29B 15/00</u> 	70/887	• {locally reinforced, e.g. by fillers (filler concentrated near the surface <u>B29C 70/64</u>)}
70/691		71/00	After-treatment of articles without altering
70/681	 {Component parts, details or accessories; Auxiliary operations} 		their shape; Apparatus therefor (<u>B29C 44/56</u> ,
70/682	• • • {Preformed parts characterised by their		<u>B29C 73/00</u> take precedence; surface shaping <u>B29C 59/00</u> {; for joined or sealed parts <u>B29C 66/03</u> ;
	structure, e.g. form}		after-treatment specially adapted for vulcanising tyres
70/683	• • • {Pretreatment of the preformed part, e.g.		<u>B29D 30/0633</u>)
	insert}	71/0009	• {using liquids, e.g. solvents, swelling agents
70/685	• • {by laminating inserts between two plastic films		(spectacle cases, e.g. for cleaning contact lenses
70/686	or plates } {the inserts being sheets or documents, e.g. ID		A45C 11/04; disinfecting or sterilising contact
70/080	• • { the inserts being sheets or documents, e.g. ID cards }		lenses <u>A61L 12/00</u> , using liquid substances <u>A61L 2/20</u> ; cleaning involving the use of liquid in
70/687	• • {the inserts being oriented, e.g. nets or meshes}		general <u>B08B 3/00</u> ; for hydrating contact lenses
70/688	• {the inserts being meshes or lattices (B29C 70/82,		<u>B29D 11/00067</u>)}
	B29C 70/683 take precedence)}	2071/0018	• • {Absorbing ingredients, e.g. drugs, flavourings,
70/70	• Completely encapsulating inserts {(<u>B29C 70/86</u>)		UV screeners, embedded in the articles}
	takes precedence)}	2071/0027	
70/72	• Encapsulating inserts having non-encapsulated		solvents, unreacted monomers (of material to be shaped <u>B29B 9/16</u> , <u>B29B 13/00</u>)}
	projections, e.g. extremities or terminal portions of electrical components {(<u>B29C 70/742</u> takes	2071/0036	• {Extracting, degassing, removing gases from
	precedence)}	20,1,0000	moulded articles}
70/74	Moulding material on a relatively small portion	2071/0045	• • {Washing using non-reactive liquids}
	of the preformed part, e.g. outsert moulding	2071/0054	• • {Supercritical fluid treatment, i.e. using a liquid
	$\{(\underline{B29C 70/845} \text{ takes precedence})\}$		in which distinct liquid and gas phases do not
70/742	• • • {Forming a hollow body around the preformed	71/00/2	exist}
70/745	part} {Filling cavities in the preformed part (for	71/0063 71/0072	 {for changing crystallisation} {for changing orientation}
10/145	joining <u>B29C 70/84</u>)}	71/0072	 {using an electric field, e.g. for electrostatic
70/747	• • • {Applying material, e.g. foam, only in a limited	/1/0001	charging (electrostatic pinning of extruded material
	number of places or in a pattern, e.g. to create a		B29C 48/9165; fixing linings by electrostatic
	decorative effect}		charges <u>B29C 63/0043</u>)}
70/76	Moulding on edges or extremities of the	71/009	• {using gases without chemical reaction ($C08J 7/12$
70/763	preformed part {the edges being disposed in a substantial		takes precedence; in combination with blow- moulding <u>B29C 49/46;</u> surface treatment using
10/103	flat plane}		plasma <u>B29C 59/14</u> , ionised gas <u>B29C 59/16</u>)
70/766	• • • • {on the end part of a tubular article}	71/02	• Thermal after-treatment $\{(\underline{B29C 71/0063} \text{ and } $
70/78	• • Moulding material on one side only of the		B29C 71/0072 take precedence)}
	preformed part	2071/022	• • {Annealing}
70/80	Moulding sealing material into closure	2071/025	• • {Quenching, i.e. rapid cooling of an object}
	members {(placing sealings in closures	2071/027	• • {Tempering, i.e. heating an object to a high
70/82	 B21D 51/46)} Forcing wires, nets or the like partially or 	71/04	temperature and quenching it}by wave energy or particle radiation {, e.g. for
70/82	completely into the surface of an article, e.g. by	/1/04	curing or vulcanising preformed articles (during
	cutting and pressing		moulding, e.g. in a mould <u>B29C 35/08</u>)}
70/84	• • by moulding material on preformed parts to	72/00	
	be joined {(joining plastic parts by moulding	73/00	Repairing of articles made from plastics or substances in a plastic state, e.g. of articles
70/045	<u>B29C 65/70</u>)}		shaped or produced by using techniques covered
70/845	• • {by moulding material on a relative small portion of the preformed parts}		by this subclass or subclass <u>B29D</u> ({linings for
70/86	Incorporated in coherent impregnated reinforcing		tyres acting locally <u>B60C 5/142;</u> } retreading tyres
	layers, {e.g. by winding}		<u>B29D 30/54;</u> devices for covering leaks in pipes or
70/865	• • • {completely encapsulated}	73/02	 hoses <u>F16L 55/16</u>) using liquid or paste-like material (<u>B29C 73/16</u>)
		10102	· asing inquite of public finde indicentar (<u>DZ)C / 5/10</u>

takes precedence)

73/025	• • {fed under pressure}
73/025	 using preformed elements
73/04	 using plugs sealing in the hole
73/063	 {expandable}
73/066	• • • {by mechanical means provided on the plug}
73/08	• • • Apparatus therefor, e.g. for inserting
73/10	• using patches sealing on the surface of the article
	(B29C $73/14$ takes precedence)
73/105	• • • {provided with a centering element}
73/12	Apparatus therefor, e.g. for applying
	(B29C 73/30 takes precedence)
73/14	using elements composed of two parts joined together after having been placed one on each side of the article
73/16	• Auto-repairing or self-sealing arrangements or
	agents {(incorporating auto-repairing or self-
	sealing arrangements or agents on or into tyres B29D 30/0685)}
73/163	• • {Sealing compositions or agents, e.g. combined with propellant agents}
73/166	• • {Devices or methods for introducing sealing compositions into articles}
73/18	• the article material itself being self-sealing, e.g. by compression
73/20	• • • the article material only consisting in part of a deformable sealing material
73/22	• the article containing elements including a sealing composition, e.g. powder being liberated when the article is damaged
73/24	• Apparatus or accessories not otherwise provided for
73/245	 {for removing the element having caused the damage}
73/26	for mechanical pretreatment
2073/262	• • {for polishing, roughening, buffing or sanding the area to be repaired}
2073/264	• • • { for cutting out or grooving the area to be repaired }
2073/266	• • • { for cutting out an undercut for anchoring the repairing material }
2073/268	• • • { for drilling holes in the area to be repaired }
73/28	• for clamping and stretching flexible material, e.g. inner tubes
73/30	• • for local pressing or local heating
73/305	• • {specially adapted for toroidal articles, e.g. tyres (<u>B29C 73/325</u> takes precedence)}
73/32	using an elastic element, e.g. inflatable bag
73/325	•••• {specially adapted for toroidal articles, e.g. tyres}
73/34	for local heating

2791/00	Shaping characteristics in general
2791/001	Shaping in several steps
2791/002	• Making articles of definite length, i.e. discrete
	articles (B29C 53/40 takes precedence)
2791/003	• Making articles of indefinite length (B29C 53/48
	takes precedence)
2791/004	Shaping under special conditions
2791/005	• Using a particular environment, e.g. sterile fluids
	other than air
2791/006	• • Using vacuum
2791/007	• Using fluid under pressure
2791/008	• • Using vibrations during moulding

2791/009	. Using laser (curing using laser B29C 2035/0838	
	welding using laser beams B29C 65/16)	

NOTE

Parts of specified articles are indexed with the same indexing codes as the articles

2793/00	Shaping techniques involving a cutting or	
	machining operation	
2793/0009	Cutting out	
2793/0018	• • for making a hole	
2793/0027	• Cutting off	
2793/0036	• Slitting	
2793/0045	• Perforating	
2793/0054	 partially cutting through the material 	
2793/0063	Cutting longitudinally	
2793/0072	. combined with rearranging and joining the cut parts	
2793/0081	• before shaping	
2793/009	• after shaping	
2795/00	Printing on articles made from plastics or	
	substances in a plastic state	
2795/002	• before shaping	
2795/005	• during shaping	
2795/007	• after shaping	
2945/00	Indexing scheme relating to injection moulding, i.e.	
	forcing the required volume of moulding material through a nozzle into a closed mould	
2945/76	• Measuring, controlling or regulating	
	Measured parameter	
	Pressure	
2945/7601		
	Genvalve, change thereof Force	
2945/76015 2945/76016		
	· · · Torque	
2945/76023		
	• • Energy, power	
2945/7603		
	• • Electric current or voltage	
	Frequency	
2945/7604	1	
	• • • • derivative, change thereof	
2945/76046		
2945/7605	5	
2945/76053		
2945/76056		
2945/7606	ý E	
2945/76063		
2945/76066		
2945/7607		
2945/76073		
2945/76076		
2945/7608		
	Position	
2945/76086	1	
2945/7609	•	
2945/76093	Angular position	
2945/76096		
2945/761	Dimensions, e.g. thickness	
2945/76103	shrinkage, dilation, dimensional change,	
	warpage	

2945/76107 volume	2945/76324 pre-treatment devices
2945/7611 Velocity	2945/76327 post-treatment devices
2945/76113 linear movement	2945/76331 raw material feeding devices
2945/76117 derivative, change thereof	2945/76334 auxiliary fluid supplying devices
2945/7612 rotational movement	2945/76344 . Phase or stage of measurement
2945/76123 derivative, change thereof	2945/76347 Pre-treatment
2945/76127 Density	2945/76351 Feeding
2945/7613 Weight	2945/76354 raw materials
2945/76133 Crystallinity	2945/76357 inserts
2945/76137 Degree of crosslinking, solidification	2945/76361 auxiliary fluids, e.g. gas, liquid
2945/7614 Humidity, moisture	2945/76367 Metering
2945/76143 Volatiles	2945/76371 Intrusion
2945/76147 Contaminants	2945/76374 Pre-compression prior to injection
2945/7615 Electrical properties	2945/76377 De-compression after injection
2945/76153 Optical properties	2945/76381 Injection
2945/76157 Magnetic properties	2945/76384 Holding, dwelling
2945/7616 Surface properties	2945/76387 Mould closing
2945/76163 Errors, malfunctioning	2945/76391 Mould clamping, compression of the cavity
2945/76167 Presence, absence of objects	2945/76394 Mould opening
2945/7617 Sequence, e.g. the order in which operations	2945/76397 Switch-over
are conducted	2945/76401 metering-injection
2945/76177 Location of measurement	2945/76404 injection-holding
2945/7618 Injection unit	2945/76408 holding-metering
2945/76183 hopper	2945/76414 Solidification, setting phase
2945/76187 screw	2945/76418 Ejection
2945/7619 barrel	2945/76421 Removing or handling ejected articles
2945/76193 barrel-chamber	2945/76424 After-treatment
2945/76197 screw ante-chamber	2945/76428 Purging
2945/762 injection piston	2945/76431 Calibration, e.g. zero-point correction
2945/76204 injection piston cylinder	2945/76434 Parameter setting
2945/76207 accumulators	2945/76438 Start up
2945/7621 nozzle	2945/76441 Shut down
2945/76214 drive means	2945/76444 in case of emergency
2945/76217 nozzle-touch mechanism	2945/76451 . Measurement means
2945/76224 Closure or clamping unit	2945/76454 Electrical, e.g. thermocouples
2945/76227 mould platen	2945/76458 piezoelectric
2945/7623 clamping or closing drive means	2945/76461 Optical, e.g. laser
2945/76234 tie-bars	2945/76464 cameras
2945/7624 Ejection unit	2945/76468 Manual
2945/76244 ejectors	2945/76471 Acoustic
2945/76247 drive means thereof	2945/76474 Ultrasonic
2945/76254 Mould	2945/76478 Mechanical
2945/76257 cavity	2945/76481 Strain gauges
2945/7626 cavity walls	2945/76484 Fluid type
2945/76264 movable	2945/76488 Magnetic, electro-magnetic
2945/76267 non-cavity forming parts	2945/76494 . Controlled parameter
2945/7627 movable	2945/76498 Pressure
2945/76274 runners, nozzles	2945/76501 derivative, change thereof
2945/76277 nozzles	2945/76505 Force
2945/7628 manifolds	
	2945/76508 derivative, change thereof
2945/76287 Moulding material2945/7629 Moulded articles	2945/76511 Torque
2945/76294 Inserts	2945/76515 derivative, change thereof
	2945/76518 Energy, power
2945/76297 Fluids	2945/76521 power
2945/76301 auxiliary fluids introduced into the cavity	2945/76525 Electric current or voltage
2945/76304 temperature control fluids	2945/76528 Frequency
2945/76307 hydraulic fluids	2945/76531 Temperature
2945/76311 environment	2945/76535 derivative, change thereof
2945/76314 Auxiliary devices	2945/76538 Viscosity
2945/76317 robots, grippers	2945/76541 derivative, change thereof
2945/76321 conveyors	2945/76545 Flow rate

2945/76548 derivative, change thereof	2945/76759 manifolds
2945/76551 Time	2945/76765 Moulding material
2945/76555 start	2945/76769 Moulded articles
2945/76558 termination	2945/76772 Inserts
2945/76561 duration	2945/76775 Fluids
2945/76565 pause, wilful interruption	2945/76779 auxiliary fluids introduced into the cavity
2945/76568 Position	2945/76782 temperature control fluids
2945/76571 start position	2945/76785 hydraulic fluids
2945/76575 end position	2945/76789 environment
2945/76578 angular position	2945/76792 Auxiliary devices
2945/76581 distance	2945/76795 robots, grippers
2945/76585 Dimensions, e.g. thickness	2945/76799 conveyors
2945/76588 shrinkage, dilation, dimensional change,	2945/76802 pre-treatment devices
warpage	2945/76806 post-treatment devices
2945/76591 volume	2945/76809 raw material feeding devices
2945/76595 Velocity	2945/76812 Auxiliary fluid supplying devices
2945/76598 linear movement	2945/76822 . Phase or stage of control
2945/76602 derivative, change thereof	2945/76826 Pre-treatment
2945/76605 rotational movement	2945/76829 Feeding
2945/76608 derivative, change thereof	2945/76832 raw materials
2945/76612 Density	2945/76836 inserts
2945/76615 Weight	2945/76839 auxiliary fluids, e.g. gas, liquid
2945/76618 Crystallinity	2945/76846 Metering
2945/76622 Degree of crosslinking, solidification	2945/76849 Intrusion
2945/76625 Humidity, moisture	2945/76852 Pre-compression prior to injection
2945/76628 Volatiles	2945/76856 De-compression after injection
2945/76632 Contaminants	2945/76859 Injection
2945/76635 Electrical properties	2945/76862 Holding, dwelling
2945/76638 Optical properties	2945/76866 Mould closing
2945/76642 Magnetic properties	2945/76869 Mould clamping, compression of the cavity
2945/76645 Surface properties	2945/76872 Mould opening
2945/76648 Sequence, e.g. the order in which operations	2945/76876 Switch-over
are conducted	2945/76879 metering-injection
2945/76655 Location of control	2945/76882 injection-holding
2945/76658 Injection unit	2945/76886 holding-metering
2945/76662 hopper	2945/76892 Solidification, setting phase
2945/76665 screw	2945/76896 Ejection
2945/76668 barrel	2945/76899 Removing or handling ejected articles
2945/76672 barrel-chamber	2945/76903 After-treatment
2945/76675 screw ante-chamber	2945/76906 Purging
2945/76678 injection piston	2945/76909 Calibration, e.g. zero-point correction
2945/76682 injection piston cylinder	
2945/76685 accumulators	2945/76913 Parameter setting
2945/76688 nozzle	2945/76916 Start up
2945/76692 drive means	2945/76919 Shut down
2945/76695 nozzle-touch mechanism	2945/76923 in case of emergency
2945/76702 Closure or clamping device	2945/76929 . Controlling method 2045/76922 The expectise and ditions are corrected
2945/76705 mould platen	2945/76933 The operating conditions are corrected
2945/76709 clamping or closing drive means	immediately, during the same phase or cycle The operation and divisor are corrected in the
2945/76712 tie-bars	2945/76936 The operating conditions are corrected in the next phase or cycle
2945/76719 Ejection unit	2945/76939 Using stored or historical data sets
2945/76722 ejectors	2945/76943 compare with thresholds
2945/76725 drive means thereof	2945/76946 using an expert system, i.e. the system possesses a database in which human
2945/76732 Mould	experience is stored, e.g. to help interfering
2945/76735 cavity	the possible cause of a fault
2945/76739 cavity walls	2945/76949 using a learning system, i.e. the system
2945/76742 movable	accumulates experience from previous
2945/76745 non-cavity forming parts	occurrences, e.g. adaptive control
2945/76749 movable	2945/76953 Distributed, i.e. several control units perform
2945/76752 runners, nozzles	different tasks
2945/76755 nozzles	2945/76956 Proportional
	•

2945/76959	ý 8
2945/76963	8
	determination of inflexion points
2945/76966	• • • and integral, i.e. Pl regulation
2945/76969	• • • • derivative and integral, i.e. PID regulation
2945/76973	• • By counting
2945/76976	By trial and error, trial tests
2945/76979	• • Using a neural network
2945/76983	Using fuzzy logic
	Interpolating
	• • • Extrapolating
	Remote, e.g. LAN, wireless LAN
2745/10775	••• Kentole, e.g. LAIV, whereas LAIV
2948/00	Indexing scheme relating to extrusion moulding
2948/92	• Measuring, controlling or regulating
2948/92009	Measured parameter
2948/92019	Pressure
2948/92028	Force; Tension
2948/92038	,
2948/92047	• • Energy, power, electric current or voltage
2948/92057	• • • Frequency
	••• Time, e.g. start, termination, duration or
2946/92000	interruption
2018/02076	
2948/92076	
2948/92085	
2948/92095	
2948/92104	
2948/92114	
2948/92123	
2948/92133	• • • Width or height
2948/92142	• • • Length
2948/92152	Thickness
2948/92161	Volume or quantity
2948/92171	
	warpage
2948/9218	Weight
2948/9219	• • • Density, e.g. per unit length or area
2948/922	Viscosity; Melt flow index [MFI]; Molecular
	weight
2948/92209	-
2948/92219	
2,, 221)	crystallinity or homogeneity
2948/92228	
27 10/72220	contaminants or degassing
2948/92238	
2948/92247	
2948/92247	
2948/92257	
2948/92276	
	Surface properties
2948/92295	• • Errors or malfunctioning, e.g. for quality
0010/0000	control
2948/92304	
2948/92314	
2948/92323	1
2948/92333	
	hopper or feeding device
2948/92342	
	cleaning
2948/92352	Inserts
2948/92361	Extrusion unit
2948/92371	• • • Inlet shaft or slot, e.g. passive hopper;
	Injector, e.g. injector nozzle on barrel

2948/9238	• • • Feeding, melting, plasticising or pumping zones, e.g. the melt itself
2948/9239	C -
2948/9239	-
2948/92409	Barrel or housing Die: Nozzle zone
2948/92419	Degassing unit
2948/92428	Calibration, after-treatment, or cooling zone
2948/92438	Conveying, transporting or storage of articles
2948/92447	Moulded article
2948/92457	• • Drive section, e.g. gearbox, motor or drive fluids
2948/92466	• • Auxiliary unit, e.g. for external melt filtering, re-combining or transfer between units
2948/92476	Fluids, e.g. for temperature control or of
0040/00405	environment
2948/92485	Start-up, shut-down or parameter setting phase; Emergency shut-down; Material change; Test or laboratory equipment or studies
2948/92495	Treatment of equipment, e.g. purging, cleaning, lubricating or filter exchange
2948/92504	
2948/92504	
2948/92514	
2948/92533	1
2948/92542	
2948/92552	
2948/92561	Time, e.g. start, termination, duration or interruption
2948/92571	• • Position, e.g. linear or angular
2948/9258	Velocity
2948/9259	Angular velocity
2948/926	Flow or feed rate
2948/92609	Dimensions
2948/92619	Diameter or circumference
2948/92628	• • • Width or height
2948/92638	Length
2948/92647	Thickness
2948/92657	Volume or quantity
2948/92666	
_,,	warpage
2948/92676	1 0
2948/92685	-
2948/92695	
	weight
2948/92704	-
	• • Degree of crosslinking, solidification,
	crystallinity or homogeneity
2948/92723	
2948/92733	
2948/92742	
2948/92752	
2948/92761	Mechanical properties
2948/92771	
2948/9278	Surface properties
2948/9279	• • Errors or malfunctioning, e.g. for quality
2010/020	control
2948/928	• • Presence or absence; Sequence; Counting
2948/92809	
2948/92819	1
2948/92828	
	hopper or feeding device

2948/92838	Raw material pre-treatment, e.g. drying or cleaning
2948/92847	Inserts
2948/92857	Extrusion unit
2948/92866	Inlet shaft or slot, e.g. passive hopper;
	Injector, e.g. injector nozzle on barrel
2948/92876	• • • Feeding, melting, plasticising or pumping
	zones, e.g. the melt itself
2948/92885	Screw or gear
2948/92895	• • • • Barrel or housing
2948/92904	Die; Nozzle zone
2948/92914	Degassing unit
2948/92923	Calibration, after-treatment or cooling zone
2948/92933	Conveying, transporting or storage of articles
2948/92942	Moulded article
2948/92952	Drive section, e.g. gearbox, motor or drive
	fluids
2948/92961	• • • Auxiliary unit, e.g. for external melt filtering,
	re-combining or transfer between units
2948/92971	• • Fluids, e.g. for temperature control or of
	environment
2948/9298	Start-up, shut-down or parameter setting phase;
	Emergency shut-down; Material change; Test
	or laboratory equipment or studies
2948/9299	Treatment of equipment, e.g. purging, cleaning,
	lubricating or filter exchange

WARNING
Group <u>B29C 2949/00</u> is incomplete pending
reclassification of documents from group
<u>B29C 49/22</u> .
Group <u>B29C 2949/00</u> is also impacted by reclassification into groups <u>B29C 2949/07</u> ,
<u>B29C 2949/071, B29C 2949/0715,</u>
<u>B29C 2949/072, B29C 2949/0721,</u>
<u>B29C 2949/0722</u> , <u>B29C 2949/0723</u> ,
<u>B29C 2949/0724, B29C 2949/0725,</u> <u>B29C 2949/073, B29C 2949/0731,</u>
<u>B29C 2949/0732, B29C 2949/0733,</u>
<u>B29C 2949/0734, B29C 2949/074,</u>
<u>B29C 2949/0741</u> , <u>B29C 2949/0742</u> ,
<u>B29C 2949/0744, B29C 2949/0745,</u> <u>B29C 2949/0746, B29C 2949/0747,</u>
<u>B29C 2949/075, B29C 2949/0751,</u>
<u>B29C 2949/0752, B29C 2949/0753,</u>
<u>B29C 2949/0754, B29C 2949/076,</u> D20C 2040/0761, D20C 2040/0762
<u>B29C 2949/0761, B29C 2949/0762,</u> <u>B29C 2949/0763, B29C 2949/0764,</u>
<u>B29C 2949/0765, B29C 2949/0766,</u>
<u>B29C 2949/0767, B29C 2949/0768,</u>
<u>B29C 2949/0769</u> , <u>B29C 2949/077</u> ,
B29C 2949/0771, B29C 2949/0772, B29C 2949/0773, B29C 2949/0774,
<u>B29C 2949/0775, B29C 2949/0776,</u>
<u>B29C 2949/0777, B29C 2949/0778,</u>
<u>B29C 2949/0779, B29C 2949/078,</u> B29C 2949/0781, B29C 2949/0782,
<u>B29C 2949/0781, B29C 2949/0782,</u> B29C 2949/079, B29C 2949/0791,
<u>B29C 2949/0792, B29C 2949/0793,</u>
<u>B29C 2949/0794, B29C 2949/0795,</u>
<u>B29C 2949/0796, B29C 2949/0797,</u> B29C 2949/0798, B29C 2949/0799,
<u>B29C 2949/08, B29C 2949/0801, B29C 2949/081,</u>
<u>B29C 2949/0811, B29C 2949/0812,</u>
<u>B29C 2949/0813, B29C 2949/0814,</u> B20C 2040/0815, B20C 2040/0816
<u>B29C 2949/0815, B29C 2949/0816,</u> <u>B29C 2949/0817, B29C 2949/0818,</u>
<u>B29C 2949/0819, B29C 2949/082,</u>
<u>B29C 2949/0821, B29C 2949/0822,</u>
<u>B29C 2949/0823, B29C 2949/0824,</u> B29C 2949/0825, B29C 2949/0826,
<u>B29C 2949/0825, B29C 2949/0828,</u> B29C 2949/0827, B29C 2949/0828,
<u>B29C 2949/0829</u> , <u>B29C 2949/083</u> ,
<u>B29C 2949/0831, B29C 2949/0832,</u>
<u>B29C 2949/0833, B29C 2949/0834,</u> B29C 2949/0835, B29C 2949/0836,
<u>B29C 2949/0835</u> , <u>B29C 2949/0838</u> ,
<u>B29C 2949/0839, B29C 2949/084,</u>
<u>B29C 2949/0841, B29C 2949/0842,</u>
<u>B29C 2949/0843, B29C 2949/0844,</u> <u>B29C 2949/0845, B29C 2949/0846,</u>
<u>B29C 2949/0847, B29C 2949/0849,</u>
<u>B29C 2949/085, B29C 2949/0851</u> ,
<u>B29C 2949/0852</u> , <u>B29C 2949/0853</u> , P20C 2040/0854, P20C 2040/0855
<u>B29C 2949/0854, B29C 2949/0855,</u> B29C 2949/0856, B29C 2949/086,
<u>B29C 2949/0861, B29C 2949/0862,</u>
<u>B29C 2949/0863, B29C 2949/0864,</u>
<u>B29C 2949/0865, B29C 2949/0866,</u> <u>B29C 2949/0867, B29C 2949/0868,</u>
<u>B29C 2949/0869, B29C 2949/0808</u> ,
<u>B29C 2949/0871, B29C 2949/0872,</u>

2949/00 Indexing scheme relating to blow-moulding

B29C 2949/00

B29C

	<u>2949/20, B</u> 2949/26, B		·	
	2949/3004.		·	
	2949/3008.			· ·
	2949/3012,			,
	2949/3016,			
	2949/302, I			
	2949/3024.			
B29C	2949/3028,	B29C 2	949/303	
	2949/3032,			
	2949/3036.			
B29C	2949/3041.	B29C 2	949/304	2.
B29C	2949/3044,	B29C 2	949/304	6.
B29C	2949/3048,	B29C 2	949/305	1.
B29C	2949/3052,	B29C 2	949/305	4,
	2949/3056,			
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B29C	2949/3064,	B29C 2	949/306	<u>i6</u> ,
B29C	2949/3068,	B29C 2	949/307	, ,
B29C	2949/3074,	B29C 2	949/307	<u>'6</u> ,
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B29C	2949/3086,	B29C 2	949/308	<u>88</u> ,
B29C	2949/309, 1	329C 29	49/3092	and
B29C	2949/3094.			
	<u>2949/3094</u> . oups listed i	n thic W	Iomina	hould be

2949/07 • Preforms or parisons characterised by their configuration

WARNING

Groups B29C 2949/07, B29C 2949/071, B29C 2949/0715, B29C 2949/072, B29C 2949/0721, B29C 2949/0722, B29C 2949/0723, B29C 2949/0724, B29C 2949/0725, B29C 2949/073, B29C 2949/0731, B29C 2949/0732, B29C 2949/0733, B29C 2949/0734, B29C 2949/074, B29C 2949/0741, B29C 2949/0742, B29C 2949/0744, B29C 2949/0745, B29C 2949/0746, B29C 2949/0747, B29C 2949/075, B29C 2949/0751, B29C 2949/0752, B29C 2949/0753, B29C 2949/0754, B29C 2949/076, B29C 2949/0761, B29C 2949/0762, B29C 2949/0763, B29C 2949/0764, B29C 2949/0765, B29C 2949/0766, B29C 2949/0767, B29C 2949/0768, B29C 2949/0769, B29C 2949/077, B29C 2949/0771, B29C 2949/0772, B29C 2949/0773, B29C 2949/0774, B29C 2949/0775, <u>B29C 2949/0776, B29C 2949/0777,</u> B29C 2949/0778, B29C 2949/0779, <u>B29C 2949/078</u>, <u>B29C 2949/0781</u>, B29C 2949/0782, B29C 2949/079, B29C 2949/0791, B29C 2949/0792, B29C 2949/0793, B29C 2949/0794, B29C 2949/0795, B29C 2949/0796, B29C 2949/0797, B29C 2949/0798, B29C 2949/0799, B29C 2949/08, B29C 2949/0801, B29C 2949/081, B29C 2949/0811, B29C 2949/0812, B29C 2949/0813, B29C 2949/0814, B29C 2949/0815, B29C 2949/0816, B29C 2949/0817, B29C 2949/0818, B29C 2949/0819, B29C 2949/082, B29C 2949/0821, B29C 2949/0822, B29C 2949/0823, B29C 2949/0824, B29C 2949/0825, B29C 2949/0826, B29C 2949/0827, B29C 2949/0828, B29C 2949/0829, B29C 2949/083, B29C 2949/0831, B29C 2949/0832, B29C 2949/0833, B29C 2949/0834, B29C 2949/0835, B29C 2949/0836, B29C 2949/0837, B29C 2949/0838, B29C 2949/0839, B29C 2949/084, B29C 2949/0841, B29C 2949/0842. B29C 2949/0843, B29C 2949/0844, B29C 2949/0845, B29C 2949/0846, B29C 2949/0847, B29C 2949/0849, B29C 2949/085, B29C 2949/0851, B29C 2949/0852, B29C 2949/0853, B29C 2949/0854, B29C 2949/0855, B29C 2949/0856, B29C 2949/086, B29C 2949/0861, B29C 2949/0862, B29C 2949/0863, B29C 2949/0864, B29C 2949/0865, B29C 2949/0866, B29C 2949/0867, B29C 2949/0868, B29C 2949/0869, B29C 2949/087, B29C 2949/0871 and B29C 2949/0872 are incomplete pending reclassification of documents from group B29C 2949/00.

B29C 2949/07	
(continued)	All groups listed in this Warning should be
(continued)	considered in order to perform a complete
	search.
2949/071	• the preform being a tube, i.e. with both ends open
2949/0715	
2949/0713	 having variable wall thickness
2949/0721	Tangentially varying thickness
2949/0722	• • • • at neck portion
2949/0723	at flange portion
2949/0724	at body portion
2949/0725	• • • at bottom portion
2949/073	having variable diameter
2949/0731	at neck portion
2949/0732	at flange portion
2949/0733	at body portion
2949/0734	at bottom portion
2949/074	having ribs or protrusions
2949/0741	longitudinal, e.g. from top to bottom
2949/0742	Circumferential
2949/0744	• • • at neck portion
2949/0745	• • • at flange portion
2949/0746	• • • at body portion
2949/0747	• • • at bottom portion
2949/075	having at least one internal separating wall
2949/0751	• • • at neck portion
2949/0752	at flange portion
2949/0753	at body portion
2949/0754	at bottom portion
2949/076	characterised by the shape
2949/0761	characterised by overall the shape
2949/0762	Conical
2949/0763	Axially asymmetrical
2949/0764	Elliptic or oval cross-section shape
2949/0765	Rectangular cross-section shape
2949/0766	Hexagonal cross-section shape
2949/0767	 the shape allowing stacking or nesting characterised by the shape of specific parts of
2949/0768	preform
2949/0769	• • • • characterised by the lip, i.e. very top of
2949/0109	preform neck
2949/077	characterised by the neck
2949/0771	Wide-mouth
2949/0772	Closure retaining means
2949/0773	Threads
2949/0774	Interrupted threads
2949/0775	Inner threads
2949/0776	not containing threads
2949/0777	Tamper-evident band retaining ring
2949/0778	characterised by the flange
2949/0779	• • • characterised by the body
2949/078	characterised by the bottom
2949/0781	characterised by the sprue, i.e. injection
	mark
2949/0782	• • • • characterised by the pinch-off portion
2949/079	• Auxiliary parts or inserts
2949/0791	Handle
2949/0792	Closure
2949/0793	Transport means
2949/0794	Dispensing spout
2949/0795	• • Parts to assist orientation of preform, e.g. in mould
	moula

2949/0796	• • • at neck portion
2949/0797	• • • • at flange portion
2949/0798	• • • • at body portion
2949/0799	• • • at bottom portion
2949/08	• • Preforms made of several individual parts, e.g.
	by welding or gluing parts together
2949/0801	Finish neck ring
2949/081	• Specified dimensions, e.g. values or ranges
2949/0811	• • Wall thickness
2949/0812	• • • of the lip, i.e. the very top of the preform
2717/0012	neck
2949/0813	•••• of the neck
2949/0814	• • • • of the threads
2949/0815	••••••••••••••••••••••••••••••••••••••
2949/0816	••••••••••••••••••••••••••••••••••••••
2949/0817	• • • • of the body
2949/0817	••••••••••••••••••••••••••••••••••••••
2949/0818	• • • of a layer
2949/081	Diameter
2949/082	•••• of the lip, i.e. the very top of the preform
2949/0821	neck
2949/0822	• • • of the neck
2949/0822	of the threads
2949/0823	••••••••••••••••••••••••••••••••••••••
2949/0824	••••••••••••••••••••••••••••••••••••••
2949/0825	
	••••••••••••••••••••••••••••••••••••••
2949/0827	
2949/0828	• • • of a layer
2949/0829	• • Height, length
2949/083	•••• of the lip, i.e. the very top of the preform neck
2949/0831	of the neck
2949/0831	
2949/0832	 of the threads of the tamper-evident band retaining ring
2949/0833	• • • • of the flange
2949/0834	of the body
2949/0835	of the bottom
2949/0830	of a layer
2949/0837	Ratio between length and diameter
2949/0838	Angle
2949/083	•••• Angle •••• of the lip, i.e. the very top of the preform
27+7/004	neck
2949/0841	• • • of the neck
2949/0842	of the threads
2949/0843	••••••••••••••••••••••••••••••••••••••
2949/0844	••••••••••••••••••••••••••••••••••••••
2949/0845	• • • • of the hange
2949/0846	of the bottom
2949/0840	• • • of a layer
2949/0849	Curvature, e.g. radius
2949/085	••••••••••••••••••••••••••••••••••••••
2949/003	neck
2949/0851	• • • of the neck
2949/0852	• • • • of the threads
2949/0852	••••••••••••••••••••••••••••••••••••••
2949/0855	••••••••••••••••••••••••••••••••••••••
2949/0855	• • • • of the body
2949/0855	of the bottom
2949/0850	of a layer
2949/080	Other specified values, e.g. values or ranges
2949/0801	Other specified values, e.g. values of ranges Other specified values, e.g. values of ranges
2949/0862	• • • • • at the neck portion
2747/0803	

2949/0864	•••• at the flange portion
2949/0865	• • • • at the body portion
2949/0866	• • • • at the bottom portion
2949/0867	Surface roughness
2949/0868	• • • • • • • • • • • • • • • • • • •
2949/0869	at the flange portion
2949/0809	
	• • • • at the body portion
2949/0871	• • • at the bottom portion
2949/0872	••• Weight
2949/20	• Preforms or parisons whereby a specific part is made of only one component, e.g. only one layer
	made of only one component, e.g. only one rayer
	WARNING
	Groups <u>B29C 2949/20</u> , <u>B29C 2949/22</u> ,
	<u>B29C 2949/24, B29C 2949/26</u> and
	B29C 2949/28 are incomplete pending
	reclassification of documents from group
	<u>B29C 2949/00</u> .
	All groups listed in this Warning should be
	considered in order to perform a complete
	search.
2949/22	• • at neck portion
2949/24	• • at flange portion
2949/26	• • at body portion
2949/28	• • at bottom portion
2949/30	• Preforms or parisons made of several components
	WARNING
	Groups <u>B29C 2949/30</u> , <u>B29C 2949/3004</u> , B29C 2949/3006, <u>B29C 2949/3008</u> ,
	<u>B29C 2949/3009, B29C 2949/3012,</u>
	<u>B29C 2949/3014, B29C 2949/3016,</u>
	<u>B29C 2949/3018, B29C 2949/302,</u>
	<u>B29C 2949/3022, B29C 2949/3024,</u>
	<u>B29C 2949/3026, B29C 2949/3028,</u>
	, <u></u> ,
	B29C 2949/303, B29C 2949/3032,
	<u>B29C 2949/303, B29C 2949/3032,</u> B29C 2949/3034, B29C 2949/3036,
	B29C 2949/3034, B29C 2949/3036, B29C 2949/3038, B29C 2949/3041,
	<u>B29C 2949/3034</u> , <u>B29C 2949/3036</u> ,
	B29C 2949/3034, B29C 2949/3036, B29C 2949/3038, B29C 2949/3041,
	B29C 2949/3034, B29C 2949/3036, B29C 2949/3038, B29C 2949/3041, B29C 2949/3042, B29C 2949/3044,
	B29C 2949/3034, B29C 2949/3036, B29C 2949/3038, B29C 2949/3041, B29C 2949/3042, B29C 2949/3044, B29C 2949/3046, B29C 2949/3048, B29C 2949/3051, B29C 2949/3052, B29C 2949/3054, B29C 2949/3056,
	B29C 2949/3034, B29C 2949/3036, B29C 2949/3038, B29C 2949/3041, B29C 2949/3042, B29C 2949/3044, B29C 2949/3046, B29C 2949/3048, B29C 2949/3051, B29C 2949/3052, B29C 2949/3054, B29C 2949/3056, B29C 2949/3058, B29C 2949/306,
	B29C 2949/3034, B29C 2949/3036, B29C 2949/3038, B29C 2949/3041, B29C 2949/3042, B29C 2949/3044, B29C 2949/3046, B29C 2949/3048, B29C 2949/3051, B29C 2949/3052, B29C 2949/3054, B29C 2949/3056, B29C 2949/3058, B29C 2949/306, B29C 2949/3062, B29C 2949/3064,
	B29C 2949/3034, B29C 2949/3036, B29C 2949/3038, B29C 2949/3041, B29C 2949/3042, B29C 2949/3044, B29C 2949/3046, B29C 2949/3048, B29C 2949/3051, B29C 2949/3052, B29C 2949/3054, B29C 2949/3056, B29C 2949/3058, B29C 2949/306, B29C 2949/3062, B29C 2949/3064, B29C 2949/3066, B29C 2949/3068,
	B29C 2949/3034, B29C 2949/3036, B29C 2949/3038, B29C 2949/3041, B29C 2949/3042, B29C 2949/3044, B29C 2949/3046, B29C 2949/3048, B29C 2949/3051, B29C 2949/3052, B29C 2949/3054, B29C 2949/3056, B29C 2949/3058, B29C 2949/306, B29C 2949/3062, B29C 2949/3064, B29C 2949/3066, B29C 2949/3068, B29C 2949/307, B29C 2949/3074,
	B29C 2949/3034, B29C 2949/3036, B29C 2949/3038, B29C 2949/3041, B29C 2949/3042, B29C 2949/3044, B29C 2949/3046, B29C 2949/3048, B29C 2949/3051, B29C 2949/3052, B29C 2949/3054, B29C 2949/3056, B29C 2949/3058, B29C 2949/306, B29C 2949/3062, B29C 2949/3064, B29C 2949/3066, B29C 2949/3068, B29C 2949/307, B29C 2949/3074, B29C 2949/3076, B29C 2949/3078,
	B29C 2949/3034, B29C 2949/3036, B29C 2949/3038, B29C 2949/3041, B29C 2949/3042, B29C 2949/3044, B29C 2949/3046, B29C 2949/3048, B29C 2949/3051, B29C 2949/3052, B29C 2949/3054, B29C 2949/3056, B29C 2949/3058, B29C 2949/3066, B29C 2949/3062, B29C 2949/3064, B29C 2949/3066, B29C 2949/3068, B29C 2949/307, B29C 2949/3074, B29C 2949/3076, B29C 2949/3078, B29C 2949/308, B29C 2949/3082,
	B29C 2949/3034, B29C 2949/3036, B29C 2949/3038, B29C 2949/3041, B29C 2949/3042, B29C 2949/3044, B29C 2949/3046, B29C 2949/3048, B29C 2949/3051, B29C 2949/3052, B29C 2949/3054, B29C 2949/3056, B29C 2949/3058, B29C 2949/306, B29C 2949/3062, B29C 2949/3064, B29C 2949/3066, B29C 2949/3068, B29C 2949/307, B29C 2949/3074, B29C 2949/3076, B29C 2949/3078, B29C 2949/308, B29C 2949/3082, B29C 2949/3084, B29C 2949/3086,
	B29C 2949/3034, B29C 2949/3036, B29C 2949/3038, B29C 2949/3041, B29C 2949/3042, B29C 2949/3044, B29C 2949/3046, B29C 2949/3048, B29C 2949/3051, B29C 2949/3052, B29C 2949/3054, B29C 2949/3056, B29C 2949/3058, B29C 2949/306, B29C 2949/3062, B29C 2949/3064, B29C 2949/3066, B29C 2949/3068, B29C 2949/3076, B29C 2949/3074, B29C 2949/3076, B29C 2949/3078, B29C 2949/308, B29C 2949/3082, B29C 2949/3084, B29C 2949/3086, B29C 2949/3088, B29C 2949/3086, B29C 2949/3088, B29C 2949/309,
	B29C 2949/3034, B29C 2949/3036, B29C 2949/3038, B29C 2949/3041, B29C 2949/3042, B29C 2949/3044, B29C 2949/3046, B29C 2949/3048, B29C 2949/3051, B29C 2949/3052, B29C 2949/3054, B29C 2949/3056, B29C 2949/3058, B29C 2949/3064, B29C 2949/3066, B29C 2949/3064, B29C 2949/3066, B29C 2949/3068, B29C 2949/307, B29C 2949/3074, B29C 2949/3076, B29C 2949/3078, B29C 2949/308, B29C 2949/3082, B29C 2949/3084, B29C 2949/3086, B29C 2949/3088, B29C 2949/3086, B29C 2949/3088, B29C 2949/309, B29C 2949/3092 and B29C 2949/3094
	B29C 2949/3034, B29C 2949/3036, B29C 2949/3038, B29C 2949/3041, B29C 2949/3042, B29C 2949/3044, B29C 2949/3046, B29C 2949/3048, B29C 2949/3051, B29C 2949/3052, B29C 2949/3054, B29C 2949/3056, B29C 2949/3058, B29C 2949/3066, B29C 2949/3062, B29C 2949/3064, B29C 2949/3066, B29C 2949/3068, B29C 2949/3076, B29C 2949/3074, B29C 2949/308, B29C 2949/3078, B29C 2949/3084, B29C 2949/3082, B29C 2949/3084, B29C 2949/3086, B29C 2949/3088, B29C 2949/3094 are incomplete pending reclassification of
	B29C 2949/3034, B29C 2949/3036, B29C 2949/3038, B29C 2949/3041, B29C 2949/3042, B29C 2949/3044, B29C 2949/3046, B29C 2949/3048, B29C 2949/3051, B29C 2949/3052, B29C 2949/3054, B29C 2949/3056, B29C 2949/3058, B29C 2949/3064, B29C 2949/3066, B29C 2949/3064, B29C 2949/3066, B29C 2949/3068, B29C 2949/307, B29C 2949/3074, B29C 2949/3076, B29C 2949/3078, B29C 2949/308, B29C 2949/3082, B29C 2949/3084, B29C 2949/3086, B29C 2949/3088, B29C 2949/3086, B29C 2949/3088, B29C 2949/309, B29C 2949/3092 and B29C 2949/3094

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

- 2949/3004 . . having longitudinally different components within one layer, e.g. tubes with longitudinal stratified layering
 2949/3006 . . having tangentially different components within one layer, e.g. longitudinal stripes
- 2949/3008 • at neck portion
- 2949/3009 . . . partially

2949/3012	• • at flange portion
2949/3014	• • • partially
2949/3016	• • at body portion
2949/3018	• • • partially
2949/302	at bottom portion
2949/3022	• • partially
2949/3024	 characterised by the number of components or by
2717/3021	the manufacturing technique
2949/3026	• • • having two or more components
2949/3028	• • • having three or more components
2949/303	having more than three components
2949/3032	 having more than three components having components being injected
2949/3032	 having components being injected having two or more components being injected
2949/3034	having two of more components being injected
2949/3030	injected
2949/3038	• • • • having more than three components being
2747/3030	injected
2949/3041	having components being extruded
2949/3042	 having components being extruded having two or more components being extruded
2949/3042	A wing two of more components being extruded A wing three or more components being
2747/3044	extruded
2949/3046	• • • • having more than three components being
2747/3040	extruded
2949/3048	having components being thermoformed
2949/3051	 having components being thermotormed having two or more components being
2717/3031	thermoformed
2949/3052	• • • having three or more components being
271773032	thermoformed
2949/3054	• • • • having more than three components being
	thermoformed
2949/3056	• • having components being compression moulded
2949/3058	• • • having two or more components being
	compression moulded
2949/306	• • • having three or more components being
	compression moulded
2949/3062	having more than three components being
	compression moulded
2949/3064	having at least one components being
	applied using techniques not covered by
	<u>B29C 2949/3032</u> - <u>B29C 2949/3062</u>
2949/3066	having two or more components being applied
	using said techniques
2949/3068	• • • having three or more components being
	applied using said techniques
2949/307	• • • • having more than three components being
0040/2054	applied using said techniques
2949/3074	• • • said at least one component obtained by coating
2949/3076	• • • on the inside
2949/3078	• • • by spray coating
2949/308	• • • by dip coating
2949/3082	• • • by powder coating
2949/3084	• • • said at least one component obtained by casting
2949/3086	• Interaction between two or more components, e.g.
0040/2000	type of or lack of bonding
2949/3088	• • Bonding
2949/309	• • • by welding
2949/3092	• • • by using adhesives
2949/3094	• • • preform having at least partially loose
	components, e.g. at least partially loose layers