CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

TRANSPORTING

B60 VEHICLES IN GENERAL

(NOTE omitted)

WINDOWS, WINDSCREENS, NON-FIXED ROOFS, DOORS, OR SIMILAR DEVICES FOR VEHICLES; REMOVABLE EXTERNAL PROTECTIVE COVERINGS SPECIALLY ADAPTED FOR VEHICLES (fastening, suspending, closing, or opening of

such devices <u>E05</u>)

NOTES

- 1. Windows, windscreens, non-fixed roofs, doors, or similar devices which are of general applicability, irrespective of whether described or claimed only for vehicles, are also classified in subclass <u>E06B</u>.
- 2. Attention is drawn to the Note following the title of class <u>B60</u>.

WARNING

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

1/00	Windows; Windscreens; Accessories therefor	1/18	 arranged at the vehicle rear {(optical viewing
	(B60J 10/00 takes precedence; air curtains instead of		arrangements integrated in rear windows, e.g.
	windows <u>B60J 9/04</u> {; sealing strips for windshields		Fresnel lenses <u>B60R 1/001</u>)}
	<u>B60J 10/70</u> ; sealing sash guides for sliding window	1/1807	• • {movable for vehicles with convertible top}
	panes <u>B60J 10/74</u> ; glass partitions inside vehicles	1/1815	• • • {non-adjustably mounted in and moving with
	to protect occupants against personal attack		the soft-top cover}
	860R 21/12)	1/1823	• • • {adjustable relative to hard- or soft-top, e.g.
1/001	• {Double glazing for vehicles}		pivotable}
1/002	• {with means for clear vision, e.g. anti-frost or defog	1/183	• • • { slidable }
	panes, rain shields (window heating in H05B 3/84,	1/1838	• • {movable for non-convertible vehicles, including
	<u>H05B 3/86</u>)}		vehicles with versatile load area}
1/003	• {Rear seat windscreens}	1/1846	• • {where the window can slide}
1/004	• {Mounting of windows}	1/1853	{horizontally in direction transverse to
1/005	• • {using positioning means during mounting}		vehicle longitudinal axis}
1/006	 {characterised by fixation means such as clips, 	1/1861	• • • {vertically, e.g. into lower part of rear door
	adhesive, etc. (incorporated in seal <u>B60J 10/70</u>)}		before opening rear door}
1/007	• • {received in frames to be attached to vehicle}	1/1869	• • • {to an end position parallel to roof}
1/008	• {of special shape, e.g. beveled edges, holes for	1/1876	• • • { where the window is pivotable relative to a
	attachment, bent windows, peculiar curvatures such		stationary axis}
	as when being integrally formed with roof, door,	1/1884	• • • {about a horizontal axis}
	etc.}	1/1892	• • • { where the window is translated by a linkage
1/02	• arranged at the vehicle front {, e.g. structure of the		system}
	glazing, mounting of the glazing (on windscreen	1/20	 Accessories, e.g. wind deflectors, blinds (antiglare
4 /0 0 =	mounted antenna wire H01Q 1/1271)}		provisions B60J 3/00; wind deflectors associated
1/025	• • {Temporary windscreens}		with roof openings <u>B60J 7/22</u> ; removable external
1/04	adjustable		protective coverings for windows or windscreens
1/06	comprising more than one pane		B60J 11/08 {; aerodynamical spoiler for vehicles
1/08	 arranged at vehicle sides 		B62D 35/00;} heating arrangements specially
1/085	• • {removably mounted}		adapted for transparent or reflecting areas
1/10	• • fixedly mounted $\{(\underline{B60J 1/085} \text{ takes precedence})\}$	1/2002	<u>H05B 3/84</u>)
1/12	• adjustable	1/2002	• • {Wind deflectors specially adapted for preventing
1/14	• • • with pivotal or rotary movement		soiling, e.g. for side windows (integral with sealing arrangements B60J 10/72)}
1/16	slidable	1/2005	
1/17	vertically	1/2005	{for windscreens}
		1/2008	{for rear windows}

luguage covering B60B, 50-02; for openings in buildings E00B 3040) 1/2016 (Control means for actuating the roller blind, e.g. using electronic control) 1/2019 [powered, e.g. by electric, hydraulic or pneumatic actuators] 1/2021 [with screw rols or extensible rods acting on the draw bar for pushing or push-pulling or push-pulling, e.g. a Bowden cable (with a buckle-proof guided flexible actuating element acting on the draw bar for pushing e.g. a Bowden cable) 1/2027 [with flexible actuating elements of for bushing or push-pulling, e.g. a Bowden cable) 1/2033 [Mechanism for actuation by hand, e.g. aranks or curtain cords] 1/2036 [characterised by structural elements] 1/2036 [characterised by the spring motor] 1/2036 [characterised by the spring motor] 1/2036 [characterised by the spring motor] 1/2037 [Billind sheets, e.g. shape of sheets, reinforcements in sheets, materials therefor] 1/2041 [Billind sheets, e.g. shape of sheets, areinforcements in sheets, materials therefor] 1/2042 [Tad position holding means, e.g. suction cups, hooks on a vehicle, indentations on guides] 1/2043 [Minding tubes, e.g. elescoptic tubes or conically shaped tubes] 1/2055 [Fivoting arms] 1/2058 [Springs for compensating the number of windings of the blind on the tube in case winding the and draw bar are driven together] 1/2066 [Arrangement of blinds in vehicles] 1/2067 [Fivoting arms] 1/2068 [Mounting arrangements for reble blind or its storage by, e.g., integration into beliline or window frame] 1/2069 [of multiple blinds, e.g., more than one blind per window or practation system for keeping the blind are windows or window rear a cities of the bush of the support arm Boot 1/2007 [Fivoting arms] 1/2068 [Arrangement of blinds in vehicles] 1/2069 [of multiple blinds, e.g., more than one blind per window or practation system of the windows, e.g., side windows, e.g., side windows, e.g., side windows] 1/207	1/2011	• • {Blinds; curtains or screens reducing heat or light intensity (means against intense light blinding the driver or passengers B60J 3/00)}	1/2094	• • {Protective means for window, e.g. additional panel or foil, against vandalism, dirt, wear, shattered glass, etc.}
Control means for actuating the roller blind, e.g. using peteronic countrol.	1/2013		1/2097	• • {means to prevent rattling of vehicle windows (anti-rattling means for vehicle doors <u>E05F 7/02</u>)}
1/2022 (with serve rods or extensible rods acting on the draw bar for publing or pushpulling (pivoting arms B601 1/2055) 1/2025 (with a buckle-proof guided flexible actuating element sconnected to the draw bar for publing only e.g., cords, wires or cables) 1/2027 (with a buckle-proof guided flexible actuating element acting element acting element acting element acting on the draw bar for publing only e.g., cords, wires or cables) 1/2031 (with a buckle-proof guided flexible actuating element acting on the draw bar for publing or push-pulling, e.g. a Bowden cable) 1/2033 (Mechanism for actuation by hand, e.g., cards or curtain cords) 1/2036 (characterised by structural elements) 1/2036 (characterised by structural elements) 1/2036 (Ehiracterised by structural elements) 1/2041 (Blind sheets, e.g. shape of sheets, reinforcements in sheets, materials therefor) 1/2044 (Draw bars, including elements uttached to it, e.g., stiding shoes, gripping elements or pull cords) 1/2047 (End position holding means, e.g. suction cups, hooks on a vehicle, indentations on guides) 1/2052 (Guides) (Guides) 1/2052 (Winding tubes, e.g. telescopic tubes or conically shaped tubes) 1/2052 (Guides) (Guides) 1/2052 (Guides) (Guides) (Guides) 1/2053 (Springs for compensating the number of windings of the blind on the tuber or window frame) 1/2066 (Arrangement of blinds in welfolds) (For ear windows) 1/2076 (Springs for compensating the number or window frame) 1/2076 (Springs for compensating the number or window frame) 1/2076 (Springs for compensating the number or window frame) (For ear windows) 1/2076 (Springs for compensating the number or window frame) (For ear windows) (For ear window	1/2016	{Control means for actuating the roller blind,	3/00	or windscreens (optical viewing arrangements
net draw bar for pushing or push- pulling (pivoting arms B6011/2055) 1/2025 (with flexible actuating elements connected to the draw bar for pushing or push- great cable) 1/2027 (with a buckle-proof guided flexible actuating element acting on the draw bar for pushing or push-pulling, e.g. a Bowden cable) 1/203 (Mechanism for actuation by hand, e.g. cranks or curtain cords) 1/2036 (characterised by the spring motor) 1/2036 (characterised by the spring motor) 1/2038 (Storage boxes) 1/2041 (Draw bars, including elements) 1/2044 (Draw bars, including elements or pull cords) 1/2047 (End position holding means, e.g. suction cups, hooks on a vehicle, indentations on guides) 1/2055 (Fivoting arms) 1/2058 (Springs for compensating the number of windings of the blind on the tube in case winding tubes and draw bar are driven together) 1/2063 (Ananagement of blinds in vehicles) 1/2054 (Tensioning systems for keeping the bill 1/2055 (Fivoting arms) 1/2056 (Arrangement of blinds in vehicles) 1/2061 (Tensioning systems for keeping the bill 1/2063 (Mounting arrangements for roller billind or window frame) 1/2063 (Ananagement of verical or window frame) 1/2064 (Arrangement of blinds in vehicles) 1/2065 (Springs for compensating the number of windows or per actuation system) 1/2066 (Arrangement of blinds in vehicles) 1/2067 (For windshields) 1/2068 (Springs for compensating the number or window frame) 1/2069 (For windshields) 1/2077 (For windshields) 1/2080 (For rear windows) 1/2080 (Specially adapted for openable windows, e.g. side windows) 1/2080 (Specially adapted for openable windows, e.g. side windows) 1/2080 (Specially adapted for openable windows, e.g. side windows) 1/2081 (Specially adapted for openable windows, e.g. side windows) 1/2081 (Specially adapted for openable windows, e.g. side windows) 1/2081 (Specially adapted for openable windows, e.g. side windows) 1/2081 (Specially adapted for openable windows, e.g. side windows) 1/2082 (Specially adapted for openable windows, e.g. side windo	1/2019	• • • { powered, e.g. by electric, hydraulic or pneumatic actuators }		(sun visors having appliances for storing or holding
1/2027 (with lickible actuating elements connected to the draw bar for pulling only, e.g. cords, wires or cables) 1/2027 (with a buckle-proof guided flexible actuating element acting on the draw bar for pushing or push-pulling, e.g. a Bowden cable) 1/203 (Mechanism for actuation by hand, e.g. cranks or curtain cords) (Characterised by the spring motor) 1/203 (Characterised by the spring motor) (Characterised by tructural elements) (Characterised by the mounting means (Ch	1/2022	on the draw bar for pushing or push-		• {External sun shield, e.g. awning or visor}
1/2027 (with a buckle-proof guided flexible actuating element acting on the draw bar for pushing or push-pulling, e.g. a Bowden cable 3/021 (Sun visors)	1/2025	• • • • { with flexible actuating elements		• {Sunglare reduction by coatings, interposed foils in laminar windows, or permanent screens (layered
takes precedence) 1/203	1/2027	• • • • { with a buckle-proof guided flexible	3/02	windows <u>C03C 17/00</u>)}
Mechanism for actuation by hand, e.g. cranks or curtain cords 300208 (combined with auxiliary visor)		for pushing or push-pulling, e.g. a Bowden		take precedence)} {Sun visors}
cranks or curtain cords} 1/2033 . {characterised by the spring motor} 1/2036 . {characterised by structural elements} 1/2038 . {Storage boxes} 1/2041 . {Blind sheets, e.g. shape of sheets, reinforcements in sheets, materials therefor} 1/2042 . {Draw bars, including elements attached to it. e.g. sliding shoes, gripping elements or pull cords} 1/2044 . {Draw bars, including means, e.g. suction cups, hooks on a vehicle, indentations on guides} 1/2047 . {End position holding means, e.g. suction cups, hooks on a vehicle, indentations on guides} 1/205 . {Winding tubes, e.g. telescopic tubes or conically shaped tubes} 1/2052 . {Guides} 1/2055 . {Proting arms} 1/2058 . {Springs for compensating the number of windings of the blind on the tube in case winding tube and draw bar are driven together} 1/2061 . {Tensioning systems for keeping the blind taut when in use, other than spring motors} 1/2062 . {Gounding arangements for roller blind or its storage box, e.g. integration into beltline or window frame} 1/2063 . {Mounting arrangements for roller blind or its storage box, e.g. integration into beltline or window frame} 1/2064 . {Arrangement of blinds in vehicles} . {Artachments of sun visors to mounting means including details of sun visor} 1/2075 . {Specially adapted for fixed windows} 1/2075 . {specially adapted for fixed windows} 1/2083 . {for side windows} 1/2084 . {specially adapted for openable windows, e.g. side window} 1/2085 . {specially adapted for openable windows, e.g. side window} 1/2086 . {specially adapted for openable windows, e.g. guarter windows} 1/2086 . {specially adapted for openable windows, e.g. side window} 1/2087 . {specially adapted for openable windows, e.g. side window} 1/2088 . {for rear windows} 1/2089 . {for rear windows} 1/2080 . {specially adapted for openable windows, e.g. side window} 1/2080 . {specially adapted for openable windows, e.g. side window} 1/2080 . {specially adapted for openable windows, e.g. side window} 1/2080 . {specially adapted for openable	1/203		3/0208	 {combined with auxiliary visor}
1/2036 Characterised by structural elements 3/0217 Brackets for mounting the sun visor sur arm to the vehicle 1/2041 (Blind sheets, e.g. shape of sheets, reinforcements in sheets, materials therefor) 3/0226 (Septimounting, i.e. no tools or screws required) (Draw bars, including elements attached to it, e.g. sliding shoes, gripping elements or pull cords) (Draw bars, including detail ghe save por tarm (bars) (Draw bars, including detail ghe rotational friction of window frams) (Draw bars, including detail ghe volutional support arm (bars) (Draw bars, including detail ghe rotational friction part of window or per actuation system) (Draw bars, including details of sun visor) (Dr		cranks or curtain cords}	3/0213	
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1/2047 End position holding means, e.g. suction cups, hooks on a vehicle, indentations on guides 1/205	1/2044	it, e.g. sliding shoes, gripping elements or	3/023	• • • {Additional support bracket releasably
cups, hooks on a vehicle, indentations on guides} 1/205	1/2047	· · · · · · · · · · · · · · · · · · ·	3/0234	
conically shaped tubes} 1/2052	1/2047	cups, hooks on a vehicle, indentations on		• • • • • {and pivoting on a support arm (bearing members regulating the rotational friction
1/2052 Guides 3/0247 Suiting out from ceiling 1/2055 Guides 3/0247 Structure of the support arm 1/2058 Springs for compensating the number of windings of the blind on the tube in case winding tube and draw bar are driven together 3/0266 Structure of the support arm 1/2061 Structure of the blind or teath than spring motors 1/2063 Mounting arrangements for roller blind or its storage box, e.g. integration into beltline or window frame 3/0273 Structure of the support arm 1/2066 Structure of the support arm 3/0265 Structure of the support arm 1/2069 Structure of the support arm 3/0265 Structure of the support arm 1/2060 Structure of the support arm 3/0265 Structure of the support arm 1/2061 Structure of the support arm 3/0265 Structure of the support arm 1/2062 Structure of the support arm 3/0269 Structure of the support arm 1/2072 Structure of the support arm 3/0273 Structure of the body (B60J 3/0208, B60J 3/0213 take precedence) 1/2072 Structure of the support arm 3/0286 Structure of the body (B60J 3/0208, B60J 3/0213 take precedence) 1/2075 Specially adapted for fixed windows 3/0286 Sunglare reduction by temporary translucen screens or foils removably attached to window ark 3/0297 Structure of the support arm 3/0286 Sunglare reduction by temporary translucen screens or foils removably attached to window ark 3/0297 Structure of the support arm 3/0297 Structure of the support arm 3/0298 Structure of the body (B60J 3/0208, B60J 10/00 takes precedence; window aspects of the support arm 3/0286 Structure of the support arm 3/0286 Sunglare reduction by temporary translucen screens or foils removably attached to window 3/0297 Structure of the support arm 3/0297 Structure of the support arm 3/0298 Structure of the support arm 3/02	1/205	• • • • {Winding tubes, e.g. telescopic tubes or		
1/2052		conically shaped tubes}	3/0243	• • • • {sliding out from ceiling}
1/2055	1/2052	• • • • {Guides}	3/0247	• • • {using a suction cup}
1/2058 Springs for compensating the number of windings of the blind on the tube in case winding tube and draw bar are driven together 1/2061 Tensioning systems for keeping the blind taut when in use, other than spring motors 1/2063 Mounting arrangements for roller blind or its storage box, e.g. integration into beltline or window frame 1/2066 Arrangement of blinds in vehicles 1/2069 Of multiple blinds, e.g. more than one blind per window or per actuation system 1/2072 Blinds with inclined or vertical orientation of the winding axis 1/2075 Specially adapted for fixed windows 1/2076 Of side windows 1/2077 Specially adapted for openable windows 1/2088 Of specially adapted for openable windows 1/2080 Of specially adapted for openable windows 1/2081 Of speciall			3/0252	• • • {Structure of the support arm}
of windings of the blind on the tube in case winding tube and draw bar are driven together} 1/2061		The state of the s	3/0256	{telescopic}
together} 1/2061 {Tensioning systems for keeping the blind taut when in use, other than spring motors} 1/2063 {Mounting arrangements for roller blind or its storage box, e.g. integration into beltline or window frame} 1/2066 {Arrangement of blinds in vehicles} 1/2069 {of multiple blinds, e.g. more than one blind per window or per actuation system} 1/2072 {Blinds with inclined or vertical orientation of the winding axis} 1/2075 {specially adapted for fixed windows} 1/2076 {for vindshields} 1/2081 {for side windows} 1/2082 {specially adapted for openable windows, e.g. side window} 1/2082 {specially adapted or tailgate structures for ogenable window aspected blind per window aspected blind per window specially adapted or tailgate structures for ogenable windows} 1/2083 {for side window} 1/2084 {specially adapted for openable windows, e.g. side window} 1/2085 {syecially adapted for openable windows, e.g. side window} 1/2086 {specially adapted for openable windows, e.g. side window} 1/2088 {specially adapted for openable windows, e.g. side window} 1/2089 {specially adapted for openable windows, e.g. side window} 1/2080 {specially adapted for openable windows, e.g. side window} 1/2080 {specially adapted for openable windows, e.g. side window} 1/2080 {specially adapted for openable windows, e.g. side window} 1/2080 {specially adapted for openable windows, e.g. side window} 1/2080 {specially adapted for openable windows, e.g. side window} 1/2080 {specially adapted for openable windows, e.g. side window} 1/2080 {specially adapted for openable windows, e.g. side window} 1/2080 {specially adapted for openable windows, e.g. side window} 1/2080 {specially adapted for openable windows, e.g. side window} 1/2080 {specially adapted for openable windows, e.g. side window} 1/2080 {specially adapted for openable windows} 1/2080 {specially adapted for openable windows} 1/2080 {specia	1/2000	of windings of the blind on the tube in		• • • • {articulated, e.g. comprising pivot joints or
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load compartments R62D 32/0221)		e.g. side window}	5/00	B60J 1/00 {; side board or tailgate structures for open
1/7191 / Holdanie siinscreens (Bhill 1/7188 takes				load compartments <u>B62D 33/023</u> })
precedence)} 5/02 arranged at the vehicle front $\{(\text{lids or bonnets } B62D 25/10)\}$	1,2071		5/02	

5/04	 arranged at the vehicle sides {(panel mounted arm- rests <u>B60N 2/78</u>; wall liners <u>B60R 13/02</u>; door edge 	5/0445	• • • • • {formed of several elements arranged in series}
	guards <u>B60R 13/043</u> ; padded linings associated with the side doors <u>B60R 21/0428</u>)}	5/0447	• • • • • {formed of several elements arranged in parallel}
5/0401	• • {Upper door structure}	5/0448	• • • • • {with branched structures}
5/0402	• • { window frame details, including sash guides and glass runs}	5/045	• • {Panel type elements (B60J 5/0455 takes precedence)}
5/0404	• • {Outside rear view mirror support}	5/0451	• • {Block or short strip-type elements (beams
5/0405	{Inboard or outboard side of window frame		<u>B60J 5/0443</u> , position thereof <u>B60J 5/0423</u>)}
	formed integrally with the lower door	5/0452	• • • {including foams or expanded materials}
	structure}	5/0454	• • • {being expanded onto door panel and
5/0406	• • • {window frame formed separately as module}		forming a laminar structure with door panel,
5/0408	• • • {fastening window frame or parts of window		e.g. a rib}
	frame to lower door structure}	5/0455	• • • {integrated in door structure or other door
5/0409	• • • {mechanism preventing outward displacement		elements, e.g. beam-like shapes stamped in
	of window frame at high speeds (ventilation		inner door panel}
	valves <u>B60H</u>)}	5/0456	• • • {Behaviour during impact}
5/0411	• • {Beltline}	5/0458	• • • • {Passive coupling of the reinforcement
5/0412	• • {Lower door structure}		elements to the door or to the vehicle body}
5/0413	{Inner panel, e.g. characterised by carrying	5/0459	{Active coupling of the reinforcement
	components}		elements to the door or to the vehicle body,
5/0415	{Outer panel}		e.g. through releasing of pressurized gas}
5/0416	{Assembly panels to be installed in doors as a	5/0461	{characterised by a pre-defined mode of
	module with components, e.g. lock or window		deformation or displacement in order to
	lifter, attached thereto}		absorb impact}
5/0418	{Water or sound barrier, e.g. watershields or	5/0462	• • • { the impact being a frontal impact }
	seals between dry/wet compartment, sound or	5/0463	• • {Conceptual assembling of door, i.e. how door
	vibration dampers}		frame parts should be fitted together to form
5/0419	• • • {Windows in lower door structures}		door}
5/042	• • {Reinforcement elements}	5/0465	• • • {using tailored blanks}
5/0422	{Elongated type elements, e.g. beams, cables,	5/0466	• • • {using cast parts}
	belts or wires}	5/0468	{Fixation or mounting means specific for door
5/0423	{characterised by position in the lower door		components (fasteners in general F16B 21/00)}
	structure}	5/0469	• • • {for door panels, e.g. hemming (hemming
5/0425	{the elements being arranged essentially	5.10.45	equipment <u>B21D 39/00</u>)}
	horizontal in the centre of the lower door structure (B60J 5/0426 - B60J 5/0448 take	5/047	 {characterised by the opening or closing movement}
	precedence)}	5/0472	{the door having a hinge axis in horizontal
5/0426	{ the elements being arranged at the		direction transverse to vehicle longitudinal
	beltline}		axis}
5/0427	{the elements being arranged along the	5/0473	• • • {the door having a hinge axis in the direction of
	lower edge of door}		the vehicle longitudinal axis}
5/0429	• • • • { the elements being arranged diagonally }	2005/0475	• • • {due to absence of the B-pillar}
5/043	• • • • {the elements being arranged vertically}	5/0476	• • • {convertible doors, e.g. window frame is stored
5/0431	{the elements being arranged at the hinge		in lower door structure}
	area}	5/0477	• • { with two doors opening in opposite direction }
5/0433	{the elements being arranged at the lock	5/0479	• • • • {without B-pillar or releasable B-pillar, i.e.
	area}		the pillar is moving with door}
5/0434	• • • • { the elements being arranged at the handle	5/048	• • {characterised by the material}
	area}	5/0481	• • {plastic}
5/0436	{the elements being arranged at the mirror	5/0483	• • • {lightweight metal, e.g. aluminum,
	area}		magnesium}
5/0437	{characterised by the attachment means to	5/0484	• • • {hybrid, i.e. plastic moulded onto metal parts}
	the door, e.g. releasable attachment means}	5/0486	{Special type}
5/0438	• • • {characterised by the type of elongated	5/0487	• • {simplified doors related to cabins of, e.g. golf
	elements}		carts, tractors, jeeps, cranes, forklifts, etc.}
5/044	• • • • {the elements being flexible, e.g. belts,	5/0488	• • • {rectangular of shape, e.g. as found in old
# 10 A · ·	cables or wires}		fashioned cars and coaches}
5/0441	{the elements having a grid-like structure,	5/049	{caravan door}
	i.e. interconnected or interwoven	5/0491	• • • {lid, e.g. for luggage compartment accessible at
E 10.4.40	elements}		vehicle side (<u>B60J 5/0498</u> takes precedence)}
5/0443	{Beams}	5/0493	• • {Appurtenances}
5/0444	(characterised by a special cross	5/0494	• • • {Rain covers deployed upon opening door}
	section}		

5/0495	• • • {Finger guards (for doors in general <u>E06B 7/36</u> , with sensors <u>E05F 15/42</u>)}	7/0084	• {Water draining for non-fixed roofs or roof panels (for fixed roofs not integral with roof structure
5/0497	 {for load transporting vehicles or public transport, e.g. lorries, trucks, buses} 		<u>B60R 13/06</u> , for fixed roofs integral with roof structure <u>B62D 25/07</u>)}
5/0498	• • { with rigid panels pivoting about a horizontal axis}	7/0092	• • {by inflating the roof (inflatable soft tops B60J 7/1256)}
5/06	slidable; foldable	7/02	• of sliding type {, e.g. comprising guide shoes}
5/062	• • • • • • • • • • • • • • • • • • •	7/022	• • {Sliding roof trays or assemblies}
3/002	(B60J 5/08 takes precedence)}	7/024	• • {characterised by the height regulating
5/065	• • • { with non-rigid elements, e.g. side curtains	77024	mechanism of the sliding panel
	(<u>B60J 7/062</u> , <u>B60J 7/068</u> take precedence)}	5 /02 <	(<u>B60J 7/043</u> - <u>B60J 7/053</u> take precedence)}
5/067	• • • {vertically movable}	7/026	• • { with rigid non plate-like elements, e.g. for
5/08	• • • of roller-blind type {made of rigid elements}		convertible vehicles}
5/10	 arranged at the vehicle rear (<u>B60J 5/04</u> takes precedence {; bonnets or lids <u>B62D 25/10</u>; tail gates 	7/028	 • {the sliding movement being combined with a pivoting movement}
	for pick-up trucks <u>B62D 33/0273</u> ; counterbalancing	7/04	• with rigid plate-like element or elements {, e.g.
	E05F; springs, e.g. pneumatic F16F})		open roofs with harmonica-type folding rigid
5/101	• • {for non-load transporting vehicles, i.e. family		panels (<u>B60J 7/061</u> takes precedence)}
	cars including vans}	7/041	• • • {for utility vehicles, e.g. with slidable and
5/102	• • • {comprising door or part of door being		foldable rigid panels}
3/102	pivotable downwards about horizontal axis to	7/042	• • • { with a vertical lifting or folding movement
5/100	open position}	,,,,,	(non-sliding roof panels movable for lifting B60J 7/1614)}
5/103	{where lower door part moves independently	7/042	Sunroofs (<u>B60J 7/047</u> - <u>B60J 7/053</u> take
	from other door structures, e.g. by being	7/043	precedence) {e.g. sliding above the roof}
5 /1 O 4	hinged on the vehicle body}	7/0425	•
5/104	• • • • { where lower door part optionally moves	7/0435	• • • • {pivoting upwardly to vent mode and
	independently, or follows as component the		moving at the outside of the roof to fully
	movement of the entire door structure, e.g.	7/047	open mode}
	by being hinged in a door frame or releasably	7/047	movable to overlapping or nested relationship
5/105	connected to upper door part}	5 /0.5	$\{(\underline{B60J7/041} \text{ takes precedence})\}$
5/105	 . (comprising door or part of door being pivotable about vertical axis) 	7/05	 pivoting upwardly to vent mode and moving downward before sliding to fully open mode
5/106		7/052	
5/106	 . (comprising door or part of door being moveable by a linkage system to open/close position) 	7/053	 sliding with final closing motion having vertical component to attain closed and sealed condition {, e.g. sliding under the roof}
5/107	• • • {constructional details, e.g. about door frame,	7/057	Driving or actuating arrangements
	panels, materials used, reinforcements}		(<u>B60J 7/047</u> - <u>B60J 7/053</u> take
5/108	• • {for load transporting vehicles or public transport,		<pre>precedence){e.g. manually operated levers or</pre>
	e.g. lorries, trucks, buses}		knobs}
5/12	slidable; foldable	7/0573	• • • {power driven arrangements, e.g. electrical}
5/125	{for utility vehicles or public transport	7/0576	(fluid)
	(B60J 5/14 takes precedence)	7/06	with non-rigid element or elements
5/14	• • • of roller-blind type {made of rigid elements}	7/061	• • • {sliding and folding}
		7/062	• • • • { for utility vehicles (<u>B60J 7/065</u> takes
7/00	Non-fixed roofs; Roofs with movable panels {,		precedence)}
	e.g. rotary sunroofs}(B60J 10/00) takes precedence;	7/063	• • • • {for public transport (<u>B60J 7/066</u> takes
	window aspects <u>B60J 1/00</u> ; fixed roofs <u>B62D 25/06</u> ;		precedence)}
	mechanisms for operating wings <u>E05F 11/00</u> ,	7/064	• • • • {using folding arms sliding in longitudinal
	<u>E05F 15/00</u>)		tracks for supporting the soft roof}
7/0007	• {moveable head-liners, screens, curtains or blinds	7/065	• • • • {for utility vehicles}
	for ceilings}	7/066	• • • • {for public transport}
7/0015	• • {roller blind}	7/067	• • • {sliding and winding up}
7/0023	• • {flexible and foldable}	7/068	• • • (straing and whiching up) • • • • (for utility vehicles, e.g. of tarpaulin or
7/003	• • {one or more sliding rigid plate or lammellae}	77008	roller-blind type}
7/0038	• • { stored in stacked fashion }	7/08	• of non-sliding type, i.e. movable or removable roofs
7/0046	• • {side blind between roof and panel in vent mode}	7/08	or panels, e.g. let-down tops or roofs capable of
7/0053	• {Collapsible lateral roof side beams}		being easily detached or of assuming a collapsed or
7/0061	{where the beam moves inwardly during folding		inoperative position
	of roof, e.g. by swiveling, sliding or translation, to	7/085	• • {winding up, e.g. for utility vehicles}
	disconnect the beam from windshield header}		
7/0069	• • {where the beam itself is folded and moves	7/10	• readily detachable, e.g. tarpaulins with frames,
	inwardly, e.g. concertina type}		or fastenings for tarpaulins (covering of loads on
7/0076	• {separately collapsible C-pillars, e.g. by folding	7/100	vehicles by tarpaulins <u>B60P 7/04</u>)
	inwardly or sliding (<u>B60J 7/126</u> takes precedence)}	7/102	• • • {Readily detachable tarpaulins, e.g. for utility vehicles; Frames therefor}

7/104	• • • {Fastening means for tarpaulins}	7/1621	• • • {hinged on one side}
7/106	• • • {readily detachable hard-tops (storage	7/1628	• • • {for covering the passenger compartment}
	compartment for collapsible flexible tops	7/1635	• • • {of non-convertible vehicles}
	<u>B60J 7/20</u>)}	7/1642	• • • • • {Roof panels, e.g. sunroofs or hatches,
7/108	• • • {Foldable rear hoods therefor}		movable relative to the main roof
7/11	Removable panels, e.g. sunroofs		structure, e.g. by lifting or pivoting}
7/12	• • foldable; Tensioning mechanisms therefor, e.g.	7/165	• • • • {at least a major part of the roof being
7/1004	struts ($\underline{B60J 7/10}$, { $\underline{B60J 7/20}$ } take precedence)	7/1/57	lifted on all corners}
7/1204	(Control devices, e.g. for compensating tolerances, for defining movement or end	7/1657	 {at least a major part of the roof pivoting about a stationary axis}
	position of top, for tensioning the top or for	7/1664	• • • {of convertible vehicles (foldable rear
	switching to an emergency mode}		hoods for readily detachable hard-tops
7/1226	• • • {Soft tops for convertible vehicles}		<u>B60J 7/108</u>)}
7/123	{characterised by means for fastening the	7/1671	• • • • {the roof pivoting about a stationary axis}
	soft top cloth to the arches or vehicle body	7/1678	• • • • {the axis being horizontal}
5/1004	work}	7/1685	• • • • {the axis being vertical}
7/1234	• • • {characterised by arches, e.g. shape or material}	7/1692	• • • • {the roof being movable by a linkage system}
7/1239	• • • • {Front bow}	7/185	• Locking arrangements (locks in general <u>E05B</u>)
7/1243	• • • • {Intermediate bows}	7/1851	• • {for locking the foldable soft- or hard-top to the
7/1247	• • • • {Tensioning bow at rear of soft top}		windshield header}
7/1252	• • • • {characterised by lateral arches (foldable side roof beams <u>B60J 7/0053</u> ; linkage	7/1853	 {locking mechanism arranged in windshield header}
	arms $860J7/1265$)	7/1855	• • {for locking or immobilising roof elements when
7/1256	• • • {Inflatable soft tops}	,,1000	stored}
7/126	• • • { for landaulet-type vehicles, i.e. using a	7/1856	• • {for interlocking the roof linkage system when
	collapsible upper structure of the vehicle		deployed}
	body}	7/1858	• • {for locking soft tops to a surrounding rigid
7/1265	• • • {characterised by kinematic movements, e.g.		roof structure, e.g. to a closed vehicle body
	using parallelogram linkages (B60J 7/126		$(B60J7/1291$ takes precedence)}
	takes precedence)}	7/19	• • for rigid panels $\{(\underline{B60J7/1851} - \underline{B60J7/1856} \text{ take}\}$
7/1269	• • • • {with remote power control}		precedence)}
7/1273	• • • • {using hydraulic means}	7/192	• • • {for locking the sunroof panel to the roof}
7/1278	• • • • { the complete top rotating around a	7/194	• • • {for locking detachable hard-tops or removable
	single main axis on the vehicle body	-40-	roof panels to the vehicle body}
7/1282	(B60J 7/1282 takes precedence)} {foldable against a main arch before	7/196	• • • {for locking or interconnecting rigid roof
1/1202	attaining fully open mode}	7/100	panels to each other}
7/1286	{including folding of the quarter	7/198	 . • {for locking tonneau covers such as covers for roof storage compartments or for pick-up truck
7/1200	windows}		beds}
7/1291	• • {Soft tops for closed vehicle bodies}	7/20	• Vehicle storage compartments for roof parts {or for
7/1295	{Temporary soft tops for seats outside	7720	collapsible flexible tops}
	passenger compartments, e.g. rumble seats,	7/201	• • {being outside of vehicle, e.g. onto boot lid, or
	chauffeur seats}		into a storage compartment to be closed by one of
7/14	• • • with a plurality of {rigid} plate-like elements		the roof panels itself}
	{or rigid non plate-like elements, e.g. with non-	7/202	• • {being characterised by moveable cover parts for
	slidable, but pivotable or foldable movement}		closing the gap between boot lid and rearmost
7/141	• • • • {for covering load areas, e.g. for pick-up		seats}
	trucks}	7/203	• • • {the cover part comprising cover side flaps}
7/143	• • • • {for covering the passenger compartment}	7/205	• • { where the boot lid opens in rearward direction
7/145	• • • • {at least two elements being folded in		to receive the roof and in forward direction to
	clamp-shell fashion}		receive luggage}
7/146	{all elements being folded in same	7/206	• • {being arranged at the vehicle front}
5 /1 40	orientation and stacked fashion}	7/207	• • {being adjustable in volume, i.e. collapsible in
7/148	{ at least one element being stored in		order to increase luggage space in boot when roof
7/16	vertical fashion}	7/200	is not stored}
7/16	• non-foldable {and rigid, e.g. a one-piece hard- top or a single rigid roof panel}(B60J 7/10 takes	7/208	 • { with improved trunk access by moving the folded roof package when opening the trunk lid
	precedence)		for loading or unloading luggage}
7/1607	• • • {for covering load areas, e.g. rigid panels for	7/22	 Wind deflectors for open roofs
,,1007	pick-up truck beds}	7/223	 Specially adapted for convertible cars}
7/1614	{ with a vertical lifting movement	7/226	 {specially adapted for convertible ears} {immovably attached to vehicle roof section}
•	maintaining the inclination of the roof or	1,220	(minoracy america to reflect foot section)

panel}

9/00	Devices not provided for in one of main groups <u>B60J 1/00</u> - <u>B60J 7/00</u> (<u>B60J 10/00</u> takes precedence)	10/72	with integral wind-deflecting means, e.g. for preventing soiling
9/02	. Entrance or exit closures other than windows,	10/74	for sliding window panes, e.g. sash guides
	doors, or in roofs, e.g. emergency escape closures in	10/75	for sealing the lower part of the panes
	vehicle bottom {(emergency exits for rail vehicles	10/76	for window sashes; for glass run channels
9/04	<u>B61D 19/023</u>)} . Air curtains (in general <u>F24F</u>)	10/763	• • • for preventing outward displacement of windows when at high speed
10/00	Sealing arrangements	10/767	• • • for reducing air resistance due to the panes
10/15	characterised by the material		not being flush with the sash guide or glass
10/16	consisting of two or more plastic materials	10/77	run channel
	having different physical or chemical properties (B60J 10/17 takes precedence)	10/77	 for sashless windows, i.e. for frameless windows forming a seal directly with the vehicle body
10/17	provided with a low-friction material on the surface	10/773	• • • for preventing outward displacement of windows when at high speed
10/18	• provided with reinforcements or inserts	10/777	the sealing arrangement being between the
10/20	• characterised by the shape		edges of adjacent panes
10/21	having corner parts or bends	10/7775	• • • • {mounted on the pillar}
10/22	 having varying cross-section in the longitudinal direction 	10/78	 adjacent to corner pieces, mirror supports or quarter windows
10/23	assembled from two or more parts (<u>B60J 10/21</u>	10/79	for flush-glass windows, i.e. for windows flush
10/222	takes precedence)		with the vehicle body or the window frame
10/233	 . • {Modular sealing arrangements, i.e. arrangements built up from a large number of joined modules} 	10/80	 specially adapted for opening panels, e.g. doors (for non-fixed roofs <u>B60J 10/90</u>)
10/2335	• • • { with joint end members, e.g. abutting ends }	10/82	 for movable panels in roofs
10/2353	 (with joint end members, e.g. abutting ends) the parts being joined along their longitudinal 	10/84	 arranged on the vehicle body
10/233	direction	10/85	• • • {with additional seals on the body side}
10/24	having tubular parts	10/86	 arranged on the opening panel
10/242	with vent holes	10/87	• • • {with additional seals on the panel side}
10/244	inflatable or deflatable	10/88	• • • mounted on, or integral with, the glass-run
10/246	 having projections, e.g. ribs, within the tubular 		seals
10/248	parts having two or more tubular cavities, e.g.	10/90	 specially adapted for non-fixed roofs, e.g. foldable roofs or removable hard-tops
10/2.0		11/00	Removable external protective coverings specially
	formed by partition walls	11/00	Removable external protective coverings specially adapted for vehicles or parts of vehicles, e.g.
10/25 10/26	formed by partition walls characterised by water drainage means	11/00	Removable external protective coverings specially adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles
10/25	formed by partition walls characterised by water drainage means characterised by the surface shape	11/00	adapted for vehicles or parts of vehicles, e.g.
10/25 10/26 10/265	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative	11/00	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages
10/25 10/26	formed by partition walls characterised by water drainage means characterised by the surface shape	11/00	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying
10/25 10/26 10/265	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the	11/00	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles <u>B60P 7/00</u> ; guard strips for body finishing, identifying or decorating <u>B60R 13/04</u> ; tents for use as garages <u>E04H 15/00</u>)
10/25 10/26 10/265	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted	11/00	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE
10/25 10/26 10/265 10/27	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables	11/00	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place
10/25 10/26 10/265 10/27	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables for facilitating specific deformation of sealing	11/00	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the
10/25 10/26 10/265 10/27 10/273	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables for facilitating specific deformation of sealing parts, e.g. for ensuring proper folding	11/00	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first
10/25 10/26 10/265 10/27 10/273 10/277 10/30	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables for facilitating specific deformation of sealing parts, e.g. for ensuring proper folding characterised by the fastening means	11/00	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first appropriate place. {This Note corresponds to IPC
10/25 10/26 10/265 10/27 10/273 10/277 10/30 10/32	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables for facilitating specific deformation of sealing parts, e.g. for ensuring proper folding characterised by the fastening means using integral U-shaped retainers	11/00	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first
10/25 10/26 10/265 10/27 10/273 10/277 10/30	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables for facilitating specific deformation of sealing parts, e.g. for ensuring proper folding characterised by the fastening means	11/00	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first appropriate place. {This Note corresponds to IPC
10/25 10/26 10/265 10/27 10/273 10/277 10/30 10/32	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables for facilitating specific deformation of sealing parts, e.g. for ensuring proper folding characterised by the fastening means using integral U-shaped retainers characterised by the configuration of the retaining lips		adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first appropriate place. {This Note corresponds to IPC Note (1) relating to B60J 11/02 - B60J 11/06.}
10/25 10/26 10/265 10/27 10/273 10/277 10/30 10/32 10/33	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables for facilitating specific deformation of sealing parts, e.g. for ensuring proper folding characterised by the fastening means using integral U-shaped retainers characterised by the configuration of the retaining lips using adhesives	11/02	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first appropriate place. {This Note corresponds to IPC Note (1) relating to B60J 11/02 - B60J 11/06.} . Covers wound on rollers
10/25 10/26 10/265 10/27 10/273 10/277 10/30 10/32 10/33 10/34	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables for facilitating specific deformation of sealing parts, e.g. for ensuring proper folding characterised by the fastening means using integral U-shaped retainers characterised by the configuration of the retaining lips	11/02	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first appropriate place. {This Note corresponds to IPC Note (1) relating to B60J 11/02 - B60J 11/06.} Covers wound on rollers Specially adapted for covering vehicle parts, e.g.
10/25 10/26 10/265 10/27 10/273 10/277 10/30 10/32 10/33 10/34 10/345	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables for facilitating specific deformation of sealing parts, e.g. for ensuring proper folding characterised by the fastening means using integral U-shaped retainers characterised by the configuration of the retaining lips using adhesives with formless adhesives, e.g. hot melt} using adhesive tapes, e.g. double-sided tapes using separately inserted fastening means, e.g.	11/02 11/025	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first appropriate place. {This Note corresponds to IPC Note (1) relating to B60J 11/02 - B60J 11/06.} Covers wound on rollers • {specially adapted for covering vehicle parts, e.g. for doors, windows or windscreens}
10/25 10/26 10/265 10/27 10/273 10/277 10/30 10/32 10/33 10/34 10/345 10/35 10/36	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables for facilitating specific deformation of sealing parts, e.g. for ensuring proper folding characterised by the fastening means using integral U-shaped retainers characterised by the configuration of the retaining lips using adhesives with formless adhesives, e.g. hot melt} using separately inserted fastening means, e.g. using separately inserted fastening means, e.g.	11/02 11/025 11/04	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first appropriate place. {This Note corresponds to IPC Note (1) relating to B60J 11/02 - B60J 11/06.} Covers wound on rollers • {specially adapted for covering vehicle parts, e.g. for doors, windows or windscreens} • for covering at least the roof of the vehicle, e.g. for covering the whole vehicle
10/25 10/26 10/265 10/27 10/273 10/277 10/30 10/32 10/33 10/34 10/345 10/35	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables for facilitating specific deformation of sealing parts, e.g. for ensuring proper folding characterised by the fastening means using integral U-shaped retainers characterised by the configuration of the retaining lips using adhesives with formless adhesives, e.g. hot melt} using separately inserted fastening means, e.g. using clips, beads or strips (comprising beads)	11/02 11/025 11/04	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first appropriate place. {This Note corresponds to IPC Note (1) relating to B60J 11/02 - B60J 11/06.} Covers wound on rollers • {specially adapted for covering vehicle parts, e.g. for doors, windows or windscreens} • for covering at least the roof of the vehicle, e.g. for covering the whole vehicle • for covering only specific parts of the vehicle, e.g. for doors (covers or guards for traction couplings, hitches, draw-gear or towing devices
10/25 10/26 10/265 10/27 10/273 10/277 10/30 10/32 10/33 10/34 10/345 10/35 10/36 10/365 10/38	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables for facilitating specific deformation of sealing parts, e.g. for ensuring proper folding characterised by the fastening means using integral U-shaped retainers characterised by the configuration of the retaining lips using adhesives kwith formless adhesives, e.g. hot melt} using separately inserted fastening means, e.g. using clips, beads or strips formalized means	11/02 11/025 11/04	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first appropriate place. {This Note corresponds to IPC Note (1) relating to B60J 11/02 - B60J 11/06.} Covers wound on rollers • {specially adapted for covering vehicle parts, e.g. for doors, windows or windscreens} • for covering at least the roof of the vehicle, e.g. for covering the whole vehicle • for covering only specific parts of the vehicle, e.g. for doors (covers or guards for traction couplings, hitches, draw-gear or towing devices B60D 1/60; guards for wheels, radiators or bumpers
10/25 10/26 10/265 10/27 10/273 10/277 10/30 10/32 10/33 10/34 10/345 10/35 10/36	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables for facilitating specific deformation of sealing parts, e.g. for ensuring proper folding characterised by the fastening means using integral U-shaped retainers characterised by the configuration of the retaining lips using adhesives with formless adhesives, e.g. hot melt} using separately inserted fastening means, e.g. using clips, beads or strips (comprising beads)	11/02 11/025 11/04 11/06	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first appropriate place. {This Note corresponds to IPC Note (1) relating to B60J 11/02 - B60J 11/06.} Covers wound on rollers • {specially adapted for covering vehicle parts, e.g. for doors, windows or windscreens} • for covering at least the roof of the vehicle, e.g. for covering the whole vehicle • for covering only specific parts of the vehicle, e.g. for doors (covers or guards for traction couplings, hitches, draw-gear or towing devices B60D 1/60; guards for wheels, radiators or bumpers B60R 19/00)
10/25 10/26 10/265 10/27 10/273 10/277 10/30 10/32 10/33 10/34 10/345 10/35 10/36 10/365 10/38	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables for facilitating specific deformation of sealing parts, e.g. for ensuring proper folding characterised by the fastening means using integral U-shaped retainers characterised by the configuration of the retaining lips using adhesives with formless adhesives, e.g. hot melt} using separately inserted fastening means, e.g. using clips, beads or strips characterised by contact between two or more cooperating sealing arrangements Assembling sealing arrangements with vehicle	11/02 11/025 11/04	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first appropriate place. {This Note corresponds to IPC Note (1) relating to B60J 11/02 - B60J 11/06.} Covers wound on rollers • {specially adapted for covering vehicle parts, e.g. for doors, windows or windscreens} • for covering at least the roof of the vehicle, e.g. for covering the whole vehicle • for covering only specific parts of the vehicle, e.g. for doors (covers or guards for traction couplings, hitches, draw-gear or towing devices B60D 1/60; guards for wheels, radiators or bumpers
10/25 10/26 10/265 10/27 10/273 10/277 10/30 10/32 10/33 10/34 10/345 10/35 10/36 10/365 10/38 10/40	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables for facilitating specific deformation of sealing parts, e.g. for ensuring proper folding characterised by the fastening means using integral U-shaped retainers characterised by the configuration of the retaining lips using adhesives with formless adhesives, e.g. hot melt} using separately inserted fastening means, e.g. using clips, beads or strips characterised by contact between two or more cooperating sealing arrangements Assembling sealing arrangements with vehicle parts}	11/02 11/025 11/04 11/06	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first appropriate place. {This Note corresponds to IPC Note (1) relating to B60J 11/02 - B60J 11/06.} Covers wound on rollers • {specially adapted for covering vehicle parts, e.g. for doors, windows or windscreens} • for covering at least the roof of the vehicle, e.g. for covering the whole vehicle • for covering only specific parts of the vehicle, e.g. for doors (covers or guards for traction couplings, hitches, draw-gear or towing devices B60D 1/60; guards for wheels, radiators or bumpers B60R 19/00) • for wheels (hub caps or the like B60B 7/00;
10/25 10/26 10/265 10/27 10/273 10/277 10/30 10/32 10/33 10/34 10/345 10/35 10/36 10/365 10/38 10/40	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables for facilitating specific deformation of sealing parts, e.g. for ensuring proper folding characterised by the fastening means using integral U-shaped retainers characterised by the configuration of the retaining lips wising adhesives with formless adhesives, e.g. hot melt} using separately inserted fastening means, e.g. using clips, beads or strips characterised by contact between two or more cooperating sealing arrangements Assembling sealing arrangements with vehicle parts} characterised by means for prevention or reduction	11/02 11/025 11/04 11/06	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first appropriate place. {This Note corresponds to IPC Note (1) relating to B60J 11/02 - B60J 11/06.} Covers wound on rollers • {specially adapted for covering vehicle parts, e.g. for doors, windows or windscreens} • for covering at least the roof of the vehicle, e.g. for covering the whole vehicle • for covering only specific parts of the vehicle, e.g. for doors (covers or guards for traction couplings, hitches, draw-gear or towing devices B60D 1/60; guards for wheels, radiators or bumpers B60R 19/00) • for windows or windscreens (antiglare equipment B60J 3/00) • for wheels (hub caps or the like B60B 7/00; external spare wheel stowing, holding or
10/25 10/26 10/265 10/27 10/273 10/277 10/30 10/32 10/33 10/34 10/345 10/35 10/36 10/365 10/38 10/40 10/45	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables for facilitating specific deformation of sealing parts, e.g. for ensuring proper folding characterised by the fastening means using integral U-shaped retainers characterised by the configuration of the retaining lips using adhesives with formless adhesives, e.g. hot melt using separately inserted fastening means, e.g. using clips, beads or strips characterised by contact between two or more cooperating sealing arrangements Assembling sealing arrangements with vehicle parts characterised by means for prevention or reduction of noise, e.g. of rattling or vibration of windows	11/02 11/025 11/04 11/06	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first appropriate place. {This Note corresponds to IPC Note (1) relating to B60J 11/02 - B60J 11/06.} Covers wound on rollers • {specially adapted for covering vehicle parts, e.g. for doors, windows or windscreens} • for covering at least the roof of the vehicle, e.g. for covering the whole vehicle • for covering only specific parts of the vehicle, e.g. for doors (covers or guards for traction couplings, hitches, draw-gear or towing devices B60D 1/60; guards for wheels, radiators or bumpers B60R 19/00) • for wheels (hub caps or the like B60B 7/00;
10/25 10/26 10/265 10/27 10/273 10/277 10/30 10/32 10/33 10/34 10/345 10/35 10/36 10/365 10/38 10/40	formed by partition walls characterised by water drainage means characterised by the surface shape the surface being primarily decorative having projections, grooves or channels in the longitudinal direction (for separately inserted fastening means, e.g. beads or strips, B60J 10/36) for enclosing or housing devices for purposes other than sealing, e.g. cables for facilitating specific deformation of sealing parts, e.g. for ensuring proper folding characterised by the fastening means using integral U-shaped retainers characterised by the configuration of the retaining lips wising adhesives with formless adhesives, e.g. hot melt} using separately inserted fastening means, e.g. using clips, beads or strips characterised by contact between two or more cooperating sealing arrangements Assembling sealing arrangements with vehicle parts} characterised by means for prevention or reduction	11/02 11/025 11/04 11/06	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) NOTE In groups B60J 11/02 - B60J 11/10, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of an indication to the contrary, classification is made in the first appropriate place. {This Note corresponds to IPC Note (1) relating to B60J 11/02 - B60J 11/06.} Covers wound on rollers • {specially adapted for covering vehicle parts, e.g. for doors, windows or windscreens} • for covering at least the roof of the vehicle, e.g. for covering the whole vehicle • for covering only specific parts of the vehicle, e.g. for doors (covers or guards for traction couplings, hitches, draw-gear or towing devices B60D 1/60; guards for wheels, radiators or bumpers B60R 19/00) • for windows or windscreens (antiglare equipment B60J 3/00) • for wheels (hub caps or the like B60B 7/00; external spare wheel stowing, holding or