CPC COOPERATIVE PATENT CLASSIFICATION

E FIXED CONSTRUCTIONS

BUILDING

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

E06B FIXED OR MOVABLE CLOSURES FOR OPENINGS IN BUILDINGS, VEHICLES, FENCES OR LIKE ENCLOSURES IN GENERAL, e.g. DOORS, WINDOWS, BLINDS,

GATES (shades or blinds for greenhouses <u>A01G 9/22</u>; curtains <u>A47H</u>; lids for car boots or bonnets <u>B62D 25/10</u>; skylights <u>E04B 7/18</u>; sunshades, awnings <u>E04F 10/00</u>)

NOTES

- 1. This subclass <u>does not cover</u> combinations of wings or frames with operating, mounting, latching or locking means of the type found in class <u>E05</u>, which are covered by the relevant subclasses of class <u>E05</u>, except such as are covered by groups <u>E06B 7/086</u>, <u>E06B 9/00</u>, or <u>E06B 11/02</u> of this subclass.
- 2. In this subclass, the following terms or expressions are used with the meanings indicated:
 - "wing" means a swingable, slidable or otherwise movable member such as a door or window, for closing an opening;
 - "wing frame" means the peripheral edge or edges which define the outer border of the wing.
- 3. For vehicle door or window arrangements, attention is drawn to Note (1) following the title of subclass B601.

WARNINGS

- The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:
 E06B 11/06 covered by E05B 65/0007
- 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 scheme

1/00	Border constructions of openings in walls, floors, or ceilings; Frames to be rigidly mounted in such openings (E06B 5/00) takes precedence; features relating also to inner frames or wing frames, features relating solely to the mounting of inner frames	 1/16 Hollow frames 1/18 composed of several parts with respect to the cross-section of the frame itself 1/20 adjustable with respect to the thickness of walls
1/003	E06B 3/00; corner joints or edge joints E06B 3/96) • {Cavity wall closers; Fastening door or window}	1/22 with integral thresholds of special form 1/24 Frames of natural stone, concrete, or other stone-
1/006	frames in cavity walls (lintels <u>E04C 3/02</u>)} • {of curvilinear outline}	like material 1/26 • Frames of plastics
1/02	· Base frames, i.e. template frames for openings in	1/28 Hollow frames (E06B 1/30 takes precedence)
	walls or the like, provided with means for securing a further rigidly-mounted frame; Special adaptations	1/30 composed of several parts with respect to the cross-section of the frame itself
	of frames to be fixed therein {(E06B 1/003, E06B 1/24 take precedence; fastening door or	1/32 . Frames composed of parts made of different materials
1/04	window frames per se E06B 1/56)} Frames for doors, windows, or the like to be fixed	1/325 {comprising insulation between two metal section members}
	in openings ({of curvilinear outline <u>E06B 1/006</u> ; } special adaptations for fixing in base frames	 1/34 . Coverings, e.g. protecting against weather, for decorative purposes
1/045	E06B 1/02; features relating solely to the mounting of glass panes or other sheets E06B 3/00)	1/342 • • • {Reveal covering members disposed alongside of a window frame}
1/045	 • {with separate wing abutment strips, e.g. adjustable; Door stops (sealing arrangements E06B 7/16)} 	1/345 • • • {Renovation window frames covering the existing old frames}
1/06	Wooden frames	1/347 • • • {Renovation door frames covering the existing old frames}
1/08	composed of several parts with respect to the cross-section of the frame itself	1/36 . Frames uniquely adapted for windows
1/10	adjustable with respect to the thickness of walls	1/363 {Bay windows} 1/366 {Mullions or transoms therefor}
1/12	Metal frames	1/38 for shop, show, or like large windows
1/14	• • • of special cross-section (E06B 1/18, E06B 1/22 take precedence) {not used}	1/40 Frames with parts removable to admit the glass (E06B 1/38 takes precedence)

1/52	Frames specially adapted for doors	1/702	• • {Window sills}
1/522	• • • {for overhead garage doors}	1/705	• • {End-caps therefor}
1/524	• • • {Mullions; Transoms}	2001/707	• • {Thresholds with special provision for insulation}
1/526	• • • {for door wings that can be set up to open either left or right, outwards or inwards, e.g. provided with grooves for easily detachable hinges or latch plates (locks therefor E05B 63/04; hinges therefor E05D 7/02)}	3/00	Window sashes, door leaves, or like elements for closing {wall or like} openings; Layout of fixed or moving closures, e.g. windows {in wall or like openings}; Features of rigidly-mounted outer
1/528	• • { with ducts for cables or pipes }		frames relating to the mounting of wing frames
	Fastening frames to the border of openings {or		(E06B 5/00 takes precedence; shutters or the like
1/56	to similar contiguous frames (E06B 1/003 takes		<u>E06B 9/00</u> ; glass panes <u>C03</u>)
	precedence)}	3/01	 Removable or disappearing walls for hangars or
1/58	 by filling up the joints, e.g. by cementing 		other halls, e.g. for aircraft (wall constructions
1/60	 by mechanical means, e.g. anchoring means 	2 /02	E04B 2/00)
1/6007	• • • {between similar contiguous frames (bay	3/02	• Wings made completely of glass {(<u>E06B 3/4681</u>
-, -, -, -,	windows <u>E06B 1/363</u>)}	2/025	takes precedence)}
1/6015	• • {Anchoring means (<u>E06B 1/6007</u> , <u>E06B 1/6046</u> - <u>E06B 1/6092</u> take precedence)}	3/025	• {consisting of multiple glazing units (units <u>per se</u> <u>E06B 3/66</u>)}
1/6023	• • • {completely hidden between the frame and the border of the opening, at least part of	3/04	 Wing frames not characterised by the manner of movement (features relating to the manner of movement <u>E06B 3/32</u>)
	the means being previously fixed to the wall	3/06	Single frames
	(E06B 1/6038 takes precedence)	3/08	Constructions depending on the use of
1/603	{adjustable}		specified materials (E06B 3/24 takes
1/6038	• • • • {specially adapted for being embedded in the		precedence)
1/6046	wall}	3/10	• • • of wood
1/6046	• • {Clamping means acting perpendicular to the wall opening; Fastening frames by tightening	3/105	• • • • {reinforced}
	or drawing them against a surface parallel to	3/12	of metal
	the opening (E06B 1/6007 takes precedence)}	3/14	• • • • of special cross-section {(not used, see
1/6053	• • • • {the frame being moved perpendicularly		subgroup and <u>E06B 3/12</u>)}
	towards the opening and held by means of snap action behind a protrusion on the border of the opening}	3/16	Hollow frames { of special construction, e.g. made of folded sheet metal or of two or more section parts connected
1/6061	• • • { with separate clamping means acting on	2/1/62	together}
	opposite wall or associated surfaces}	3/163	• • • • • {with a filled cavity}
1/6069	• • • {Separate spacer means acting exclusively	2003/166	 {with a filled cavity} of concrete or other stone-like material
	in the plane of the opening; Shims; Wedges;	3/18 3/20	of plastics
	Tightening of a complete frame inside a wall	3/205	{moulded or extruded around a core}
1/6076	opening (E06B 1/6084 takes precedence)}	3/203	Hollow frames {(<u>E06B 3/205</u> takes
1/6076	{of screw-type}	3/22	precedence)}
1/6084	or other elastic material, between the wall and	3/221	• • • • • {with the frame member having local reinforcements in some parts of its
1/6092	the frame (E06B 1/6046 takes precedence)} {Fastening door frames to the floor or ceiling;		cross-section or with a filled cavity}
1/0092	Jamb feet; Cross members uniting the jamb	3/222	• • • • • • { with internal prefabricated reinforcing section members inserted
	feet (<u>E06B 1/70</u> and <u>E06B 3/9632</u> take precedence)}		after manufacturing of the hollow
1/62	Tightening or covering joints between the border	3/223	frame } {the hollow frame members
	of openings and the frame {or between contiguous	3/223	comprising several U-shaped parts
2001/622	frames (E06B 1/34 takes precedence) • {especially adapted for door frames; Joint		assembled around a reinforcing
2001/022	covering devices where the wall surface is		core member}
	parallel to the adjacent door or window frame part}	2003/224	• • • • • { with reinforcing plastic section members }
2001/624	{with parts to be embedded in the stucco layer or otherwise linked to this layer}	2003/225 2003/226	{Means for stabilising the insert} {by adhesives or filling up the
2001/626	• • {comprising expanding foam strips}	_ 100, 220	remainder of the cavity, e.g.
2001/628	Separate flexible joint covering strips;		together with foam}
	Flashings}	2003/227	• • • • • • • (with reinforcing wooden section
1/64	by loosely-inserted means, e.g. strip, resilient		members}
	tongue	2003/228	• • • • • { with separate reinforcements situated
1/66	by labyrinth packings		outside the cavity or in the walls}
1/68	by profiled external parts	3/24	• • • specially adapted for double glazing (separable
1/70	• Sills; Thresholds		parts for securing panes <u>E06B 3/64</u>)

3/26	• • Compound frames, i.e. one frame within or behind another (E06B 3/28 takes precedence; arrangements of movable frames E06B 3/32)	3/2634 { without separate insulating elements, e.g. the heat transmission being reduced by a smaller cross-section}
3/2605	• • • { with frames permanently mounted behind or within each other, each provided with a pane or	3/26341 {comprising only one metal frame member combined with an insulating frame member}
2002/261	screen}	3/26343 {with two or more separate insulating zones
	{Frames made of wood} {Frames made of metal}	alternating with metal section members} 3/26345 {for wooden or plastic section members}
	{Frames made of metar} {Frames made of plastic material}	3/26347 {specially adapted for sliding doors or
	{with different frames made from different	windows}
	materials}	2003/26349 {Details of insulating strips}
3/263	Frames with special provision for insulation	2003/2635 {Specific form characteristics}
3/26301		2003/26352 {hollow}
	two metal section members (with two metal frame members having interpenetrating	2003/26354 {filled}
	or overlapping parts when mounted	2003/26356 {Honeycomb} 2003/26358 {stepped or undulated}
	E06B 3/26336; combined with insulating	2003/26359 {stepped of undufated}
2/2/202	elements formed in situ E06B 3/2675)}	neighbouring metal section members
3/26303	• • • { with thin strips, e.g. defining a hollow space between the metal section members }	possible}
3/26305	• • • {Connection details (deformation of portions	2003/26361 {Openings, incisions or indents}
3/20303	of the metal frame members <u>E06B 3/273</u> ;	2003/26363 {Screw channels} 2003/26365 {Composed of several similar parts
	expansion of the extremities of the insulating elements <u>E06B 3/277</u>)}	positioned one after the other}
3/26307	• • • • {Insulating strips and metal section	2003/26367 {making flush mounting with neighbouring metal section members possible}
	members both having L-shaped ribs, the	2003/26369 {Specific material characteristics}
	engagement being made by a movement transversal to the plane of the strips}	2003/2637 {reinforced}
2003/26309	{using glue}	2003/26372 {with coatings}
	{Screw or pin connections}	2003/26374 {with parts of differing nature}
	{Snap connections}	2003/26376 {Non-plastic materials, e.g. wood, metal}
2003/26314	• • • • {Provisions for reducing the shift between	2003/26378 {comprising foam}
2002/26216	the strips and the metal section members}	2003/26379 {Specific characteristics concerning the disposition between the metal section
2003/20310	{Disconnectable connections or permitting shifting between the sections}	members }
2003/26318	{Connecting by rotating the metal section	2003/26381 {disposed obliquely}
3/2632	or the strip around its longitudinal axis} { with arrangements reducing the heat	2003/26383 { with two similar parallel strips, one shifted to one side}
3/2032	transmission, other than an interruption in a	2003/26385 {with strips disposed perpendicular to each
	metal section}	other}
2003/26321	• • • { with additional prefab insulating materials	2003/26387 {Performing extra functions}
2003/26323	in the hollow space} {with coatings reducing the radiation}	2003/26389 {Holding sealing strips or forming sealing abutments}
	{the convection or radiation in a hollow	2003/2639 {Provisions for fittings, e.g. locks or
	space being reduced, e.g. by subdividing the	hinges}
	hollow space}	2003/26392 {Glazing bars}
	(the insulating string between the metal	2003/26394 {Strengthening arrangements in case of fire} 2003/26396 {specially adapted for sheet metal frames}
2003/20329	• • • • { the insulating strips between the metal sections being interconnected }	2003/26398 {with two metal sections clamping a pane}
2003/2633	{the insulating strips between the metal	3/267 with insulating elements formed in situ
	sections having ribs extending into the hollow space}	3/2675 {combined with prefabricated insulating elements}
2003/26332	• • • • { Arrangements reducing the heat transfer in the glazing rabbet or the space between the	3/273 with prefabricated insulating elements held in position by deformation of portions of the
	wing and the casing frame}	{metal} frame members
	• • • {Contact reducing arrangements between the insulating strips and the metal sections}	3/2735 {comprising a sheet metal member, an edge or which is bent over the edge of the
3/26336	• • • { with two metal frame members having interpenetrating or overlapping parts when	other metal member with interposition of an insulating element}
	mounted (involving sheet metal section	3/277 with prefabricated insulating elements held in
	members <u>E06B 3/2735</u>)}	position by expansion of the {extremities of
3/26338	. 1 6	the} insulating elements
	at intervals}	 3/28 with additional removable glass panes or the like, framed or unframed

3/285	• • • {flexible transparent foils without a proper frame fixed and sealed at a distance from the	3/4415	• • • • {Double-hung, i.e. with two vertical sliding panels}
	existing glass pane}	3/4423	{disappearing in a wall pocket; Pockets
3/30	• Coverings, e.g. protecting against weather,	2/1/2	therefor}
	for decorative purposes {(for door leaves E06B 3/7001)}	3/443	{specially adapted for furniture}
3/301	• (consisting of prefabricated profiled members or	2003/4438	• • • • {characterised by the material used for the frames}
3/301	glass}	2003/4446	{Wood}
3/302	• • • {Covering wooden frames with metal or plastic	2003/4440	{ wood }
	profiled members}	2003/4453	{Plastics}
3/303	{Covering metal or plastic frames with wooden	2003/4469	• • • • • {Flastics} • • • • • {with at least two frames made from
3/304	profiled members} {the frames consist of two metal section		different materials}
	members with insulating zone in between}	2003/4476	• • • • {Coverings, e.g. for protecting against weather or for decorative purposes}
3/305	 . (Covering metal frames with plastic or metal profiled members) 	2003/4484	{Special provisions for mounting or dismounting sashes}
3/306	• • • {Covering plastic frames with metal or plastic	2003/4492	• • • • {provided with screens}
	profiled members}	3/46	Horizontally-sliding wings {(E06B 3/487
3/307	{Coverings with special provisions for		takes precedence)}
	insulation, e.g. foam filled}	3/4609	{for windows
3/308	 {Wing frames covered on the outside by a rigidly- mounted outer frame} 		(<u>E06B 3/4654</u> - <u>E06B 3/4681</u> take precedence)}
3/32	. Arrangements of wings characterised by the manner	3/4618	• • • • { the sliding wing being arranged beside
	of movement; Arrangements of movable wings		a fixed wing (E06B 3/4627 takes
	in openings; Features of wings or frames relating		precedence)}
	solely to the manner of movement of the wing {(fittings or supporting means, separable from the	3/4627	• • • • • { with the sliding wing flush closing or
	frame, for guiding or controlling the movement		moving a considerable distance towards
	of wings, arrangements of wings characterised by	24.525	the opening when closing}
	particular forms of such means <u>E05D</u>)}	3/4636	{for doors (<u>E06B 3/4609</u> and
3/325	• {Wings opening towards the outside}		E06B 3/4654 - E06B 3/4681 take precedence; sliding shower doors
3/34	• • with only one kind of movement (E06B 3/48		A47K 3/34)}
	takes precedence)	3/4645	• • • • { with the sliding wing flush closing or
3/341	• • {Tilt-and-turn wings}	2, 10.12	moving a considerable distance towards
2003/343	• • • {with at least two axes of rotation without		the opening when closing}
	additional frame within the wing}	3/4654	• • • • {disappearing in pockets in the wall;
2003/345	• • • {with additional rotating frame within the		Pockets therefor}
2002/246	wing}	3/4663	• • • • {specially adapted for furniture}
2003/346	• • • { where the additional frame rotates around a vertical axis }	3/4672	• • • • • { with the sliding wing flush closing or
2003/348	• • • { where the additional frame rotates around a		moving a considerable distance towards
2003/340	horizontal axis}	2/4/01	the opening when closing}
3/36	• • • with a single vertical axis of rotation at one	3/4681	• • • • {made of glass panes without frames (E06B 3/4663 takes precedence)}
	side of the opening, or swinging through the	3/469	• • • • {Arrangements at the overlapping vertical
	opening (wings requiring lifting before opening	3/407	edges of the wings that engage when
	E06B 3/52)		closing}
3/362	• • • {Double winged doors or windows}	3/48	Wings connected at their edges, e.g. foldable
3/365	• • • • {Astragals for double doors}		wings
3/367	• • • {specially adapted for furniture}	3/481	• • • {Wings foldable in a zig-zag manner or bi-fold
3/38	with a horizontal axis of rotation at the top or		wings}
	bottom of the opening {(<u>E06B 3/5036</u> takes	3/482	• • • {specially adapted for furniture}
2/205	precedence)}	3/483	• • • • {folding upwardly (<u>E06B 3/482</u> takes
3/385 3/40	 {specially adapted for furniture} with a vertical or horizontal axis of rotation not	240=	precedence)}
3/40	at one side of the opening, e.g. turnover wings	3/485	{Sectional doors}
2003/403	{where the axis of rotation is horizontal}	3/486	• • • {with hinges being at least partially integral
2003/406	{where the axis of rotation is nonzontal}	3/487	part of the section panels} {sliding laterally}
3/42	Sliding wings; Details of frames with respect to	3/487	• • • {stiding laterary} • • • {with horizontal strengthening means; anti-
<i>5, 12</i>	guiding {(E06B 3/26347 and E06B 3/92 take		sag devices}
2/44	precedence)}	3/50	with more than one kind of movement
3/44	Vertically-sliding wings		(E06B 3/48 takes precedence) $\{(E06B 3/92 \text{ takes})\}$
3/4407	• • • • { Single-hung, i.e. having a single vertical sliding panel }		precedence)}

3/5009	• • • { where the sliding and rotating movements are necessarily performed simultaneously (E06B 3/5027, E06B 3/5036 take precedence) }	3/585		{adjustable, e.g. for accommodating panes of various thickness, or with provisions for altering the clamping force on the pane
3/5018	• • • { where the pivot axis slides during pivoting			(<u>E06B 3/5871</u> takes precedence)}
3/5027	of the wing} {"Austral" windows}	3/5857	• • •	 {the fixing being adjustable, e.g. in one of several possible positions}
		3/5864		• { with adjusting screws, wedges or cams }
3/5036	{Louvre type windows, e.g. windows made of			
2/2012	movable strips of glass}	3/5871	• • •	{pivotally fixed on the frame; Borders with
3/5045	• • • {specially adapted for furniture (<u>E06B 3/52</u>			pivoting parts}
	takes precedence)}	3/5878		`
3/5054	 • { where the sliding and rotating movements are independent of each other} 			like manner on the pane or on the frame before the pane is fitted to the frame (E06B 3/645
3/5063	• • • { the vertical sliding wings having the			takes precedence)}
	possibility of an additional rotational	3/5885		{Corner arrangements for borders; Devices for
	movement}			making rounded corners}
3/5072	• • • {the horizontal sliding wings having the	3/5892		{Fixing of window panes in openings in door
3/30/2	possibility of an additional rotational			leaves}
	movement}	3/60		of clamping cleats of metal
2/5001				
3/5081	{at least two wings have a different kind of	3/605		• {made of sheet metal}
	movement}	3/62		of rubber-like elastic cleats
3/509	• • • {where one of the sliding and rotating	3/6202		• {positioned between adjoining panes without
	movements necessarily precedes the other}			separate glazing bar}
3/52	Wings requiring lifting before opening	3/6205		• {having on at least one lateral side no
3/54	• Fixing of glass panes or like plates			backing from a separate rigid glazing bead or
3/5409	• • {Means for locally spacing the pane from the			other stiff part of the window frame}
3/3407	surrounding frame}	2003/6208		• {with adjustable dimensions}
2/5/110	• • {Permanently fixing of an additional unframed			The state of the s
3/5418		2003/6211		• { with tear away strips }
2/7/27	pane (compound frames <u>E06B 3/2605</u>)}	2003/6214		• {specially adapted for glazing bars}
3/5427	• • {the panes mounted flush with the surrounding	2003/6217		• {with specific fixing means}
	frame or with the surrounding panes	2003/622		• • {using nails or the like}
	(E06B 3/5436 takes precedence; supporting	2003/6223		• • {with protruding parts anchored in
	structures for curtain walls <u>E04B 2/885</u>)}			grooves}
3/5436	• • {involving holes or indentations in the pane}	2003/6226		• • {with locking strips}
3/5445	{Support arms engaging the holes or	2003/6229		• {with grooves anchoring the cleat on a
	indentations}	2003/0227	• • •	rim}
3/5454	• • {inside U-shaped section members}	2003/6232		• · {using glue}
2003/5463	{in a preassembled frame, the pane being			
2003/3403	consecutively introduced obliquely, rotated and			• • {moulded on the pane}
	shifted}			• {having extra functions}
2002/5472		2003/6241		• • {with drainage means}
2003/3472	{in an at least partly preassembled frame by introducing it through a slot in one of the	2003/6244		• • {with extra parts sealing against the
				bottom of the glazing rebate or against the
	frame members or inserting the pane before			edge of the pane}
	completing the frame}	2003/6247		• • {with extra parts sealing against the fixed
3/5481	• • {by means of discrete fixing elements, e.g.			or another window frame}
	glazing clips, glaziers points}	2003/625		• {Specific form characteristics}
3/549	• • {by clamping the pane between two subframes}	2003/6252		• {wedge-shaped}
3/56	by means of putty, cement, or adhesives only			
	(<u>E06B 3/64</u> { <u>E06B 3/5427</u> } take precedence)	2003/6255		• • {H-shaped}
3/58	by means of borders, cleats, or the like	2003/6258		{U-shaped}
	$(\{\underline{E06B\ 3/30}\}, \underline{E06B\ 3/64} \text{ take precedence})$	2003/6261		• • {S-shaped}
3/5807	· · · {not adjustable}	2003/6264		• • {hollow}
3/5814	{together with putty or fixed by glue}	2003/6267		• • {consisting of several separate parts}
	{hooked on or in the frame member, fixed	2003/627		• { with specific characteristics concerning the
3/5821				material}
	by clips or otherwise elastically fixed	2003/6273		• {reinforced, e.g. against elongation}
0.17020	(E06B 3/585 takes precedence)			• • {with parts of differing nature, e.g.
3/5828	• • • • {on or with auxiliary pieces}	2003/02/0	• • •	hardness}
3/5835	• • • • • {together with parts of the border in	2002/2270		
	the same undercut groove in the frame			• • {with coverings or embellisher strips}
	$(E06B 3/5842 $ takes precedence)}	2003/6282		• • {of cellular nature}
3/5842	• • • {fixed by a tongue-and-groove or mortise-	2003/6285		• • {with provisions for receiving putty or
	and-tenon connection substantially parallel to			pasty adhesives}
	the pane}	2003/6288		• • {with fire resisting properties}
	-	2003/6291		• {Corner arrangements}
				• {using separate corner members}
			- · · •	(6 r

2003/6297	• • • { for glazing panels of special shape, e.g. with undulating or U-shaped cross-section }	3/66376 {com 2003/6638 {with	
3/64	Fixing of more than one pane to a frame	2003/66385 {with	
2,0.	•	2003/6639 {sinu	
	NOTE	2003/66395 {U-si	
	Fixing of multiple glazing units to	3/667 Connec	
	frames is classified in the relevant groups		connection between the spacing
	$E06B \ 3/5409 - E06B \ 3/62$, except for the		ents and false glazing bars}
	fixing thereof to frames designed for one pane only, which is classified in group E06B 3/645	3/67 characteri	sed by additional arrangements or or heat or sound insulation {or for
3/645	• • • {of units comprising two or more parallel panes	controlled	l passage of light}
	to frames designed for single panes only, e.g. having too shallow a rabbet}	insulati	lly adapted for increased acoustical on (doors, windows for insulation
3/66	• Units comprising two or more parallel glass or like		noise <u>E06B 5/20</u>)}
	panes permanently secured together {(reforming		lly adapted for increased thermal on or for controlled passage of light
	and uniting glass sheets by fusing <u>C03B 23/00</u> ; joining glass to glass or to other materials		3/66323 takes precedence; coating
	C03C 27/00; laminated glass B32B 17/10)}		s pains C03C 17/00; devices or
3/6604	• • {comprising false glazing bars or similar		ements for controlling the intensity,
3/0004	decorations between the panes (connectors		phase, polarisation or direction of light
	therefor <u>E06B 3/6675</u>)}	<u>G02F 1</u>	
3/6608	• • {without separate spacing elements (E06B 3/6707	3/6722 { with	adjustable passage of light}
	and E06B 3/6715 take precedence)}	3/673 Assemblin	ng the units (E06B 3/677 takes
3/6612	• • {Evacuated glazing units}		ce {; making hollow glass sheets or
3/6617	• • {one of the panes being larger than another}		<u>3B 23/24</u> })
3/6621	• • {with special provisions for fitting in window		ring rigid spacer members before
	frames or to adjacent units; Separate edge	assemb	
	protecting strips (E06B 3/66347 takes		king spacer frames, e.g. by bending or
2/6625	precedence)}		nbling straight sections (connectors 3 3/667)}
3/6625	• • {molded on the edges}	3/67313 {b	
3/663	• Elements for spacing panes		ing of hollow spacer elements with
3/66304	• • • {Discrete spacing elements, e.g. for evacuated glazing units}		rbants; Closing off the spacers
3/66309	• • • {Section members positioned at the edges of		after}
3/00307	the glazing unit}	3/67321 {Cov	vering spacer elements, e.g. with
3/66314	• • • • {of tubular shape (<u>E06B 3/66323</u> and	seala	
	<u>E06B 3/66333</u> take precedence)}	3/67326 {Assem	nbling spacer elements with the panes}
3/66319	• • • • { of rubber, plastics or similar materials }		applying, e.g. extruding, a ribbon of
3/66323	• • • {comprising an interruption of the heat flow		enable material on or between the
	in a direction perpendicular to the unit}	panes	•
3/66328	• • • { of rubber, plastics or similar materials	•	soldering; Preparing the panes therefor}
	(E06B 3/66314, E06B 3/66323 and		ng the edges of already assembled
	E06B 3/66342 take precedence; transparent	units}	ing or covering the edges with synthetic
2/66222	materials <u>E06B 3/66333</u>)}		enable substances}
3/06333	• • • { of unusual substances, e.g. wood or other fibrous materials, glass or other transparent	3/67347 {b;	· · · · · · · · · · · · · · · · · · ·
	materials}	3/67352 {b	
2003/66338	{of glass}	, ,	vering the edges with bands or profiles
	{characterised by their sealed connection to		at treatment (for soldering
	the panes}		3 3/67334)}
3/66347	• • • • { with integral grooves or rabbets for		porting or handling panes,
	holding the panes (E06B 3/66366 takes	spacer i	frames or units during assembly
	precedence)}		<u>3/67304</u> - <u>E06B 3/67339</u> take
3/66352	• • • • { with separate sealing strips between the	precede	
	panes and the spacer}		out of the assembly streets}
	{Soldered connections or the like}		ating panes, spacer frames or units}
3/66361	• • • { with special structural provisions for		paratus travelling around the periphery
	holding drying agents, e.g. packed in special		e pane or the unit}
2/66266	containers}		nsport of panes or units without
3/66366	• • • { specially adapted for units comprising more than two panes or for attaching intermediate		ning the bottom edge}
	sheets}		sses; Clamping means holding the panes ag assembly }
3/66371	• • • • {positioned entirely outside the gap between		ratus travelling around the periphery of
	the panes}		e or the unit}
		1	•

2003/67395	• • • {Non-planar units or of curvilinear outline, e.g.	2003/7065 {Wood fibres}
	for vehicles}	2003/7067 {of layered construction}
3/677	Evacuating or filling the gap between the	2003/7069 • • • • { with cladding }
	panes {; Equilibration of inside and outside	2003/7071 {made of a plurality of separate blocks or
	pressure}; Preventing condensation in the gap between the panes (by means of spacing elements	strips}
	E06B 3/663); Cleaning the gap between the panes	2003/7073 {with fire retardant measures in frame}
3/6775	• • • {Evacuating or filling the gap during	2003/7074 {Metal frames}
5,0,75	assembly}	2003/7076 {insulated}
3/68	• Window bars {(bay windows <u>E06B 1/363;</u> joints for	2003/7078 {with fire retardant measures in frame}
	frame members crossing each other E06B 3/9628)}	2003/708 {insulated} 2003/7082 {Plastic frames}
3/685	• • {False glazing bars (<u>E06B 3/6604</u> takes	2003/7084 {reinforced with metal or wood sections}
	precedence)}	2003/7086 {One-piece frames, e.g. made out of a single
3/70	• Door leaves (wing frames <u>E06B 3/04</u>)	panel by cutting out a middle portion, moulded
3/7001	{Coverings therefor; Door leaves imitating	frames}
	traditional raised panel doors, e.g. engraved or embossed surfaces, with trim strips applied to the	2003/7088 {Two-piece frames made of a stile and an U-
	surfaces}	shaped part surrounding the panel}
3/7003	• • {consisting of several adjacent similar elements,	2003/709 {Frame parts being attached to both sides of the
	e.g. planks, without outer covering panels}	panel which extends till the door edge}
3/7005	• • • {without a separate supporting frame}	2003/7092 • • • { with frame members not directly or resiliently connected to each other}
3/7007	• • {Door leaves with curved, e.g. cylindrical or oval	2003/7094 • • {with ventilated innerspace}
	cross-section (<u>E06B 3/7001</u> takes precedence)}	2003/7096 • • {with ventilated innerspace} 2003/7096 • • {with possibilities to alter the extension of the
3/7009	• • {Door leaves with two similar parts placed one	door}
2002/7011	above the other, pivoting separately}	2003/7098 • • { with bracing means crossing each other, e.g.
2003/7011	• • {with easily replaceable or interchangeable	diagonally disposed}
2003/7013	panels} {put in place through a slot in the frame}	3/72 consisting of frame and panels {, e.g. of raised
3/7015	{characterised by the filling between two	panel type (E06B 3/7001 - E06B 3/7015 and
3/7013	external panels (fireproof doors <u>E06B 5/16</u> ; noise	E06B 3/82 take precedence)}
	insulating doors E06B 5/20)}	3/721 {with panels on one lateral side of the frame
3/7017	• • • {of grating type}	only}
2003/7019	• • · {of corrugated type}	3/723 • • • {at least one side of the frame consisting solely of a bent panel edge}
2003/7021	• • • {consisting of wooden strips filling the whole	3/725 • • { with separate hollow frames, e.g. foam-filled}
	door}	3/726 { of metal }
	• • · {of foam type}	3/728 {of sheet metal}
	• • (of cork; of wood or similar fibres)	3/74 with wooden panels {or frame (<u>E06B 3/721</u> ,
	• • • {of granular type}	<u>E06B 3/725</u> and <u>E06B 3/76</u> take precedence)}
	 {of cementituous type, e.g. concrete} {containing a metallic layer}	3/76 with metal panels $\{(\underline{E06B \ 3/721} - \underline{E06B \ 3/725})\}$
	• • {containing a metanic rayer} • • • {of non-vegetal fibrous material, e.g. glass or	take precedence)}
2003/1032	rock wool}	3/78 with panels of plastics
2003/7034	• • • {of asbestos}	$\{(\underline{\text{E06B 3/721}} - \underline{\text{E06B 3/725}} \text{ take precedence})\}$
	{of plaster}	3/80 • flexible {(upwardly folding flexible screens E06B 9/262)}
	{made from a slurry}	3/805 {folding sideways (doors of the bellows type
	• • • {of mineral material which is not further	E06B 3/94)}
	specified}	3/82 • Flush doors, i.e. with completely flat surface
	{with a fire retardant layer}	(E06B 3/02, {E06B 3/7003 and E06B 3/7015}
	{Garage doors}	take precedence)
2003/7046	• • {with provisions for locks, hinges or other	3/822 { with an internal foursided frame}
2002/7040	fittings}	3/825 { with a wooden frame}
2003/7048	 {with arcuate periphery; with openings having an arcuate periphery} 	3/827 {of metal without an internal frame, e.g. with
2003/7049		exterior panels substantially of metal}
	{of layered construction involving different	3/84 • • • of plywood {or other wooden panels without an internal frame, e.g. with exterior panels
2000/1001	materials}	substantially of wood}
2003/7053	{corrugated}	3/86 • • • of plastics {without an internal frame, e.g. with
	• • {Left-right hinged interchangeable door leaves}	exterior panels substantially of plastics}
	• • {with little passing through doors}	3/88 Edge-protecting devices for door leaves
2003/7059	• • {Specific frame characteristics}	({astragals for double doors $\underline{E06B \ 3/365}$ }; finger
2003/7061	• • • {Wooden frames}	guards for doors or windows E06B 7/36)
2003/7063	• • • {reinforced; in combination with other	3/90 • Revolving doors; Cages or housings therefor
	materials, e.g. foam, honeycomb}	(turnstiles <u>E06B 11/08</u>)

3/903	• • {consisting of arcuate wings revolving around a parallel axis situated outside the wing, e.g. a cylindrical wing revolving around its axis	3/9646	• • • {using two similar connecting pieces each connected with one or the frame members and drawn together at the joint}
3/906	 (E06B 3/906 takes precedence)} • {combining radially extending wings and separately movable arcuate wings} 	3/9647	 • { the connecting piece being part of or otherwise linked to the window or door fittings}
3/92	• Doors or windows extensible when set in position (foldable wings <u>E06B 3/48</u> ; sliding wings for	3/9648 3/9649	 {Mitre joints} {Tie rods spanning the whole width or height
	windows <u>E06B 3/42</u> ; wall-closing devices which may be rolled up, e.g. shutters, <u>E06B 9/11</u>){(<u>E06B 3/01</u> takes precedence)}	3/968	of the frame; Straps encircling the frame} characterised by the way the connecting pieces are fixed in or on the frame members
3/921	{with several parts mounted telescopically inside each other}	3/9681	• • • {by press fit or adhesion}
3/922	• • {with several wings opening horizontally towards the same side of the opening and each closing a separate part of the opening (E06B 3/921 and E06B 3/928 take precedence)}	3/9682 3/9684	 {Mitre joints} {by hooking protrusions on the connecting piece in openings of the frame member, e.g. by snap-locking (E06B 3/972, E06B 3/976, E06B 3/98 take precedence)}
3/924	• • {positioned in one plane when closed}	3/9685	• • • • • {Mitre joints}
3/925	• • {with several wings opening vertically towards	3/9687	• • • • {with screws blocking the connecting piece
	the same side of the opening and each closing a separate part of the opening (E06B 3/921 and E06B 3/928 take precedence)}	3/7007	inside or on the frame member (E06B 3/972, E06B 3/976 take precedence)}
2/027		3/9688	• • • • {Mitre joints}
3/927 3/928	 {positioned in one plane when closed}. {Doors or windows of the lazy tongs type}	3/972	• • • by increasing the cross-section of the
3/928	 Doors of windows of the lazy tongs type? Doors of the bellows type 		connecting pieces, e.g. by expanding the
3/94	 Doors of the belows type Corner joints or edge joints for windows, doors, 		connecting pieces with wedges (E06B 3/976
3/70	or the like frames or wings {(E06B 3/663 takes	3/9725	takes precedence)
	precedence)}	3/9723	 {Mitre joints} by deformation of the frame members
3/9604	• • {Welded or soldered joints (<u>E06B 3/988</u> ,	3/9/10	{(making sheet metal frames for openings
	E06B 3/99 take precedence; welding of plastics		B21D 53/74)}
	B29C 65/00, soldering or welding of metals	3/9765	• • • • • {Mitre joints}
	<u>B23K</u>)}	3/98	the connecting pieces being specially adapted
3/9608	{Mitre joints}	3/70	for drawing the frame members towards
3/9612	• • {by filling <u>in situ</u> the hollow ends of the abutted frame members with a hardenable substance}		each other (E06B 3/9684, E06B 3/972, E06B 3/976 take precedence)
3/9616	• • {characterised by the sealing at the junction of the	3/982	{Mitre joints}
	frame members (E06B 3/9632 takes precedence)}	3/984	specially adapted for frame members of wood
3/962	• • • {Mitre joints}		or other material worked in a similar way
3/9624	• • {with means specially adapted for aligning the		(E06B 3/99 takes precedence)
2/0.620	frontal surfaces of adjacent frame member ends}	3/9845	• • • {Mitre joints}
3/9628	• • {Mitre joints concealed to look like butt joints}	3/988	• specially adapted for sheet metal frame members
3/9632	 • {between a jamb and the threshold or sill of window or door frames} 	3/9885	with an open U-shaped cross-section
3/9636	• • {for frame members having longitudinal screw	3/9883	 {Mitre joints} for continuous frame members crossing each
3/7030	receiving channels}	3/99	other with out interruption (window bars
3/964	using separate connection pieces, e.g. T-		E06B 3/68)
	connection pieces (<u>E06B 3/9604</u> - <u>E06B 3/9636</u>		
	and <u>E06B 3/984</u> - <u>E06B 3/99</u> take precedence)	5/00	Doors, windows, or like closures for special
3/9641	• • • { part of which remains visible (<u>E06B 3/9647</u>		purposes {(insulated compound frames
	takes precedence)}		specially adapted for sliding doors or windows
3/9642	• • • {Butt type joints with at least one frame	5/002	E06B 3/26347)}; Border constructions therefor
	member cut off square; T-shape joints	5/003	 {Storm doors; Combination-screen-and-storm- doors}
	(E06B 3/9641, E06B 3/9644, E06B 3/9647,	5/006	,
2/0 - 12	<u>E06B 3/9649</u> , <u>E06B 3/968</u> take precedence)}	3/000	• {for furniture (<u>E06B 3/00</u> , <u>E06B 9/115</u> take precedence)}
3/9643	• • • (for frame members being in one line with	5/01	• Trap-doors
2/0644	each other}	5/02	 for out-buildings or cellars; Other simple closures
3/9644	 . • {L-shaped corner pieces having two articulated or flexible joined legs; Corner joints with 	3/02	not designed to be close-fitting
	variable angle}	5/025	• • {Provisional closures, e.g. temporary security
3/9645	• • • {Mitre joints (<u>E06B 3/9641, E06B 3/9644,</u>		doors}
-	E06B 3/9647, E06B 3/9649, E06B 3/968 take	5/04	with fixed wooden frames
	precedence)}	5/06	with fixed metal frames
		5/08	with fixed frames made of concrete, stone-like
			material or plastics

5/10	for protection against air-raid or other war-like action; for other protective purposes	7/088	with facing protective grille or safety guard
5/103	• • {safety foils therefor}	7/09	mounted in movable wing, e.g. door
5/106	• • {Frames for bullet-proof windows (transparent	7/092	operable in two or more distinct sets
	bullet-proof laminates <u>F41H 5/0407</u>)}	7/094	operable in sequence; characterised by
5/11	against burglary	,,,,,	additional independent movement
5/113	• • • {Arrangements at the edges of the wings, e.g.	7/096	operated or interconnected by gearing
3/113	with door guards to prevent the insertion of prying tools (protection of the locking region	77030	(wing operators with gearing in general E05F 11/00)
	by preventing insertion of a tool E05B 17/2003;	7/098	with weather seal
	means to prevent forced opening by attack,	7/10	 by special construction of the frame members
	tampering or jimmying of lock E05B 17/2084;	7/12	Measures preventing the formation of condensed
	anti-tamper devices arranged on or near the hinges <u>E05D 11/0018</u>)}	7/12	water (double glazing E06B 3/24 - E06B 3/28 {and E06B 3/677}; heating arrangements
5/116	• • • {Arrangements preventing the removal of glazing panels}		specially adapted for transparent or reflecting areas H05B 3/84)
5/12	against air pressure, explosion, or gas	7/14	Measures for draining-off condensed water or
5/125	• • • {Closures for relieving excess pressure inside the building}		water leaking-in {frame members for draining off condensation water, throats at the bottom of a sash}
5/14	Gasproof doors or similar closures; Adaptation	2007/145	• • {for glass façade, e.g. curtain wall}
	of fixed constructions therefor	7/16	Sealing arrangements on wings or parts co-
5/16	Fireproof doors or similar closures; Adaptations	.,	operating with the wings ({specially adapted
	of fixed constructions therefor		for fireproof or similar closures <u>E06B 5/164</u> ; }
5/161	• • • {Profile members therefor}		E06B 7/098 takes precedence {; fixed sealing
5/162	{Fireproof doors having windows or other		joints <u>E04B 1/68</u> ; devices for fitting sealing strips
	openings, e.g. for permitting ventilation or		<u>E04F 21/00</u> })
	escape}	7/18	by means of movable edgings, e.g. draught
5/164	{Sealing arrangements between the door or		sealings additionally used for bolting {, e.g. by
	window and its frame, e.g. intumescent seals		spring force or with operating lever}
	specially adapted therefor}	7/20	automatically withdrawn when the wing is
5/165	{Fireproof windows (layered glass panes		opened {, e.g. by means of magnetic attraction,
	with expansion layers for fire protection		a pin or an inclined surface, especially for sills}
	B32B 17/10311)}	2007/202	• • • • {Actuator connected to wing frame}
5/167	• • • {Devices blocking doors or windows inside its	7/205	with sealing strip mounted on sill
	frame in case of fire}	7/21	with sealing strip movable in plane of wing
5/168	• • • {Shape of edges of wing and/or its frame specially adapted therefor}	7/215	with sealing strip being moved to a retracted
5/18	 against harmful radiation (against heat 	7/22	position by elastic means, e.g. springs • by means of elastic edgings, e.g. elastic rubber
3/10	E06B 5/16)	1122	tubes; by means of resilient edgings, e.g. felt or
5/20	• for insulation against noise		plush strips, resilient metal strips (E06B 7/18
5/205	• • { windows therefor }		takes precedence)
3/203	• • {willdows therefor}	7/23	• • Plastic, sponge rubber, or like strips or tubes
7/00	Special arrangements or measures in connection	7/2301	{without an integrally formed part for fixing
	with doors or windows ({arrangements against	7/2301	the edging }
	burglary at the edges of the wings E06B 5/113};	7/2303	· · · · {hollow}
	screening or similar protective devices E06B 9/00)		• • • • {nonow} • • • {with an integrally formed part for fixing the
7/02	 for providing ventilation, e.g. through double 	7/2305	edging (E06B 7/2316 takes precedence)}
	windows; Arrangement of ventilation roses (airflow	7/2207	• • • • { with a single sealing-line or -plane
	control members per se F24F 13/08)	7/2307	between the wing and the part co-
2007/023	• • {Air flow induced by fan}		operating with the wing}
2007/026	• • {with air flow between panes}	7/2309	• • • • • {with a hollow sealing part}
7/03	Ventilating devices for inserting under upwardly-	7/2309	• • • • • {with a honow sealing part}
	sliding windows (rain or draught deflectors	7/2312	• • • • { with a solid sealing part} • • • • { with two or more sealing-lines or -planes
	<u>E06B 7/26</u>)	1/2312	between the wing and part co-operating
7/04	• • with ventilation wings (E06B 7/08 takes		
	precedence)	7/2314	with the wing } {characterised by the material}
7/06	with one ventilation wing only	7/2314	{characterised by the material} {used as a seal between the floor and the
7/08	. Louvre doors, windows or grilles	1/2310	•
	{(shutters <u>E06B 9/04;</u> louvre awnings	7/2210	wing }
	<u>E04F 10/08</u> - <u>E04F 10/10</u>)}	7/2318	• • • • {by applying over- or under-pressure, e.g. inflatable (gasproof doors or windows
7/082	with rigid or slidable lamellae		E06B 5/12; for vehicles B60J 10/244)
7/084	• • • with rotatable lamellae	7/232	• Resilient strips of hard material, e.g. metal
7/086	interconnected for concurrent movement	7/24	 without separate sealing members, e.g. with
		1/24	labyrinth

7/26	• Rain or draught deflectors, e.g. under sliding wings {also protection against light for doors}	9/0661			• • {Lazy tongue, pantograph or scissor-like systems in the plane of the opening}
7/28	• Other arrangements on doors or windows, e.g. door-	9/0669			• {stored in a zig-zag arrangement}
	plates, windows adapted to carry plants, hooks for	9/0676			• {stored in a stacked configuration}
	window cleaners {(edge protecting devices for	2009/0684			• {stored in a spiral like arrangement}
	door leaves <u>E06B 3/88</u> ; special glazing; emergency	9/0692		. {	comprising flexible sheets as closing screen}
7/295	glazing; double glazing <u>E06B 3/66</u>)}	9/08			l-type closures (roller blinds <u>E06B 9/40</u> ;
7/285	• {Finger plates (escutcheons <u>E05B 15/02</u>)}				rating, guiding or securing devices or
7/30	Peep-holes; Devices for speaking through; Doors having windows			usa	angements for roll-type closures <u>E06B 9/56;</u> ble only as awnings <u>E04F 10/06</u>)
2007/305	{Microphone}	9/11			Coller shutters
7/32	• Serving doors; Passing-through doors {; Pet-	9/115			{specially adapted for furniture}
7/24	doors}	9/13	• •		with closing members of one piece, e.g. of
7/34	Doors containing cupboards (cabinet constructions per se A47B)				corrugated sheet metal
7/36	Finger guards {or other measures preventing	2009/135			• {Horizontal shutter reinforcements}
7730	harmful access between the door and the door	9/15	• •	• •	with closing members formed of slats or the
	frame (safety devices for doors in railway	2000/1505			like
	cars <u>B61D 19/026</u> ; for lift doors <u>B66B 13/26</u> ;				• {Slat details}
	detection of obstructions <u>E05F 15/40</u>)}	2009/1511 2009/1516			. {Coatings}. {Means to increase resistance against
7/362	{the gap between the door and the door frame	2009/1516	• •	• •	bending
	at the hinge side being constructed in a way to	2009/1522			. {Sealing joint between adjacent slats}
	remain too small or too wide to cause injury}				. {Seaming joint between adjacent stats} . {Transparent slats or transparent}
2007/365	• • • • {Rounded shape at gap, e.g. cylindrical}	2009/1327	• •	• •	sections in slats }
7/367	• • • {by covering the gap between the door and the	2009/1533			• {Slat connections}
	door frame at the hinge side}	2009/1538			• {Slats directly connected}
9/00	Screening or protective devices for {wall or	2009/1544			{Engaging section has curved
	similar) openings, with or without operating	2007/1011		• •	articulation surfaces}
	or securing mechanisms; Closures of similar	2009/155			• • {Slats connected by separate elements}
	construction (E06B 5/10 takes precedence; wings	2009/1555			• • • {Flexible elements, e.g. tapes, strips,
	for doors or windows, connected at their edges,				cords or chains}
	E06B 3/48; additional indoor equipment of doors or	2009/1561			{Strips}
	windows, not forming part of the proper finishing	2009/1566			• • • {Rigid elements, e.g. hinges, hooks or
	work of a building, e.g. curtains, <u>A47H</u> ; gratings as building elements <u>E04C 2/24</u> ; fastening means <u>E05</u> ;				profiles}
	operating-mechanisms for wings in general <u>E05F</u>)	2009/1572			• • {Locking means to prevent slat
2009/002	• {Safety guards or gates}				disengagement}
2009/005	• {Storm panels; hurricane shutters}	2009/1577			• {Slat end pieces used for guiding shutter}
2009/007	• {Flood panels}				• • {inserted in slat cavity}
9/01	Grilles fixed to walls, doors, or windows; Grilles	2009/1588	• •	• •	• • {inserted in engaging section of adjacent slats}
	moving with doors or windows; Walls formed as	2009/1594			• { attached to outer surface of slat }
	grilles, e.g. claustra {(emergency release of window	9/165			 with slats disappearing in each other; with
	grilles E05B 65/1033; security bars for wings	9/103	• •	• •	slats the distance between which can be
	<u>E05C 19/003</u>)}				altered
2009/015	{Mounting details}	9/17			Parts or details of roller shutters, e.g.
9/02	Shutters, movable grilles, or other safety closing				suspension devices, shutter boxes, wicket
	devices, e.g. against burglary (louvre windows or				
					doors, ventilation openings
0/04	grilles E06B 7/08; lamellar blinds E06B 9/26)	9/17007			doors, ventilation openings • {Shutter boxes; Details or component parts
9/04	grilles <u>E06B 7/08</u> ; lamellar blinds <u>E06B 9/26</u>) • of wing type, e.g. revolving or sliding {(trap				• {Shutter boxes; Details or component parts thereof}
	grilles <u>E06B 7/08</u> ; lamellar blinds <u>E06B 9/26</u>) • of wing type, e.g. revolving or sliding {(trap doors; louvre doors or windows <u>E06B 7/08</u>)}				 {Shutter boxes; Details or component parts thereof} • {made of at most two pieces; Front
9/04 9/06	grilles <u>E06B 7/08</u> ; lamellar blinds <u>E06B 9/26</u>) • of wing type, e.g. revolving or sliding {(trap doors; louvre doors or windows <u>E06B 7/08</u>)} • collapsible or foldable, e.g. of the bellows or lazy-	9/17015			 {Shutter boxes; Details or component parts thereof} {made of at most two pieces; Front opening details}
	 grilles E06B 7/08; lamellar blinds E06B 9/26) of wing type, e.g. revolving or sliding {(trap doors; louvre doors or windows E06B 7/08)} collapsible or foldable, e.g. of the bellows or lazytongs type (bellows-type doors E06B 3/94; roll- 	9/17015 9/17023			 {Shutter boxes; Details or component parts thereof} • {made of at most two pieces; Front opening details} • {made of more than two pieces}
	 grilles <u>E06B 7/08</u>; lamellar blinds <u>E06B 9/26</u>) of wing type, e.g. revolving or sliding {(trap doors; louvre doors or windows <u>E06B 7/08</u>)} collapsible or foldable, e.g. of the bellows or lazytongs type (bellows-type doors <u>E06B 3/94</u>; roll-type grilles <u>E06B 9/18</u>) 	9/17015			 {Shutter boxes; Details or component parts thereof} {made of at most two pieces; Front opening details} {made of more than two pieces} {Fixing of the box; External plastering
9/06	 grilles E06B 7/08; lamellar blinds E06B 9/26) of wing type, e.g. revolving or sliding {(trap doors; louvre doors or windows E06B 7/08)} collapsible or foldable, e.g. of the bellows or lazytongs type (bellows-type doors E06B 3/94; roll- 	9/17015 9/17023 9/1703			 {Shutter boxes; Details or component parts thereof} • {made of at most two pieces; Front opening details} • {made of more than two pieces} • {Fixing of the box; External plastering of the box}
9/06	grilles <u>E06B 7/08</u> ; lamellar blinds <u>E06B 9/26</u>) • of wing type, e.g. revolving or sliding {(trap doors; louvre doors or windows <u>E06B 7/08</u>)} • collapsible or foldable, e.g. of the bellows or lazytongs type (bellows-type doors <u>E06B 3/94</u> ; roll-type grilles <u>E06B 9/18</u>) • • {comprising a plurality of similar rigid closing	9/17015 9/17023 9/1703 2009/17038			 {Shutter boxes; Details or component parts thereof} • {made of at most two pieces; Front opening details} • {made of more than two pieces} • {Fixing of the box; External plastering of the box} • {Shutter cleaning arrangements}
9/06 9/0607	 grilles E06B 7/08; lamellar blinds E06B 9/26) of wing type, e.g. revolving or sliding {(trap doors; louvre doors or windows E06B 7/08)} collapsible or foldable, e.g. of the bellows or lazytongs type (bellows-type doors E06B 3/94; roll-type grilles E06B 9/18) {comprising a plurality of similar rigid closing elements movable to a storage position} 	9/17015 9/17023 9/1703 2009/17038 9/17046			 {Shutter boxes; Details or component parts thereof} {made of at most two pieces; Front opening details} {made of more than two pieces} {Fixing of the box; External plastering of the box} {Shutter cleaning arrangements} {Bottom bars}
9/06 9/0607 9/0615	grilles E06B 7/08; lamellar blinds E06B 9/26) of wing type, e.g. revolving or sliding {(trap doors; louvre doors or windows E06B 7/08)} collapsible or foldable, e.g. of the bellows or lazytongs type (bellows-type doors E06B 3/94; roll-type grilles E06B 9/18) collapsible or foldable, e.g. of the bellows or lazytongs type (bellows-type doors E06B 3/94; roll-type grilles E06B 9/18) collapsible or foldable, e.g. of the bellows or lazytongs type (bellows-type doors E06B 3/94; roll-type grilles E06B 9/18) collapsible or foldable, e.g. of the bellows or lazytongs type grilles E06B 9/18) collapsible or foldable, e.g. of the bellows or lazytongs type doors E06B 3/94; roll-type grilles E06B 9/18)	9/17015 9/17023 9/1703 2009/17038 9/17046 2009/17053			 {Shutter boxes; Details or component parts thereof} {made of at most two pieces; Front opening details} {made of more than two pieces} {Fixing of the box; External plastering of the box} {Shutter cleaning arrangements} {Bottom bars} {Door in shutter screen; wicket door}
9/0607 9/0607 9/0615 9/0623 9/063	grilles E06B 7/08; lamellar blinds E06B 9/26) of wing type, e.g. revolving or sliding {(trap doors; louvre doors or windows E06B 7/08)} collapsible or foldable, e.g. of the bellows or lazytongs type (bellows-type doors E06B 3/94; roll-type grilles E06B 9/18) {comprising a plurality of similar rigid closing elements movable to a storage position} characterised by the closing elements} ferrilles Grilles Grilles Bars or rods perpendicular to the closing direction}	9/17015 9/17023 9/1703 2009/17038 9/17046 2009/17053 9/17061			 {Shutter boxes; Details or component parts thereof} {made of at most two pieces; Front opening details} {made of more than two pieces} {Fixing of the box; External plastering of the box} {Shutter cleaning arrangements} {Bottom bars} {Door in shutter screen; wicket door} {Connection of the box to the guides}
9/0607 9/0605 9/0615 9/0623 9/063	grilles E06B 7/08; lamellar blinds E06B 9/26) of wing type, e.g. revolving or sliding {(trap doors; louvre doors or windows E06B 7/08)} collapsible or foldable, e.g. of the bellows or lazytongs type (bellows-type doors E06B 3/94; roll-type grilles E06B 9/18) comprising a plurality of similar rigid closing elements movable to a storage position} characterised by the closing elements} characterised by the closing elements characterised by the closing elements	9/17015 9/17023 9/1703 2009/17038 9/17046 2009/17053 9/17061 2009/17069			 {Shutter boxes; Details or component parts thereof} {made of at most two pieces; Front opening details} {made of more than two pieces} {Fixing of the box; External plastering of the box} {Shutter cleaning arrangements} {Bottom bars} {Door in shutter screen; wicket door} {Connection of the box to the guides} {Insulation}
9/0607 9/0607 9/0615 9/0623 9/063	grilles E06B 7/08; lamellar blinds E06B 9/26) of wing type, e.g. revolving or sliding {(trap doors; louvre doors or windows E06B 7/08)} collapsible or foldable, e.g. of the bellows or lazytongs type (bellows-type doors E06B 3/94; roll-type grilles E06B 9/18) {comprising a plurality of similar rigid closing elements movable to a storage position} {characterised by the closing elements} {Grilles} {Bars or rods perpendicular to the closing direction} {Slats or panels} {characterised by the relative arrangement of	9/17015 9/17023 9/1703 2009/17038 9/17046 2009/17053 9/17061 2009/17069 9/17076			 {Shutter boxes; Details or component parts thereof} {made of at most two pieces; Front opening details} {made of more than two pieces} {Fixing of the box; External plastering of the box} {Shutter cleaning arrangements} {Bottom bars} {Door in shutter screen; wicket door} {Connection of the box to the guides} {Insulation} {Sealing or antirattling arrangements}
9/0607 9/0605 9/0615 9/0623 9/063	grilles E06B 7/08; lamellar blinds E06B 9/26) of wing type, e.g. revolving or sliding {(trap doors; louvre doors or windows E06B 7/08)} collapsible or foldable, e.g. of the bellows or lazytongs type (bellows-type doors E06B 3/94; roll-type grilles E06B 9/18) comprising a plurality of similar rigid closing elements movable to a storage position} characterised by the closing elements} characterised by the closing elements characterised by the closing elements	9/17015 9/17023 9/1703 2009/17038 9/17046 2009/17053 9/17061 2009/17069 9/17076 2009/17084			 {Shutter boxes; Details or component parts thereof} {made of at most two pieces; Front opening details} {made of more than two pieces} {Fixing of the box; External plastering of the box} {Shutter cleaning arrangements} {Bottom bars} {Door in shutter screen; wicket door} {Connection of the box to the guides} {Insulation}

9/171	Rollers therefor; Fastening roller shutters to rollers	9/302 without ladder-tape, e.g. with lazy-tongs, with screw spindle
2009/1713	{Telescopic rollers}	9/303 with ladder-tape
	{Arrangements to improve rolling of the	9/304 with tilting bar and separate raising shaft
2007/1710	shutter on the roller}	9/305 with tilting bar and raising cords guided
9/172	by clamping bars	along fixed bar
9/173	by clasps or buttons	9/306 with tilting bar along which the raising
9/174	Bearings specially adapted therefor	cords are guided
2009/1743	{allowing radial roller movement}	9/307 Details of tilting bars and their operation
2009/1746	{Axial connection of rollers}	9/308 with coaxial tilting bar and raising shaft
9/18	Roll-type grilles	9/32 Operating, guiding, or securing devices
9/24	Screens or other constructions affording protection	therefor (operation of tilting bars
)/ 2 - 7	against light, especially against sunshine;	E06B 9/307)
	Similar screens for privacy or appearance; {Slat	9/322 Details of operating devices, e.g.
	blinds}(operating, guiding or securing devices or	pulleys, brakes, spring drums, drives
	arrangements for roll-type closures E06B 9/56; free-	({operating devices $\underline{E06B 9/68}$ };
	hanging flexible screens A47H 23/00)	devices of general interest specially
2009/2405	{Areas of differing opacity for light transmission	adapted or mounted for storing and
	control}	repeatedly paying-out and re-storing
2009/2411	• • {Coloured fluid flow for light transmission	lengths of material <u>B65H 75/34</u>)
	control}	2009/3222 {Cordless, i.e. user interface without
	• • {Light path control; means to control reflection}	cords}
	• • {Combinations of at least two screens}	2009/3225 (Arrangements to aid the winding of
	• • • {One vertical sheet and slats}	cords rollers}
	• • • {Two vertical sheets and slats in-between}	2009/3227 {Axially moving rollers}
	• • • {Screens joined one below the other}	9/323 Structure or support of upper box
	• • {Parallel screens}	9/324 Cord-locks {(cord-locks for curtains
2009/2452	• • • {moving independently}	A47H 3/00)} 9/325 Immobilising devices preventing raising
	• • • {moving simultaneously}	9/326 Details of cords, e.g. buckles, drawing
2009/2464	• • {featuring transparency control by applying	knobs
	voltage, e.g. LCD, electrochromic panels}	2009/3265 {Emergency release to prevent
	• • {Electrically powered illumination}	strangulation or excessive load}
2009/2476	{Solar cells}	9/327 Guides for raisable lamellar blinds with
2009/2482	{Special shape}	horizontal lamellae
2009/2488	{Curved perimeter}	9/34 roller-type; {Roller shutters with adjustable
2009/2494	{Trapezoidal or triangular}	lamellae}
9/26	• Lamellar or like blinds, e.g. venetian blinds {(for	9/36 with vertical lamellae {; Supporting rails
0.12.52	vehicles <u>B60J 1/2088</u>)}	therefor}
9/262	with flexibly-interconnected horizontal	9/361 {Transmissions located at the end of the
	or vertical strips; Concertina blinds {, i.e.	supporting rail}
2000/2622	upwardly folding flexible screens} {Gathered vertically; Roman, Austrian or	9/362 {Travellers; Lamellae suspension stems}
2009/2622	festoon blinds}	9/364 {Operating mechanisms therein}
2009/2625	(Pleated screens, e.g. concertina- or	9/365 {Distance pieces therefor}
2007/2023	accordion-like}	9/367 {Lamellae suspensions (<u>E06B 9/362</u> takes
2009/2627	{Cellular screens, e.g. box or honeycomb-	precedence); Bottom weights; Bottom
	like}	guides}
9/264	Combinations of lamellar blinds with roller	9/368 {Driving means other than pulling cords}
	shutters, screen windows, windows, or double	9/38 Other details
	panes; Lamellar blinds with special devices	9/382 Details of ladder-tapes or ladder chains, e.g.
2009/2643	{Screens between double windows}	buckles for local shortening of tapes
2009/2646	{Magnetic screen operator}	9/384 Details of interconnection or interaction of tapes and lamellae
9/266	Devices or accessories for making or mounting	9/386 Details of lamellae
	lamellar blinds or parts thereof {(cleaning	9/388 Details of bottom or upper slats or their
	of lamellar blinds <u>A47L 4/00</u> ; joining	attachment
	plastics plates for making venetian blinds	9/40 • Roller blinds (usable only as awnings
0/20	<u>B29C 66/437</u>)}	E04F 10/06)
9/28	with horizontal lamellae, e.g. non-liftable	2009/402 • • • {adjustable without the use of tools or cutting
2000/295	(louvre windows or gratings <u>E06B 7/08</u>) {Means for actuating a rod (being tilt rod or	instruments}
2009/285	lift rod)}	2009/405 {Two rollers}
9/30	· · · · liftable	2009/407 {Telescopic roller}
7/30	· · · · intable	,

9/42	• • Parts or details of roller blinds, e.g. suspension devices, blind boxes (brackets or adjustable	2009/6872	• • • {using counters to determine shutter position}
	mountings for roller blinds and drawable	2009/6881	{Mechanical counters}
2000/425	curtains <u>A47H 1/13</u>)	2009/689	• • • • {using end switches}
2009/425	• • • {Pull chain or cord attached to bottom edge of screen}	9/70	comprising an electric motor positioned outside the roller
9/44	Rollers therefor; Fastening roller blinds to rollers	9/72	• • • comprising an electric motor positioned inside the roller
2009/445	• • • • {by adhesive}	2009/725	{with epicyclic or planetary gear train}
9/46	by clamping bars	9/74	adapted for selective electrical or manual
9/48	by clasps or buttons		operation
9/50	Bearings specially adapted therefor	9/76	using crank handles
9/52	• Devices affording protection against insects, e.g. fly	9/78	• • for direct manual operation, e.g. by tassels, by
	screens; Mesh windows for other purposes {(screens	27.70	handles
	A47G 5/00)}	2009/785	• • {by belts, straps, bands, tapes, cords, tassels}
9/521	• • {Frameless fly screens; Tensioning means	9/80	Safety measures against dropping or unauthorised
	therefor (E06B 9/54 takes precedence)}	2/00	opening; Braking or immobilising devices;
9/522	• • {Dimensionally adjustable fly screens (E06B 9/54		Devices for limiting unrolling (securing devices
	and E06B 9/521 take precedence)}		or arrangements for direct manual operation
2009/524	• • {Mesh details}		E06B 9/78)
2009/525	• • {Patches for mesh repair or decoration}	2009/801	{Locking arrangements}
2009/527	• {Mounting of screens to window or door}	2009/802	• • • {located in or close to shutter box}
2009/528	Screens extending between movable wing and	2009/804	{acting directly on the shutter}
2007/328	fixed frame of window or door}	2009/805	{located on or in the guides}
9/54	Roller fly screens (operating, guiding or securing)		
7/34	devices therefor <u>E06B 9/56</u>)	2009/807	{Brakes preventing fast screen movement}
2009/543	{Horizontally moving screens}	2009/808	• • • {Fluid brakes}
2009/546	(connected to end- or bottom-bar of roller)	9/82	• • automatic
2009/340	shutter}	9/84	• • • against dropping
9/56	• Operating, guiding or securing devices or	9/86	against unauthorised opening
9/30	arrangements for roll-type closures; Spring drums;	9/88	for limiting unrolling
	Tape drums; Counterweighting arrangements	2009/885	{Braking mechanism activated by the
	therefor (devices of general interest specially		bottom bar}
	adapted or mounted for storing and repeatedly	9/90	• • • for immobilising the closure member in
	paying-out and re-storing lengths of material	*****	various chosen positions
	<u>B65H 75/34</u>)	2009/905	{using wrap spring clutches}
9/58	Guiding devices	9/92	Means allowing the closures to be shifted out of
9/581	{Means to prevent or induce disengagement of		the plane of the opening
	shutter from side rails}	11/00	Means for allowing passage through fences,
9/582	• • • {Means to increase gliss, light, sound or		barriers or the like, e.g. stiles (general features
	thermal insulation}		of doors <u>E06B 1/00</u> - <u>E06B 9/00</u> ; {cattle grids
2009/583	• • • {Cords or cables}		A01K 3/002; features peculiar to electrified wire
2009/585	• • • {Emergency release to prevent damage of		fencing <u>A01K 3/005</u> })
	shutter or guiding device}	11/02	. Gates; Doors
2009/586	• • • {with heating to prevent frost or condensate}	11/021	• • {Wire gates, e.g. traction gates; Fastenings
2009/587	• • • {Mounting of guiding devices to supporting		therefor (insulators, poles, handles, or the like, in
	structure}		electric fences <u>H01B 17/145</u>)}
2009/588	• • • {Sealings for guides}	11/022	• • {characterised by the manner of movement}
9/60	Spring drums operated only by closure members	11/023	• • • { where the gate opens within the plane of the
9/62	• Counterweighting arrangements (E06B 9/60 takes		gate}
	precedence)	11/025	• • • {vertically}
9/64	• • with lowerable roller	11/026	• • • {horizontally}
9/66	• • with a roller situated at the bottom	11/027	• • • { where the gate rotates around a horizontal axis
9/68	• Operating devices or mechanisms, e.g. with		parallel to the plane of the gate}
	electric drive	11/028	• • {with posts connected underground}
2009/6809	{Control}	11/04	characterised by the kind of suspension
2009/6818	• • • {using sensors}		(suspensions <u>per se</u> <u>E05D</u>)
4007/0010		11/045	• • · {exclusively for horizontally sliding gates}
		11/043	• • • (exclusively for nonzontany sname gates)
2009/6827	• • • • {sensing light}	11/043	Turnstiles; {Gates for control of entry or exit of
2009/6827 2009/6836	 {sensing light} {sensing obstacle}		
2009/6827 2009/6836 2009/6845	 {sensing light} {sensing obstacle} {sensing position}		• Turnstiles; {Gates for control of entry or exit of
2009/6827 2009/6836 2009/6845 2009/6854	 {sensing light} {sensing obstacle} {sensing position} {sensing torque}		• Turnstiles; {Gates for control of entry or exit of persons, e.g. in supermarkets} (control gates on vehicles <u>B60N 5/00</u> {; bank protection devices <u>E05G 5/00</u> }; with registering means <u>G07C 9/10</u> {;
2009/6827 2009/6836 2009/6845 2009/6854	 {sensing light} {sensing obstacle} {sensing position}		• Turnstiles; {Gates for control of entry or exit of persons, e.g. in supermarkets} (control gates on vehicles <u>B60N 5/00</u> {; bank protection devices

E06B

11/085 . {non-rotary or with a limited angle of rotation, e.g. $90^{\circ}\}$