CPC COOPERATIVE PATENT CLASSIFICATION

E FIXED CONSTRUCTIONS

BUILDING

E04 BUILDING

E04F FINISHING WORK ON BUILDINGS, e.g. STAIRS, FLOORS (windows, doors <u>E06B</u>)

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.

10/00	Sunshades, {e.g. Florentine blinds or jalousies; Outside screens (E06B 9/26 takes precedence)};	10/0662	• • • { with arrangements for fastening the blind to the building }
	Awnings {or baldachins (for caravans B60P 3/343)};	10/0666	· · · {Accessories}
	(trailer awnings <u>E04H 15/08</u> ; for tents <u>E04H 15/58</u>)	10/067	{acting as intermediate support of the
10/005	• {Rigidly-arranged sunshade roofs with coherent	10/0454	flexible canopy}
10/02	surfaces}	10/0674	• • • {acting as separate supporting bar}
10/02	 of flexible canopy materials, e.g. canvas {; Baldachins} 	10/0677	{acting as centre bearing}
10/04	with material fixed on sections of a collapsible	10/0681	• • • {Support posts for the movable end of the blind}
	frame {especially Florentine blinds}	10/0685	• • • {Covers or housings for the rolled-up blind}
10/06	comprising a roller-blind with means for holding the end away from a building	10/0688	• • • { with the housing taking up the articulated arms}
10/0603	• • { with telescopic arms }	10/0692	• • • {Front bars}
10/0607	• • • { with guiding-sections for supporting the	10/0696	• • • { with means to attach an auxiliary screen }
	movable end of the blind}	10/08	• of a plurality of similar rigid parts, e.g. slabs,
10/0611	• • • { with articulated arms supporting the movable		lamellae {(<u>E04F 10/005</u> takes precedence)}
	end of the blind for deployment of the blind}	10/10	collapsible {or extensible; metallic Florentine
10/0614	• • • { whereby the pivot axis of the articulation is		blinds; awnings with movable parts such as
	parallel to the roller}		louvres; (shutters <u>E06B 9/04</u> ; louvre windows
10/0618	• • • • {whereby the pivot axis of the articulation is perpendicular to the roller}		E06B 7/08)}
10/0622	• • • • { whereby the plane defined by three	11/00	Stairways, ramps, or like structures (mounting or
	consecutive articulation points of an		marking-off stairways <u>E04F 21/26</u> ; of temporary {use
	articulated arm is not parallel to the		during building} construction <u>E04G 27/00</u> ; means for facilitating access to swimming pools <u>E04H 4/144</u> ;
	rotation axis of the roller, e.g. to create a		{means for facilitating access to swimming pools
	saddle type roof construction or to prevent		E04H 4/144; appliances for aiding patients or
	contact between the cloth and the arm sections}		disabled persons to walk A61H 3/00}); Balustrades ;
10/0625	•		Handrails (ladders permanently attached to fixed
10/0023	• • • { whereby the roller is installed on the articulated arms}		structures E06C 9/00)
10/0629	• • • {whereby the arm is of the lazy tong type}	11/002	• {Ramps}
10/0633	{Arrangements for fastening the flexible	2011/005	• • {collapsible, e.g. folding, telescopic}
10/0033	canopy material to the supporting structure	2011/007	• • {characterised by the supporting structure}
	(fastening roller shutters to rollers	11/02	Stairways; Layouts thereof
	E06B 9/171)}	11/0201	• • {Space-saving stairways, e.g. having half steps}
10/0637	• • • {with mechanisms for adjusting the inclination	2011/0203	{Miscellaneous features of stairways not
	of the blind}		otherwise provided for}
10/064	• • • { whereby the mechanism changes the inclination of the blind during unrolling }	2011/0205	• • • {Stairways characterised by the use of specific materials for the supporting structure of the
10/0644	• • • {with mechanisms for unrolling or balancing the blind}	2011/0207	treads} {mainly of wood}
10/0648	• • • {acting on the roller tube}	2011/0207	{mainly of wood}
10/0651	{acting on the roner tube}		• • • {mainly of metal} • • • {mainly of stone or stone like materials, e.g.
10/0651	{acting on the arms} {acting on the movable end, e.g. front bar}	2011/021	concrete; mainly of glass}
10/0659	{Control systems therefor}	2011/0212	•
10/0039	· · · {Control systems therefor}		{cast in situ}
		2011/0214	· · · · · (cast <u>in situ</u>)

	 {mainly of glass} {mainly of organic plastics with or without reinforcements or filling materials}	11/18 • Balustrades; Handrails (guard-rails on ships <u>B63B</u> ; for bridges <u>E01D 19/10</u> ; for roads <u>E01F 13/00</u> , <u>E01F 15/00</u> ; fences <u>E04H 17/00</u> {; safety measures
11/022	characterised by the supporting structure	for persons during the construction of buildings E04G 21/32})
11/0223	• • {Cantilevered stairways (<u>E04F 11/032</u> takes precedence)}	11/1802 • • {Handrails mounted on walls, e.g. on the wall
11/0226	 {Stairways having treads supported by balusters} 	side of stairs \\ 11/1804 {Details of anchoring to the wall}
11/025	• • • Stairways having stringers {(<u>E04F 11/035</u> takes precedence)}	2011/1806 {Balcony guard with additional child safety means}
11/0255	• • • • {having adjustable gradient (<u>E04F 11/1041</u> takes precedence)}	11/1808 {Handrail members; Connections between handrail members}
11/028	having a central stringer	11/181 • • {Balustrades}
11/032	Spiral stairways supported by a central column	11/1812 {Details of anchoring to the wall or floor}
11/035	Stairways consisting of a plurality of assembled modular parts without further support	11/1814 {Covers for the base portions of the balustrade posts}
11/038	{(E04F 11/032 takes precedence)} each modular part having a load-bearing	11/1817 {Connections therefor ($\underline{E04F\ 11/1812}$ and $\underline{E04F\ 11/1836}$ take precedence)}
	balustrade part	2011/1819 {between balustrade posts and horizontal or sloping balustrade members}
11/04	Movable stairways, e.g. of loft ladders which may or may not be concealable or extensible (ship)	2011/1821 {between balustrade posts and handrails}
	ladders <u>B63B</u> ; stairs for aircraft <u>B64F</u> ; escalators	2011/1823 {between balustrade filling members, e.g.
11/06	or moving walkways <u>B66B</u>) collapsible, e.g. folding, telescopic	balustrade members}
11/062	· · · {folding}	2011/1825 {between balustrade filling members, e.g.
11/064	• • • • {victability} • • • • • {with stringers overlapping when folded}	balusters or panels, and handrails}
11/066	• • • • {what standingers overhapping when rotated} • • • • • {folding like scissors or accordions}	2011/1827 {between balusters and handrails}
11/068	{telescopic}	2011/1829 {between filling panels and handrails}
11/09	. Tread-and-riser units	2011/1831 {between balustrade filling members, e.g.
11/104	. Treads	panels, and balustrade posts}
11/1041	• • • • • • • • • • • • • • • • •	11/1834 {with adjustable angle, e.g. pivotal connections}
	steps (<u>E04F 11/1042</u> - <u>E04F 11/116</u> take precedence)}	11/1836 {Handrails of balustrades; Connections between handrail members}
11/1042	• • { with an upper layer of fibres or chips, e.g.	11/1838 {Laterally displaced handrail}
11/1042	bonded with synthetic resins}	11/184 {of variable curvature; flexible}
11/1043	• • • { with an upper layer of organic plastics with or	11/1842 {Balusters; Grille-type elements}
	without reinforcements or filling materials}	11/1844 {Grille-type elements}
11/1045	{composed of several layers, e.g. sandwich	11/1846 {Balusters with means for fixing to the floor}
	panels (layered products in general <u>B32B</u> ;	11/1848 {Separate means for spacing balusters apart}
	producing decorative panels or veneers	11/1851 {Filling panels, e.g. concrete, sheet metal
	<u>B44C 5/04</u>)}	panels}
2011/1046		11/1853 {Glass panels}
	provided for}	11/1855 • • • • {Wire mesh panels}
	• • • {with means for eliminating squeak}	11/1857 • • • • {Flexible panels or nets}
2011/1048	{with lighting means}	11/1859 • • • {Wire cables or the like filling elements}
11/108	• • • of wood {or with an upper layer of wood}	11/1861 • • • {with additional safety means for children, e.g.
11/112	of metal {or with an upper layer of metal}	nets or fillings between balusters}
11/116	• • • of stone, concrete or like material (or with an upper layer of stone or stone like material, e.g.	11/1863 • • {Built-in aids for ascending or descending stairs (lifts associated with stairs <u>B66B 9/08</u>)}
	ceramics, concrete; of glass or with an upper	11/1865 • • {Collapsible or portable balustrades}
11/16	layer of glass}	2011/1868 • • {Miscellaneous features of handrails not
11/16	Surfaces thereof; Protecting means for edges or	otherwise provided for}
	corners thereof ({loosely laid coverings,} floor fabrics, fastenings therefor A47G 27/00)	2011/187 {lengthwise adjustable, e.g. telescopic}
11/163	• • • {Protecting means for edges or corners}	2011/1872 {illuminated}
11/165	• • • • {with means for fixing a separate edging	2011/1874 {Noise reduction}
11/100	strip}	2011/1876 • • • {Movable elements, e.g. against sunlight}
11/17	Surfaces {(guard covers of stairs	2011/1878 {Heat exchanger}
11/1/	E04G 21/30)}	2011/188 • • • { with flower pots }
11/175	• • • • {Covering panels for tread restoration}	2011/1882 • • • { with traction cable inside post or rail}
11/1/5	(covering panels for dead restoration)	2011/1885 • • {Handrails or balusters characterized by the use of specific materials}
		2011/1887 {mainly of wood}

2011/1889	• • {mainly of metal}	13/076	• • • characterised by the joints between
2011/1891	• • { mainly of stone or stone like materials, e.g.		neighbouring elements, e.g. with joint fillings
	concrete; mainly of glass}		or with tongue and groove connections {(not
	• • • {mainly of concrete}		used, <u>see E04F 13/0889</u>)}
	• • • {mainly of glass}	13/077	composed of several layers, e.g. sandwich
2011/1897	• • {mainly of organic plastics with or without		panels (E04F 13/075 takes precedence) {(not
	reinforcements or filling materials}	12/070	used, see <u>E04F 13/0866</u>)}
13/00	Coverings or linings, e.g. for walls or ceilings	13/078	Stretched foil- or web-like elements attached with edge gripping devices {(not used, see
20,00	(flooring <u>E04F 15/00</u> ; decoration of surfaces, mosaic		E04F 13/005)}
	work <u>B44</u> , e.g. paper-hanging <u>B44C 7/00</u> ; made of	13/08	• composed of a plurality of similar covering or
	webs, e.g. of fabrics or wallpaper {, as such, or their	13/00	lining elements, (E04F 13/072 takes precedence;
	manufacturing} <u>D03D</u> , <u>D04G</u> , <u>D04H</u> , <u>D06N</u> , <u>D21H</u> ;		borders, skirtings E04F 19/02; {of webs or
	construction of {false} ceilings <u>E04B 9/00</u> ; roofings		fabrics <u>E04F 13/002</u> ; fixing strips <u>E04F 19/06</u> ;
	or similar water-tight coverings against precipitation		separate provisional spacers between adjacent
	<u>E04D</u>)		tiles $E04F 21/0092$; implements or means for
13/002	• {made of webs, e.g. of fabrics, or wallpaper, used		setting tiles <u>E04F 21/18</u> })
	as coverings or linings (of a number of similar elements carried by a common web E04F 13/0862;	13/0801	• • • {Separate fastening elements (<u>E04F 13/088</u> ,
	paperhanging, tapestry work <u>B44C 7/00</u>)}	12/0002	E04F 13/0885 take precedence)}
13/005	• {Stretched foil- or web-like elements attached	13/0803	• • • { with load-supporting elongated furring
13/003	with edge gripping devices}		elements between wall and covering elements}
13/007	• {Outer coverings for walls with ventilating means}	13/0805	• • • • { with additional fastening elements
13/02	• of plastic materials hardening after applying, e.g.	13/0003	between furring elements and the wall}
	plaster (surface treatment in painting technique	13/0807	• • • • • {adjustable perpendicular to the wall}
	<u>B44D</u> ; inorganic or bituminous masses <u>C04B</u> ;	13/0808	• • • • • {adjustable in several directions one of
	organic plastics <u>C08L</u> {; implements for applying		which is perpendicular to the wall}
	plasticised materials <u>E04F 21/02</u> })	13/081	• • • • { with additional fastening elements
13/04	Bases for plaster (sub-ceilings with plaster-		between furring elements and covering
12/012	carrying means <u>E04B 9/06</u>)		elements}
13/042	{Joint tapes}	13/0812	• • • • • {fixed by means of spring action}
13/045	• • • {Means for fastening plaster-bases to a	13/0814	• • • • • {fixed by means of clamping action}
12/047	supporting structure}	13/0816	• • • • • {the additional fastening elements
13/047	• • • {Plaster carrying meshes}		extending into the back side of the
13/06	Edge-protecting borders {(borders for joints between plaster layers and window or door		covering elements (<u>E04F 13/083</u> takes
	frames or like E06B 1/62)}	12/0017	precedence)}
2013/061	• • • • {for arched or curved edges}	13/0817	• • • • • {extending completely through the covering elements}
2013/063	{for corners}	13/0819	{inserted into grooves in the back side
2013/065	• • • {for lower edges of outer insulation layers}	13/0017	of the covering elements}
2013/066	• • • {for expansion joints between two plaster	13/0821	• • • • • {the additional fastening elements
	layers}	15/0021	located in-between two adjacent
13/068	• • • {combined with mesh material or the like to		covering elements}
	allow plaster to bond therewith}	13/0823	• • • • • • { piercing the side faces of the
13/07	. composed of covering or lining elements; Sub-		covering elements}
	structures therefor; Fastening means therefor	13/0825	• • • • • • {engaging side holes preformed into
13/072	composed of specially adapted, structured or		the covering elements}
	shaped covering or lining elements	13/0826	{engaging side grooves running along
13/073	• • • for particular building parts, e.g. corners or		the whole length of the covering
12/0700	columns	12/0020	elements}
13/0733	· · · · {for corners}	13/0828	• • • • • {engaging the outer surface of the
13/0736	• • • {for columns}	12/092	covering elements, e.g. at the corners} {Hooking means on the back side of the
13/074	 for accommodating service installations or utility lines, e.g. heating conduits, electrical 	13/083	covering elements
	lines, lighting devices or service outlets {(not	13/0832	• • • { without load-supporting elongated furring
	used; accommodating heating conduits <u>F24D</u> ;	13/0032	elements between wall and covering
	accommodating electrical cables or lines		elements}
	H02G 3/00; accommodating lighting devices	13/0833	• • • • • {not adjustable (<u>E04F 13/0857</u> takes
	<u>F21V 33/006</u>)}		precedence)}
13/075	• • for insulation or surface protection, e.g. against	13/0835	• • • • • { the fastening elements extending into
	noise or impact {(not used; for insulation, e.g.		the back side of the covering elements
	against noise <u>E04B 1/00</u>)}		(E04F 13/0851 takes precedence)
		13/0837	• • • • • {extending completely through the
			covering elements}

13/0839	{the fastening elements situated at the corners of the covering elements, not	13/0885 {specially adapted for being adhesively fixed to the wall; Fastening means therefor; Fixing
13/0841	extending through the covering } { the fastening elements engaging the	by means of plastics materials hardening after application}
13/0011	outer surface of the covering elements,	13/0887 {Adhesive means specially adapted therefor,
	not extending through the covering	e.g. adhesive foils or strips}
	(<u>E04F 13/0839</u> and <u>E04F 13/0846</u> take precedence)}	13/0889 {characterised by the joints between neighbouring elements, e.g. with joint fillings
13/0842	• • • • • • { specially adapted for thin sheet-like	or with tongue and groove connections}
	materials, e.g. sheet-metal or plastics}	13/0891 { with joint fillings}
13/0844	• • • • • • { with means piercing the side faces of the covering elements }	13/0892 { with means for aligning the outer surfaces of the covering elements (<u>E04F 13/0894</u>
13/0846	• • • • • { the fastening elements engaging holes or grooves in the side faces of the	takes precedence)} 13/0894 { with tongue and groove connections}
	covering elements (E04F 13/0835) and	13/0896 { with toligue and groove connections}
	E04F 13/0839 take precedence)}	E04F 13/0898 take precedence)}
13/0848	• • • • • • { specially adapted for thin sheet-like materials, e.g. sheet-metal or plastics }	13/0898 { with sealing elements between coverings (sealings of joints between building
13/085	• • • • • • { with means piercing the side faces of	constructions in general <u>E04B 1/68</u>)}
13/0851	the covering elements} {Hooking means on the back side of the	13/09 of elements attached to a common web, support plate or grid {(not used, see E04F 13/0862)}
13/0853	covering elements} {adjustable perpendicular to the wall}	13/10 of wood {or with an outer layer of wood (E04F 13/0864 takes precedence)}
13/0855	{adjustable in several directions, one of	13/105 { with an outer layer imitating natural stone,
	which is perpendicular to the wall}	brick work, tiled surface or the like}
13/0857	{Supporting consoles, e.g. adjustable	13/12 of metal {or with an outer layer of metal
	only in a direction parallel to the wall (E04F 13/0853 takes precedence)}	or enameled metal (<u>E04F 13/0864</u> takes precedence)}
13/0858	• • • • {fixed by means of spring action}	13/123 • • • • { with an outer layer imitating natural stone,
13/086	{fixed by means of clamping action}	brick work, tiled surface or the like}
13/0862	• • • {composed of a number of elements which are identical or not, e.g. carried by a common web,	13/126 { with an outer layer of wire mesh, wire grid or the like, e.g. gabions}
10/00/1	support plate or grid}	13/14 stone or stone-like materials, e.g. ceramics
13/0864	(composed of superposed elements which overlap each other and of which the flat outer	{concrete,}; of glass {or with an outer layer of stone or stone-like materials or glass
	surface includes an acute angle with the surface	(E04F 13/0864 takes precedence; producing
	to cover}	shaped elements from concrete, ceramic
13/0866	{composed of several layers, e.g. sandwich	compositions or other stone-like materials
	panels or layered panels (layered products as such in general <u>B32B</u> ; producing decorative	<u>B28B</u> ; prefabricated panels in general <u>E04C 2/00)</u> }
	panels or veneers <u>B44C 5/04</u> ; <u>E04F 13/0864</u> ,	13/141 { with an outer layer of concrete
	<u>E04F 13/0875</u> take precedence)}	(E04F 13/147 takes precedence)
13/0867	 • {having acoustic absorption means on the visible surface} 	13/142 { with an outer layer of ceramics or clays}
13/0869	• • • {having conduits for fluids}	13/144 { with an outer layer of marble or other natural stone }
13/0871	• • • {having an ornamental or specially shaped	13/145 { with an outer layer of glass}
	visible surface (E04F 13/0867 takes	13/147 { with an outer layer imitating natural stone,
12/0072	precedence)}	brick work or the like}
13/0873	• • • • { the visible surface imitating natural stone, brick work, tiled surface or	13/148 { with an outer layer of asbestos cement or the like}
	the like (<u>E04F 13/105</u> , <u>E04F 13/123</u> , <u>E04F 13/147</u> , <u>E04F 13/165</u> , <u>E04F 13/185</u> take precedence)}	13/15 characterised by the use of glass elements {, i.e. wherein an outer layer is not of glass (E04F 13/145 takes precedence)}
13/0875	• • • {having a basic insulating layer and at least one covering layer}	13/16 of fibres or chips, e.g. bonded with synthetic resins {, or with an outer layer of fibres or
13/0876	• • • { the covering layer comprising mutual alignment or interlocking means }	chips (<u>E04F 13/0864</u> takes precedence)} 13/165 { with an outer layer imitating natural stone,
13/0878	• • • { the basic insulating layer comprising mutual	brick work, tiled surface or the like}
12/000	alignment or interlocking means {	13/18 of organic plastics with or without
13/088	 . • (fixed directly to the wall by means of magnets, hook and loop-type or similar 	reinforcements or filling materials (of plastic- bound fibres or chips <u>E04F 13/16</u>) {or with an
	fasteners, not necessarily involving the side	outer layer of organic plastics with or without
	faces of the covering element}	reinforcements or filling materials; plastic tiles
13/0882	{by hook and loop-type fasteners}	$(\underline{\text{E04F } 13/0864} \text{ takes precedence})$
13/0883	• • • {by magnets}	

13/185	• • • { with an outer layer imitating natural stone, brick work, tiled surface or the like }	2015/02083 {Piercing the side faces of the flooring elements}
13/21	• Fastening means specially adapted for covering or lining elements {(not used, see E04F 13/0801)}	2015/02088 {Engaging side holes preformed into the flooring elements}
13/22	• • Anchors, support angles or consoles {(not used, see E04F 13/0801)}	2015/02094 {Engaging side grooves running along the whole length of the flooring
13/23	adjustable {(not used, see <u>E04F 13/0801</u>)}	elements}
13/24	• • • Hidden fastening means on the rear of the covering or lining elements (E04F 13/30 takes	2015/021 {fixed by means of hooking means on the back side of the flooring elements}
	precedence){(not used, <u>see E04F 13/0801</u>)}	2015/02105 { without load-supporting elongated furring
13/25	• • • adjustable {(not used, see <u>E04F 13/0801</u>)}	elements between the flooring elements and the
13/26	Edge engaging fastening means, e.g. clamps,	underlayer}
	clips or border profiles {(not used, see	2015/02111 {not adjustable}
	E04F 13/0801)}	2015/02116 {with fastening elements extending into
13/28	• • • adjustable {(not used, <u>see E04F 13/0801</u>)}	the back side of the flooring elements}
13/30	• • • Magnetic fastening means {(not used, see	2015/02122 {with fastening elements engaging
	<u>E04F 13/0883</u>)}	holes or grooves in the side faces of the
15/00	Flooring (stair treads <u>E04F 11/104</u> ; coverings not	flooring elements (E04F 2015/02116 takes
15/00	specially adapted for floors <u>E04F 13/00</u> ; borders,	precedence)}
	skirtings <u>E04F 19/02</u> ; {implements for laying flooring	2015/02127 {adjustable perpendicular to the underlayer
	E04F 21/20;} gratings for cleaning soles of footwear	(<u>E04F 15/02464</u> takes precedence)}
	A47L 23/24; {built-in gratings E04F 19/10; removing	15/02133 {fixed directly to an underlayer by means of
	floor coverings <u>E04G 23/00</u> ; carpets <u>A47G 27/00</u> ;} of	magnets, hook and loop-type or similar fasteners,
	similar materials to roads <u>E01C</u> ; basic or rough floors	not necessarily involving the side faces of the flooring elements}
	{, structural floors} <u>E04B 5/00</u>)	15/02138 • • • {by hook and loop-type fasteners}
15/02	. Flooring or floor layers composed of a number of	15/02144 {by magnets}
	similar elements (of webs E04F 15/16)	15/0215 • { specially adapted for being adhesively fixed to
15/02005	• • {Construction of joints, e.g. dividing strips	an underlayer; Fastening means therefor; Fixing
	(<u>E04F 15/024</u> , <u>E04F 15/04</u> , <u>E04F 15/06</u> ,	by means of plastics materials hardening after
	$\underline{\text{E04F } 15/10}$ and $\underline{\text{E04F } 15/14}$ take precedence;	application}
	separate provisional spacers <u>E04F 21/0092</u>)}	15/02155 {Adhesive means specially adapted therefor,
15/02011	• • • { with joint fillings integrated in the flooring	e.g. adhesive foils or strips}
	elements}	15/02161 • • {Floor elements with grooved main surface}
15/02016	• • • {with sealing elements between flooring	15/02166 {wherein the grooves are filled with inserts}
	elements (sealings of joints between building constructions in general <u>E04B 1/68</u>)}	15/02172 • • {Floor elements with an anti-skid main surface,
15/02022	• • • { with means for aligning the outer surfaces of	other than with grooves}
13/02022	the flooring elements (E04F 15/02038 takes	15/02177 {Floor elements for use at a specific location (not
	precedence)}	used, see subgroups)}
15/02027	• • • {Means for spacing the flooring from an	15/02183 • • • {for outdoor use, e.g. in decks, patios, terraces,
15/02027	adjoining wall}	verandas or the like}
15/02033	• • { Joints with beveled or recessed upper edges}	15/02188 { for use in wet rooms }
	• • {characterised by tongue and groove connections	15/02194 • • {Flooring consisting of a number of elements
	between neighbouring flooring elements}	carried by a non-rollable common support plate or
15/02044	• • {Separate elements for fastening to an	grid (E04F 15/022 takes precedence)}
	underlayer (<u>E04F 15/02133</u> , <u>E04F 15/0215</u> take	15/022 . Flooring consisting of parquetry tiles on a non-
	precedence)}	rollable sub-layer of other material, e.g. board, concrete, cork
2015/0205	• • { with load-supporting elongated furring	·
	elements between the flooring elements and the	15/024 • Sectional false floors, e.g. computer floors {(height-adjustable supports for terrace roof
	underlayer}	coverings <u>E04D 11/00</u> ; underfloor heating
2015/02055	• • • { with additional supporting elements	using water <u>F24D 3/142</u> , using air <u>F24D 5/10</u> ;
	between furring elements and underlayer}	installation of cables, lines or protective tubing in
2015/02061	{adjustable perpendicular to the	floors <u>H02G 3/28</u>)}
2015/02066	underlayer}	15/02405 {Floor panels}
2015/02066	(with additional fastening elements between	15/02411 { with integrated feet (<u>E04F 15/02417</u> takes
2015/02072	furring elements and flooring elements}	precedence)}
2015/02072	• • • • { the additional fastening elements extending into the back side of the	15/02417 {made of box-like elements}
	flooring elements (E04F 2015/021 takes	15/02423 {filled with core material}
	precedence)}	15/02429 {the core material hardening after
2015/02077	• • • • { the additional fastening elements	application}
2010/02011	located in-between two adjacent flooring	15/02435 {Sealing joints}
	elements}	15/02441 {Sealing strips integrated with the floor
		panels}

15/02/47	• • • {Supporting structures}	15/12	• Flooring or floor layers made of masses in situ,
	{Details of junctions between the supporting	13/12	e.g. seamless magnesite floors, terrazzo {gypsum
13/02432	structures and the panels or a panel-		floors}(inorganic or bituminous masses C04B;
	supporting framework}		organic plastic masses <u>C08L</u>)
15/02/158	Framework supporting the panels	15/123	• • {Lost formworks for producing hollow floor
15/02464		10,120	screed layers, e.g. for receiving installations,
13/02404	the panels or a panel-supporting framework}		ducts, cables (structural floors <u>E04B 5/00</u> ; filling
15/0247	{Screw jacks}		elements for building-up floors <u>E04B 5/26</u> ;
15/0247			installation of cables, lines or protective tubing in
13/02470	{height-adjustable from the upper side of the floor}		floors <u>H02G 3/28</u>)}
15/02482		15/126	{Terrazzo floors}
13/02462	and support}	15/14	Construction of joints, e.g. dividing strips
15/02/199	{filled with material hardening after		({E04F 15/02005 takes precedence;} sealing
13/02400	application}		joints not restricted to flooring E04B 1/68
15/02494	• • • • {with a plurality of base plates or like, each		{, construction of joints in roads or airfields
13/02-17-1	base plate having a plurality of pedestals		<u>E01C 11/02</u> })
	upstanding therefrom to receive the floor	15/142	• • • {Dividing strips or boundary strips}
	panels}	15/145	• • • {adjustable in height}
15/04	• • only of wood {or with a top layer of wood}, e.g.	15/147	• • • {interconnected to form a grid-like structure}
	with wooden {or metal} connecting members	15/16	 Flooring, e.g. parquet on flexible web, laid as
	(rollable parquet <u>E04F 15/16</u>)		flexible webs; Webs specially adapted for use as
15/041	• • • { with a top layer of wood in combination with		flooring; {Parquet on flexible web}(resiliently-
	a lower layer of other material}		mounted floors, e.g. sprung floors, <u>E04F 15/22</u> ;
15/042	• • • { the lower layer being of fibrous or chipped		linoleum <u>D06N</u> ; {carpets <u>A47G 27/00</u> })
	material, e.g. bonded with synthetic resins}	15/163	• • {Webs specially adapted for use as finishing
15/043	• • • { the lower layer being of organic plastic		layers}
	with or without reinforcements or filling	15/166	• • {Flooring consisting of a number of elements
	materials}		carried by a common flexible web, e.g. rollable
15/045	{Layered panels only of wood}	4 = 44 0	parquet}
15/046	{Plywood panels}	15/18	. Separately-laid insulating layers; Other additional
15/047	• • { with a butcher-block like top surface}		insulating measures; Floating floors (insulating of
15/048	{with a top surface of assembled elongated	15/101	buildings in general E04B 1/62)
	wooden strip type}	15/181	• • {Insulating layers integrally formed with the
15/06	of metal, whether or not in combination with	15/192	flooring or the flooring elements}
	other material (gratings as building elements	15/182	 {Underlayers coated with adhesive or mortar to receive the flooring}
	E04C 2/42 {; of elements with a metal upper	15/183	• • • {for areas prone to frost damage, e.g. for
	layer; E04F 15/02405 takes precedence; metal	13/103	balconies or terraces}
	treads <u>E04F 11/112</u> })	15/185	• • {Underlayers in the form of studded or ribbed
15/08	• only of stone or stone-like material, e.g.	15/105	plates}
	{ceramics}, concrete; of glass {or with a	15/186	• • {Underlayers covered with a mesh or the like}
	top layer of stone or stone-like material, e.g.	15/187	• • {Underlayers specially adapted to be laid with
	ceramics, concrete or glass (<u>E04F 15/02005</u> takes precedence)}	13/10/	overlapping edges}
15/082	• • { with a top layer of stone or stone-like	15/188	• • {Edge insulation strips, e.g. for floor screed layers
13/062	material, e.g. ceramics, concrete or glass	15, 100	(boundary strips in layers made of masses in situ
	in combination with a lower layer of other		E04F 15/142)}
	material}	15/20	• • for sound insulation
15/085	• • • • {The lower layer being of fibrous or chipped	15/203	• • • {Separately-laid layers for sound insulation}
13/003	material, e.g. bonded with synthetic resins}	15/206	• • • {Layered panels for sound insulation}
15/087	• • • • {The lower layer being of organic plastic	15/22	• Resiliently-mounted floors, e.g. sprung floors (laid
	with or without reinforcements or filling		as webs <u>E04F 15/16</u>)
	materials}	15/225	• • {Shock absorber members therefor}
15/10	• of other materials, e.g. fibrous or chipped		
	materials, organic plastics, magnesite {tiles},	17/00	Vertical ducts; Channels, e.g. for drainage
	hardboard {, or with a top layer of other		(pipes in general <u>F16L</u> ; pipe-line systems <u>F17D</u> {;
	materials}		drainage devices in floors <u>E03F 5/04</u> ; roof drainage
15/102	• • • {of fibrous or chipped materials, e.g. bonded	17/005	E04D 13/04}) (Lift shofts)
	with synthetic resins}	17/005	• {Lift shafts}
15/105	• • • {of organic plastics with or without		
	reinforcements or filling materials}		
15/107	• • • {composed of several layers, e.g. sandwich		
	panels (layered products in general <u>B32B</u> ;		
	producing decorative panels or veneers B44C 5/04)}		

17/02	• for carrying away waste gases, e.g. flue gases (free-standing chimneys <u>E04H 12/28</u> ; connections	19/0481	• • • {Skirtings or crown mouldings with a separate cladding strip}
	between fireplace and chimney, chimney fittings,	19/0486	{Corner filling pieces}
	covers for cleaning holes of chimneys <u>F23J</u> ;	19/049	{Plinths specially adapted for joining wall
	chimney tops <u>F23L</u>); Building elements specially		coverings to floor surfaces}
	designed therefor, e.g. shaped bricks or sets thereof {(coke-ovens <u>C10B</u> ; working measures on existing	19/0495	• • • {Plinths fixed around wall openings or around corners of walls}
	vertical ducts <u>E04G 23/02</u> ; apparatus for inserting	19/06	• • specially designed for securing panels {or
	new lining elements in existing ducts <u>E04G 21/16</u> ;		masking the edges of wall- or floor-covering
	metallic chimneys, linings, joints and spacers therefor <u>F23J 11/00</u> , <u>F23J 13/00</u>)}		elements (<u>E04F 19/022</u> , <u>E04F 19/026</u> and <u>E04F 19/04</u> take precedence)}
17/023	• • {made of masonry, concrete or other stone-like	19/061	• • • {used to finish off an edge or corner of a wall
	material; Insulating measures and joints therefor}	-27,00-	or floor covering area (in connection with floor
17/026	• • {Exterior cladding, e.g. of chimney parts		fabrics A47G 27/045; sealings between walls
	extending above the roof; Rain covers for		and baths <u>A47K 3/008</u>)}
	chimney tops without draught-inducing aspects	19/062	• • • {used between similar elements (separate
17/04	(inducing draught in chimneys F23L 17/00)}		provisional spacers E04F 21/0092)}
17/04	• Air-ducts or air channels {(heating in general F24;	19/063	• • • { for simultaneously securing panels having
17/06	ventilating rooms in general <u>F24F</u>)}		different thicknesses}
17/06	Light shafts, e.g. for cellars	19/064	· · · · {in corners}
17/08	for receiving utility lines, e.g. cables, pipes (covers	19/065	• • • {Finishing profiles with a T-shaped cross-
	giving access to the ducts or channels, covers of inspection holes E04F 19/08)		section or the like}
17/10	Arrangements in buildings for the disposal of refuse	19/066	• • • { fixed onto a base profile by means of a
17/10	(refuse bins, gathering or removal of refuse B65F)		separate connector}
17/12	• Chutes	19/067	• • • • {with means preventing a tipping
17/123	{Cleaning or disinfecting thereof}	40.00	movement}
17/126	{with water flushing}	19/068	• • • { with means allowing a tipping movement }
17/120	• • • (with water hashing)	19/08	Built-in cupboards; Masks of niches; Covers of
19/00	Other details of constructional parts for finishing		holes enabling access to installations ({inspection
	work on buildings (ladders, e.g. climbing irons,		openings in bathtub aprons A47K 3/1615; covers for electrical distribution boxes H02G 3/14; movable
	E06C 9/04)		ceiling parts <u>E04B 9/003</u> ; removable wall partitions
19/005	• {Chimney mantel pieces}		E04B 2/74; } clean-out doors of chimneys F23J)
19/02	 Borders; Finishing strips, e.g. beadings; Light coves 	10/002	
	(for protecting edges of plaster <u>E04F 13/06</u>)	19/083	• • {Covers with fixing means providing for snap
19/022	 (for protecting edges of plaster <u>E04F 13/06</u>) . {for use at vertical intersections of walls 		locking}
19/022	 (for protecting edges of plaster <u>E04F 13/06</u>) . {for use at vertical intersections of walls (<u>E04F 19/028</u> takes precedence)} 	19/086	locking} {Covers with magnetic fixing means}
19/022 19/024	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} {for outside use, e.g. imitating brickwork} 	19/086 19/10	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers
19/022 19/024 19/026	 (for protecting edges of plaster <u>E04F 13/06</u>) . {for use at vertical intersections of walls (<u>E04F 19/028</u> takes precedence)} . {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} 	19/086	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for
19/022 19/024 19/026 19/028	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} {used at protruding corners} 	19/086 19/10	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or
19/022 19/024 19/026	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} {used at protruding corners} . for use between floor or ceiling and wall, e.g. 	19/086 19/10 21/00	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D)
19/022 19/024 19/026 19/028 19/04	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings 	19/086 19/10	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their
19/022 19/024 19/026 19/028 19/04	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings {characterised by the material} 	19/086 19/10 21/00 21/0007	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)}
19/022 19/024 19/026 19/028 19/04 2019/0404 2019/0409	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} . {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} . {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings . {characterised by the material} {of wood} 	19/086 19/10 21/00 21/0007 21/0015	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)} {for mounting frames}
19/022 19/024 19/026 19/028 19/04 2019/0404 2019/0409 2019/0413	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} . {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} . {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings . {characterised by the material} . {of wood} . {of metal} 	19/086 19/10 21/00 21/0007	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)} {for mounting frames} {for mounting door leaves, window sashes or the
19/022 19/024 19/026 19/028 19/04 2019/0404 2019/0409 2019/0413	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} . {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} . {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings . {characterised by the material} . {of wood} . {of stone or stone like material, e.g. 	19/086 19/10 21/00 21/0007 21/0015 21/0023	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)} {for mounting frames} {for mounting door leaves, window sashes or the like}
19/022 19/024 19/026 19/028 19/04 2019/0404 2019/0409 2019/0413 2019/0418	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} . {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} . {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings . {characterised by the material} . { of wood} { of stone or stone like material, e.g. ceramics, concrete; of glass} 	19/086 19/10 21/00 21/0007 21/0015	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)} {for mounting frames} {for mounting door leaves, window sashes or the like} . {for marking doors, windows or frames (templates
19/022 19/024 19/026 19/028 19/04 2019/0404 2019/0409 2019/0413 2019/0418	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} . {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} . {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings . {characterised by the material} . {of wood} . {of stone or stone like material, e.g. ceramics, concrete; of glass} . {of organic plastics with or without 	19/086 19/10 21/00 21/0007 21/0015 21/0023	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)} {for mounting frames} {for mounting door leaves, window sashes or the like} . {for marking doors, windows or frames (templates for marking the position of hinges E05D 11/0009;
19/022 19/024 19/026 19/028 19/04 2019/0404 2019/0409 2019/0413 2019/0418	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings {characterised by the material} {of wood} {of metal} {of stone or stone like material, e.g. ceramics, concrete; of glass} {of organic plastics with or without reinforcements or filling materials} 	19/086 19/10 21/00 21/0007 21/0015 21/0023	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)} {for mounting frames} {for mounting door leaves, window sashes or the like} . {for marking doors, windows or frames (templates for marking the position of hinges E05D 11/0009; templates for marking the position of doorlocks
19/022 19/024 19/026 19/028 19/04 2019/0404 2019/0409 2019/0413 2019/0422 2019/0427	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings {characterised by the material} {of wood} {of metal} {of stone or stone like material, e.g. ceramics, concrete; of glass} {of organic plastics with or without reinforcements or filling materials} {with a integrally formed hinge} 	19/086 19/10 21/00 21/0007 21/0015 21/0023 21/003	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)} {for mounting frames} {for mounting door leaves, window sashes or the like} . {for marking doors, windows or frames (templates for marking the position of hinges E05D 11/0009; templates for marking the position of doorlocks E05B 17/06)}
19/022 19/024 19/026 19/028 19/04 2019/0409 2019/0413 2019/0418 2019/0422 2019/0427 2019/0431	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} . {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} . {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings . {characterised by the material} . {of wood} . {of metal} . {of stone or stone like material, e.g. ceramics, concrete; of glass} . {of organic plastics with or without reinforcements or filling materials} . {with a integrally formed hinge} . {of two or more materials} 	19/086 19/10 21/00 21/0007 21/0015 21/0023 21/003	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)} {for mounting frames} {for mounting door leaves, window sashes or the like} . {for marking doors, windows or frames (templates for marking the position of hinges E05D 11/0009; templates for marking the position of doorlocks E05B 17/06)} . {for fitting sealing strips or like}
19/022 19/024 19/026 19/028 19/04 2019/0409 2019/0413 2019/0418 2019/0422 2019/0427 2019/0431 19/0436	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} . {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} . {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings . {characterised by the material} . {of wood} . (of metal) . {of stone or stone like material, e.g. ceramics, concrete; of glass} . (of organic plastics with or without reinforcements or filling materials} . {with a integrally formed hinge} . {of two or more materials} . {between ceiling and wall} 	19/086 19/10 21/00 21/0007 21/0015 21/0023 21/003	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)} {for mounting frames} {for mounting door leaves, window sashes or the like} . {for marking doors, windows or frames (templates for marking the position of hinges E05D 11/0009; templates for marking the position of doorlocks E05B 17/06)}
19/022 19/024 19/026 19/028 19/04 2019/0409 2019/0413 2019/0418 2019/0422 2019/0427 2019/0431 19/0436 2019/044	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} . {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} . {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings . {characterised by the material} . {of wood} {of metal} {of stone or stone like material, e.g. ceramics, concrete; of glass} {of organic plastics with or without reinforcements or filling materials} {with a integrally formed hinge} {of two or more materials} {between ceiling and wall} {with conduits} 	19/086 19/10 21/00 21/0007 21/0015 21/0023 21/003	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)} {for mounting frames} {for mounting door leaves, window sashes or the like} . {for marking doors, windows or frames (templates for marking the position of hinges E05D 11/0009; templates for marking the position of doorlocks E05B 17/06)} . {for fitting sealing strips or like} . {for reshaping butt joints between adjacent
19/022 19/024 19/026 19/028 19/04 2019/0409 2019/0413 2019/0418 2019/0422 2019/0427 2019/0431 19/0436 2019/0444 2019/0445	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} . {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} . {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings . {characterised by the material} . {of wood} {of stone or stone like material, e.g. ceramics, concrete; of glass} {of organic plastics with or without reinforcements or filling materials} {with a integrally formed hinge} {of two or more materials} {between ceiling and wall} {with conduits} {Ventilating plinths} 	19/086 19/10 21/00 21/0007 21/0015 21/0023 21/003	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)} {for mounting frames} {for mounting door leaves, window sashes or the like} . {for marking doors, windows or frames (templates for marking the position of hinges E05D 11/0009; templates for marking the position of doorlocks E05B 17/06)} . {for fitting sealing strips or like} . {for reshaping butt joints between adjacent panels, e.g. drywall panels (E04F 21/165 takes
19/022 19/024 19/026 19/028 19/04 2019/0409 2019/0413 2019/0418 2019/0422 2019/0427 2019/0431 19/0436 2019/0444 2019/0445 19/045	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} . {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} . {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings . {characterised by the material} . {of wood} {of metal} {of retal} {of organic plastics with or without reinforcements or filling materials} {with a integrally formed hinge} {of two or more materials} {with conduits} {With conduits} {Wentilating plinths} {Hygienic or watertight plinths} 	19/086 19/10 21/00 21/0007 21/0015 21/0023 21/003 21/0038 21/0046	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)} {for mounting frames} {for mounting door leaves, window sashes or the like} . {for marking doors, windows or frames (templates for marking the position of hinges E05D 11/0009; templates for marking the position of doorlocks E05B 17/06)} . {for fitting sealing strips or like} . {for reshaping butt joints between adjacent panels, e.g. drywall panels (E04F 21/165 takes precedence)}
19/022 19/024 19/026 19/028 19/04 2019/0404 2019/0409 2019/0413 2019/0418 2019/0422 2019/0427 2019/0431 19/0436 2019/0445 19/045 2019/0454	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings {characterised by the material} {of wood} {of metal} {of stone or stone like material, e.g. ceramics, concrete; of glass} {of organic plastics with or without reinforcements or filling materials} {with a integrally formed hinge} {of two or more materials} {with conduits} {Wentilating plinths} {Wyentilating plinths} {with decorative effects} 	19/086 19/10 21/00 21/0007 21/0015 21/0023 21/003 21/0038 21/0046	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)} . {for mounting frames} {for mounting door leaves, window sashes or the like} . {for marking doors, windows or frames (templates for marking the position of hinges E05D 11/0009; templates for marking the position of doorlocks E05B 17/06)} . {for fitting sealing strips or like} . {for reshaping butt joints between adjacent panels, e.g. drywall panels (E04F 21/165 takes precedence)} . {for installing edge-protecting borders}
19/022 19/024 19/026 19/028 19/04 2019/0404 2019/0409 2019/0413 2019/0422 2019/0427 2019/0431 19/0436 2019/0444 2019/0445 19/045 2019/0454 19/0459	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings {characterised by the material} {of wood} {of metal} {of stone or stone like material, e.g. ceramics, concrete; of glass} {of organic plastics with or without reinforcements or filling materials} {with a integrally formed hinge} {of two or more materials} {with conduits} {With conduits} {With decorative effects} {with decorative effects} {characterised by the fixing method} 	19/086 19/10 21/00 21/0007 21/0015 21/0023 21/003 21/0038 21/0046	locking} {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)} {for mounting frames} {for mounting door leaves, window sashes or the like} . {for marking doors, windows or frames (templates for marking the position of hinges E05D 11/0009; templates for marking the position of doorlocks E05B 17/06)} . {for fitting sealing strips or like} . {for reshaping butt joints between adjacent panels, e.g. drywall panels (E04F 21/165 takes precedence)} . {for installing edge-protecting borders} . {with crimping means}
19/022 19/024 19/026 19/028 19/04 2019/0404 2019/0409 2019/0413 2019/0422 2019/0427 2019/0431 19/0436 2019/044 2019/0445 19/045 19/0459 19/0463	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} . {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} . {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings . {characterised by the material} . {of wood} . {of metal} . {of stone or stone like material, e.g. ceramics, concrete; of glass} . {of organic plastics with or without reinforcements or filling materials} . {with a integrally formed hinge} . {of two or more materials} . {between ceiling and wall} . {with conduits} . {With decorative effects} . {characterised by the fixing method} . {Plinths fixed by snap-action in a direction perpendicular to the wall} 	19/086 19/10 21/00 21/0007 21/0015 21/0023 21/003 21/0038 21/0046 21/0053 21/0061 21/0069	locking} . {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)} . {for mounting frames} . {for mounting door leaves, window sashes or the like} . {for marking doors, windows or frames (templates for marking the position of hinges E05D 11/0009; templates for marking the position of doorlocks E05B 17/06)} . {for fitting sealing strips or like} . {for reshaping butt joints between adjacent panels, e.g. drywall panels (E04F 21/165 takes precedence)} . {for installing edge-protecting borders} . {with crimping means} . {for cutting or mounting plinths}
19/022 19/024 19/026 19/028 19/04 2019/0404 2019/0409 2019/0413 2019/0422 2019/0427 2019/0431 19/0436 2019/0444 2019/0445 19/045 2019/0454 19/0459	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} . {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} . {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings . {characterised by the material} . {of wood} . {of metal} . {of stone or stone like material, e.g. ceramics, concrete; of glass} . {of organic plastics with or without reinforcements or filling materials} . {with a integrally formed hinge} . {of two or more materials} . {between ceiling and wall} . {with conduits} . {With decorative effects} . {characterised by the fixing method} . {Plinths fixed by snap-action in a direction perpendicular to the wall} . {Plinths fixed by hooking in a direction 	19/086 19/10 21/00 21/0007 21/0015 21/0023 21/0038 21/0046 21/0053 21/0061 21/0069 21/0076	locking} . {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)} . {for mounting frames} . {for mounting door leaves, window sashes or the like} . {for marking doors, windows or frames (templates for marking the position of hinges E05D 11/0009; templates for marking the position of doorlocks E05B 17/06)} . {for fitting sealing strips or like} . {for reshaping butt joints between adjacent panels, e.g. drywall panels (E04F 21/165 takes precedence)} . {with crimping means} . {for cutting or mounting plinths} . {for marking and cutting tiles} . {Implements for removing filling material from
19/022 19/024 19/026 19/028 19/04 2019/0404 2019/0409 2019/0413 2019/0418 2019/0422 2019/0427 2019/0431 19/0436 2019/0444 2019/0445 19/045 2019/0459 19/0463 19/0468	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} . {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} . {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings . {characterised by the material} . {of wood} . {of metal} . {of stone or stone like material, e.g. ceramics, concrete; of glass} . {of organic plastics with or without reinforcements or filling materials} . {with a integrally formed hinge} . {of two or more materials} . {between ceiling and wall} . {with conduits} . {With decorative effects} . {characterised by the fixing method} . {Plinths fixed by snap-action in a direction perpendicular to the wall} . {Plinths fixed by hooking in a direction parallel to the wall} 	19/086 19/10 21/00 21/0007 21/0015 21/0023 21/003 21/0046 21/0046 21/0069 21/0076 21/0084	locking} . {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)} . {for mounting frames} . {for mounting door leaves, window sashes or the like} . {for marking doors, windows or frames (templates for marking the position of hinges E05D 11/0009; templates for marking the position of doorlocks E05B 17/06)} . {for fitting sealing strips or like} . {for reshaping butt joints between adjacent panels, e.g. drywall panels (E04F 21/165 takes precedence)} . {with crimping means} . {for cutting or mounting plinths} . {for marking and cutting tiles} . {Implements for removing filling material from joints}
19/022 19/024 19/026 19/028 19/04 2019/0404 2019/0409 2019/0413 2019/0422 2019/0427 2019/0431 19/0436 2019/044 2019/0445 19/045 19/0459 19/0463	 (for protecting edges of plaster E04F 13/06) . {for use at vertical intersections of walls (E04F 19/028 takes precedence)} . {for outside use, e.g. imitating brickwork} . {specially adapted for cushioning impacts} . {used at protruding corners} . for use between floor or ceiling and wall, e.g. skirtings . {characterised by the material} . {of wood} . {of metal} . {of stone or stone like material, e.g. ceramics, concrete; of glass} . {of organic plastics with or without reinforcements or filling materials} . {with a integrally formed hinge} . {of two or more materials} . {between ceiling and wall} . {with conduits} . {With decorative effects} . {characterised by the fixing method} . {Plinths fixed by snap-action in a direction perpendicular to the wall} . {Plinths fixed by hooking in a direction 	19/086 19/10 21/00 21/0007 21/0015 21/0023 21/003 21/0046 21/0046 21/0069 21/0076 21/0084	locking} . {Covers with magnetic fixing means} . Built-in gratings, e.g. foot-scrapers Implements for finishing work on buildings (for working or treating building elements of stone or stone-like material B28D) . {for mounting doors, windows or frames; their fitting (door-lifters B66F 15/00)} . {for mounting frames} . {for mounting door leaves, window sashes or the like} . {for marking doors, windows or frames (templates for marking the position of hinges E05D 11/0009; templates for marking the position of doorlocks E05B 17/06)} . {for fitting sealing strips or like} . {for reshaping butt joints between adjacent panels, e.g. drywall panels (E04F 21/165 takes precedence)} . {with crimping means} . {for cutting or mounting plinths} . {for marking and cutting tiles} . {Implements for removing filling material from joints} . {Separate provisional spacers used between

 $19/0477 \qquad \textbf{. . . .} \quad \{Plinths \ fixed \ by \ means \ of \ adhesive}\}$

21/02	 for applying plasticised masses to surfaces, e.g. 	21/1866	Justing magnets, hook and loop type featener
21/02	plastering walls ({wall covering made of hardening	21/1800	• • • {using magnets, hook and loop-type fastener or similar means}
	materials <u>E04F 13/02</u> }; specially for flooring	21/1972	
	E04F 21/20; implements for painting or decorating		{using suction-cups}
	<u>B44</u> ; applying liquids or other fluent materials to		{Leveling devices}
	surfaces, in general <u>B05</u>)	21/1883	. • {by simultaneously applying several elements,e.g. templates}
21/023	• • {for applying adhesive, e.g. glue or mortar, on the	21/1888	• • • {using suction-cups}
	covering elements, in particular tiles}		{Lever-type lifters gripping the bottom edge of
21/026	• • {for applying adhesive or joint compound to	21/1074	wall panels (door lifters <u>B66F 15/00</u>)}
	joint tapes, in particular drywall tapes (joint tapes	21/20	• for laying flooring (made of similar material to
	<u>E04F 13/042</u> ; drywall taper tools <u>E04F 21/1657</u>)}	21/20	roads or pavements <u>E01C</u> {; arrangements for
21/04	• Patterns or templates; Jointing rulers {(profile		removing of previously fixed floor covering
	trowels <u>E04F 21/16</u>)}		E04G 23/00})
21/05	Supports for jointing rulers	21/22	• of single elements, e.g. flooring cramps {; flexible
21/06	Implements for applying plaster, insulating	21/22	webs (cutting tiles <u>B28D 1/225</u>)}
	material, or the like {(finishing <u>E04F 21/16</u>)}	21/24	• of masses made in situ, e.g. smoothing tools
21/08	• • • Mechanical implements (E04F 21/14 takes	21/21	{(E04F 21/04 takes precedence; finishing of
	precedence; spraying in general B05B; sand-		concrete roads or pavings <u>E01C 19/40</u> ; devices
	blasting <u>B24C</u>)		for levelling concrete floors <u>E04G 21/10</u> ; devices
21/085	{for filling building cavity walls with		for solidifying concrete floors by vibrating
	insulating materials}		E04G 21/066)}
21/10	centrifugally acting	21/241	• • • {Elongated smoothing blades or plates, e.g.
21/12	acting by gas pressure, e.g. steam pressure		screed apparatus}
21/14	in shafts, e.g. chimneys	21/242	• • • { with vibrating means, e.g. vibrating
21/16	Implements for after-treatment of plaster or		screeds}
	the like {before it has hardened or dried}, e.g.	21/244	• • • { with means to adjust the working angle of
	smoothing-tools, profile trowels {(<u>E04F 21/04</u> ,		the leveling blade or plate}
	E04F 21/165 take precedence)	21/245	• • {Rotary power trowels, i.e. helicopter trowels}
21/161	• • • {Trowels}	21/247	• • • { used by an operator sitting on the trowel,
21/162	• • • • { with a blade having a notched or toothed		i.e. ride-on power trowels}
	edge}	21/248	• • • {used by an operator walking behind the
21/163	• • • { with exchangeable blades }		trowel, i.e. walk-behind power trowels}
21/165	 for finishing joints, e.g. implements for raking 	21/26	• for mounting staircases, e.g. tools for marking steps
	or filling joints, jointers (bricklayers' tools		• for glazing (glass cutters C03B 33/10)
	or filling joints, jointers (bricklayers' tools <u>E04G 21/16;</u> repairing, e.g. filling cracks,	21/28	 for glazing (glass cutters <u>C03B 33/10</u>) Putty squeezers or guns {(not used, <u>see</u>
	or filling joints, jointers (bricklayers' tools <u>E04G 21/16</u> ; repairing, e.g. filling cracks, <u>E04G 23/02</u> {; wallpaper scrapers or the like	21/28 21/30	 for glazing (glass cutters <u>C03B 33/10</u>) Putty squeezers or guns {(not used, <u>see B05C 17/002</u>)}
	or filling joints, jointers (bricklayers' tools <u>E04G 21/16</u> ; repairing, e.g. filling cracks, <u>E04G 23/02</u> {; wallpaper scrapers or the like <u>B44C 7/02</u> ; implements for cleaning joints	21/28 21/30	 for glazing (glass cutters <u>C03B 33/10</u>) Putty squeezers or guns {(not used, <u>see</u>
21/1652	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a	21/28 21/30 21/32	 for glazing (glass cutters <u>C03B 33/10</u>) Putty squeezers or guns {(not used, <u>see B05C 17/002</u>)}
21/1652	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour}	21/28 21/30 21/32 2201/00	 for glazing (glass cutters <u>C03B 33/10</u>) Putty squeezers or guns {(not used, see <u>B05C 17/002</u>)} Putty knives; Putty removers
	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints}	21/28 21/30 21/32 2201/00	 for glazing (glass cutters <u>C03B 33/10</u>) Putty squeezers or guns {(not used, see <u>B05C 17/002</u>)} Putty knives; Putty removers Joining sheets or plates or panels
21/1652	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper	21/28 21/30 21/32 2201/00 2201/01	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in
21/1652 21/1655	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools}	21/28 21/30 21/32 2201/00 2201/01	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship
21/1652 21/1655	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for	21/28 21/30 21/32 2201/00 2201/01	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels
21/1652 21/1655 21/1657 21/18	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C)	21/28 21/30 21/32 2201/00 2201/01 2201/0107	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors
21/1652 21/1655 21/1657 21/18 21/1805	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C) • {Ceiling panel lifting devices}	21/28 21/30 21/32 2201/00 2201/01 2201/0107	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels parallel to
21/1652 21/1655 21/1657 21/18	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C) • {Ceiling panel lifting devices} • {with hand-driven crank systems, e.g. rope,	21/28 21/30 21/32 2201/00 2201/01 2201/0107 2201/0115 2201/0123	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels parallel to the abutting edges
21/1652 21/1655 21/1657 21/18 21/1805	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C) • {Ceiling panel lifting devices} • {with hand-driven crank systems, e.g. rope, cable or chain winding or rack-and-pinion	21/28 21/30 21/32 2201/00 2201/01 2201/0107 2201/0115 2201/0123 2201/013	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels parallel to the abutting edges with snap action of the edge connectors
21/1652 21/1655 21/1657 21/18 21/1805	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C) • {Ceiling panel lifting devices} • • {with hand-driven crank systems, e.g. rope, cable or chain winding or rack-and-pinion mechanisms (E04F 21/1816, E04F 21/1822 and	21/28 21/30 21/32 2201/00 2201/01 2201/0107 2201/0115 2201/0123 2201/013	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels parallel to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels
21/1652 21/1655 21/1657 21/18 21/1805 21/1811	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C) • {Ceiling panel lifting devices} • • {with hand-driven crank systems, e.g. rope, cable or chain winding or rack-and-pinion mechanisms (E04F 21/1816, E04F 21/1822 and E04F 21/1827 take precedence)}	21/28 21/30 21/32 2201/00 2201/01 2201/0107 2201/0115 2201/0123 2201/013 2201/0138	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels parallel to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels perpendicular to the main plane
21/1652 21/1655 21/1657 21/18 21/1805	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C) • {Ceiling panel lifting devices} • • {with hand-driven crank systems, e.g. rope, cable or chain winding or rack-and-pinion mechanisms (E04F 21/1816, E04F 21/1822 and E04F 21/1827 take precedence)} • • {fluid pressure-operated (E04F 21/1822 and	21/28 21/30 21/32 2201/00 2201/01 2201/0107 2201/0115 2201/0123 2201/013 2201/0138 2201/0146	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels parallel to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels perpendicular to the main plane with snap action of the edge connectors
21/1652 21/1655 21/1657 21/18 21/1805 21/1811	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C) • {Ceiling panel lifting devices} • • {with hand-driven crank systems, e.g. rope, cable or chain winding or rack-and-pinion mechanisms (E04F 21/1816, E04F 21/1822 and E04F 21/1827 take precedence)} • • {fluid pressure-operated (E04F 21/1822 and E04F 21/1827 take precedence)}	21/28 21/30 21/32 2201/00 2201/01 2201/0107 2201/0115 2201/0123 2201/013 2201/0138 2201/0146	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels parallel to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels perpendicular to the main plane with snap action of the edge connectors by rotating the sheets, plates or panels around
21/1652 21/1655 21/1657 21/18 21/1805 21/1811 21/1816 21/1822	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C) • {Ceiling panel lifting devices} • • {with hand-driven crank systems, e.g. rope, cable or chain winding or rack-and-pinion mechanisms (E04F 21/1816, E04F 21/1822 and E04F 21/1827 take precedence)} • • {fluid pressure-operated (E04F 21/1822 and E04F 21/1827 take precedence)} • • {with pivotally mounted arms}	21/28 21/30 21/32 2201/00 2201/01 2201/0107 2201/0115 2201/0123 2201/013 2201/0138 2201/0146	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels parallel to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels perpendicular to the main plane with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is parallel to the abutting edges,
21/1652 21/1655 21/1657 21/18 21/1805 21/1811 21/1816 21/1822 21/1827	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C) • {Ceiling panel lifting devices} • • {with hand-driven crank systems, e.g. rope, cable or chain winding or rack-and-pinion mechanisms (E04F 21/1816, E04F 21/1822 and E04F 21/1827 take precedence)} • • {fluid pressure-operated (E04F 21/1822 and E04F 21/1827 take precedence)} • • {with pivotally mounted arms} • • {Lazy-tongs mechanisms}	21/28 21/30 21/32 2201/00 2201/01 2201/0107 2201/0115 2201/0123 2201/013 2201/0138 2201/0146 2201/0153	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels parallel to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels perpendicular to the main plane with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is parallel to the abutting edges, possibly combined with a sliding movement
21/1652 21/1655 21/1657 21/18 21/1805 21/1811 21/1816 21/1822 21/1827 21/1833	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C) • {Ceiling panel lifting devices} • • {with hand-driven crank systems, e.g. rope, cable or chain winding or rack-and-pinion mechanisms (E04F 21/1816, E04F 21/1822 and E04F 21/1827 take precedence)} • • {fluid pressure-operated (E04F 21/1822 and E04F 21/1827 take precedence)} • • {with pivotally mounted arms} • • {Lazy-tongs mechanisms} • • {spring-force actuated}	21/28 21/30 21/32 2201/00 2201/01 2201/0107 2201/0107 2201/0115 2201/0123 2201/013 2201/0138 2201/0146 2201/0153	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels parallel to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels perpendicular to the main plane with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is parallel to the abutting edges, possibly combined with a sliding movement with snap action of the edge connectors
21/1652 21/1655 21/1657 21/18 21/1805 21/1811 21/1816 21/1822 21/1827	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C) • {Ceiling panel lifting devices} • • {with hand-driven crank systems, e.g. rope, cable or chain winding or rack-and-pinion mechanisms (E04F 21/1816, E04F 21/1822 and E04F 21/1827 take precedence)} • • {fluid pressure-operated (E04F 21/1822 and E04F 21/1827 take precedence)} • • {with pivotally mounted arms} • • {Lazy-tongs mechanisms} • • {spring-force actuated} • {for setting a plurality of similar elements	21/28 21/30 21/32 2201/00 2201/01 2201/0107 2201/0107 2201/0115 2201/0123 2201/013 2201/0138 2201/0146 2201/0153	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels parallel to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels perpendicular to the main plane with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is parallel to the abutting edges, possibly combined with a sliding movement with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is parallel to the abutting edges, possibly combined with a sliding movement with snap action of the edge connectors by rotating the sheets, plates or panels around an
21/1652 21/1655 21/1657 21/18 21/1805 21/1811 21/1816 21/1822 21/1827 21/1833	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C) • {Ceiling panel lifting devices} • • {with hand-driven crank systems, e.g. rope, cable or chain winding or rack-and-pinion mechanisms (E04F 21/1816, E04F 21/1822 and E04F 21/1827 take precedence)} • • {fluid pressure-operated (E04F 21/1822 and E04F 21/1827 take precedence)} • • {with pivotally mounted arms} • • {Lazy-tongs mechanisms} • • {spring-force actuated} • {for setting a plurality of similar elements (E04F 21/1805 and E04F 21/1894 take	21/28 21/30 21/32 2201/00 2201/01 2201/0107 2201/0107 2201/0115 2201/0123 2201/013 2201/0138 2201/0146 2201/0153	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels parallel to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels perpendicular to the main plane with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is parallel to the abutting edges, possibly combined with a sliding movement with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is perpendicular to the abutting edges by rotating the sheets, plates or panels around an axis which is perpendicular to the abutting edges
21/1652 21/1655 21/1657 21/18 21/1805 21/1811 21/1816 21/1822 21/1827 21/1833	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C) • {Ceiling panel lifting devices} • • {with hand-driven crank systems, e.g. rope, cable or chain winding or rack-and-pinion mechanisms (E04F 21/1816, E04F 21/1822 and E04F 21/1827 take precedence)} • • {fluid pressure-operated (E04F 21/1822 and E04F 21/1827 take precedence)} • • {with pivotally mounted arms} • • {Lazy-tongs mechanisms} • • {spring-force actuated} • • {for setting a plurality of similar elements (E04F 21/1805 and E04F 21/1894 take precedence; separate provisional spacers	21/28 21/30 21/32 2201/00 2201/01 2201/0107 2201/0107 2201/0115 2201/0123 2201/013 2201/0138 2201/0146 2201/0153	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels parallel to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels perpendicular to the main plane with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is parallel to the abutting edges, possibly combined with a sliding movement with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is perpendicular to the abutting edges and parallel to the main plane, possibly combined
21/1652 21/1655 21/1657 21/18 21/1805 21/1811 21/1816 21/1822 21/1827 21/1833 21/1838	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C) • {Ceiling panel lifting devices} • • {with hand-driven crank systems, e.g. rope, cable or chain winding or rack-and-pinion mechanisms (E04F 21/1816, E04F 21/1822 and E04F 21/1827 take precedence)} • • {fluid pressure-operated (E04F 21/1822 and E04F 21/1827 take precedence)} • • {with pivotally mounted arms} • • {Lazy-tongs mechanisms} • • {Lazy-tongs mechanisms} • • {spring-force actuated} • {for setting a plurality of similar elements (E04F 21/1805 and E04F 21/1894 take precedence; separate provisional spacers E04F 21/0092)}	21/28 21/30 21/32 2201/00 2201/01 2201/0107 2201/0107 2201/0115 2201/0123 2201/013 2201/0138 2201/0146 2201/0153 2201/0161 2201/0169	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels parallel to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels perpendicular to the main plane with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is parallel to the abutting edges, possibly combined with a sliding movement with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is perpendicular to the abutting edges and parallel to the main plane, possibly combined with a sliding movement
21/1652 21/1655 21/1657 21/18 21/1805 21/1811 21/1816 21/1822 21/1827 21/1833 21/1838	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C) • {Ceiling panel lifting devices} • • {with hand-driven crank systems, e.g. rope, cable or chain winding or rack-and-pinion mechanisms (E04F 21/1816, E04F 21/1822 and E04F 21/1827 take precedence)} • • {fluid pressure-operated (E04F 21/1822 and E04F 21/1827 take precedence)} • • {with pivotally mounted arms} • • {spring-force actuated} • • {for setting a plurality of similar elements (E04F 21/1805 and E04F 21/1894 take precedence; separate provisional spacers E04F 21/0092)} • • {by applying them one by one}	21/28 21/30 21/32 2201/00 2201/01 2201/0107 2201/0107 2201/0115 2201/0123 2201/013 2201/0138 2201/0146 2201/0153 2201/0161 2201/0169	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels parallel to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels perpendicular to the main plane with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is parallel to the abutting edges, possibly combined with a sliding movement with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is perpendicular to the abutting edges, and parallel to the main plane, possibly combined with a sliding movement with snap action of the edge connectors
21/1652 21/1655 21/1657 21/18 21/1805 21/1811 21/1816 21/1822 21/1827 21/1833 21/1838	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C) • {Ceiling panel lifting devices} • • {with hand-driven crank systems, e.g. rope, cable or chain winding or rack-and-pinion mechanisms (E04F 21/1816, E04F 21/1822 and E04F 21/1827 take precedence)} • • {fluid pressure-operated (E04F 21/1822 and E04F 21/1827 take precedence)} • • {with pivotally mounted arms} • • {Lazy-tongs mechanisms} • • {spring-force actuated} • • {for setting a plurality of similar elements (E04F 21/1805 and E04F 21/1894 take precedence; separate provisional spacers E04F 21/0092)} • • {by applying them one by one} • • {Temporary edge support brackets}	21/28 21/30 21/32 2201/00 2201/01 2201/0107 2201/0107 2201/0115 2201/0123 2201/013 2201/0138 2201/0146 2201/0153 2201/0161 2201/0169	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels parallel to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels perpendicular to the main plane with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is parallel to the abutting edges, possibly combined with a sliding movement with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is perpendicular to the abutting edges and parallel to the main plane, possibly combined with a sliding movement with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is perpendicular to the abutting edges and parallel to the main plane, possibly combined with a sliding movement with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which as sliding movement with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which as sliding movement
21/1652 21/1655 21/1657 21/18 21/1805 21/1811 21/1816 21/1822 21/1827 21/1833 21/1838 21/1844 21/185 21/1855	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C) • {Ceiling panel lifting devices} • • {with hand-driven crank systems, e.g. rope, cable or chain winding or rack-and-pinion mechanisms (E04F 21/1816, E04F 21/1822 and E04F 21/1827 take precedence)} • • {fluid pressure-operated (E04F 21/1822 and E04F 21/1827 take precedence)} • • {with pivotally mounted arms} • • {Lazy-tongs mechanisms} • • {spring-force actuated} • • {for setting a plurality of similar elements (E04F 21/1805 and E04F 21/1894 take precedence; separate provisional spacers E04F 21/0092)} • • {by applying them one by one} • • • {Temporary edge support brackets} • • • {of elongated elements, e.g. sidings}	21/28 21/30 21/32 2201/00 2201/01 2201/0107 2201/0107 2201/0115 2201/0123 2201/013 2201/0138 2201/0146 2201/0153 2201/0161 2201/0169	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels parallel to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels perpendicular to the main plane with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is parallel to the abutting edges, possibly combined with a sliding movement with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is perpendicular to the abutting edges and parallel to the main plane, possibly combined with a sliding movement with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is perpendicular to the abutting edges and parallel to the main plane, possibly combined with a sliding movement with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is perpendicular to the abutting edges
21/1652 21/1655 21/1657 21/18 21/1805 21/1811 21/1816 21/1822 21/1827 21/1833 21/1838	or filling joints, jointers (bricklayers' tools E04G 21/16; repairing, e.g. filling cracks, E04G 23/02 {; wallpaper scrapers or the like B44C 7/02; implements for cleaning joints A47L 13/10}) • {for smoothing and shaping joint compound to a desired contour} • {for finishing corner joints} • {for applying tape to joints, e.g. drywall taper tools} • for setting wall or ceiling slabs or plates (tools for mosaic work B44C) • {Ceiling panel lifting devices} • • {with hand-driven crank systems, e.g. rope, cable or chain winding or rack-and-pinion mechanisms (E04F 21/1816, E04F 21/1822 and E04F 21/1827 take precedence)} • • {fluid pressure-operated (E04F 21/1822 and E04F 21/1827 take precedence)} • • {with pivotally mounted arms} • • {Lazy-tongs mechanisms} • • {spring-force actuated} • • {for setting a plurality of similar elements (E04F 21/1805 and E04F 21/1894 take precedence; separate provisional spacers E04F 21/0092)} • • {by applying them one by one} • • {Temporary edge support brackets}	21/28 21/30 21/32 2201/00 2201/01 2201/0107 2201/0107 2201/0115 2201/0123 2201/013 2201/0138 2201/0146 2201/0153 2201/0161 2201/0169	 for glazing (glass cutters C03B 33/10) Putty squeezers or guns {(not used, see B05C 17/002)} Putty knives; Putty removers Joining sheets or plates or panels Joining sheets, plates or panels with edges in abutting relationship by moving the sheets, plates or panels substantially in their own plane, perpendicular to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels parallel to the abutting edges with snap action of the edge connectors by moving the sheets, plates or panels perpendicular to the main plane with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is parallel to the abutting edges, possibly combined with a sliding movement with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is perpendicular to the abutting edges and parallel to the main plane, possibly combined with a sliding movement with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which is perpendicular to the abutting edges and parallel to the main plane, possibly combined with a sliding movement with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which as sliding movement with snap action of the edge connectors by rotating the sheets, plates or panels around an axis which as sliding movement

2201/0102	2201/0599	-fi1tii4bi4b
2201/0192 with snap action of the edge connectors 2201/02 . Non-undercut connections, e.g. tongue and groove	2201/0588	of organic plastics with or without reinforcements or filling materials
• Non-undercut connections, e.g. tongue and groove connections	2201/0594	Hinge-like connectors
2201/021 • with separate protrusions	2201/05/4	Magnets
2201/022 with tongue or grooves alternating	2201/07	 with connections using a special adhesive material
longitudinally along the edge	2201/08	 hook and loop-type fastener or similar fixing means
2201/023 with a continuous tongue or groove	2201/09	Puzzle-type connections for interlocking male and
2201/025 with tongue and grooves alternating transversally		female panel edge-parts
in the direction of the thickness of the panel, e.g.	2201/091	• • with the edge-parts forming part of the panel
multiple tongue and grooves oriented parallel to		body
each other	2201/093	• with the edge-parts being separate elements not
2201/026 • with rabbets, e.g. being stepped		being part of the panel body
• connected by tongues and grooves, the centerline of the connection being inclined to the top surface	2201/095	• with both connection parts, i.e. male and female
2201/028 • connected by tongues and grooves with triangular	2201/006	connection parts alternating on one edge • with only one type of connection parts, i.e. with
shape	2201/096	male or female on one edge
2201/03 • Undercut connections, e.g. using undercut tongues	2201/098	wherein the interlocking male and female edge-
or grooves	2201/070	parts have a dovetail, mushroom or similar shape
2201/035 Dovetail connections	2202/00	
2201/04 • Other details of tongues or grooves	2203/00	Specially structured or shaped covering, lining or
2201/041 Tongues or grooves with slits or cuts for	2203/02	flooring elements not otherwise provided for
expansion or flexibility	2203/02	having particular shapes, other than square or rectangular, e.g. triangular, hexagonal, circular,
2201/042 with grooves positioned on the rear-side of the		irregular
panel	2203/023	having triangular shapes
2201/043 • with tongues and grooves being formed by	2203/026	having hexagonal shapes
projecting or recessed parts of the panel layers 2201/044 • • with tongues or grooves comprising elements	2203/04	• comprising a plurality of internal elongated cavities
which are not manufactured in one piece with		arranged in substantially parallel rows
the sheets, plates or panels but which are	2203/06	comprising two layers fixedly secured to one
permanently fixedly connected to the sheets,		another, in offset relationship in order to form a
plates or panels, e.g. at the factory (for separate	2202/065	rebate
tongues <u>E04F 2201/0523</u>)	2203/065	in offset relationship longitudinally as well as transversely.
2201/045 wherein the elements are made of wood	2203/08	transversely with a plurality of grooves or slits in the back side,
2201/046 wherein the elements are made of metal	2203/08	to increase the flexibility or bendability of the
2201/047 wherein the elements are made of stone or		elements
stone like material, e.g. ceramics, concrete; of glass	2200/00	
2201/048 wherein the elements are made of fibres or	2290/00	Specially adapted covering, lining or flooring elements not otherwise provided for
chips, e.g. bonded with synthetic resins	2290/02	• for accommodating service installations or utility
2201/049 wherein the elements are made of organic	2270/02	lines, e.g. heating conduits, electrical lines, lighting
plastics with or without reinforcements or		,6,,,
		devices or service outlets
filling materials	2290/023	devices or service outlets • for heating
2201/05 • Separate connectors or inserts, e.g. pegs, pins, keys	2290/023 2290/026	
2201/05 • Separate connectors or inserts, e.g. pegs, pins, keys or strips		for heatingfor lightingfor insulation or surface protection, e.g. against
 Separate connectors or inserts, e.g. pegs, pins, keys or strips Pegs or pins 	2290/026 2290/04	 for heating for lighting for insulation or surface protection, e.g. against noise, impact or fire
 Separate connectors or inserts, e.g. pegs, pins, keys or strips Pegs or pins Strips or bars, e.g. nailing strips 	2290/026 2290/04 2290/041	 for heating for lighting for insulation or surface protection, e.g. against noise, impact or fire against noise
 Separate connectors or inserts, e.g. pegs, pins, keys or strips Pegs or pins Strips or bars, e.g. nailing strips U- or C-shaped brackets and clamps 	2290/026 2290/04 2290/041 2290/042	 for heating for lighting for insulation or surface protection, e.g. against noise, impact or fire against noise with a facing or top layer for sound insulation
 Separate connectors or inserts, e.g. pegs, pins, keys or strips Pegs or pins Strips or bars, e.g. nailing strips U- or C-shaped brackets and clamps Separate tongues; Interlocking keys, e.g. joining 	2290/026 2290/04 2290/041 2290/042 2290/043	 for heating for lighting for insulation or surface protection, e.g. against noise, impact or fire against noise with a facing or top layer for sound insulation with a bottom layer for sound insulation
 Separate connectors or inserts, e.g. pegs, pins, keys or strips Pegs or pins Strips or bars, e.g. nailing strips U- or C-shaped brackets and clamps Separate tongues; Interlocking keys, e.g. joining mouldings of circular, square or rectangular shape 	2290/026 2290/04 2290/041 2290/042 2290/043 2290/044	 for heating for lighting for insulation or surface protection, e.g. against noise, impact or fire against noise with a facing or top layer for sound insulation with a bottom layer for sound insulation against impact
 Separate connectors or inserts, e.g. pegs, pins, keys or strips Pegs or pins Strips or bars, e.g. nailing strips U- or C-shaped brackets and clamps Separate tongues; Interlocking keys, e.g. joining mouldings of circular, square or rectangular shape the interlocking key acting as a dovetail-type 	2290/026 2290/04 2290/041 2290/042 2290/043 2290/044 2290/045	 for heating for lighting for insulation or surface protection, e.g. against noise, impact or fire against noise with a facing or top layer for sound insulation with a bottom layer for sound insulation against impact against fire
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