## CPC COOPERATIVE PATENT CLASSIFICATION

### B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

#### **SHAPING**

# B21 MECHANICAL METAL-WORKING WITHOUT ESSENTIALLY REMOVING MATERIAL; PUNCHING METAL

(NOTES omitted)

**B21B ROLLING OF METAL** (auxiliary operations used in connection with metal-working operations covered in <u>B21</u>, <u>see B21C</u>; bending by rolling <u>B21D</u>; manufacture of particular objects, e.g. screws, wheels, rings, barrels, balls, by rolling <u>B21H</u>; pressure welding by means of a rolling mill <u>B23K 20/04</u>)

### NOTE

In this subclass, the following terms or expressions are used with the meanings indicated:

- "rolling" means rolling operations in which plastic deformations occur;
- "continuous process" means a process employing a mill train designed to have the workpiece enter one pair of rolls before leaving the preceding pair.

### **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.

(B21B 17/00 - B21B 23/00 take precedence; with respect to composition of material to be rolled B21B 3/00; extending closed shapes of metal bands by simultaneous rolling at two or more zones B21B 5/00; metal-rolling stands as units B21B 13/00; continuous casting into moulds having walls formed by moving rolls B22D 11/06); Sequence of operations in milling trains; Layout of rolling-mill plant, e.g. grouping of stands; Succession of passes or of sectional pass alternations  1/02	1/00	Metal-rolling methods or mills for making semi- finished products of solid or profiled cross-section	1/0815	• • {from flat-rolled products, e.g. by longitudinal shearing}
bands by simultaneous rolling at two or more zones B21B 5.00; metal-rolling stands as units B21B 13/00; continuous casting into moulds having walls formed by moving rolls B22D 11/06; Sequence of operations in milling trains; Layout of rolling-mill plant, e.g. grouping of stands; Succession of passes or of sectional pass alternations  1/02		(B21B 17/00 - B21B 23/00 take precedence; with respect to composition of material to be rolled	1/082	adapted for interlocking with each other in order
operations in milling trains; Layout of rolling-mill plant, e.g. grouping of stands; Succession of passes or of sectional pass alternations  1/02		bands by simultaneous rolling at two or more zones <u>B21B 5/00</u> ; metal-rolling stands as units <u>B21B 13/00</u> ; continuous casting into moulds having walls	1/0855	<ul> <li>Rail sections</li> <li>{Rerolling or processing worn or discarded rail sections}</li> </ul>
or} billets, in which the cross-sectional form is unimportant {; Rolling combined with forging or pressing}  2001/022	4 (0.2	operations in milling trains; Layout of rolling-mill plant, e.g. grouping of stands; Succession of passes or of sectional pass alternations	1/0883 1/0886	<ul><li>• { using forging or pressing devices }</li><li>• { using variable-width rolls }</li></ul>
1/024 . {Forging or pressing (forging or pressing devices as units B21B 15/0035)}  1/026 . {Rolling}  2001/028 . {Slabs}  1/04 . in a continuous process  1/06 . in a non-continuous process  1/06 . in a non-continuous process  1/08 . for rolling {structural sections, i.e.} work of special cross-section, e.g. angle steel (rolling metal of indefinite length in repetitive shapes specially designed for the manufacture of particular objects B21H 8/00)  1/0805 . {Flat bars, i.e. having a substantially rectangular cross-section}  2001/081 . {Rouling or pressing (forging or pressing devices as units B21B 15/0035)}  1/12 . in a continuous process {, i.e. without reversing stands (B21B 1/085 - B21B 1/098 take precedence)}  1/14 . in a non-continuous process {, i.e. at least one reversing stand (B21B 1/085 - B21B 1/098 take precedence)}  1/16 . for rolling {wire rods, bars, merchant bars, rounds} wire or material of like small cross-section  1/163 . {Rolling or cold-forming of concrete reinforcement bars or wire (reinforcement bars per se E04C 5/03); Rolls therefor}  1/18 . {Rouling wire into sections or flat ribbons}  1/18 . in a continuous process	1/02	or} billets, in which the cross-sectional form is unimportant {; Rolling combined with forging or	1/095 1/098	<ul><li>. U-or channel sections</li><li>. Z-sections</li></ul>
1/026 . {Rolling}  2001/028 . {Slabs}  2001/028 . {Slabs}  1/04 . in a continuous process 1/06 . in a non-continuous process {, i.e. at least one reversing mill}  1/08 . for rolling {structural sections, i.e.} work of special cross-section, e.g. angle steel (rolling metal of indefinite length in repetitive shapes specially designed for the manufacture of particular objects B21H 8/00)  1/0805 . {Flat bars, i.e. having a substantially rectangular cross-section}  2/001/081 . {Roughening or texturing surfaces of structural}  1/12 . in a continuous process {, i.e. without reversing stands (B21B 1/085 - B21B 1/098 take precedence)}  1/14 . in a non-continuous process {, i.e. at least one reversing stand (B21B 1/085 - B21B 1/098 take precedence)}  1/16 . for rolling {wire rods, bars, merchant bars, rounds} wire or material of like small cross-section  1/163 . {Rolling or cold-forming of concrete reinforcement bars or wire (reinforcement bars per se E04C 5/03); Rolls therefor}  1/164 . {Roughening or texturing surfaces of structural}  1/18 . in a continuous process {, i.e. without reversing stands (B21B 1/085 - B21B 1/098 take precedence)}  1/14 . in a continuous process {, i.e. at least one reversing stand (B21B 1/085 - B21B 1/098 take precedence)}  1/16 . for rolling {wire rods, bars, merchant bars, rounds} wire or material of like small cross-section  1/163 . {Rolling or cold-forming of concrete reinforcement bars or wire (reinforcement bars per se E04C 5/03); Rolls therefor}  1/18 . in a continuous process		• • {Forging or pressing (forging or pressing devices		mill {stand ( <u>B21B 1/085</u> - <u>B21B 1/098</u> take precedence)}
1/06  • in a non-continuous process {, e.g. triplet mill, reversing mill}  1/08  • for rolling {structural sections, i.e.} work of special cross-section, e.g. angle steel (rolling metal of indefinite length in repetitive shapes specially designed for the manufacture of particular objects B21H 8/00)  1/0805  • {Flat bars, i.e. having a substantially rectangular cross-section}  2/001/081  • in a non-continuous process {, i.e. at least one reversing stand (B21B 1/085 - B21B 1/098 take precedence)}  • for rolling {wire rods, bars, merchant bars, rounds} wire or material of like small cross-section  • {Rolling or cold-forming of concrete reinforcement bars or wire (reinforcement bars per se E04C 5/03); Rolls therefor}  • {Rolling wire into sections or flat ribbons}  • in a continuous process {, i.e. at least one reversing stand (B21B 1/085 - B21B 1/098 take precedence)}  • for rolling {wire rods, bars, merchant bars, rounds} wire or material of like small cross-section  • {Rolling wire into sections or flat ribbons}  • in a continuous process {, i.e. at least one reversing stand (B21B 1/085 - B21B 1/098 take precedence)}	2001/028	<ul><li>• {Rolling}</li><li>• {Slabs}</li></ul>	1/12	stands ( <u>B21B 1/085</u> - <u>B21B 1/098</u> take
1/08  • for rolling {structural sections, i.e.} work of special cross-section, e.g. angle steel (rolling metal of indefinite length in repetitive shapes specially designed for the manufacture of particular objects  B21H 8/00)  1/0805  • {Flat bars, i.e. having a substantially rectangular cross-section}  2/001/081  • for rolling {wire rods, bars, merchant bars, rounds} wire or material of like small cross-section  - {Rolling or cold-forming of concrete reinforcement bars or wire (reinforcement bars per se E04C 5/03); Rolls therefor}  - {Rolling wire into sections or flat ribbons}  - {Rolling wire into sections or flat ribbons}  - in a continuous process	1/06	• • in a non-continuous process {, e.g. triplet mill, reversing mill}	1/14	reversing stand ( <u>B21B 1/085</u> - <u>B21B 1/098</u> take
1/0805  1/0805  1/0805  1/0805  1/0805  1/0805  1/0805  1/0805  1/0805  1/0805  1/0805  1/0805  1/0805  1/0805  1/0805  1/0805  1/0805  1/0805  1/1805  1/1805  1/1805  1/1805  1/1805  1/1806	1/08	cross-section, e.g. angle steel (rolling metal of indefinite length in repetitive shapes specially		<ul> <li>for rolling {wire rods, bars, merchant bars, rounds} wire or material of like small cross-section</li> </ul>
cross-section }  2001/081	1/0805	<u>B21H 8/00</u> )	1/103	reinforcement bars or wire (reinforcement bars per se E04C 5/03); Rolls therefor}
sections, bars, rounds, wire rods}  1/20  In a non-continuous process, (e.g. skew rolling, i.e. planetary cross rolling)		cross-section} {Roughening or texturing surfaces of structural		<ul><li>in a continuous process</li><li>in a non-continuous process,(e.g. skew rolling,</li></ul>

1/22	• for rolling {plates, strips,} bands or sheets of indefinite length (B21B 1/42 takes precedence)	9/00	Measures for carrying out rolling operations under special conditions, e.g. in vacuum or inert
2001/221 1/222	<ul><li>. {by cold-rolling}</li><li>. {in a rolling-drawing process; in a multi-pass</li></ul>		atmosphere to prevent oxidation of work; Special measures for removing fumes from rolling mills
1/222	mill}	11/00	Subsidising the rolling process by subjecting
1/224	• • {Edge rolling of flat products}	11/00	rollers or work to vibrations, {e.g. ultrasonic
2001/225	• • {by hot-rolling}		vibrations}
1/227	• • {Surface roughening or texturing}	12/00	
2001/228	• • {skin pass rolling or temper rolling}	13/00	Metal-rolling stands, i.e. an assembly composed of a stand frame, rolls, and accessories
1/24	in a continuous {or semi-continuous} process		( <u>B21B 17/00</u> - <u>B21B 23/00</u> take precedence)
1/26	{( <u>B21B 1/224</u> takes precedence)}	13/001	• {Convertible or tiltable stands, e.g. from duo to
1/265	<ul><li>by hot-rolling {, e.g. Steckel hot mill}</li><li>{and by compressing or pushing the material</li></ul>		universal stands, from horizontal to vertical stands}
1/203	in rolling direction}	2013/003	• {Inactive rolling stands}
1/28	• • • by cold-rolling {, e.g. Steckel cold mill}	13/005	• {Cantilevered roll stands}
1/30	• in a non-continuous process {(B21B 1/224 takes	2013/006	• {Multiple strand rolling mills; Mill stands with
	precedence)}	10/000	multiple caliber rolls}
1/32	• • • in reversing {single stand} mills, e.g. with	13/008	• {Skew rolling stands, e.g. for rolling rounds}
	intermediate storage reels for accumulating	13/02	• with axes of rolls arranged horizontally
1.01	work	2013/021 13/023	{Twin mills}
1/34	• • • by hot-rolling	13/023	• • {the axis of the rolls being other than perpendicular to the direction of movement of the
1/36	by cold-rolling		product, e.g. cross-rolling}
1/38	<ul> <li>for rolling sheets of limited length, e.g. folded sheets, superimposed sheets, {pack</li> </ul>	2013/025	• • {Quarto, four-high stands}
	rolling}(B21B 1/40 takes precedence; folding	2013/026	• • {Quinto, five high-stands}
	sheets before, or separating layers after, rolling	2013/028	• • {Sixto, six-high stands}
	<u>B21B 47/00</u> )	13/04	Three-high arrangement
2001/383	{Cladded or coated products}	13/06	. with axes of rolls arranged vertically $\{,e.g.edgers\}$
2001/386	• • {Plates}	13/08	• with differently-directed roll axes, e.g. for the so-
1/40	• for rolling foils which present special problems, e.g.	12/10	called "universal" rolling process
1/42	because of thinness  for step-by-step or planetary rolling (making tubes)	13/10 13/103	all axes being arranged in one plane
1/42	by pilgrim-step rolling <u>B21B 21/00</u> )	2013/106	<ul><li> {for rolling bars, rods or wire}</li><li> {for sections, e.g. beams, rails}</li></ul>
1/46	• for rolling metal immediately subsequent	13/12	<ul> <li>axes being arranged in different planes</li> </ul>
-,	to continuous casting (metal-rolling stands	13/14	<ul> <li>having counter-pressure devices acting on rolls</li> </ul>
	<u>B21B 13/22</u> ; continuous casting <u>B22D 11/00</u> , e.g.		to inhibit deflection of same under load; {Back-
	into moulds with rolls <u>B22D 11/06</u> )		up rolls}(counter-pressure devices as such
1/463	• • {in a continuous process, i.e. the cast not being		<u>B21B 29/00</u> )
1/466	<ul><li>cut before rolling }</li><li>. {in a non-continuous process, i.e. the cast being</li></ul>	13/142	• • {by axially shifting the rolls, e.g. rolls with
1/400	cut before rolling}		tapered ends or with a curved contour for continuously-variable crown CVC}
	<del>-</del>	13/145	• • {Lateral support devices for rolls acting mainly
3/00	Rolling materials of special alloys so far as the	13/113	in a direction parallel to the movement of the
	composition of the alloy requires or permits special rolling methods or sequences {; Rolling		product}
	of aluminium, copper, zinc or other non-ferrous	13/147	{Cluster mills, e.g. Sendzimir mills, Rohn mills,
	metals}(altering special metallurgical properties		i.e. each work roll being supported by two rolls
	of alloys, other than structure consolidation or		only arranged symmetrically with respect to the
	mechanical properties resulting therefrom <u>C21D</u> ,	13/16	plane passing through the working rolls } . with alternatively operative rolls {, e.g. revolver
2002/001	C22F)	13/10	stands, turret mills}
2003/001	• {Aluminium or its alloys}	13/18	for step-by-step or planetary rolling; {pendulum
3/003	• {Rolling non-ferrous metals immediately subsequent to continuous casting, i.e. in-line		mills}(methods <u>B21B 1/42</u> ; making tubes by
	rolling}		pilgrim-step rolling <u>B21B 21/00</u> )
2003/005	• {Copper or its alloys}	13/20	• • for planetary rolling
2003/006	• {Powder metal alloys}	13/22	• for rolling metal immediately subsequent to
2003/008	• {Zinc or its alloys}		continuous casting, {i.e. in-line rolling of steel}(methods therefor <u>B21B 1/46</u> ; continuous
3/02	• Rolling special iron alloys {, e.g. stainless steel}		casting <u>B22D 11/00</u> , e.g. into moulds with rolls
5/00	Extending closed shapes of metal bands by rolling		<u>B22D 11/06</u> )
	(manufacture of circular shapes, e.g. wheel rims,	15/00	Arrangements for performing additional metal-
	<u>B21H 1/06</u> )	13/00	working operations specially combined with
			or arranged in, or specially adapted for use in
			connection with, metal-rolling mills

15/0007	(C **: 1 * 4 * 1 *)	21/075	
15/0007 2015/0014	<ul><li>{Cutting or shearing the product}</li><li>{transversely to the rolling direction}</li></ul>	21/065	• • {for reciprocating stands}
2015/0014	{in the rolling direction}	23/00	Tube-rolling not restricted to methods provided
2015/0021	• {Drawing the rolled product}		for in only one of groups <b>B21B 17/00</b> , <b>B21B 19/00</b> ,
15/0035	• {Forging or pressing devices as units}		B21B 21/00, e.g. combined processes {planetary
15/0033	• {Tool changers}		tube rolling, auxiliary arrangements, e.g.
15/0042	<ul><li>. {Tool changers}</li><li>. {Lubricating, cooling or heating means}</li></ul>		lubricating, special tube blanks, continuous casting
2015/0057	{Coiling the rolled product}		<b>combined with tube rolling</b> }( <u>B21B 25/00</u> takes precedence)
2015/0057	• {Uncoiling the rolled product}	2023/005	• {Roughening or texturing surfaces of tubes}
2015/0004	. {Levelling the rolled product}	2023/003	• {Rougheining of texturing surfaces of tubes}
2015/0071	• {Extruding the rolled product}	25/00	Mandrels for metal tube rolling mills, e.g.
15/0085	{Joining ends of material to continuous strip, bar or		mandrels of the types used in the methods covered
13/0003	sheet}		by group B21B 17/00; Accessories or auxiliary
2015/0092	• {Welding in the rolling direction}		means therefor {; Construction of, or alloys for,
15/02	• in which work is subjected to permanent internal	25/02	mandrels or plugs}
	twisting, e.g. for producing reinforcement bars for	23/02	<ul> <li>Guides, supports, or abutments for mandrels, e.g. carriages {or steadiers}; Adjusting devices for</li> </ul>
	concrete		mandrels
		25/04	Cooling or lubricating mandrels during operation
	ods or mills specially designed for making or	25/04	Interchanging mandrels {, fixing plugs on mandrel
processing tu	<u>lbes</u> (control of tube rolling <u>B21B 37/78</u> )	23/00	rods or cooling during interchanging mandrels
17/00	Tube-rolling by rollers of which the axes are		(separating tubes from mandrels <u>B21C 45/00</u> )}
2.,00	arranged essentially perpendicular to the axis of		
	the work, e.g. "axial" tube-rolling	27/00	Rolls, {roll alloys or roll fabrication}(shape of
17/02	• with mandrel, {i.e. the mandrel rod contacts the		working surfaces required by special processes
	rolled tube over the rod length}( <u>B21B 17/08</u> takes		<u>B21B 1/00</u> ); Lubricating, cooling or heating rolls while in use
	precedence)	27/005	• {Rolls with a roughened or textured surface;
17/04	• • in a continuous process	27/003	Methods for making same
17/06	in a discontinuous process	27/02	Shape or construction of rolls (for rolling metal
17/08	<ul> <li>with mandrel having one or more protrusions {,</li> </ul>	21102	of indefinite length in repetitive shapes specially
	i.e. only the mandrel plugs contact the rolled tube;		designed for the manufacture of particular objects
1=110	Press-piercing mills}		<u>B21H 8/02</u> {; <u>B21B 27/005</u> takes precedence})
17/10	in a continuous process	27/021	• • {Rolls for sheets or strips}
17/12	• in a discontinuous process {, e.g. plug-rolling	2027/022	• • • {Rolls having tapered ends}
17/14	mills}	27/024	• • {Rolls for bars, rods, rounds, tubes, wire or the
17/14	• without mandrel {, e.g. stretch-reducing mills}		like}
19/00	Tube-rolling by rollers arranged outside the work	27/025	• • • {Skew rolls}
	and having their axes not perpendicular to the axis	27/027	• • {Vertical rolls}
	of the work (straightening by rollers <u>B21D</u> )	27/028	• • {Variable-width rolls}
19/02	• the axes of the rollers being arranged essentially	27/03	• Sleeved rolls {( <u>B21B 27/028</u> takes precedence)}
	diagonally to the axis of the work, e.g. "cross" tube-	27/032	• • • {Rolls for sheets or strips}
	rolling {; Diescher mills, Stiefel disc piercers or Stiefel rotary piercers}	27/035	• • • {Rolls for bars, rods, rounds, tubes, wire or the
19/04	<ul> <li>Rolling basic material of solid, i.e. non-hollow,</li> </ul>	27/027	like}
17/04	structure; Piercing {, e.g. rotary piercing mills}	27/037	{Skew rolls}
19/06	Rolling hollow basic material, {e.g. Assel	27/05	• • with deflectable sleeves
13,00	mills \(\(\frac{B21B}{B21B}\)\) 19/04 takes precedence; separating	27/055	• • • • { with sleeves radially deflectable on a
	work from mandrel B21C 45/00)		stationary beam by means of hydraulic supports (in general <u>F16C 13/00</u> ; for paper-
19/08	Enlarging tube diameter		making machines D21G 1/00; regulating
19/10	• • • Finishing, e.g. smoothing, sizing {, reeling}		devices therefor B21B 37/36)}
19/12	<ul> <li>the axes of the rollers being arranged essentially</li> </ul>	27/06	Lubricating, cooling or heating rolls
	parallel to the axis of the work	27/08	internally
19/14	<ul> <li>Rolling tubes by means of additional rollers</li> </ul>	2027/083	• • • {cooling internally}
	arranged inside the tubes	2027/086	{heating internally}
19/16	Rolling tubes without additional rollers arranged	27/10	externally
	inside the tubes	2027/103	{cooling externally}
21/00	Pilgrim-step tube-rolling {, i.e. pilger mills}	27/106	• • • {Heating the rolls}
21/005	• {with reciprocating stand, e.g. driving the stand}	28/00	Maintaining rolls or rolling equipment in effective
21/02	• Rollers therefor	40/UU	condition (lubricating, cooling or heating rolls while
21/04	• Pilgrim-step feeding mechanisms (B21B 21/06		in use <u>B21B 27/06</u> )
	takes precedence)	28/02	<ul> <li>Maintaining rolls in effective condition, e.g.</li> </ul>
21/045	• • {for reciprocating stands}	_3, <b>5_</b>	reconditioning
21/06	. Devices for revolving work between the steps		-

28/04	while in use, e.g. polishing {or grinding while the	33/02	Preventing fracture of rolls
•0.100	rolls are in their stands}	35/00	Drives for metal-rolling mills {, e.g. hydraulic
29/00	Counter-pressure devices acting on rolls to inhibit		drives}
	deflection of same under load, e.g. backing rolls	2035/005	• {Hydraulic drive motors}
	{; Roll bending devices, e.g. hydraulic actuators acting on roll shaft ends (control devices responsive	35/02	• for continuously-operating mills (B21B 35/10, B21B 35/12 take precedence)
	to roll bending <u>B21B 37/38</u> )}	35/025	• • {for stretch-reducing of tubes}
31/00	Rolling stand structures; Mounting, adjusting,	35/04	each stand having its own motor or motors
31/00	or interchanging rolls, roll mountings, or stand	35/06	• for non-continuously-operating mills or for single stands (B21B 35/10, B21B 35/12 take precedence)
21/02		35/08	• for reversing rolling mills
31/02	<ul><li>Rolling stand frames {or housings}; Roll mountings {; Roll chocks}</li></ul>	35/10	<ul> <li>Driving arrangements for rolls which have only a</li> </ul>
2031/021		33/10	low-power drive; Driving arrangements for rolls
	{Integral tandem mill housings}		which receive power from the shaft of another roll
2031/023	{Transverse shifting one housing}	2035/103	• {Fluid-driven rolls or rollers}
2031/025	{Shifting the stand in or against the rolling	2035/106	{Non-driven or idler rolls or rollers}
2021/026	direction}	35/12	Toothed-wheel gearings specially adapted for metal-
2031/026	{Transverse shifting the stand}	33/12	rolling mills; Housings or mountings therefor
31/028	• • {Prestressing of rolls or roll mountings in stand	35/14	Couplings, driving spindles, or spindle carriers
21/04	frames}	33/14	specially adapted for, or specially arranged in,
31/04	• with tie rods {in frameless stands}, e.g.		metal-rolling mills (couplings or shafts in general
24/04	prestressed tie rods		F16)
31/06	• Fastening stands or frames to foundation, e.g. to	35/141	• • {Rigid spindle couplings, e.g. coupling boxes
21/05	the sole plate (in general <u>F16M</u> )	33/111	placed on roll necks (rigid couplings in general
31/07	Adaptation of roll {neck} bearings (bearings in		F16D 1/00)}
2021/072	general F16C)	35/142	• • {Yielding spindle couplings; Universal joints
2031/072	• • {Bearing materials}	56/1.2	for spindles (yielding couplings in general
31/074	• • {Oil film bearings, e.g. "Morgoil" bearings}		F16D 3/00)}
31/076	• • {Cooling; Lubricating roller bearings}	35/143	• • • {having slidably-interengaging teeth, e.g.
31/078	• • {Sealing devices (sealings in general F16J 15/00)}		gear-type couplings (universal joints with the coupling parts having slidably-interengaging
31/08	<ul> <li>Interchanging rolls, roll mountings, or stand frames</li> </ul>		teeth, in general, <u>F16D 3/18</u> )}
	{, e.g. using C-hooks; Replacing roll chocks on roll	35/144	• • • {Wobbler couplings}
	shafts}	35/145	{Hooke's joints or the like with each coupling
31/10	• • by horizontally displacing {, i.e. horizontal roll	33/143	part pivoted with respect to an intermediate
	changing}		member (Hooke's joints in general F16D 3/26))
31/103	• • • {Manipulators or carriages therefor}	35/146	{Tongue and slipper joints (tongue and
31/106	• • { Vertical displacement of rolls or roll chocks	33/110	slipper joints in general <u>F16D 3/265</u> )}
	during horizontal roll changing}	35/147	• • {Lubrication of spindle couplings}
31/12	• • by vertically displacing	35/148	• {Spindle carriers or balancers}
31/14	• • by pivotally displacing	2035/149	{Measuring devices for spindles or couplings}
31/16	<ul> <li>Adjusting {or positioning} rolls (control devices</li> </ul>		
	<u>B21B 37/00</u> )	37/00	Control devices or methods specially adapted for
31/18	• • by moving rolls axially		metal-rolling mills or the work produced thereby
31/185	• • { and by crossing rolls }		(methods or devices for measuring specially adapted
31/20	by moving rolls perpendicularly to roll axis		for metal-rolling mills <u>B21B 38/00</u> )
31/203	• • {Balancing rolls}	2037/002	• {Mass flow control}
2031/206	• • {Horizontal offset of work rolls}	37/005	• {Control of time interval or spacing between
31/22	mechanically {, e.g. by thrust blocks, inserts for		workpieces}
	removal}	37/007	• {Control for preventing or reducing vibration,
31/24	by screws		chatter or chatter marks ( <u>B21B 37/66</u> takes
31/26	Adjusting eccentrically-mounted roll	27/16	precedence)}
	bearings	37/16	• Control of thickness, width, diameter or other
31/28	by toggle-lever mechanisms		transverse dimensions ( <u>B21B 37/58</u> takes
31/30	by wedges or their equivalent	27/1/2	precedence)
31/32	• • by liquid pressure {, e.g. hydromechanical	37/165	• • {responsive mainly to the measured thickness of
	adjusting}	27/10	the product}
22/00		37/18	Automatic gauge control
33/00	Safety devices not otherwise provided for (safety	37/20	in tandem mills
	devices in general F16P); Breaker blocks; Devices	37/22	. Lateral spread control; Width control, e.g. by
	for freeing jammed rolls {for handling cobbles;	a= /a :	edge rolling
2022/005	Overload safety devices}	37/24	Automatic variation of thickness according to a
2033/005	• {Cobble-freeing}		predetermined programme

37/26	• • • for obtaining one strip having successive lengths of different constant thickness	39/00	Arrangements for moving, supporting, or positioning work, or controlling its movement,
37/28	<ul> <li>Control of flatness or profile during rolling of strip, sheets or plates</li> </ul>		combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills
37/30	using roll camber control		(guiding, conveying, or accumulating easily-flexible
37/32	by cooling, heating or lubricating the rolls		work in loops or curves <u>B21B 41/00</u> ; specially
37/34	by hydraulic expansion of the rolls		associated with cooling-beds <u>B21B 43/00</u> ; conveying
37/36	by radial displacement of the roll sleeve on		or transporting in general <u>B65G</u> )
	a stationary roll beam by means of hydraulic	39/002	• {Piling, unpiling, unscrambling}
	supports	39/004	• {Transverse moving}
37/38	• using roll bending ( <u>B21B 37/42</u> takes precedence)	39/006	• {Pinch roll sets}
37/40	• using axial shifting of the rolls ( <u>B21B 37/42</u> takes precedence)	39/008	• {Rollers for roller conveyors (roller-ways in general <u>B65G 13/00</u> , <u>B21B 39/00</u> )}
37/42	<ul> <li>using a combination of roll bending and axial shifting of the rolls</li> </ul>	39/02	• Feeding or supporting work; Braking or tensioning arrangements {, e.g. threading arrangements}
37/44	• using heating, lubricating or water-spray cooling of the product	39/04	• Lifting or lowering work for conveying purposes, e.g. tilting tables arranged immediately in front of
37/46	• Roll speed or drive motor control ( <u>B21B 37/52</u> , <u>B21B 37/60</u> take precedence)		or behind the pass (turn-over or like manipulating means as such <u>B21B 39/20</u> )
37/48	Tension control; Compression control	39/06	<ul> <li>Pushing or forcing work into pass</li> </ul>
37/50	by looper control	39/08	Braking or tensioning arrangements
37/50	by drive motor control	39/082	{Bridle devices}
37/54	including coiler drive control, e.g. reversing	39/084	{Looper devices}
37/34	mills	39/086	• • {Braking devices}
27/56		39/088	• • {Bumpers, stopping devices}
37/56	Elongation control	39/10	Arrangement or installation of feeding rollers in
37/58	<ul> <li>Roll-force control; Roll-gap control {(<u>B21B 38/105</u> takes precedence)}</li> </ul>	37/10	rolling stands
37/60	by control of a motor which drives an adjusting	39/12	Arrangement or installation of roller tables in relation to a roll stand
27/62	screw	39/14	• Guiding, positioning or aligning work (B21B 43/12
37/62	by control of a hydraulic adjusting device	37/14	takes precedence; guides in which work is subjected
37/64	. Mill spring or roll spring compensation systems,		to permanent internal twisting <u>B21B 15/02</u> )
	e.g. control of prestressed mill stands	39/16	• • immediately before entering or after leaving the
37/66	. Roll eccentricity compensation systems	37/10	pass
37/68	• Camber or steering control for strip, sheets or plates,	39/165	• • {Guides or guide rollers for rods, bars, rounds,
27/70	e.g. preventing meandering	55, 100	tubes (B21B 39/28 takes precedence); Aligning
37/70	• Length control ( <u>B21B 37/56</u> takes precedence)		guides}
37/72	Rear end control; Front end control	39/18	Switches for directing work in metal-rolling mills
37/74	Temperature control, e.g. by cooling or heating the		or trains
	rolls or the product ( <u>B21B 37/32</u> , <u>B21B 37/44</u> take	39/20	• Revolving, turning-over, or like manipulation of
27.77.6	precedence)		work, {e.g. revolving in trio stands}(guides in
37/76	• Cooling control on the run-out table		which work is subjected to permanent internal
37/78	• Control of tube rolling		twisting <u>B21B 15/02</u> )
38/00	Methods or devices for measuring, {detecting or	39/22	• • by tipping, e.g. by lifting one side by levers or wedges (B21B 39/26, B21B 39/28 take
	monitoring} specially adapted for metal-rolling mills, e.g. position detection, inspection of the		precedence)
	product {(control devices or methods <u>B21B 37/00</u> )}	39/223	{Side-guard manipulators}
2038/002	<del>-</del>	39/223	{Side-guard manipulators}     {Tiltable ingot chairs}
	• {Measuring axial forces of rolls}		<ul><li>tritable high chairs;</li><li>by tongs or grippers</li></ul>
2038/004	• {Measuring scale thickness}	39/24 39/26	<ul><li>by tongs of grippers</li><li>by members, e.g. grooved, engaging opposite</li></ul>
38/006	• {for measuring temperature}	39/20	sides of the work and moved relatively to each
38/008	<ul> <li>{Monitoring or detecting vibration, chatter or chatter marks}</li> </ul>	20/20	other to revolve the work
38/02	<ul> <li>for measuring flatness or profile of strips</li> </ul>	39/28	• by means of guide members shaped to revolve the
38/04	for measuring thickness, width, diameter or other	20/20	work during its passage
	transverse dimensions of the product	39/30	• by lodging it in a rotating ring manipulator or ring
38/06	<ul> <li>for measuring tension or compression</li> </ul>	20/22	segment manipulator
38/08	<ul> <li>for measuring roll-force</li> </ul>	39/32	Devices specially adapted for turning sheets
38/10	<ul> <li>for measuring roll-gap, e.g. pass indicators</li> </ul>	39/34	. Arrangements or constructional combinations
38/105	• • {Calibrating or presetting roll-gap}		specifically designed to perform functions
38/12	for measuring roll camber		covered by more than one of groups <u>B21B 39/02</u> , <u>B21B 39/14</u> , <u>B21B 39/20</u>
		41/00	Guiding, conveying, or accumulating easily- flexible work, e.g. wire, sheet metal hands, in loops

or curves; Loop lifters

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flexible work, e.g. wire, sheet metal bands, in loops

41/02	<ul> <li>Returning work to repeat the pass or passes { within the same stand}</li> </ul>	2045/0236	• {Laying heads for overlapping rings on cooling conveyor}
41/04		45/0220	•
41/04	<ul> <li>above or underneath the rolling stand or rolls</li> <li>in which the direction of movement of the work is</li> </ul>	45/0239	{Lubricating}
41/00	turned through approximately 180 degrees, {e.g.	45/0242	{Lubricants}
	repeaters, i.e. from one stand to another}	45/0245	{Lubricating devices}
41/08	• without overall change in the general direction of	45/0248	• • • { using liquid lubricants, e.g. for sections, for
41/06	movement of the work	45/0051	tubes}
41/10		45/0251	• • • • {for strips, sheets, or plates}
41/10	<ul> <li>Loop deflectors {(<u>B21B 39/084</u> takes precedence)}</li> </ul>	2045/0254	for structural sections, e.g. H-beams
41/12	Arrangements of interest only with respect to	45/0257	• • • • {for wire, rods, rounds, bars}
41/12	provision for indicating or controlling operations	2045/026	{for tubes}
	provision for indicating of controlling operations	45/0263	• • • {using solid lubricants}
43/00	Cooling beds, whether stationary or moving;	45/0266	• • {Measuring or controlling thickness of liquid
	Means specially associated with cooling beds, e.g.		films}
	for braking work or for transferring it to or from	45/0269	{Cleaning}
	the bed (conveying means in general <u>B65G</u> )	45/0272	{Cleaning compositions}
43/003	• {Transfer to bed}	45/0275	{Cleaning devices}
43/006	• {Transfer from bed}	45/0278	• • • {removing liquids}
43/02	<ul> <li>Cooling beds comprising rakes {racks, walking</li> </ul>	45/0281	• • • • {removing coolants}
	beams} or bars ( <u>B21B 43/10</u> takes precedence)	45/0284	• • • • {removing lubricants}
43/04	<ul> <li>Cooling beds comprising rolls or worms</li> </ul>	45/0287	• • • {removing solid particles, e.g. dust, rust}
43/06	• Cooling beds comprising carriages (B21B 43/08	45/029	• • • {Liquid recovering devices}
	takes precedence)	45/0293	{Recovering coolants}
43/08	<ul> <li>Cooling beds comprising revolving drums or</li> </ul>	45/0296	{Recovering lubricants}
	recycling chains {or discs}	45/04	• for de-scaling {, e.g. by brushing (descaling of rod
43/10	<ul> <li>Cooling beds with other work-shifting elements</li> </ul>		or wire <u>B21C 43/04</u> )}
	projecting through the bed	45/06	• of strip material ( <u>B21B 45/08</u> takes precedence)
43/12	<ul> <li>Devices for positioning workpieces "flushed", i.e.</li> </ul>	45/08	hydraulically
	with all their axial ends arranged in line on cooling	45/00	
	beds or on co-operating conveyors {, e.g. before	47/00	Auxiliary arrangements, devices or methods in
	cutting}		connection with rolling of multi-layer sheets of metal (soaking pits C21D 9/70)
			metal (soaking pits <u>C21D 9/10</u> )
45/00	Devices for surface {or other} treatment of	47/02	for folding shoots before rolling
45/00	Devices for surface {or other} treatment of work, specially combined with or arranged in,	47/02 47/04	. for folding sheets before rolling
45/00		47/02 47/04	<ul> <li>for folding sheets before rolling</li> <li>for separating layers after rolling</li> </ul>
45/00	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227 and		
45/00	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227} and B21B 27/005} take precedence; technical features of	47/04	for separating layers after rolling
	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227 and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)	47/04	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of</li> </ul>
<b>45/00</b> 45/002	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227 and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  . {Increasing friction between work and working rolls	47/04	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of</li> </ul>
45/002	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227 and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}	47/04 <b>99/00</b>	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> </ul>
45/002 45/004	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227 and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}	47/04 99/00 2201/00	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes</li> </ul>
45/002 45/004 2045/006	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227 and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}	47/04 99/00 2201/00 2201/02	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes</li> <li>Austenitic rolling</li> </ul>
45/002 45/004 2045/006 45/008	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227 and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • • {in vacuum or in inert atmosphere}  • {Heat shields}	47/04 <b>99/00</b> <b>2201/00</b> 2201/02 2201/04	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes         <ul> <li>Austenitic rolling</li> <li>Ferritic rolling</li> </ul> </li> </ul>
45/002 45/004 2045/006	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227 and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular)	47/04 99/00 2201/00 2201/02 2201/04 2201/06	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes</li> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> </ul>
45/002 45/004 2045/006 45/008	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227 and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices	<b>2201/00</b> 2201/02 2201/04 2201/06 2201/08	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes</li> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> <li>Batch rolling</li> </ul>
45/002 45/004 2045/006 45/008	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227 and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices B21B 15/005, control of flatness or profile using	<b>2201/00 2201/02 2201/04 2201/08 2201/10</b>	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes</li> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> <li>Batch rolling</li> <li>Endless rolling</li> </ul>
45/002 45/004 2045/006 45/008 45/02	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227 and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices B21B 15/005, control of flatness or profile using lubricating or cooling B21B 37/44)}	2201/00 2201/02 2201/04 2201/06 2201/08 2201/10 2201/12	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes</li> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> <li>Batch rolling</li> <li>Endless rolling</li> <li>Isothermic rolling</li> </ul>
45/002 45/004 2045/006 45/008 45/02	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227} and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices B21B 15/005, control of flatness or profile using lubricating or cooling B21B 37/44)}  • {Cooling}	2201/00 2201/02 2201/04 2201/06 2201/08 2201/10 2201/12 2201/14	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes</li> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> <li>Batch rolling</li> <li>Endless rolling</li> <li>Isothermic rolling</li> <li>Soft reduction</li> </ul>
45/002 45/004 2045/006 45/008 45/02 45/0203 45/0206	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227} and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices B21B 15/005, control of flatness or profile using lubricating or cooling B21B 37/44)}  • • {Cooling}  • • • {Coolants}	47/04 99/00 2201/00 2201/02 2201/04 2201/06 2201/08 2201/10 2201/12 2201/14 2201/16	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes <ul> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> <li>Batch rolling</li> <li>Endless rolling</li> <li>Isothermic rolling</li> <li>Soft reduction</li> <li>Two-phase or mixed-phase rolling</li> </ul> </li> </ul>
45/002 45/004 2045/006 45/008 45/02 45/0203 45/0206 45/0209	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227} and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices B21B 15/005, control of flatness or profile using lubricating or cooling B21B 37/44)}  • • {Cooling}  • • • {Cooling devices, e.g. using gaseous coolants}	2201/00 2201/02 2201/04 2201/06 2201/08 2201/10 2201/12 2201/14	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes</li> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> <li>Batch rolling</li> <li>Endless rolling</li> <li>Isothermic rolling</li> <li>Soft reduction</li> </ul>
45/002 45/004 2045/006 45/008 45/02 45/0203 45/0206 45/0209 2045/0212	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227} and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices B21B 15/005, control of flatness or profile using lubricating or cooling B21B 37/44)}  • • {Cooling}  • • • {Cooling}  • • • {Cooling devices, e.g. using gaseous coolants}  • • • {using gaseous coolants}	47/04 99/00 2201/00 2201/02 2201/04 2201/06 2201/10 2201/12 2201/14 2201/16 2201/18	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes <ul> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> <li>Batch rolling</li> <li>Endless rolling</li> <li>Isothermic rolling</li> <li>Soft reduction</li> <li>Two-phase or mixed-phase rolling</li> <li>Vertical rolling pass lines</li> </ul> </li> </ul>
45/002 45/004 2045/006 45/008 45/02 45/0203 45/0206 45/0209	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227} and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices B21B 15/005, control of flatness or profile using lubricating or cooling B21B 37/44)}  • • {Cooling}  • • • {Cooling}  • • • {Cooling devices, e.g. using gaseous coolants}  • • • {using gaseous coolants}  • • • {using liquid coolants, e.g. for sections, for	47/04 99/00 2201/00 2201/02 2201/04 2201/06 2201/08 2201/10 2201/12 2201/14 2201/16	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes <ul> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> <li>Batch rolling</li> <li>Endless rolling</li> <li>Isothermic rolling</li> <li>Soft reduction</li> <li>Two-phase or mixed-phase rolling</li> <li>Vertical rolling pass lines</li> </ul> </li> </ul>
45/002 45/004 2045/006 45/008 45/02 45/0203 45/0206 45/0209 2045/0212 45/0215	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227 and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices B21B 15/005, control of flatness or profile using lubricating or cooling B21B 37/44)}  • • {Cooling}  • • • {Cooling devices, e.g. using gaseous coolants}  • • • {using gaseous coolants}  • • • {using liquid coolants, e.g. for sections, for tubes}	47/04 99/00 2201/00 2201/02 2201/04 2201/06 2201/10 2201/12 2201/14 2201/16 2201/18	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes <ul> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> <li>Batch rolling</li> <li>Endless rolling</li> <li>Isothermic rolling</li> <li>Soft reduction</li> <li>Two-phase or mixed-phase rolling</li> <li>Vertical rolling pass lines</li> </ul> </li> </ul>
45/002 45/004 2045/006 45/008 45/02 45/0203 45/0206 45/0209 2045/0212	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227 and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices B21B 15/005, control of flatness or profile using lubricating or cooling B21B 37/44)}  • • {Cooling}  • • • {Cooling}  • • • {Cooling devices, e.g. using gaseous coolants}  • • • {using gaseous coolants}  • • • {using liquid coolants, e.g. for sections, for tubes}  • • • {for strips, sheets, or plates (B21B 45/023,	47/04 99/00 2201/00 2201/02 2201/04 2201/06 2201/10 2201/12 2201/14 2201/16 2201/18 Equipment of	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes</li> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> <li>Batch rolling</li> <li>Endless rolling</li> <li>Isothermic rolling</li> <li>Soft reduction</li> <li>Two-phase or mixed-phase rolling</li> <li>Vertical rolling pass lines</li> </ul>
45/002 45/004 2045/006 45/008 45/02 45/0203 45/0206 45/0209 2045/0212 45/0218	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227 and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {In vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices B21B 15/005, control of flatness or profile using lubricating or cooling B21B 37/44)}  • {Cooling}  • • {Cooling}  • • {Cooling devices, e.g. using gaseous coolants}  • • • {using gaseous coolants}  • • • {using liquid coolants, e.g. for sections, for tubes}  • • • {for strips, sheets, or plates (B21B 45/023, B21B 45/0233 take precedence)}	47/04 99/00 2201/00 2201/02 2201/04 2201/06 2201/10 2201/12 2201/14 2201/16 2201/18 Equipment of	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes</li> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> <li>Batch rolling</li> <li>Endless rolling</li> <li>Isothermic rolling</li> <li>Soft reduction</li> <li>Two-phase or mixed-phase rolling</li> <li>Vertical rolling pass lines</li> </ul>
45/002 45/004 2045/006 45/008 45/020 45/0203 45/0206 45/0209 2045/0212 45/0218 2045/0221	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227} and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices B21B 15/005, control of flatness or profile using lubricating or cooling B21B 37/44)}  • {Cooling}  • • {Coolants}  • • • {Coolants}  • • • {using gaseous coolants}  • • • {using liquid coolants, e.g. for sections, for tubes}  • • • {for strips, sheets, or plates (B21B 45/023, B21B 45/0233 take precedence)}  • • • {for structural sections, e.g. H-beams}	47/04 99/00  2201/00 2201/02 2201/04 2201/06 2201/10 2201/12 2201/14 2201/16 2201/18  Equipment compared to the second control of th	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes <ul> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> <li>Batch rolling</li> <li>Endless rolling</li> <li>Isothermic rolling</li> <li>Soft reduction</li> <li>Two-phase or mixed-phase rolling</li> <li>Vertical rolling pass lines</li> </ul> </li> <li>Auxiliary arrangements, devices or methods in combination with rolling mills or rolling methods</li> </ul>
45/002 45/004 2045/006 45/008 45/02 45/0203 45/0206 45/0209 2045/0212 45/0218	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227} and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices B21B 15/005, control of flatness or profile using lubricating or cooling B21B 37/44)}  • {Cooling}  • • {Cooling}  • • {Coolants}  • • • {using gaseous coolants}  • • • {using liquid coolants, e.g. for sections, for tubes}  • • • {for strips, sheets, or plates (B21B 45/023, B21B 45/0233 take precedence)}  • • • {for wire, rods, rounds, bars	47/04 99/00 2201/00 2201/02 2201/04 2201/06 2201/10 2201/12 2201/14 2201/16 2201/18 Equipment companies and the companies and t	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes         <ul> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> <li>Batch rolling</li> <li>Isothermic rolling</li> <li>Soft reduction</li> <li>Two-phase or mixed-phase rolling</li> <li>Vertical rolling pass lines</li> </ul> </li> <li>Auxiliary arrangements, devices or methods in combination with rolling mills or rolling methods</li> <li>Backlash elimination</li> </ul>
45/002 45/004 2045/006 45/008 45/020 45/0203 45/0206 45/0209 2045/0212 45/0218 2045/0221	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227} and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices B21B 15/005, control of flatness or profile using lubricating or cooling B21B 37/44)}  • {Cooling}  • • {Cooling}  • • {Cooling devices, e.g. using gaseous coolants}  • • • {using gaseous coolants}  • • • {using liquid coolants, e.g. for sections, for tubes}  • • • {for strips, sheets, or plates (B21B 45/023, B21B 45/0233 take precedence)}  • • • {for wire, rods, rounds, bars (B21B 45/023, B21B 45/023, B21B 45/0233 take	47/04 99/00  2201/00 2201/02 2201/04 2201/08 2201/10 2201/12 2201/14 2201/16 2201/18  Equipment c 2203/00  2203/02 2203/04	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes</li> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> <li>Batch rolling</li> <li>Endless rolling</li> <li>Isothermic rolling</li> <li>Soft reduction</li> <li>Two-phase or mixed-phase rolling</li> <li>Vertical rolling pass lines</li> <li>codes</li> <li>Auxiliary arrangements, devices or methods in combination with rolling mills or rolling methods</li> <li>Backlash elimination</li> <li>Brakes</li> </ul>
45/002 45/004 2045/006 45/008 45/020 45/0206 45/0209 2045/0212 45/0218 2045/0221 45/0224	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227} and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices B21B 15/005, control of flatness or profile using lubricating or cooling B21B 37/44)}  • {Cooling}  • • {Cooling}  • • {Coolants}  • • {Using gaseous coolants}  • • • {using liquid coolants, e.g. for sections, for tubes}  • • • {for strips, sheets, or plates (B21B 45/023, B21B 45/0233 take precedence)}  • • • {for wire, rods, rounds, bars (B21B 45/0233 take precedence)}	47/04 99/00 2201/00 2201/02 2201/04 2201/06 2201/10 2201/12 2201/14 2201/16 2201/18 Equipment companies to the companies of the com	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes</li> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> <li>Batch rolling</li> <li>Endless rolling</li> <li>Isothermic rolling</li> <li>Soft reduction</li> <li>Two-phase or mixed-phase rolling</li> <li>Vertical rolling pass lines</li> <li>codes</li> <li>Auxiliary arrangements, devices or methods in combination with rolling mills or rolling methods</li> <li>Backlash elimination</li> <li>Brakes</li> <li>Cassettes</li> </ul>
45/002 45/004 2045/006 45/008 45/020 45/0203 45/0206 45/0209 2045/0212 45/0218 2045/0221 45/0224	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227} and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices B21B 15/005, control of flatness or profile using lubricating or cooling B21B 37/44)}  • {Cooling}  • • {Cooling}  • • • {Cooling devices, e.g. using gaseous coolants}  • • • {using gaseous coolants}  • • • {using liquid coolants, e.g. for sections, for tubes}  • • • {for strips, sheets, or plates (B21B 45/023, B21B 45/0233 take precedence)}  • • • {for wire, rods, rounds, bars (B21B 45/023, B21B 45/023, B21B 45/0233 take precedence)}  • • • {for tubes}	47/04 99/00  2201/00 2201/02 2201/04 2201/08 2201/10 2201/12 2201/14 2201/16 2201/18  Equipment c 2203/00  2203/04 2203/06 2203/08	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes</li> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> <li>Batch rolling</li> <li>Endless rolling</li> <li>Isothermic rolling</li> <li>Soft reduction</li> <li>Two-phase or mixed-phase rolling</li> <li>Vertical rolling pass lines</li> <li>Sodes</li> <li>Auxiliary arrangements, devices or methods in combination with rolling mills or rolling methods</li> <li>Backlash elimination</li> <li>Brakes</li> <li>Cassettes</li> <li>Clutches</li> </ul>
45/002 45/004 2045/006 45/008 45/020 45/0203 45/0206 45/0209 2045/0212 45/0218 2045/0221 45/0224 2045/0227 45/023	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227} and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices B21B 15/005, control of flatness or profile using lubricating or cooling B21B 37/44)}  • {Cooling}  • • {Cooling}  • • {Cooling devices, e.g. using gaseous coolants}  • • • {using gaseous coolants}  • • • {using liquid coolants, e.g. for sections, for tubes}  • • • {for strips, sheets, or plates (B21B 45/023, B21B 45/0233 take precedence)}  • • • {for wire, rods, rounds, bars (B21B 45/023, B21B 45/023, B21B 45/0233 take precedence)}  • • • {for tubes}  • • • {for tubes}  • • • {for tubes}	47/04 99/00  2201/00 2201/02 2201/04 2201/08 2201/10 2201/12 2201/14 2201/18  Equipment c 2203/00  2203/04 2203/06 2203/08 2203/08 2203/10	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes</li> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> <li>Batch rolling</li> <li>Endless rolling</li> <li>Isothermic rolling</li> <li>Soft reduction</li> <li>Two-phase or mixed-phase rolling</li> <li>Vertical rolling pass lines</li> </ul> Odes <ul> <li>Auxiliary arrangements, devices or methods in combination with rolling mills or rolling methods</li> <li>Backlash elimination</li> <li>Brakes</li> <li>Cassettes</li> <li>Clutches</li> <li>Counterweights</li> </ul>
45/002 45/004 2045/006 45/008 45/020 45/0203 45/0206 45/0209 2045/0212 45/0218 2045/0221 45/0224	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227} and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices B21B 15/005, control of flatness or profile using lubricating or cooling B21B 37/44)}  • {Cooling}  • • {Cooling}  • • {Cooling devices, e.g. using gaseous coolants}  • • • {using gaseous coolants}  • • • {using liquid coolants, e.g. for sections, for tubes}  • • • {for strips, sheets, or plates (B21B 45/023, B21B 45/0233 take precedence)}  • • • {for wire, rods, rounds, bars (B21B 45/023, B21B 45/023, B21B 45/0233 take precedence)}  • • • {for tubes}  • • • {for tubes}  • • • {for tubes}  • • • {Spray nozzles, Nozzle headers; Spray	47/04 99/00  2201/00 2201/02 2201/04 2201/08 2201/10 2201/12 2201/14 2201/16 2201/18  Equipment c 2203/00  2203/02 2203/04 2203/08 2203/10 2203/12 2203/14	. for separating layers after rolling  Subject matter not provided for in other groups of this subclass  Special rolling modes  . Austenitic rolling  . Ferritic rolling  . Thermomechanical rolling  . Batch rolling  . Isothermic rolling  . Isothermic rolling  . Soft reduction  . Two-phase or mixed-phase rolling  . Vertical rolling pass lines  codes  Auxiliary arrangements, devices or methods in combination with rolling mills or rolling methods  . Backlash elimination  . Brakes  . Cassettes  . Clutches  . Counterweights  . Covers or shieldings
45/002 45/004 2045/006 45/008 45/020 45/0203 45/0206 45/0209 2045/0212 45/0218 2045/0221 45/0224 2045/0227 45/023	work, specially combined with or arranged in, or specially adapted for use in connection with, metal-rolling mills (B21B 15/00, {B21B 1/227} and B21B 27/005} take precedence; technical features of scaling-off devices B21C 43/00)  • {Increasing friction between work and working rolls by using friction increasing substance}  • {Heating the product}  • {in vacuum or in inert atmosphere}  • {Heat shields}  • for lubricating, cooling, or cleaning {(in particular in combination with forging or pressing devices B21B 15/005, control of flatness or profile using lubricating or cooling B21B 37/44)}  • {Cooling}  • • {Cooling}  • • {Cooling devices, e.g. using gaseous coolants}  • • • {using gaseous coolants}  • • • {using liquid coolants, e.g. for sections, for tubes}  • • • {for strips, sheets, or plates (B21B 45/023, B21B 45/0233 take precedence)}  • • • {for wire, rods, rounds, bars (B21B 45/023, B21B 45/023, B21B 45/0233 take precedence)}  • • • {for tubes}  • • • {for tubes}  • • • {for tubes}	47/04 99/00  2201/00 2201/02 2201/04 2201/08 2201/10 2201/12 2201/14 2201/16 2201/18  Equipment c 2203/00  2203/04 2203/06 2203/08 2203/10 2203/12	<ul> <li>for separating layers after rolling</li> <li>Subject matter not provided for in other groups of this subclass</li> <li>Special rolling modes</li> <li>Austenitic rolling</li> <li>Ferritic rolling</li> <li>Thermomechanical rolling</li> <li>Batch rolling</li> <li>Endless rolling</li> <li>Isothermic rolling</li> <li>Soft reduction</li> <li>Two-phase or mixed-phase rolling</li> <li>Vertical rolling pass lines</li> <li>Auxiliary arrangements, devices or methods in combination with rolling mills or rolling methods</li> <li>Backlash elimination</li> <li>Brakes</li> <li>Cassettes</li> <li>Clutches</li> <li>Counterweights</li> <li>Covers or shieldings</li> <li>Dummy bars or slabs</li> </ul>

Equipment codes B21B

2203/182	Fluid driven rolls or rollers	2265/22	Pass schedule
2203/185	Reversible rolls for changing grooves	2265/24	asymmetric rolling
2203/187	Tilting rolls	2203/24	• asymmetre ronning
2203/107	• Flywheels	2267/00	Roll parameters
2203/20	Hinged chocks	2267/02	• Roll dimensions
2203/24	Hydrostatic bearings or guides	2267/06	Roll diameter
2203/24	Motors, drives	2267/065	Top and bottom roll have different diameters;
2203/28	Mounting or dismounting bearing and chock as a		Asymmetrical rolling
2203/20	unit	2267/08	Roll eccentricity
2203/30	Quick or bayonet couplings	2267/10	Roughness of roll surface
2203/32	Roll changing stools	2267/12	. Roll temperature
2203/34	Rotational position or alignment	2267/18	. Roll crown; roll profile
2203/36	Spacers	2267/19	Thermal crown
2203/38	Strain gauges	2267/20	Ground camber or profile
2203/40	Torsion bars or shafts	2267/22	Hydraulic expansion of rolls
2203/42	Turntables	2267/24	. Roll wear
2203/44	Vibration dampers	2267/26	Hardness of the roll surface
2203/11	• Floration dampers	2267/28	Elastic moduli of rolls
2205/00	Particular shaped rolled products	2269/00	Roll bending or shifting
2205/02	Tailored blanks	2269/02	Roll bending; vertical bending of rolls
2205/04	Taper- or wedge-shaped profiles	2269/04	Work roll bending
2261/00	Product parameters	2269/06	Intermediate roll bending
2261/02	. Transverse dimensions	2269/08	Back-up roll bending
2261/02	Thickness, gauge	2269/10	Horizontal bending of rolls
2261/043	Blanks with variable thickness in the rolling	2269/12	Axial shifting the rolls
2201/043	direction	2269/14	Work rolls
2261/046	Different thickness in width direction	2269/16	Intermediate rolls
2261/05	Different constant thicknesses in one rolled	2269/18	Back-up rolls
	product	220)/10	• • Buck up folis
2261/06	Width	2271/00	Mill stand parameters
2261/065	Blanks with variable width	2271/02	Roll gap, screw-down position, draft position
2261/08	Diameter	2271/025	Tapered roll gap
2261/10	Cross-sectional area	2271/04	Screw-down speed, draft speed
2261/10		2271/06	. Mill spring
	<ul><li>Length</li><li>Roughness</li></ul>		•
2261/12	<ul><li>Length</li><li>Roughness</li></ul>	2273/00	Path parameters
2261/12 2261/14	<ul><li>Length</li><li>Roughness</li><li>Weight</li></ul>	<b>2273/00</b> 2273/02	Path parameters  . Vertical deviation, e.g. slack, looper height
2261/12 2261/14 2261/18 2261/20	<ul><li>Length</li><li>Roughness</li><li>Weight</li><li>Temperature</li></ul>	<b>2273/00</b> 2273/02 2273/04	<ul> <li>Path parameters</li> <li>Vertical deviation, e.g. slack, looper height</li> <li>Lateral deviation, meandering, camber of product</li> </ul>
2261/12 2261/14 2261/18	<ul><li>Length</li><li>Roughness</li><li>Weight</li></ul>	<b>2273/00</b> 2273/02 2273/04 2273/06	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading  Threading-in or before threading-in
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 2263/00	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading  Threading-in or before threading-in  Threading-out or after threading-out
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 2263/00 2263/02	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading  Threading-in or before threading-in  Threading-out or after threading-out  End of product
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 <b>2263/00</b> 2263/02 2263/04	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> <li>Flatness</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12 2273/14	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading  Threading-in or before threading-in  Threading-out or after threading-out  End of product  Front end or leading end
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 <b>2263/00</b> 2263/02 2263/04 2263/06	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> <li>Flatness</li> <li>Edge waves</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12 2273/14 2273/16	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading  Threading-in or before threading-in  Threading-out or after threading-out  End of product  Front end or leading end  Tail or rear end
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 <b>2263/00</b> 2263/02 2263/04 2263/06 2263/08	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> <li>Flatness</li> <li>Edge waves</li> <li>Centre buckles</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12 2273/14 2273/16 2273/18	Path parameters  Vertical deviation, e.g. slack, looper height Lateral deviation, meandering, camber of product Threading  Threading-in or before threading-in Threading-out or after threading-out End of product Front end or leading end Tail or rear end Presence of product
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 <b>2263/00</b> 2263/02 2263/04 2263/06 2263/08 2263/10	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> <li>Flatness</li> <li>Edge waves</li> <li>Centre buckles</li> <li>Lateral spread defects</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12 2273/14 2273/16 2273/18 2273/20	Path parameters  Vertical deviation, e.g. slack, looper height Lateral deviation, meandering, camber of product Threading  Threading-in or before threading-in Threading-out or after threading-out End of product Front end or leading end Tail or rear end Presence of product Track of product
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 2263/00 2263/02 2263/04 2263/06 2263/08 2263/10 2263/12	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> <li>Flatness</li> <li>Edge waves</li> <li>Centre buckles</li> <li>Lateral spread defects</li> <li>Dog bone</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12 2273/14 2273/16 2273/18 2273/20 2273/22	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading  Threading-in or before threading-in  Threading-out or after threading-out  End of product  Front end or leading end  Tail or rear end  Presence of product  Track of product  Aligning on rolling axis, e.g. of roll calibers
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 2263/00 2263/02 2263/04 2263/06 2263/10 2263/12 2263/16	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> <li>Flatness</li> <li>Edge waves</li> <li>Centre buckles</li> <li>Lateral spread defects</li> <li>Dog bone</li> <li>Alligatoring</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12 2273/14 2273/16 2273/18 2273/20	Path parameters  Vertical deviation, e.g. slack, looper height Lateral deviation, meandering, camber of product Threading  Threading-in or before threading-in Threading-out or after threading-out End of product Front end or leading end Tail or rear end Presence of product Track of product
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 2263/00 2263/02 2263/04 2263/06 2263/10 2263/10 2263/16 2263/16 2263/20	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> <li>Flatness</li> <li>Edge waves</li> <li>Centre buckles</li> <li>Lateral spread defects</li> <li>Dog bone</li> <li>Alligatoring</li> <li>End shape; fish tail; tongue</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12 2273/14 2273/16 2273/18 2273/20 2273/22	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading  Threading-in or before threading-in  Threading-out or after threading-out  End of product  Front end or leading end  Tail or rear end  Presence of product  Track of product  Aligning on rolling axis, e.g. of roll calibers  Web positioning  Mill drive parameters
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 2263/00 2263/02 2263/04 2263/06 2263/10 2263/12 2263/16	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> <li>Flatness</li> <li>Edge waves</li> <li>Centre buckles</li> <li>Lateral spread defects</li> <li>Dog bone</li> <li>Alligatoring</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12 2273/14 2273/16 2273/18 2273/20 2273/22 2273/24	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading  Threading-in or before threading-in  Threading-out or after threading-out  End of product  Front end or leading end  Tail or rear end  Presence of product  Track of product  Aligning on rolling axis, e.g. of roll calibers  Web positioning
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 2263/00 2263/02 2263/04 2263/06 2263/10 2263/10 2263/12 2263/16 2263/20 2263/30	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> <li>Flatness</li> <li>Edge waves</li> <li>Centre buckles</li> <li>Lateral spread defects</li> <li>Dog bone</li> <li>Alligatoring</li> <li>End shape; fish tail; tongue</li> <li>Shape in top view</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12 2273/14 2273/16 2273/18 2273/20 2273/22 2273/24 2275/00	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading  Threading-in or before threading-in  Threading-out or after threading-out  End of product  Front end or leading end  Trail or rear end  Presence of product  Track of product  Aligning on rolling axis, e.g. of roll calibers  Web positioning  Mill drive parameters  Speed  Roll speed
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 2263/00 2263/02 2263/04 2263/06 2263/10 2263/10 2263/16 2263/20 2263/30 2263/30	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> <li>Flatness</li> <li>Edge waves</li> <li>Centre buckles</li> <li>Lateral spread defects</li> <li>Dog bone</li> <li>Alligatoring</li> <li>End shape; fish tail; tongue</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12 2273/14 2273/16 2273/18 2273/20 2273/22 2273/24 2275/00 2275/02	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading  Threading-in or before threading-in  Threading-out or after threading-out  End of product  Front end or leading end  Tail or rear end  Presence of product  Track of product  Aligning on rolling axis, e.g. of roll calibers  Web positioning  Mill drive parameters  Speed  Roll speed  Speed  Speed difference between top and bottom rolls
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 2263/00 2263/02 2263/04 2263/06 2263/10 2263/12 2263/16 2263/20 2263/30 2265/00 2265/02	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> <li>Flatness</li> <li>Edge waves</li> <li>Centre buckles</li> <li>Lateral spread defects</li> <li>Dog bone</li> <li>Alligatoring</li> <li>End shape; fish tail; tongue</li> <li>Shape in top view</li> </ul> Forming parameters <ul> <li>Tension</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12 2273/14 2273/16 2273/18 2273/20 2273/22 2273/24 2275/00 2275/02 2275/04	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading  Threading-in or before threading-in  Threading-out or after threading-out  End of product  Front end or leading end  Tail or rear end  Presence of product  Track of product  Aligning on rolling axis, e.g. of roll calibers  Web positioning  Mill drive parameters  Speed  Roll speed  Roll speed  Product speed
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 2263/00 2263/02 2263/04 2263/06 2263/10 2263/12 2263/16 2263/20 2263/30 2265/00 2265/02 2265/04	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> <li>Flatness</li> <li>Edge waves</li> <li>Centre buckles</li> <li>Lateral spread defects</li> <li>Dog bone</li> <li>Alligatoring</li> <li>End shape; fish tail; tongue</li> <li>Shape in top view</li> </ul> Forming parameters	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12 2273/14 2273/16 2273/18 2273/20 2273/22 2273/24 2275/00 2275/02 2275/04 2275/06 2275/08	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading  Threading-in or before threading-in  Threading-out or after threading-out  End of product  Front end or leading end  Tail or rear end  Presence of product  Track of product  Aligning on rolling axis, e.g. of roll calibers  Web positioning  Mill drive parameters  Speed  Roll speed  Product speed  Coiler speed
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 2263/00 2263/02 2263/04 2263/06 2263/10 2263/12 2263/16 2263/20 2263/30 2265/00 2265/02	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> <li>Flatness</li> <li>Edge waves</li> <li>Centre buckles</li> <li>Lateral spread defects</li> <li>Dog bone</li> <li>Alligatoring</li> <li>End shape; fish tail; tongue</li> <li>Shape in top view</li> </ul> Forming parameters <ul> <li>Tension</li> <li>Front or inlet tension</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12 2273/14 2273/16 2273/18 2273/20 2273/22 2273/24 2275/00 2275/02 2275/04 2275/06 2275/08 2275/08	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading  Threading-in or before threading-in  Threading-out or after threading-out  End of product  Front end or leading end  Tail or rear end  Presence of product  Track of product  Aligning on rolling axis, e.g. of roll calibers  Web positioning  Mill drive parameters  Speed  Roll speed  Roll speed  Product speed
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 2263/00 2263/02 2263/04 2263/06 2263/10 2263/10 2263/10 2263/20 2263/30 2263/30 2265/00 2265/02 2265/04 2265/06 2265/08	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> <li>Flatness</li> <li>Edge waves</li> <li>Centre buckles</li> <li>Lateral spread defects</li> <li>Dog bone</li> <li>Alligatoring</li> <li>End shape; fish tail; tongue</li> <li>Shape in top view</li> </ul> Forming parameters <ul> <li>Tension</li> <li>Front or inlet tension</li> <li>Interstand tension</li> <li>Back or outlet tension</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12 2273/14 2273/16 2273/18 2273/20 2273/22 2273/24 2275/00 2275/02 2275/04 2275/06 2275/08	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading  Threading-in or before threading-in  Threading-out or after threading-out  End of product  Front end or leading end  Tail or rear end  Presence of product  Track of product  Aligning on rolling axis, e.g. of roll calibers  Web positioning  Mill drive parameters  Speed  Roll speed  Product speed  Coiler speed
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 2263/00 2263/02 2263/04 2263/06 2263/10 2263/10 2263/10 2263/20 2263/30 2265/00 2265/02 2265/04 2265/08 2265/08 2265/10	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> <li>Flatness</li> <li>Edge waves</li> <li>Centre buckles</li> <li>Lateral spread defects</li> <li>Dog bone</li> <li>Alligatoring</li> <li>End shape; fish tail; tongue</li> <li>Shape in top view</li> </ul> Forming parameters <ul> <li>Tension</li> <li>Front or inlet tension</li> <li>Interstand tension</li> <li>Back or outlet tension</li> <li>Compression, e.g. longitudinal compression</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12 2273/14 2273/16 2273/18 2273/20 2273/22 2273/24 2275/00 2275/02 2275/04 2275/06 2275/08 2275/08	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading  Threading-in or before threading-in  Threading-out or after threading-out  End of product  Front end or leading end  Tail or rear end  Presence of product  Track of product  Aligning on rolling axis, e.g. of roll calibers  Web positioning  Mill drive parameters  Speed  Roll speed  Roll speed  Product speed  Coiler speed  Motor power; motor current
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 2263/00 2263/02 2263/04 2263/06 2263/10 2263/10 2263/12 2263/16 2263/20 2263/30 2265/00 2265/02 2265/04 2265/06 2265/08 2265/10 2265/12	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> <li>Flatness</li> <li>Edge waves</li> <li>Centre buckles</li> <li>Lateral spread defects</li> <li>Dog bone</li> <li>Alligatoring</li> <li>End shape; fish tail; tongue</li> <li>Shape in top view</li> </ul> Forming parameters <ul> <li>Tension</li> <li>Front or inlet tension</li> <li>Interstand tension</li> <li>Back or outlet tension</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12 2273/14 2273/16 2273/18 2273/20 2273/22 2273/24 2275/00 2275/02 2275/04 2275/06 2275/08 2275/08	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading  Threading-in or before threading-in  Threading-out or after threading-out  End of product  Front end or leading end  Tail or rear end  Presence of product  Track of product  Aligning on rolling axis, e.g. of roll calibers  Web positioning  Mill drive parameters  Speed  Roll speed  Roll speed  Product speed  Coiler speed  Motor power; motor current
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 2263/00 2263/02 2263/04 2263/06 2263/10 2263/10 2263/10 2263/20 2263/30 2265/00 2265/02 2265/04 2265/08 2265/08 2265/10	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> <li>Flatness</li> <li>Edge waves</li> <li>Centre buckles</li> <li>Lateral spread defects</li> <li>Dog bone</li> <li>Alligatoring</li> <li>End shape; fish tail; tongue</li> <li>Shape in top view</li> </ul> Forming parameters <ul> <li>Tension</li> <li>Front or inlet tension</li> <li>Interstand tension</li> <li>Back or outlet tension</li> <li>Rolling load or rolling pressure; roll force</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12 2273/14 2273/16 2273/18 2273/20 2273/22 2273/24 2275/00 2275/02 2275/04 2275/06 2275/08 2275/08	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading  Threading-in or before threading-in  Threading-out or after threading-out  End of product  Front end or leading end  Tail or rear end  Presence of product  Track of product  Aligning on rolling axis, e.g. of roll calibers  Web positioning  Mill drive parameters  Speed  Roll speed  Roll speed  Product speed  Coiler speed  Motor power; motor current
2261/12 2261/14 2261/18 2261/20 2261/21 2261/22 2263/00 2263/02 2263/04 2263/06 2263/10 2263/12 2263/16 2263/20 2263/30 2265/00 2265/02 2265/04 2265/06 2265/10 2265/12 2265/14	<ul> <li>Length</li> <li>Roughness</li> <li>Weight</li> <li>Temperature</li> <li>Temperature profile</li> <li>Hardness</li> </ul> Shape of product <ul> <li>Profile, e.g. of plate, hot strip, sections</li> <li>Flatness</li> <li>Edge waves</li> <li>Centre buckles</li> <li>Lateral spread defects</li> <li>Dog bone</li> <li>Alligatoring</li> <li>End shape; fish tail; tongue</li> <li>Shape in top view</li> </ul> Forming parameters <ul> <li>Tension</li> <li>Front or inlet tension</li> <li>Interstand tension</li> <li>Back or outlet tension</li> <li>Compression, e.g. longitudinal compression</li> <li>Rolling load or rolling pressure; roll force</li> <li>Reduction rate</li> </ul>	2273/00 2273/02 2273/04 2273/06 2273/08 2273/10 2273/12 2273/14 2273/16 2273/18 2273/20 2273/22 2273/24 2275/00 2275/02 2275/04 2275/06 2275/08 2275/08	Path parameters  Vertical deviation, e.g. slack, looper height  Lateral deviation, meandering, camber of product  Threading  Threading-in or before threading-in  Threading-out or after threading-out  End of product  Front end or leading end  Tail or rear end  Presence of product  Track of product  Aligning on rolling axis, e.g. of roll calibers  Web positioning  Mill drive parameters  Speed  Roll speed  Roll speed  Product speed  Coiler speed  Motor power; motor current

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