CPC COOPERATIVE PATENT CLASSIFICATION

E FIXED CONSTRUCTIONS

BUILDING

E06 DOORS, WINDOWS, SHUTTERS, OR ROLLER BLINDS IN GENERAL; LADDERS

E06C LADDERS (E04F 11/00) takes precedence; step-stools A47C 12/00; adaptation of ladders to use on ships B63B, to use on aircraft B64; scaffolding E04G)

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.

1/00	Ladders in general (mounted on undercarriages or vehicles <u>E06C 5/00</u> ; permanently attached to fixed structures <u>E06C 9/00</u>)	1/38	Special constructions of ladders, e.g. ladders with more or less than two longitudinal members, ladders with movable rungs or other treads,
1/005	• {Ladders in use as furniture or ladders in relation to furniture, e.g. in cupboards (step-stools, chairs or benches requiring conversion between the step and	1/381	 longitudinally-foldable ladders • {Ladders with rungs or treads attached only to one rigid longitudinal member}
	seat functions A47C 12/02)}	1/382	• • {Tripod ladders}
1/02	. with rigid longitudinal member or members	1/383	Foldable ladders in which the longitudinal
1/04	 Ladders for resting against objects, e.g. walls poles, trees (supports for ladder heads <u>E06C 7/48</u>) 		members are brought together on folding {(E06C 9/085 takes precedence)}
1/06	in one piece	1/3835	• • • {having collapsible steps comprising a hinge
1/08	• • multi-part {(<u>E06C 1/32</u> takes precedence)}		in their central part}
1/10	Sections fitted end to end	1/387	• • having tip-up steps
1/12	extensible, e.g. telescopic	1/39	Ladders having platforms; Ladders changeable
1/125	• • • • { with tubular longitudinal members nested within each other}		into platforms (platforms for use on ladders <u>E06C 7/16</u>)
1/14	. Ladders capable of standing by themselves	1/393	Ladders having platforms foldable with the
1/16	• • • with {hinged} struts which rest on the ground		ladder
	(with struts rigid with the ladder <u>E06C 1/24</u> ; having platforms <u>E06C 1/39</u>)	1/397	• • • characterised by having wheels, rollers, or runners
1/18	with supporting struts formed as ladders	1/52	 with non-rigid longitudinal members
	$\{(\underline{\text{E06C 1/32}} \text{ takes precedence})\}$	1/525	• • {made of a continuous strip of material}
1/20	• • • with supporting struts formed as poles	1/54	• • of the lazy-tongs type
	{(stabilising struts <u>E06C 7/423</u>)}	1/56	Rope or chain ladders
1/22	• • • • with extensible, e.g. telescopic, ladder parts or struts	1/58	with both rigid and non-rigid longitudinal members
1/24	{Non-hinged} free-standing ladders	5/00	Ladders characterised by being mounted on
1/26	in one piece		undercarriages or vehicles Securing ladders on vehicles (ladders having wheels, rollers, or runners
1/28	• • • multi-part (with movable supporting struts		E06C 1/397 {; ladders on boats B63B 27/14})
	formed as ladders E06C 1/18)	5/02	• with rigid longitudinal members
1/30	• • • extensible, e.g. telescopic	5/04	capable of being elevated or extended {;
1/32	 Ladders with a strut which is formed as a ladder and can be secured in line with the ladder 	3/04	Fastening means during transport, e.g. mechanical, hydraulic}
1/34	 Ladders attached to structures, such as windows, cornices, poles, or the like ({E06C 9/12 takes 	5/06	by piston and cylinder, or equivalent means, operated by a pressure medium
	precedence}; ladders permanently fastened	5/08	derived directly from a pressure reservoir
	to buildings <u>E06C 9/00</u> , {e.g. climbing irons	5/10	charged by a pump or compressor driven
1/345	E06C 9/04})• {specially adapted to be installed parallel to the	3/10	by the motor of the vehicle or another motor on the vehicle
	roof surface}	5/12	
1/36	Ladders suspendable by hooks or the like		derived directly from a pump or compressor
	{(ladderhooks <u>E06C 7/505</u>)}	5/14	driven by the motor of the vehicle or another motor on the vehicle

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5/16	• • using mechanical transmission only, with or without fluid or other non-mechanical	7/165 7/18	 • { specially adapted to be fixed to only one rung} • Devices for preventing persons from falling (life-
5/18	couplings or clutches using power from the motor of the vehicle or		saving belts A62B 1/16 {; safety devices for window-cleaners A47L 3/00})
	another motor	7/181	• • {Additional gripping devices, e.g. handrails}
5/20	using hand-power (hand-operated extending	7/182	• • { situated at the top of the ladder }
	means carried by the ladder E06C 7/04)	7/183	• • { situated along the ladder }
5/22	• • • by, or with the assistance of, springs (E06C 5/06, E06C 5/16 take precedence)	7/185	{Devices providing a back support to a person on the ladder, e.g. cages}
5/24	 Dismounting ladders from vehicles {or supporting means} 	7/186	 • {Rail or rope for guiding a safety attachment, e.g. a fall arrest system}
5/26	• with non-rigid longitudinal members	7/187	• • • {Guiding rail}
5/28	• • of the lazy-tongs type	7/187	. {Accessories for temporary stabilising a ladder,
5/30	formed of links which reinforce themselves against each other	7/100	e.g. temporary attaching devices (ladder feet or struts <u>E06C 7/42</u> , ladder heads <u>E06C 7/48</u>)}
5/32	• Accessories {, e.g. brakes on ladders}	7/42	Ladder feet; Supports therefor (for scaffold
5/34	Indicating devices	,, .2	elements E04G 5/02)
5/36	Safety devices against slipping or falling of	7/423	• • {Ladder stabilising struts}
0,00	ladders; Safety devices against overloading ladders	7/426	{Height adjustable supports for receiving both ladder feet}
5/38	Devices for blocking the springs of the vehicle;	7/44	Means for mounting ladders on uneven ground
	Devices for supporting the undercarriage directly	7/46	Non-skid equipment
	from the ground	7/48	• Ladder heads; Supports for heads of ladders for
5/40	Devices for canting ladders laterally	,, .0	resting against objects {(ladders attachable to
5/42	 Devices for altering inclination; Latching devices therefor {; Balancing arrangements} 	7/482	structures such as poles <u>E06C 1/34</u>)} • {Supports specially adapted for resting the ladder
5/44	Other accessories on ladders, e.g. acoustical	77462	against or in a corner}
	signalling devices, dismountable switchboards	7/484	{Supports specially adapted for use with a wall opening, e.g. windows}
7/00	Component parts, supporting parts, or accessories	7/486	• • {Supports specially adapted to support a ladder
7/003	• {Indicating devices, e.g. user warnings or inclinators}	7/488	on a gutter} . {Supports specially adapted to attach a ladder to a
7/006	• {Devices for preventing access}	7/400	ridge of a roof}
7/02	 Extending means (for ladders mounted on 	7/50	Joints or other connecting parts
	undercarriages or vehicles <u>E06C 5/00</u>)	7/505	Anchors being adapted to fix a ladder to a
7/04	Hand-operated extending means carried by the ladder	1/303	vertical structure, e.g. ladder hooks}
7/06	 Securing devices or hooks for parts of extensible ladders 	9/00	Ladders characterised by being permanently attached to fixed structures, e.g. fire escapes
7/08	 Special construction of longitudinal members, or rungs or other treads 		(movable stairways <u>E04F 11/04</u> {; means for facilitating access to swimming pools <u>E04H 4/144</u> })
7/081	• • {Rungs or other treads comprising anti-slip	9/02	 rigidly mounted
	features}	9/04	• • in the form of climbing irons or the like {(built-
7/082	 {Connections between rungs or treads and longitudinal members} 		in climbing irons for poles A63B 27/00; built-in climbing devices as construction element
7/083	• • • {Bracket type connection}		<u>E04F 11/00</u>)}
7/084	• • • {Rungs comprising projecting tabs or flanges}	9/06	 movably mounted
7/085	• • • {achieved by deforming the rung or the stile (E06C 7/084 takes precedence)}	9/08 9/085	with rigid longitudinal members{ladders unfolded in the direction of the
7/086	• • • {with a connecting piece inserted in a hollow rung (<u>E06C 7/088</u> takes precedence)}	9/10	longitudinal members} forming part of a building, such as a balcony
7/087	• • • {with a connecting piece installed around the rung}		grid, window grid, or other window part {(with non-rigid longitudinal members <u>E06C 9/14</u>)}
7/088	• • • {with tie rods parallel to the rungs}	9/12	laterally displaceable
7/10	Reinforcements for ladders	9/14	• • with non-rigid longitudinal members, e.g. rope or
7/12	 Lifts or other hoisting devices on ladders 		chain ladders, ladders of the lazy-tongs type
7/14	 Holders for pails or other equipment on or for ladders 		
7/143	 {specially adapted to be inserted into the end of a hollow rung} 		
7/146	• • {made from wire (<u>E06C 7/143</u> takes precedence)}		
7/16	• Platforms on, or for use on, ladders, e.g. liftable or lowerable platforms (aspects relating to the lifting		

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