CPC COOPERATIVE PATENT CLASSIFICATION

E FIXED CONSTRUCTIONS

BUILDING

E04 BUILDING

E04G SCAFFOLDING; FORMS; SHUTTERING; BUILDING IMPLEMENTS OR AIDS, OR THEIR USE; HANDLING BUILDING MATERIALS ON THE SITE; REPAIRING, BREAKING-UP OR OTHER WORK ON EXISTING BUILDINGS

NOTE

In this subclass the word "scaffolding" includes other supports for like purposes

WARNINGS

2001/155 . • {Platforms with an access hatch for getting

through from one level to another}

The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:
 E04G 23/03
 covered by
 E04G 23/0266

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

Workmen's	or safety scaffolds	2001/156	{Stackable platforms}
1/00	Scaffolds primarily resting on the ground	2001/157	• • {Extensible platforms, e.g. telescopic platforms}
1/02	composed essentially of members elongated in one	2001/158	• • {Platforms supported by spigots which engage
1/02	dimension only, e.g. poles, lattice masts, with or		through holes in the platform}
	without end portions of special form, connected	1/17	 Comprising essentially pre-assembled three-
	together by any means		dimensional elements, e.g. cubic elements
1/04	the members being exclusively poles, rods, beams, or other members of similar form and simple cross-section	1/18	 adjustable in height {(lifting devices for movable
			platforms, e.g. on vehicles <u>B66F 11/04</u>)}
		1/20	Scaffolds comprising upright members and
1/06	comprising members with rod-like or tubular portions fitting together end to end, with or without separate connecting pieces		provision for supporting cross-members or
		1 /00	platforms at different positions therealong
		1/22	Scaffolds having a platform on an extensible
1/08	• • • secured together by bolts or the like penetrating		substructure, e.g. of telescopic type or with lazy- tongs mechanism
	the members	1/24	 comprising essentially special base constructions;
1/10	Timber-work constructions	1/24	comprising essentially special ground-engaging
1/12	• comprising members of special, e.g. composite,		parts, e.g. inclined struts, wheels (component parts
	cross-section or with lugs or the like or lateral		E04G 5/00)
	apertures for supporting or attaching other	2001/242	• • {Scaffolds movable on wheels or tracks}
1/14	members	2001/244	{mechanically operated}
1/14	 Comprising essentially pre-assembled two- dimensional frame-like elements, e.g. of rods in L- or H-shape, with or without bracing (E04G 1/15 	2001/246	• • • {human powered}
		2001/248	{Inclined struts}
	takes precedence)	1/28	 designed to provide support only at a low height
1/15	 essentially comprising special means for supporting 	1/30	Ladder scaffolds {(ladders having platforms
1,10	or forming platforms (<u>E04G 1/20</u> takes precedence);		E06C 1/39, platforms on, or for use on; ladders
	Platforms (boards or planks therefor E04G 5/08		<u>E06C 7/16</u>)}
	{, clips or connections for securing boards	2001/302	• • • {with ladders supporting the platform}
	<u>E04G 7/28</u> })	2001/305	{The ladders being vertical and
1/151	• • {Platforms made of wood, with or without		perpendicular to the platform}
	reinforcements (<u>E04G 1/152</u> takes precedence)}	2001/307	{The ladders being self-supporting folding
1/152	• • {Platforms made of metal or with metal-		ladders}
	supporting frame}	1/32	• Other free-standing supports, e.g. using trestles
1/153	• • {Platforms made of plastics, with or without		(stands or trestles in general <u>F16M 11/00</u> {, work
	reinforcement (E04G 1/152 takes precedence)}	1/04	benches <u>B25H 1/00</u> })
1/154	• • {Non-detachably fixed and secured connections	1/34	Scaffold constructions able to be folded in prismatic and the party and the terms of the prismatic and the party and the
	between platform and scaffold}		or flat parts or able to be turned down

Workmen's or safety scaffolds **E04G**

1/36	 Scaffolds for particular parts of buildings or buildings of particular shape, e.g. for stairs, cupolas, 	5/006	• {Scaffold with cantilevered sections, e.g. to accommodate overhangs or recesses in the facade}
	domes {(scaffolding usable on slipways and in dry docks <u>B63C 5/02</u>)}	5/007	 {Devices and methods for erecting scaffolds, e.g. automatic scaffold erectors}
1/362	 {specially adapted for tanks, silos or similar vessels} 	2005/008	• {Hoisting devices specially adapted as part of a scaffold system}
1/365	{specially adapted for staircases or stairs}	5/02	• Scaffold feet, e.g. with arrangements for adjustment
1/367	• • {specially adapted for elevator shafts}	5/025	• • {Foot load distribution plates}
1/38	Scaffolds partly supported by the building (ladders attachable to the structures E06C 1/34)	5/04	Means for fastening, supporting, or bracing scaffolds on or against building constructions (fastenings in general F16B)
3/00	Scaffolds essentially supported by building constructions, e.g. adjustable in height (E04G 1/00)	5/041	(for fastening scaffolds on roof frameworks or on roofs)
	takes precedence {and <u>E04G 21/3204</u> takes precedence})	5/043	{for fastening scaffolds on gutters}
3/18	 supported by cantilevers or other provisions 	5/045	• • {for fastening scaffoldings on profiles, e.g. I or H
3/10	mounted in openings in the building, e.g. window		profiles}
	openings (E04G 3/28 takes precedence)	5/046	• • {for fastening scaffoldings on walls}
3/20	• supported by walls (<u>E04G 3/28</u> takes precedence;	5/048	• • { with hooks to be attached on the wall's crown}
3/20	wall-anchors for supporting scaffolds <u>E04G 5/04</u> ;	5/06	• Consoles; Brackets {(<u>E04G 3/00</u> takes precedence)}
	consoles <u>E04G 5/06</u>)	5/061	• {specially adapted for attachment to scaffolds}
2/22		5/062	 • (specially adapted for attachment to scarrous) • (specially adapted for attachment to building)
3/22	 supported by roofs or ceilings (<u>E04G 3/28</u> takes precedence) 	3/002	walls}
3/24	 specially adapted for particular parts of buildings or for buildings of particular shape, e.g. chimney 	5/064	{specially adapted for attachment to building floors}
	stacks or pylons (<u>E04G 3/28</u> takes precedence; { <u>E04G 1/362</u> , <u>E04G 3/305</u> take precedence;	5/065	• • {specially adapted for attachment to ladders (platforms on, or for use on, ladders <u>E06C 7/16</u>)}
	scaffolding usable on slipways and in dry docks B63C 5/02})	5/067	• • {specially adapted for attachment to posts (E04G 5/061 takes precedence)}
3/243	• • {following the outside contour of a building	2005/068	• • {Connections of consoles at an angle}
	(E04G 3/26 takes precedence)}	5/08	Scaffold boards or planks {(clips or connections for
3/246	• • {following the inside contour of a building}		securing boards <u>E04G 7/28</u> ; scaffolds comprising
3/26	• • specially adapted for working on roofs {(devices		special means for supporting or forming platforms,
	or arrangements allowing walking on the roof or		platforms <u>E04G 1/15</u>)}
	in the gutter $E04D 13/12$)	5/10	Steps or ladders specially adapted for scaffolds
3/265	• • • {with means to adapt it to a variable pitch of	0/10	$\{(\underline{\text{E04G 27/00}} \text{ takes precedence})\}$
2,202	the roof}	5/12	• Canopies {(safety or protective measures preventing
3/28	Mobile scaffolds; Scaffolds with mobile platforms	0/12	damage to building parts or finishing work during
2,20	{(movable inspection or maintenance platforms for		construction <u>E04G 21/24</u>)}
	bridges <u>E01D 19/106</u> , lifting devices for movable	2005/125	• • {Roof for scaffolds, e.g. extending to the adjacent
	platforms, e.g. on vehicles B66F 11/04)}	2003/123	building}
2003/283	• • {mobile horizontally}	5/14	Railings
2003/285	{mobile vertically}		
		5/141	• • {with an access door or the like therefor}
3/30	• • suspended by flexible supporting elements, e.g.	5/142	• • {extensible or telescopic}
3/305	cables {specially adapted for tanks, silos or similar	5/144	 { specific for the lateral, i.e. short side of a scaffold}
	vessels (<u>E04G 3/24</u> takes precedence)}	5/145	• • {Toe boards therefor}
3/32	Hoisting devices; Safety devices	5/147	• {specially adapted for mounting prior to the
3/325	• • • • {Safety devices for stabilising the mobile	3/14/	mounting of the platform}
5,525	platform, e.g. to avoid it swinging in the	2005/148	{latticed or netted}
	wind}	5/16	Struts or stiffening rods, e.g. diagonal rods
3/34	characterised by supporting structures provided		
5,5.	on the roofs	5/165	• • {Lintel for scaffoldings}
		7/00	Connections between parts of the scaffold (for
5/00	Component parts or accessories for scaffolds		building structures in general <u>E04B 1/38</u> ; connections
	(connections <u>E04G 7/00</u>)		in general F16B {; connection for tubes or rods in
5/001	• {Safety or protective measures against falling		general <u>F16B 7/00</u> })
	down relating to scaffoldings (E04G 5/14 takes	2007/005	• {Adaptors to adapt the connection means of one
	precedence)}		manufacturer's scaffold system to the one of another
5/002	• • {Protections or covers for scaffolding		manufacturer}
	connections}	7/02	with separate coupling elements
5/003	• {Devices for storing material on the scaffold}	7/04	Flexible elements, with or without brackets, e.g.
5/004	• {Storage and transport racks for scaffolding	//04	
5,004	components)		ropes, cables, chains (in general F16G {, means
5/005	• {Devices for cleaning or repairing scaffold tubes}		for fastening cables or ropes to one another or to other objects $F16G 11/00$ })

E04G Workmen's or safety scaffolds

7/06	Stiff scaffolding clamps for connecting scaffold	9/05	• • the form surface being of plastics
	members of common shape	9/06	• • the form surface being of metal
7/08	Clamps for parallelly-arranged members	9/065	• • • {the form surface being of wire mesh}
7/10	Self-tightening clamps, e.g. stirrups	9/08	 Forming boards or similar elements, which are
7/12	Clamps or clips for crossing members		collapsible, foldable, or able to be rolled up
	(E04G 7/22 takes precedence)	9/083	• • {which are foldable}
7/14	for clamping the members independently	9/086	• • {which are specially adapted to be degradable in
7/16	of which the clamping parts for the		time, e.g. by moisture or water}
	different members are rotatable with	9/10	 with additional peculiarities such as surface shaping,
= /10	respect to one another		insulating or heating, permeability to water or air
7/18	for clamping the members against one	11/00	Forms, shutterings, or falsework for making walls,
	another or against a separate cushioning	11,00	floors, ceilings, or roofs {(for prefabrication of
7/20	piece between them		concrete elements in a plant <u>B28B 7/00</u>)}
7/20	for ends of members only, e.g. for connecting members in end-to-end relation	11/02	• for rooms as a whole {by which walls and floors
7/22			are cast simultaneously}, whole storeys, or whole
7/22 7/24	 for scaffold members in end-to-side relation Couplings involving arrangements covered by 		buildings
1/24	more than one of the subgroups <u>E04G 7/08</u> ,	11/04	. for structures of spherical, spheroid or similar shape,
	E04G 7/12, E04G 7/20, E04G 7/22		or for cupola structures of circular or polygonal
7/26	• for use with specially-shaped scaffold members		horizontal or vertical section; Inflatable forms
7/28	Clips or connections for securing boards (brackets)		(connection of valves to inflatable elastic bodies
7720	E04G 5/06 {; scaffolds comprising special		B60C 29/00 {; structures made from masses cast in
	means for supporting or forming platforms,		situ with permanent forms E04B 1/16})
	platforms <u>E04G 1/15</u> ; scaffold boards or planks	11/045	• • {Inflatable forms}
	<u>E04G 5/08</u> })	11/06	• for walls, e.g. curved {end panels for wall
2007/285	{specially adapted for toe boards}		shutterings; filler elements for wall shutterings;
7/30	Scaffolding bars or members with non-detachably		shutterings for vertical ducts}(<u>E04G 11/04</u> takes precedence)
	fixed coupling elements	11/062	• • {Forms for curved walls (<u>E04G 11/20</u> takes
7/301	{for connecting bars or members which are	11/002	precedence)}
	parallel or in end-to-end relation}	11/065	• • • { with mechanical means to modify the
7/302	{for connecting crossing or intersecting bars or	11/003	curvature}
	members}	2011/067	• • {Integrated forms comprising shuttering skin,
7/303	• • • {the added coupling elements are only fixed at	2011/00/	bracing or strutting arrangements, workplatforms
	one of the bars or members to connect}		and railings}
7/304	• • • { with tying means for connecting the bars or	11/08	Forms, which are completely dismantled after
	members}		setting of the concrete and re-built for next
7/305	• • • { without tying means for connecting the bars		pouring ({E04G 11/062 takes precedence};
7/20/	or members}		connecting or supporting means for forms
7/306	• • • {the added coupling elements are fixed at		E04G 17/00; {walls made by casting, pouring, in
7/307	several bars or members to connect} {with tying means for connecting the bars or	44/00	situ made in permanent forms E04B 2/84})
1/301	members}	11/082	• • • {Retractable forms for the inside face of
7/308	• • • { without tying means for connecting the bars		at least three walls (for rooms as a whole
7/308	or members}	11/005	E04G 11/02)}
7/32	with coupling elements using wedges	11/085	• • {End form panels for walls (for floors E04G 11/365)}
7/34	 with coupling elements using wedges with coupling elements using positive 	11/007	
7754	engagement, e.g. hooks or pins	11/087	 . • {Fill-in form panels in the plane of two adjacent forms}
	engagement, e.g. noons of pins	11/10	• • • of elements without beams {which are mounted
Falsework, fo	orms, or shutterings for shaping of building parts in	11/10	during erection of the shuttering to brace
situ (scaffoldi	ng in general E04G 1/00; moulds for making units for		or couple the elements \(\)(E04G\) 11/18 takes
prefabricated	buildings or prefabricated stair units <u>B28B 7/22</u> ; forms		precedence)
or shutterings	of the construction <u>E04B</u> , <u>E04C</u>)	11/12	of elements and beams {which are mounted
9/00	Forming or shuttering elements for general use		during erection of the shuttering to brace
2100	{(for prefabrication of concrete elements in a plant		or couple the elements}(<u>E04G 11/18</u> takes
	B28B 7/00)}		precedence)
9/02	• Forming boards or similar elements (E04G 9/08,	11/14	with beams arranged in alignment with and
2, V 2	E04G 9/10 take precedence)		between the elements {and form also the
9/021	• {the form surface being of cardboard}		shuttering face}
2009/023	• {with edge protection}	11/16	with beams placed within the wall
2009/025	• • {by a flange of the board's frame}	11/18	for double walls
2009/026	{specific for corners}	11/20	Movable forms; Movable forms for moulding
2009/028	• {with reinforcing ribs on the underside}		cylindrical, conical or hyperbolical structures;
9/04	the form surface being of wood		Templates serving as forms for positioning blocks

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9/04

. . the form surface being of wood

or the like (E04G 11/04 takes precedence)

11/22	 Sliding forms raised continuously or step- by-step and being in contact with the poured concrete during raising {and which are 	13/02	 for columns or like pillars; Special tying or clamping means therefor {(columns, pillars of concrete with permanent forms <u>E04C 3/34</u>)}
	not anchored in the hardened concrete};	13/021	• • {for circular columns}
11/24	Arrangements of lifting means therefor Construction of lifting jacks or climbing rods	13/023	• • {with means for modifying the sectional dimensions (E04G 13/021 takes precedence)}
	for sliding forms (climbing-type hoisting units in general <u>B66F</u>)	13/025	• • • {with stiff clamping means bracing the back- side of the form without penetrating the
11/26	• • • the sheathing of which consists of ribbons,		forming surface}
	endless aprons or the like, guided by driven rollers {(<u>E04G 11/34</u> takes precedence)}	13/026	• • • { the forming surface-element being the same for different sections of the column }
11/28	Climbing forms, i.e. forms which are not in	13/028	• • {for columns' capital}
	contact with the poured concrete during lifting from layer to layer {and which are anchored in the hardened concrete}	13/04	 for lintels, beams, or transoms to be encased separately; Special tying or clamping means therefor ({hat-like or trough-like elements encasing
11/30	• • • • which are lifted from layer to layer by turning, tilting, or similar moving upwards about a horizontal axis		a rib and its adjacent ceiling section E04G 11/46; } members, e.g. consoles, for attachment to the wall E04G 17/16)
11/32	Tiltable forms or tilting tables for making walls	13/06	· for stairs, steps, cornices, balconies, or other parts
11/24	as a whole or in parts in situ		corbelled out of the wall {(moulds for making
11/34	• • Horizontally-travelling moulds for making walls blockwise or section-wise (E04G 11/26		prefabricated stair units <u>B28B 7/225</u> ; stairways with permanent forms <u>E04F 11/02</u>)}
	takes precedence)	13/062	• • {for stairs or steps}
11/36	• for floors, ceilings, or roofs of plane or curved	13/064	• • {for chimney crowns}
	surfaces {end formpanels for floor shutterings	13/066	• • {for overhangs}
	(floors with lost forms <u>E04B 5/32</u>)}	13/068	• • {for window or door sills}
11/365	• • {Stop-end shutterings (end panels for walls	15/00	Forms or shutterings for making openings,
11/38	E04G 11/085)} • for plane ceilings of concrete	13/00	cavities, slits, or channels (forming part of
11/40	for coffered or ribbed ceilings		shuttering for walls <u>E04G 11/06</u> {, e.g. double walls
11/42	with beams of metal or prefabricated concrete		E04G 11/18; prefabricated elements with elements
	{which are not, or of which only the upper part is embedded}		wholly or partly embedded therein <u>B28B 23/00;</u> core or mandrels for the prefabrication of concrete
11/44	with supporting beams for the shuttering used	15/02	elements B28B 7/28})
	simultaneously as permanent reinforcement of	15/02	for windows, doors, or the like
11/46	the ribs	15/04	 Cores for anchor holes or the like {around anchors embedded in the concrete (means in or on the
11/46	 of hat-like or trough-like shape encasing a rib or the section between two ribs or encasing one 		building element for connecting to handling
	rib and its adjacent flat floor or ceiling section		apparatus <u>E04G 21/142</u>)}
	{(for separately encased beams <u>E04G 13/04</u>)}	15/06	· for cavities or channels in walls of floors, e.g. for
11/48	Supporting structures for shutterings or frames for		making chimneys
	floors or roofs (struts <u>E04G 25/00</u>)	15/061	• • {Non-reusable forms (positioning means
11/483	• • • {Supporting heads (<u>E04G 11/486</u> takes precedence)}	15/0.62	without forming function <u>E04G 21/185</u> ; electric distribution boxes <u>H02G 3/08</u>)}
11/486	• • • {Dropheads supporting the concrete after	15/063	• • {Re-usable forms}
	removal of the shuttering; Connecting means on beams specially adapted for dropheads}	15/065	(E04G 15/068 takes precedence)
11/50	Girders, beams, or the like as supporting	15/066	• • { with fluid means to modify the section (E04G 15/068 takes precedence)}
	members for forms (girders intended to form part of the construction <u>E04C 3/02</u> ; members,	15/068	• • • {for channels open towards the surface}
	e.g. consoles, for attachment to the wall E04G 17/16)	17/00	Connecting or other auxiliary members for forms,
2011/505	• • • • { with nailable or screwable inserts }	17/001	falsework structures, or shutterings
11/52	• • • of several units arranged one after another	17/001	 {Corner fastening or connecting means for forming or stiffening elements (forms for rooms as a whole
11/54	• • • of extensible type, with or without adjustable supporting shoes, fishplates, or the like		E04G 11/02; forms for vertical ducts E04G 11/06; forms for columns E04G 13/02)}
11/56	of telescopic type	17/002	• {Workplatforms, railings; Arrangements for pouring
13/00	Falsework, forms, or shutterings for particular		concrete, attached to the form}
	parts of buildings, e.g. stairs, steps, cornices,	17/004	• {Strips for creating a chamfered edge}
	balconies {foundations, sills (<u>E04G 11/365</u> takes	17/005	• {Strips for covering joints between form sections,
	precedence; flat foundations, e.g. with lost forms		e.g. to avoid burring or spilling of laitance}
	E00D 07/01, 11 C 1 1 1	17/007	(Dlugg to along or wines in fam. 1 C.)
	<u>E02D 27/01</u> ; removable forms or shutterings for road- building purposes <u>E01C 19/50</u>)}	17/007 2017/008	{Plugs to close openings in forms' surface}{Pin and hole connection type}

17/02	• Connecting or fastening means for non-metallic forming or stiffening elements {(E04G 17/001 takes	19/00	Auxiliary treatment of forms, e.g. dismantling; Cleaning devices (lubricating compositions <u>C10M</u>)
17/04	precedence)} Connecting or fastening means for metallic forming	19/003	• {Arrangements for stabilising the forms or for moving the forms from one place to another (lifting
	or stiffening elements {, e.g. for connecting metallic elements to non-metallic elements (<u>E04G 17/001</u> takes precedence)}	19/006	of articles in general <u>B66C 1/00</u>)} • {Cleaning devices}
17/042	• {being tensioned by threaded elements (E04G 17/047 takes precedence)}	21/00	Preparing, conveying, or working-up building materials or building elements <u>in situ</u> ; Other
17/045	• {being tensioned by wedge-shaped elements (E04G 17/047 takes precedence)}		devices or measures for constructional work (conveying in general <u>B65G</u> ; lifting devices <u>B66</u> ;
17/047	• {simultaneously tying two facing forms}		working stone-like materials <u>B28D</u> ; measuring
17/047	Tying means; Spacers {; Devices for extracting		instruments <u>G01</u>)
17/00	or inserting wall ties (E04G 17/047 takes	21/005	• {Mortar boards}
	precedence; permanent forms for walls, e.g. with ties <u>E04B 2/86</u>)}	21/02	Conveying or working-up concrete or similar masses able to be heaped or cast (in connection
17/064	• • {Spacers placed on the bottom of the mould}		with finishing work E04F; construction and
17/0642	Devices for extracting or inserting wall ties or		surfacing of floorings made of similar material
17/0644	parts thereof} • {Plug means for tie-holes}		to roads or pavements <u>E01C</u> ; in connection with barrages <u>E02B 7/00</u> ; in connection with foundations
2017/0646	{made of a flat strip, e.g. of metal}		E02D 15/00; composition of concrete C04B;
2017/0648	{The strip being twisted}		working concrete in general, e.g. mixing machines
17/065	Tying means, the tensional elements of which are	21/025	<u>B28C</u>)
17/003	threaded to enable their fastening or tensioning	21/025 21/04	• • {Buckets specially adapted for use with concrete}
17/0651	{One-piece elements}	21/04	• Devices for both conveying and distributing
17/0652	{fully recoverable}	21/0400	(concrete pumps <u>F04</u>)
17/0654	{remaining completely or partially embedded	21/0409	• • • { with conveyor belts (truck mixer with conveyor belts <u>B28C 5/4255</u>)}
17/0054	in the cast material}	21/0418	• • {with distribution hose}
17/0655	• • • {the element consisting of several parts}	21/0418	{on a static support, e.g. crane}
17/0657	{fully recoverable}	21/0427	• • • {on a mobile support, e.g. truck}
17/0658	• • • (remaining completely or partially embedded	21/0436	{with booms}
-,,,,,,,,	in the cast material }	21/0443	{with booms} {with boom vibration damper
17/07	Tying means, the tensional elements of which are	21/0434	mechanisms}
	fastened or tensioned by means of wedge-shaped members	21/0463	• • • • { with boom control mechanisms, e.g. to automate concrete distribution }
17/0707	• • {One-piece elements}	21/0472	{Details of connection of the hose to the
17/0714	{fully recoverable}		formwork, e.g. inlets}
17/0721	{remaining completely or partially embedded	21/0481	{Concrete chutes}
	in the cast material}	2021/049	{concrete mixing nozzles specially adapted for
17/0728	• • • {the element consisting of several parts}		conveying devices}
17/0735	{fully recoverable}	21/06	Solidifying concrete, e.g. by application
17/0742	• • • {remaining completely or partially embedded in the cast material}		of vacuum before hardening (devices for solidifying also soil <u>E02D 3/02</u> ; for road building
17/075	• Tying means, the tensional elements of which are fastened or tensioned by other means		E01C 19/00; {for producing shaped articles $B28B 1/00$ })
17/0751	• • • {One-piece elements}	21/061	• • • {by applying vacuum or vacuum combined
17/0752	{fully recoverable}	01/0-2	with vibration}
17/0754	• • • {remaining completely or partially embedded in the cast material}	21/063	• • • {making use of vibrating or jolting tools (E04G 21/08 takes precedence)}
17/0755	• • • {the element consisting of several parts}	21/065	{acting upon the shuttering}
17/0757	{fully recoverable}	21/066	{ acting upon the surface of the concrete,
17/0758	• • • {remaining completely or partially embedded in the cast material}	21/060	whether or not provided with parts penetrating the concrete}
17/12	• • with arms engaging the forms	21/068	{acting upon the reinforcement}
17/14	Bracing or strutting arrangements for formwalls; Devices for aligning forms (E04G 25/00 takes Form (E04G 17/04))	21/08	Internal vibrators {, e.g. needle vibrators (combined with vacuum E04G 21/061)}
17/16	precedence; {connecting and aligning <u>E04G 17/04</u> }) Members, e.g. consoles, for attachment to the wall	21/10	• Devices for levelling, e.g. templates or boards (smoothing tools <u>E04F 21/16</u> , <u>E04F 21/24</u>)
	to support girders, beams, or the like carrying forms or moulds for floors, lintels, or transoms	21/12	• Mounting of reinforcing inserts; Prestressing (shell tubes for prestressing members <u>E04C 5/10</u> ;
17/18	Devices for suspending or anchoring form elements		anchoring means <u>E04C 5/12</u> ; connections of reinforcing elements and spacers <u>E04C 5/16</u>)
	to girders placed in ceilings, e.g. hangers	21/121	• {Construction of stressing jacks}
		21/121 21/122	
		21/122	• • {Machines for joining reinforcing bars}

21/123	• • • {Wire twisting tools (bundling articles by twisting, e.g. wire <u>B65B 13/28</u> ; bundling rods,	21/1891	{Cut-marking templates for rafters; Templates used for assembling building
	sticks, or like elongated objects with, e.g. wire		frameworks}
	<u>B65B 27/10</u> ; tying devices for hops, vines or	21/20 f	or applying mortar
	trees with, e.g. wire <u>A01G 17/08</u>)}	21/201	{Trowels}
21/125	• • {Reinforcement continuity box}	21/202	{Hoses specially adapted therefor}
21/126	{for cable loops}	21/203	{Prepared mortar strips, pouches or the like
2021/127	• • {Circular prestressing of, e.g. columns, tanks,		to be applied between masonry courses}
	domes}	21/204	{Mortar sledges}
2021/128	• • {Prestressing each strand of a cable one by one to		• {with closable mortar opening}
	the same tension}		{Devices to apply thin-bed mortar joints}
21/14	Conveying or assembling building elements		
21/11	(roofing <u>E04D</u> ; finishing work <u>E04F</u>)	21/207	{Static templates for applying a predefined
21/142	• • {Means in or on the elements for connecting	2021/200	layer of mortar}
	same to handling apparatus (E04B 1/38 takes		{on a vertical joint}
	precedence)}		or setting building elements with mortar, e.g.
21/145	• • {specific for hollow plates}		oricklaying machines
21/147	• • (specific for prefabricated masonry wall		y or protective measures preventing damage to
21/14/	elements}		ing parts or finishing work during construction
21/16	,		exiliary structures for scaffolds <u>E04G</u> ,
21/10	• Tools or apparatus (devices for erecting fences		<u>G 5/12</u> })
21/161	E04H 17/26)		r temporarily closing door or window
21/161	{Handling units comprising at least		enings}
	considerable parts of two sides of a room or		r temporarily covering the whole worksite, e.g.
21/1/2	like enclosed space}		lding, trench}
21/162	• {Handles to carry construction blocks (load	21/243 {fo	r creating a temporary partition in a closed
21/1/2	carriers <u>B65G 7/12</u>)}	roo	om}
21/163	• • • {Jacks specially adapted for working-	21/245 {fo	r temporarily protecting wall crowns}
	up building elements (jacks in general	21/246 {sp	ecially adapted for curing concrete in situ, e.g.
	<u>B66F 3/00</u>)}	by (covering it with protective sheets}
21/164	{specially adapted for working-up chimneys}	21/247 {sp	pecific for protecting windows or doors leaves}
21/165	• • • {specially adapted for <u>in situ</u> prefabricated	2021/248 {Ta	arpaulins specially adapted therefor}
	building elements to be tilted up in position}		utting means for wall parts; Supports or the
21/166	• • {Landings, receiving platforms}		e, e.g. for holding in position prefabricated
21/167	• • • {specially adapted for working-up plates,		Ils (E04G 25/00 takes precedence; on existing
	panels or slab shaped building elements}		ldings <u>E04G 23/04</u>)
21/168	• • • {used for tilting, e.g. from horizontal to	21/28 aga	inst unfavourable weather influence
	vertical position or <u>vice versa</u> }	•	inst mechanical damage or dirt, e.g. guard
21/169	• • • {specially adapted for working-up		vers of stairs
	reinforcement mats}	21/32 • Safety	y or protective measures for persons during
21/18	• • • Adjusting tools; Templates {(workshop	•	onstruction of buildings (relating to scaffolds
	marking tools <u>B25H</u> ; for coverings or linings		5 5/00; climbing tools, e.g. climbing irons for
	<u>E04F 21/18</u>)}		A63B 27/00; ropes or belts for life saving
21/1808	• • • • {Holders for bricklayers' lines, bricklayers'		3 1/16, A62B 35/00)
	bars; Sloping braces (cord-line chalkers		gainst falling down}
	<u>B44D 3/38</u>)}		Temporary tunnels specially adapted against
21/1816	• • • • {Adjustable positioning means between		falling objects}
	line-holder bars and construction}		Means for working on roofs (on flat roofs
21/1825	• • • • {Line-holders without supporting bars}		E04G 21/3223)}
21/1833	• • • • {Line-holders for setting-out builders'		Means supported by the building wall,
	work, e.g. foundations}		e.g. security consoles (E04G 5/06 takes
21/1841	• • • • {Means for positioning building parts or		precedence)}
	elements (strutting means for wall parts	_	Means supported by building floors or flat
	<u>E04G 21/26</u>)}		oofs, e.g. safety railings}
21/185	• • • • { for anchoring elements or elements to be		{Folding railings for flat roof edge, e.g. to
	incorporated in the structure}		hide the railings from view when not in use}
21/1858	{Templates for window or door openings,	21/3233	{without permanent provision in the floor or
	e.g. in a masonry wall (E04G 15/02 takes	21/3233	roof}
	precedence)}	21/3238	• {using counterweights}
21/1866	{for making arches}		• {using counterweights} • {using clamps}
21/1875	• • • • • {for making curved walls (<u>E04G 11/06</u>		Storey high safety barrier hung from the
	takes precedence)}		acade and sliding up from level to level as
21/1883	{Spacers, e.g. to have a constant spacing		vork progresses}
	between courses of masonry}		
	•,		Protections, e.g. cover, caps, against impaling on starter reinforcement bars}
		· ·	on starter remitorcement bars;

2021/3257	• • • {specific for floors made of prefabricated hollow plates}	2023/0255	• • • {whereby the fiber reinforced plastic elements are stressed}
21/3261	• • {Safety-nets; Safety mattresses; Arrangements on buildings for connecting safety-lines (jumping-	2023/0259	• • • • {Devices specifically adapted to stress the fiber reinforced plastic elements}
	sheets, jumping-mattresses A62B 1/22)}	2023/0262	{Devices specifically adapted for anchoring
21/3266	{Safety nets}		the fiber reinforced plastic elements, e.g. to
21/3271	• • {Safety mattresses}		avoid peeling off}
21/3276	• • {Arrangements on buildings for connecting	23/0266	• • {Enlarging}
	safety-lines (fastening devices for devices for	23/027	• • • {Loft conversion by truss modification}
21/220	lowering persons from buildings A62B 1/04)}	23/0274	• • {Temporary shoring of wall opening}
21/328 21/3285	 {fastened to the roof covering or insulation} {fastened to standing seams of the roof covering}	23/0277	• • {Repairing or restoring window or door frames (door frames <u>E06B 1/00</u> , window frames <u>E06B 3/00</u>)}
21/329	• • • { with measures for dampening the fall }	23/0281	• • {Repairing or restoring roofing or roof covering
21/3295	• • • {Guide tracks for safety lines (arrangements for		(roof covering <u>E04D 3/00</u>)}
	bypassing safety track supports without life line disconnection A62B 35/0087)}	23/0285	• • {Repairing or restoring flooring (flooring <u>E04F 15/00</u>)}
23/00	Working measures on existing buildings,	23/0288	• • {Repairing or restoring floor slabs (floors
23/00	({domestic cleaning of walls or floors A47L 11/00;		<u>E04B 5/00</u>)}
	grinding floors or walls <u>B24B 7/18</u> ; removing of	23/0292	• • {Repairing or restoring balconies (balcony
	wall coverings <u>B44C 7/00</u> ; removing of paint from		structures <u>E04B 1/003</u>)}
	surfaces <u>B44D 3/16</u> ; electrochemical desalination or re-alkalisation <u>C04B 41/00</u> }; on foundations	23/0296	• • {Repairing or restoring facades (covering or linings, e.g. for walls <u>E04F 13/00</u>)}
	E02D 35/00, E02D 37/00; in connection with	23/04	 Propping of endangered or damaged buildings or
	insulations <u>E04B</u> ; subsequent or finishing work <u>E04F</u>) NOTE	22/04	building parts, e.g. with respect to air-raid action (struts E04G 25/00)
		23/06	• Separating, lifting, removing of buildings; Making a
	In addition to the subject matter referred out in this	23/065	new sub-structure • {Lifting of buildings (<u>E04G 21/163</u> takes
	group, subject matter relating to working measures	23/003	precedence)}
	on existing buildings which are analogous to those used in constructing new buildings, are classified	23/08	• Wrecking of buildings (of fences <u>E04H 17/26</u> ;
	in the appropriate construction groups.	23,00	{Demolition agents based on cementitious or like materials C04B 41/0009})
23/002	• {Arrangements for cleaning building facades}	23/081	• {using hydrodemolition}
23/004	• • { with arrangements for collecting waste water or	23/082	• {using shears, breakers, jaws and the like (metal-
22/006	cleaning products}		cutting or concrete-crushing implements mounted
23/006	 {Arrangements for removing of previously fixed floor coverings} 	22/002	on backhoes <u>E02F 3/965</u>)}
23/008	• {Working measures on existing vertical ducts, e.g.	23/083	 {using vaporising wire technique (particular applications of blasting techniques <u>F42D 3/00</u>)}
	chimneys, garbage chutes}	23/084	 • {using breaker balls or the like}
23/02	• Repairing, e.g. filling cracks; Restoring; Altering;	2023/085	{crowbars specially adapted for wrecking wooden
	Enlarging {(compositions of filling material <u>C04B</u> ;	2020,000	buildings}
	strengthening, widening, repairing of bridges	2023/086	• • {of tanks, reservoirs or the like}
	E01D 22/00; drying damp layers by temporary mechanical ventilation E04B 1/7092)	2023/087	• • {of chimneys, smoke stacks or the like}
23/0203	Arrangements for filling cracks or cavities in	2023/088	• • {of window or door frames}
23/0203	building constructions}	25/00	Shores or struts (specially designed for use in
23/0207	• • {in hollow structures, e.g. cavity walls}	23/00	mines E21D 15/00 {; E04G 21/26, E04G 23/04 take
23/0211	• • {using injection}		precedence}); Chocks
23/0214	• • {using covering strips}	2025/003	• {Supports therefor, e.g. tripods}
23/0218	• • {Increasing or restoring the load-bearing capacity	2025/006	• {Heads therefor, e.g. pivotable}
	of building construction elements (E04G 23/0203	25/02	· non-telescopic
	and E04G 23/0266 take precedence)}	25/04	• telescopic {(locking of telescopic systems in general
23/0222	• • {Replacing or adding wall ties}		<u>F16B 7/10</u>)}
23/0225	• • • {of circular building elements, e.g. by circular bracing}	2025/042	• • {with devices to avoid accidental disengagement of the telescopic elements, e.g. during transport}
23/0229	• • { of foundations or foundation walls }	2025/045	• • {which telescoping action effected by a lever}
23/0233	• • { of vaulted or arched building elements }	2025/047	• • {which telescoping action effected by a piston}
23/0237	• • {of storey floors}	25/06	with parts held together by positive means
23/024	• • { of basement floors }	25/061	{by pins}
23/0244	• • {of beams at places of holes, e.g. drilled in	25/063	• • • { with safety devices to avoid the accidental
	them}		loss or unlocking of the pin, e.g. chains
2023/0248	{of elements made of wood}	A = 10 -=	attaching the pin to the prop}
2023/0251	• • • {by using fiber reinforced plastic elements}	25/065	• • · {by a threaded nut}

25/066 • • {by a wedge} 25/068 • • {by a cam}

25/08 . . with parts held relatively to each other by friction

or gripping

27/00 Temporary arrangements for giving access from one level to another for men or vehicles, e.g. steps, $\$ ramps (for scaffolds $\underline{E04G\ 5/10}$; gangways $\underline{B63}$; lifts