CPC COOPERATIVE PATENT CLASSIFICATION

E FIXED CONSTRUCTIONS

BUILDING

E05 LOCKS; KEYS; WINDOW OR DOOR FITTINGS; SAFES (NOTE omitted)

E05F DEVICES FOR MOVING WINGS INTO OPEN OR CLOSED POSITION; CHECKS FOR WINGS; WING FITTINGS NOT OTHERWISE PROVIDED FOR, CONCERNED WITH THE FUNCTIONING OF THE WING

NOTE

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

· "closer" or "opener" includes devices for assisting wing-movement or for wing-counterbalancing.

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	Closers or openers for wings, not otherwise				
	provided for in this subclass				
1/002	 {controlled by automatically acting means (for powered-operated mechanisms <u>E05F 15/70</u>)} 				
1/004	• • {by thermostats, rain, wind or noise (E05F 1/006 takes precedence)}				
1/006	• • {by emergency conditions, e.g. fire (operating or controlling mechanisms for physical fire-barriers <u>A62C 2/24</u>)}				
1/008	• • {by time control}				
1/02	• gravity-actuated {, e.g. by use of counterweights}				
1/025	• {with rectilinearly-moving counterweights}				
1/04	• for wings which lift during movement {, operated by their own weight}				
1/043	• • { with cams, helical tracks (<u>E05F 1/061</u> takes precedence) }				
1/046	 • { with rectilinearly-inclined tracks for sliding wings } 				
1/06	• • • Mechanisms in the shape of hinges or pivots, operated by the weight of the wing				
1/061	• • • • {with cams or helical tracks}				
1/063	••••• {with complementary, substantially identical and slidingly cooperating cam surfaces (<u>E05F 1/066</u> takes precedence)}				
1/065	• • • • {Cam-and-wheel arrangements}				
1/065	{Helical grooves, slots, threads or the like}				
1/068	• • • • {internet grooves, stots, threads of the fixe}				
1/008	 spring-actuated {, e.g. for horizontally sliding wings 				
1/08	 spring-actuated {, e.g. for horizontary shding wings (counterbalancing sliding or lifting wings <u>E05D</u>; springs <u>per se F16F</u>, e.g. gas-springs <u>F16F 9/00</u>)} 				
1/10	• for swinging wings {, e.g. counterbalance}				
1/1008	• • • {with a coil spring parallel with the pivot axis				
	(E05F 1/1207 takes precedence)}				
1/1016	• • • • {with a canted-coil torsion spring}				
1/1025	• • • • {with a compression or traction spring}				
1/1033	• • • {with a torsion bar (E05F $1/123$ takes				
	precedence)}				
1/1041	• • • {with a coil spring perpendicular to the pivot axis (<u>E05F 1/1246</u> takes precedence)}				

1/105	• • • • {with a compression spring}
1/1058	• • • • {for counterbalancing}
1/1066	• • • • {with a traction spring}
1/1075	• • • • {for counterbalancing}
1/1083	• • • { with a leaf or similar spring (E05F 1/1284
	takes precedence)}
1/1091	• • • {with a gas spring ($E05F 1/1292$ takes
	precedence)}
1/12	• • • Mechanisms in the shape of hinges or pivots,
	operated by springs
1/1207	• • • • {with a coil spring parallel with the pivot
	axis}
1/1215	•••• {with a canted-coil torsion spring}
1/1223	• • • • {with a compression or traction spring}
1/123	•••• {with a torsion bar}
1/1238	• • • • {specially adapted for vehicles}
1/1246	• • • { with a coil spring perpendicular to the pivot
	axis}
1/1253	•••• {with a compression spring}
1/1261	• • • • • {for counterbalancing}
1/1269	••••• {with a traction spring}
1/1276	••••• {for counterbalancing}
1/1284	•••• {with a leaf or similar spring}
1/1292	• • • • {with a gas spring}
1/14	• • • with double-acting springs, e.g. for closing and
	opening or checking and closing {no material}
1/16	• • for sliding wings
3/00	Closers or openers with braking devices, e.g.
	checks; Construction of pneumatic or liquid
	braking devices (construction of non-pneumatic
	or non-liquid braking devices E05F 5/00; friction
	devices in hinges E05D 11/08)
3/02	• with pneumatic piston brakes (rotary type
	<u>E05F 3/14</u>)
3/04	• with liquid piston brakes (rotary type E05F 3/14)
3/06	in which a torsion spring rotates a member around
	an axis perpendicular to the axis of the piston

E05F

3/08	• in which a torsion spring rotates a member around an axis arranged in the direction of the axis of the piston
3/10	• with a spring, other than a torsion spring, and a piston, the axes of which are the same or lie in the same direction
3/102	 • { with rack-and-pinion transmission between driving shaft and piston within the closer housing }
3/104	 • { with cam-and-slide transmission between driving shaft and piston within the closer housing }
3/106	••• {with crank-arm transmission between driving shaft and piston within the closer housing}
3/108	• • • {with piston rod protruding from the closer housing; Telescoping closers}
3/12	 Special devices controlling the circulation of the liquid, e.g. valve arrangement (<u>E05F 3/223</u> takes precedence}; valves <u>per se F16K</u>)
3/14	• with fluid brakes of the rotary type
3/16	• with friction brakes
3/18	• with counteracting springs (double-acting springs <u>E05F 1/14</u>)
3/20	• in hinges
3/22	• Additional arrangements for closers, e.g. for holding the wing in opened or other position
3/221	• • {Mechanical power-locks, e.g. for holding the wing open or for free-moving zones}
3/222	{electrically operated (<u>E05F 3/223</u> takes precedence)}
3/223	• • {Hydraulic power-locks, e.g. with electrically operated hydraulic valves}
3/224	• • {for assisting in opening the wing}
3/225	 {mounted at the bottom of wings, e.g. details related to seals, covers, connections to the wings, embedding in the floor}
3/226	• • { with means to adjust the closed position of the wing }
3/227	 {mounted at the top of wings, e.g. details related to closer housings, covers, end caps or rails therefor}
2003/228	• • {Arrangements where the end of the closer arm is sliding in a track}
5/00	Braking devices, e.g. checks; Stops; Buffers (construction of pneumatic or liquid braking devices <u>E05F 3/00</u> ; braking devices, buffers or end stops on drawers for tables, cabinets or like furniture <u>A47B 88/473</u> ; combined with devices for holding wings open <u>E05C 17/00</u> ; devices for limiting opening of wings or for holding wings open by a movable member extending between frame and wing <u>E05C 17/04</u>)
5/003	• {for sliding wings (Fasteners specially adapted for holding sliding wings open <u>E05D 13/04</u>)}
5/006	• {for hinges having a cup-shaped fixing part, e.g. for attachment to cabinets or furniture}
5/02	 specially for preventing the slamming of {swinging} wings {during final closing movement, e.g. jamb stops}
5/022	 {specially adapted for vehicles, e.g. for hoods or trunks}
5/025	• • • {specially adapted for vehicle doors}
5/027	• • {with closing action}

5/04	 hand-operated {, e.g. removable}; operated by centrifugal action {or by high closing speed}
2005/043	• • • {operated by centrifugal action at high closing speed}
2005/046	• • {hand operated}
5/06	 Buffers {or stops limiting opening of swinging wings, e.g. floor or wall stops}(<u>E05F 5/02</u> takes precedence)
5/08	• • with springs
5/10	• • with piston brakes
5/12	• specially for preventing the closing of a wing before another wing has been closed
7/00	Accessories for wings not provided for in other
	groups of this subclass (specially adapted for
	furniture <u>A47B 95/00;</u> door-lifters <u>B66F, E04F 21/00;</u> knobs or handles <u>E05B</u>)
7/005	• {Aligning devices for wings}
7/02	 for raising wings before being turned {(before sliding E05D 15/565)}
7/04	 Arrangements affording protection against rattling (with buffering action <u>E05F 5/00</u>)
7/06	• Devices for taking the weight of the wing, arranged away from the hinge axis
7/08	• Means for transmitting movements between vertical and horizontal sliding bars, rods, or cables (means for transmitting movements between vertical and horizontal sliding bars, rods, or cables, for the fastening of wings <u>E05C 9/24</u> {; with means for transmitting movements between vertical and horizontal sliding bars, rods or cables <u>E05D 15/5208</u> })
Operating m	echanisms for wings
9/00	Means for operating wings by hand rods not guided in or on the frame, including those which also operate the fastening (bolts or fastening devices for wings <u>E05C</u>)
11/00	Man-operated mechanisms for operating wings, including those which also operate the fastening (connecting mechanisms for a plurality of wings E05F 17/00)
11/02	

11/02 for wings in general, e.g. fanlights (E05F 11/36 takes precedence; for windows to be lowered vertically E05F 11/38; for doors E05F 11/54)
11/04 . with cords, chains or cables
11/06 . in guide-channels

11/08	• • with longitudinally-moving bars guided, e.g. by
	pivoted links, in or on the frame
11/10	Mechanisms by which a handle moves the bar
11/12	Mechanisms by which the bar shifts the wing
11/14	• • • • directly, i.e. without links, shifting the wing,
	e.g. by rack and gear or pin and slot
11/145	•••• {by pin and slot}
11/16	• • • • shifting the wing by pivotally-connected
	members {(moving) in a plane perpendicular
	to the pivot axis of the wing}
11/18	consisting of a lever, e.g. an angle lever,
	only {no material}
11/20	•••• consisting of a lever, e.g. an angle lever,
	and only one additional link {no material}
11/22	consisting of a lever, e.g. an angle lever,
	and two or more additional links in series
	{no material}
	()

11/24	•••• shifting the wing by pivotally-connected
	members {(moving) in a plane parallel to the
	pivot axis of the wing}
11/26	••••• consisting of a lever, e.g. an angle lever,
	only {no material}
11/28	consisting of a lever, e.g. an angle lever,
	and one or more additional links {no
	Ϋ́,
	material }
11/30	••••• consisting of links in rhomb-form {no
	material }
	,
11/32	• • with rotary bars guided in the frame (E05F 11/34
	takes precedence)
11/34	• • with screw mechanisms
11/36	• specially designed for passing through a wall
11/38	• for sliding windows, e.g. vehicle windows, to be
11,00	
	opened or closed by vertical movement

WARNING

Group E05F 11/38 is impacted by reclassification into groups E05F 15/6892, E05F 15/6894, E05F 15/6896, E05F 15/6899, E05F 15/6901, E05F 15/6903, E05F 15/6905, E05F 15/6907, E05F 15/6909, E05F 15/6911, E05F 15/6914, E05F 15/6916 and E05F 15/6918.

All groups listed in this Warning should be considered in order to perform a complete search.

11/382 • {for vehicle windows (E05F 11/40 - E05F 11/52 take precedence)}

WARNING

Group E05F 11/382 is impacted by reclassification into groups E05F 15/6892, E05F 15/6894, E05F 15/6896, E05F 15/6899, E05F 15/6901, E05F 15/6903, E05F 15/6905, E05F 15/6907, E05F 15/6909, E05F 15/6911, E05F 15/6914, E05F 15/6916 and E05F 15/6918.

All groups listed in this Warning should be considered in order to perform a complete search.

11/385 . . {Fixing of window glass to the carrier of the operating mechanism}

WARNING

Group E05F 11/385 is impacted by reclassification into groups E05F 15/6892 and E05F 15/6894.

Groups E05F 11/385, E05F 15/6892 and E05F 15/6894 should be considered in order to perform a complete search.

2011/387 . . . {using arrangements in the window glass, e.g. holes}

WARNING

Group E05F 2011/387 is impacted by reclassification into group E05F 15/6894.

Groups E05F 2011/387 and E05F 15/6894 should be considered in order to perform a complete search.

<u>WARNING</u>

Group E05F 11/40 is impacted by reclassification into group E05F 15/6896.

Groups E05F 11/40 and E05F 15/6896 should be considered in order to perform a complete search.

11/405 . . . {for vehicle windows}

WARNING

Group E05F 11/405 is impacted by reclassification into group E05F 15/6896. Groups E05F 11/405 and E05F 15/6896 should be considered in order to perform a complete search.

11/42 . . operated by rack bars and toothed wheels {or other push-pull mechanisms}

WARNING

Group E05F 11/42 is impacted by reclassification into groups E05F 15/6899 and E05F 15/6901.

Groups E05F 11/42, E05F 15/6899 and E05F 15/6901 should be considered in order to perform a complete search.

11/423 . . . {for vehicle windows}

WARNING

Group E05F 11/423 is impacted by reclassification into groups E05F 15/6899 and E05F 15/6901.

Groups E05F 11/423, E05F 15/6899 and E05F 15/6901 should be considered in order to perform a complete search.

11/426 . . . {Flexible rack-and-pinion arrangements}

WARNING

Group E05F 11/426 is impacted by reclassification into group E05F 15/6901. Groups E05F 11/426 and E05F 15/6901 should be considered in order to perform a complete search.

11/44 . . operated by one or more lifting arms

WARNING

Group E05F 11/44 is impacted by reclassification into groups E05F 15/6903 and E05F 15/6905.

Groups E05F 11/44, E05F 15/6903 and E05F 15/6905 should be considered in order to perform a complete search.

11/445 . . {for vehicle windows}

WARNING

Group E05F 11/445 is impacted by reclassification into groups E05F 15/6903 and E05F 15/6905.

Groups E05F 11/445, E05F 15/6903 and E05F 15/6905 should be considered in order to perform a complete search.

11/46

11/465

11/48

11/481

• • operated by lazy-tongs mechanism WARNING	11/486	• • • • • {with one cable connection to the window glass}
Group E05F 11/46 is impacted by reclassification into groups E05F 15/6903 and E05F 15/6905. Groups E05F 11/46, E05F 15/6903 and E05F 15/6905 should be considered in order to perform a complete search.		WARNINGGroup E05F 11/486 is impactedby reclassification into groupE05F 15/6914.Groups E05F 11/486 and E05F 15/6914should be considered in order toperform a complete search.
WARNING	11/488	• • • • { with two cable connections to the window glass }
 Group E05F 11/465 is impacted by reclassification into groups E05F 15/6903 and E05F 15/6905. Groups E05F 11/465, E05F 15/6903 and E05F 15/6905 should be considered in order to perform a complete search. • operated by cords or chains {or other flexible elongated pulling elements, e.g. tapes} WARNING 	11/50	WARNINGGroup E05F 11/488 is impacted by reclassification into group E05F 15/6916.Groups E05F 15/6916.Groups E05F 11/488 and E05F 15/6916 should be considered in order to perform a complete search Crank gear with clutches or retaining brakes, for operating window mechanisms
Group E05F 11/48 is impacted by reclassification into groups E05F 15/6907, E05F 15/6909, E05F 15/6911, E05F 15/6914 and E05F 15/6916. All groups listed in this Warning should be considered in order to perform a complete search.		WARNINGGroup E05F 11/50 is impacted by reclassification into group E05F 15/6918.Groups E05F 11/50 and E05F 15/6918 should be considered in order to perform a complete search.
• • • {for vehicle windows}	11/505	{for vehicle windows}

WARNING

Group E05F 11/481 is impacted by reclassification into groups E05F 15/6907, E05F 15/6909, E05F 15/6911, E05F 15/6914 and E05F 15/6916.

All groups listed in this Warning should be considered in order to perform a complete search.

• • • {by cables} 11/483

WARNING

Group E05F 11/483 is impacted by reclassification into groups E05F 15/6909, E05F 15/6911, E05F 15/6914 and E05F 15/6916.

All groups listed in this Warning should be considered in order to perform a complete search.

11/485 • • • • • {with cable tensioners}

WARNING

Group E05F 11/485 is impacted by reclassification into group E05F 15/6911.

Groups E05F 11/485 and E05F 15/6911 should be considered in order to perform a complete search.

WARNING

Group E05F 11/505 is impacted by reclassification into group E05F 15/6918.

Groups E05F 11/505 and E05F 15/6918 should be considered in order to perform a complete search.

11/52 . . combined with means for producing an additional movement, e.g. a horizontal or a rotary movement

WARNING

Group E05F 11/52 is impacted by reclassification into groups E05F 15/6892, E05F 15/6894, E05F 15/6896, E05F 15/6899, E05F 15/6901, E05F 15/6903, E05F 15/6905, E05F 15/6907, E05F 15/6909, E05F 15/6911, E05F 15/6914, E05F 15/6916 and E05F 15/6918.

All groups listed in this Warning should be considered in order to perform a complete search.

11/525	• • • {for vehicle windows}	1
	WARNING	1
	Group E05F 11/525 is impacted by reclassification into groups E05F 15/6892, E05F 15/6894, E05F 15/6896, E05F 15/6899, E05F 15/6901, E05F 15/6903, E05F 15/6905, E05F 15/6907, E05F 15/6909, E05F 15/6911, E05F 15/6914, E05F 15/6916 and E05F 15/6918.	1 1 1 1 1 1 1 1 1
	All groups listed in this Warning should be considered in order to perform a complete search.	1
11/53	• for sliding windows, e.g. vehicle windows, to be opened or closed by horizontal movement	
11/535	. {for vehicle windows}. for doors	1
11/54	• for doors	1
13/00	Mechanisms operated by the movement or weight of a person or vehicle (through power-operated wing-operating mechanisms E05F 15/00)	1 1
13/02	 by devices, e.g. lever arms, affected by the movement of the user 	1
13/04	• by platforms lowered by the weight of the user	
15/00	Power-operated mechanisms for wings (motor-	
15/40	 operated accessories in locks for completing closing or initiating opening of a wing E05B 17/00) Safety devices, e.g. detection of obstructions or end 	
15/41	positions	1
15/41	Detection by monitoring transmitted force or torque (E05F 15/48 takes precedence); Safety couplings with activation dependent upon torque or force, e.g. slip couplings	201
15/42	• Detection using safety edges	1
15/43	• • responsive to disruption of energy beams, e.g. light or sound	
15/431	• • • { specially adapted for vehicle windows or roofs }	1
2015/432	• • • { with acoustical sensors }	
2015/433	{using reflection from the obstruction}	1
2015/434	{with cameras or optical sensors}	1
2015/435 2015/436	 {by interruption of the beam} {the beam being parallel to the wing 	
	edge}	
2015/437	••••• {the beam being perpendicular to the wing edge}	1
15/44	responsive to changes in electrical conductivity	
15/443	• • • • {specially adapted for vehicle windows or roofs}	1 1
2015/447	•••• {using switches in serial arrangement}	1
15/46	responsive to changes in electrical capacitance	1
15/47	responsive to changes in fluid pressure	
15/48	• • • by transmission of mechanical forces, e.g. rigid or movable members	1 1
2015/483	• • • {for detection during opening}	1
2015/487	• • {Fault detection of safety edges}	1
15/49	• specially adapted for mechanisms operated by fluid pressure, e.g. detection by monitoring transmitted fluid pressure (E05F 15/47 takes	1
	precedence)	1
15/50	• using fluid-pressure actuators	1
15/51	• • for folding wings	1

15/55	• • for swinging wings
15/54	operated by linear actuators acting on a helical
	track coaxial with the swinging axis
15/56	• • for horizontally-sliding wings
15/565	• • • {for railway-cars}
15/57	• • for vertically-sliding wings
15/59	for overhead wings
15/60	 using electrical actuators
15/603	• • using rotary electromotors
15/605	• • • for folding wings
15/608	• • • for revolving wings
15/611	• • • for swinging wings
15/614	•••• operated by meshing gear wheels, one of which being mounted at the wing pivot axis; operated by a motor acting directly on the wing pivot axis
15/616	operated by push-pull mechanisms
15/619	using flexible or rigid rack-and-pinion arrangements
15/622	• • • • using screw-and-nut mechanisms
15/624	• • • • using friction wheels
15/627	• • • • operated by flexible elongated pulling elements, e.g. belts, chains or cables (using flexible elongated push-pull mechanisms E05F 15/619)
	NOTE
	In this group, it is desirable to add the indexing codes of $E05Y 2201/644$.
15/63	• • • operated by swinging arms
015/631	••••• {the end of the arm sliding in a track;
15/632	Slider arms therefor} for horizontally-sliding wings
15/635	• • • operated by push-pull mechanisms,
15/055	e.g. flexible or rigid rack-and-pinion arrangements (E05F 15/652 takes precedence)
15/638	•••• allowing or involving a secondary movement of the wing, e.g. rotational or transversal
15/641	operated by friction wheels
15/643	operated by flexible elongated pulling elements, e.g. belts, chains or cables (by flexible elongated push-pull mechanisms E05F 15/635)
15/646	allowing or involving a secondary
	movement of the wing, e.g. rotational or transversal
15/649	operated by swinging arms
15/652	operated by screw-and-nut mechanisms
15/655	specially adapted for vehicle wings
15/657	•••• enabling manual drive, e.g. in case of power failure
15/659	Control circuits therefor
15/662	Motor units therefor, e.g. geared motors
15/665	for vertically-sliding wings
15/668	for overhead wings
15/67	•••• operated by flexible or rigid rack-and- pinion arrangements
15/673	operated by screw-and-nut mechanisms
15/676	operated by friction wheels
15/678	operated by swinging lever arms

15/53

. . for swinging wings

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15/681

15/684

15/686

15/689

15/6892

15/6894

15/6896

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E05F	
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• • • operated by flexible elongated pulling elements, e.g. belts	15/6899		{operated by rack bars and toothed wheels or other push-pull mechanisms}
• • • • by chains			WARNING
 by cables or ropes specially adapted for vehicle windows 			Group E05F 15/6899 is incomplete
<u>WARNING</u>			pending reclassification of documents from groups E05F 11/38, E05F 11/382,
Group E05F 15/689 is impacted by reclassification into groups E05F 15/6892, E05F 15/6894, E05F 15/6896, E05F 15/6899, E05F 15/6901, E05F 15/6903, E05F 15/6905, E05F 15/6907,			 E05F 11/42, E05F 11/423, E05F 11/52, E05F 11/525, E05F 15/689, E05F 15/692, E05F 15/695 and E05F 15/697. All groups listed in this Warning should be considered in order to perform a
<u>E05F 15/6909, E05F 15/6911,</u> <u>E05F 15/6914, E05F 15/6916</u> and <u>E05F 15/6918</u> .	15/6901		complete search.{Flexible rack-and-pinion
All groups listed in this Warning should			arrangements }
be considered in order to perform a complete search.			WARNING
 {Fixing of window glass to the carrier of the operating mechanism} WARNING 			Group E05F 15/6901 is incomplete pending reclassification of documents from groups E05F 11/38, E05F 11/382, E05F 11/42,
Group E05F 15/6892 is incomplete pending reclassification of documents			E05F 11/423, E05F 11/426, E05F 11/52, E05F 11/525, E05F 15/689, E05F 15/692, E05F 15/695 and E05F 15/697.
from groups E05F 11/38, E05F 11/382, E05F 11/385, E05F 11/52, E05F 11/525, E05F 15/689, E05F 15/692, E05F 15/695 and E05F 15/697.			All groups listed in this Warning should be considered in order to perform a complete search.
All groups listed in this Warning should	15/6903		{operated by one or more lifting arms}
be considered in order to perform a			WARNING
 complete search. {using arrangements in the window glass, e.g. holes} 			Groups <u>E05F 15/6903</u> and <u>E05F 15/6905</u> are incomplete pending reclassification of documents from
WARNING			groups E05F 11/38, E05F 11/382, E05F 11/44, E05F 11/445, E05F 11/46, E05F 11/465, E05F 11/52,
Group <u>E05F 15/6894</u> is incomplete pending reclassification of documents from groups <u>E05F 11/38</u> , E05F 11/382, E05F 11/385,			E05F 11/40, E05F 11/40, E05F 11/52, E05F 11/525, E05F 15/689, E05F 15/692, E05F 15/695 and E05F 15/697.
E05F 2011/387, E05F 11/52, E05F 11/525, E05F 15/689, E05F 15/692, E05F 15/695 and E05F 15/697.			All groups listed in this Warning should be considered in order to perform a complete search.
All groups listed in this Warning should be considered in order to perform a complete search.	15/6905 15/6907	· · · · · ·	• {operated by lazy-tongs mechanism} {operated by cords or chains or other flexible elongated pulling elements, e.g.
			tapes}
{operated by screw mechanism}			WARNING
WARNING			Group E05F 15/6907 is incomplete
Group E05F 15/6896 is incomplete pending reclassification of documents from groups E05F 11/38, E05F 11/382, E05F 11/40, E05F 11/405, E05F 11/52, E05F 11/525, E05F 15/689, E05F 15/692, E05F 15/695 and			pending reclassification of documents from groups E05F 11/38, E05F 11/382, E05F 11/48, E05F 11/481, E05F 11/52, E05F 11/525, E05F 15/689, E05F 15/692, E05F 15/695 and E05F 15/697.
E05F 15/697. All groups listed in this Warning should be considered in order to perform a			All groups listed in this Warning should be considered in order to perform a complete search.

be considered in order to perform a complete search.

15/6909	•••••	[by cables]	15/6918		{Crank gear with clutches or retaining
	Δ	WARNING			brakes, for operating window mechanisms}
		Group E05F 15/6909 is incomplete pending reclassification of documents from groups E05F 11/38,			WARNING Group E05F 15/6918 is incomplete
		E05F 11/382, E05F 11/48, E05F 11/481, E05F 11/483, E05F 11/52, E05F 11/525, E05F 15/689, E05F 15/692,			pending reclassification of documents from groups <u>E05F 11/38</u> , <u>E05F 11/382</u> , <u>E05F 11/50</u> , <u>E05F 11/505</u> , <u>E05F 11/525</u> , <u>E05F 11/525</u> , <u>E05F 15/689</u> ,
		E05F 15/695 and E05F 15/697.			E05F 15/692, E05F 15/695 and E05F 15/697.
		All groups listed in this Warning should be considered in order to perform a complete search.			All groups listed in this Warning should be considered in order to perform a complete search.
15/6911	• • • • • • •	{with cable tensioners}	15/692		enabling manual drive, e.g. in case of
		WARNING	13/092		power failure
		Group E05F 15/6911 is incomplete pending reclassification			WARNING
		of documents from groups E05F 11/38, E05F 11/382, E05F 11/48, E05F 11/481, E05F 11/483, E05F 11/485, E05F 11/52, E05F 11/525, E05F 15/689, E05F 15/692, E05F 15/695 and E05F 15/697. All groups listed in this Warning should be considered in order to perform a complete search.			Group E05F 15/692 is impacted by reclassification into groups E05F 15/6892, E05F 15/6894, E05F 15/6896, E05F 15/6899, E05F 15/6901, E05F 15/6903, E05F 15/6905, E05F 15/6907, E05F 15/6909, E05F 15/6911, E05F 15/6914, E05F 15/6916 and E05F 15/6918. All groups listed in this Warning should
15/6914		{with one cable connection to the window glass}			be considered in order to perform a complete search.
		WARNING	15/695		Control circuits therefor
		Group E05F 15/6914 is incomplete pending reclassification of documents from groups E05F 11/38, E05F 11/382, E05F 11/48, E05F 11/481, E05F 11/483, E05F 11/486, E05F 11/52, E05F 11/486, E05F 15/689, E05F 15/692, E05F 15/695 and E05F 15/697. All groups listed in this Warning should be considered in order to perform a complete search.			WARNING Group E05F 15/695 is impacted by reclassification into groups E05F 15/6892, E05F 15/6894, E05F 15/6896, E05F 15/6899, E05F 15/6901, E05F 15/6903, E05F 15/6905, E05F 15/6907, E05F 15/6909, E05F 15/6911, E05F 15/6914, E05F 15/6916 and E05F 15/6918. All groups listed in this Warning should be considered in order to perform a
15/6916		{with two cable connections to the	15/505		complete search.
		window glass}	15/697	• • • • •	
		WARNING			WARNING
		Group E05F 15/6916 is incomplete pending reclassification of documents from groups E05F 11/38, E05F 11/382, E05F 11/48, E05F 11/481, E05F 11/483, E05F 11/488, E05F 11/52, E05F 11/525, E05F 15/689, E05F 15/692,			Group E05F 15/697 is impacted by reclassification into groups E05F 15/6892, E05F 15/6894, E05F 15/6896, E05F 15/6899, E05F 15/6901, E05F 15/6903, E05F 15/6905, E05F 15/6907, E05F 15/6909, E05F 15/6911, E05F 15/6914, E05F 15/6916 and

E05F 15/695 and E05F 15/697.

All groups listed in this Warning

should be considered in order to

perform a complete search.

All groups listed in this Warning should be considered in order to perform a complete search.

E05F 15/6918.

15/70 . with automatic actuation

15/71	• responsive to temperature changes, rain, wind or
	noise
15/72	• • responsive to emergency conditions, e.g. fire
15/73	responsive to movement or presence of persons or
	objects
15/74	• • • using photoelectric cells
15/75	• • responsive to the weight or other physical contact of a person or object
15/76	responsive to devices carried by persons or
	objects, e.g. magnets or reflectors (E05F 15/77
	takes precedence)
2015/763	• • • {using acoustical sensors}
2015/765	• • • {using optical sensors (using photoelectric cells
	E05F 15/74)}
2015/767	• • • {using cameras}
15/77	• • using wireless control
15/78	• • • using light beams
15/79	• • using time control
17/00	Special devices for shifting a plurality of wings
	operated simultaneously (for simultaneously moving
	a plurality of interconnected ventilating lamellae
	<u>E06B 7/086</u>)
17/001	• {of prison cell doors}
17/002	• {for wings which lie one behind the other when closed}
17/004	• {for wings which abut when closed}
2017/005	• {for sliding wings}
2017/007	• • {with means for interlocking the wings}