CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

TRANSPORTING

B60 VEHICLES IN GENERAL (NOTE omitted)

B60R VEHICLES, VEHICLE FITTINGS, OR VEHICLE PARTS, NOT OTHERWISE PROVIDED FOR

NOTE

Attention is drawn to the Note following the title of class **B60**

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 Optical viewing arrangements; Real-time viewing arrangements for drivers or passengers using optical image capturing systems, e.g. cameras or video systems specially adapted for use in or on vehicles

NOTE

This group <u>covers</u> optical viewing arrangements using mirrors as well as real-time viewing arrangements using optical image capturing systems, e.g. the special adaptation of cameras or video systems in or on vehicles, for assisting drivers or passengers. In this context, "viewing" refers to a visual assistance of drivers or passengers using mirrors, cameras or the like.

WARNING

Group <u>B60R 1/00</u> is impacted by reclassification into groups <u>B60R 1/20</u>, <u>B60R 1/22</u>, <u>B60R 1/23</u>, <u>B60R 1/24</u>, <u>B60R 1/25</u>, <u>B60R 1/26</u>, <u>B60R 1/27</u>, <u>B60R 1/28</u>, <u>B60R 1/29</u>, <u>B60R 1/30</u> and <u>B60R 1/31</u>.

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

1/001 . {integrated in the windows, e.g. Fresnel lenses}

- 1/002 (specially adapted for covering the peripheral part of the vehicle, e.g. for viewing tyres, bumpers or the like (integrated in the windows <u>B60R 1/001</u>; combined with rear-view mirrors <u>B60R 1/08</u>)}
- 1/003 . {for viewing trailer hitches}
- 1/005 . {specially adapted for viewing traffic-lights}
- 1/006 {Side-view mirrors, e.g. V-shaped mirrors located at the front or rear part of the vehicle (combined with rear-view mirrors <u>B60R 1/08</u>; side-view periscopes <u>B60R 1/10</u>)}
- 1/007 . {specially adapted for covering the lateral blind spot not covered by the usual rear-view mirror}
- 1/008 {allowing the driver to see passengers, e.g. for busses (combined with rear-view mirrors <u>B60R 1/08</u>)}

| 1/02 | Rear-view mirror arrangements (periscope arrangements <u>B60R 1/10</u>) |
|--------|---|
| 1/025 | • • {comprising special mechanical means for correcting the field of view in relation to particular driving conditions, e.g. change of lane; scanning mirrors} |
| 1/04 | mounted inside vehicle {(<u>B60R 1/025</u>, <u>B60R 1/08</u> take precedence)} |
| 1/06 | mounted on vehicle exterior {(<u>B60R 1/025</u>, <u>B60R 1/08</u> take precedence)} |
| 1/0602 | • • • {comprising means for cleaning or deicing} |
| 1/0605 | • • {specially adapted for mounting on trucks, e.g. by C-shaped support means} |
| 1/0607 | • • • • {with remote position control adjustment} |
| 1/061 | ••••• {by manually actuated mechanical means, e.g. push-pull cables} |
| 1/0612 | • • • • {by electrically actuated means} |
| 1/0615 | •••• {by hydraulically or pneumatically actuated means} |
| 1/0617 | • • • • {foldable along the vehicle, e.g. in case of external force applied thereon} |
| 1/062 | • • • with remote control for adjusting position $\{(\underline{B60R \ 1/0607} \text{ takes precedence})\}$ |
| 1/0625 | • • • • {by hydraulically or pneumatically powered actuators} |
| 1/064 | • • • by manually powered actuators |
| 1/066 | • • • • for adjusting the mirror relative to its housing |
| 1/068 | ••••• using cables |
| 1/07 | by electrically powered actuators |
| 1/072 | for adjusting the mirror relative to its housing |
| 1/074 | for retracting the mirror arrangements to a non-use position alongside the vehicle |
| 1/076 | yieldable to excessive external force and provided with an indexed use position ({ <u>B60R 1/0617, B60R 1/074</u> } take precedence) |
| 1/078 | easily removable; mounted for bodily outward movement, e.g. when towing |

| 1/08 | • involving special optical features, e.g. avoiding blind spots {, e.g. convex mirrors; Side-by-side associations of rear-view and other mirrors (B60R 1/025, B60R 1/10 take precedence)} |
|-----------|--|
| 1/081 | . {avoiding blind spots, e.g. by using a side-by- side association of mirrors} |
| 1/082 | •••• {using a single wide field mirror or an association of rigidly connected mirrors} |
| 1/083 | • • • {Anti-glare mirrors, e.g. "day-night" mirrors} |
| 1/084 | {using a removable filtering or hiding screen (associated with windows or windscreens <u>B60J 3/00</u>)} |
| 1/085 | •••• {using a combination of interchangeable reflecting surfaces, e.g. reversible mirrors} |
| 1/086 | •••• {using a mirror angularly movable between a position of use and a non-glare position reflecting a dark field to the user, e.g. situated behind a transparent glass used as low-reflecting surface; Wedge-shaped mirrors} |
| 1/087 | • • • • {with remote or automatic control means} |
| 1/088 | • • • • {using a cell of electrically changeable |
| | optical characteristic, e.g. liquid-crystal or electrochromic mirrors} |
| 1/089 | •••• {using a liquid filtering layer of variable thickness} |
| 1/10 | • Front-view mirror arrangements; {(specially |
| | adapted for covering the peripheral part of the vehicle <u>B60R 1/002</u>); Periscope arrangements {, i.e. optical devices using combinations of mirrors, lenses, prisms or the like (specially adapted for covering the peripheral part of the vehicle <u>B60R 1/002</u>; for viewing traffic-lights <u>B60R 1/005</u>); Other mirror arrangements giving a view from above or under the vehicle} |
| 1/105 | • • {Optical arrangements giving a view under the vehicle, e.g. using periscopes} |
| 1/12 | • Mirror assemblies combined with other articles, e.g. |
| | clocks |
| 1/1207 | • • {with lamps; with turn indicators} |
| 2001/1215 | • • {with information displays} |
| 2001/1223 | • • {with sensors or transducers} |
| 2001/123 | • • {with thermometers} |
| 2001/1238 | • • {with vanity mirrors} |
| 2001/1246 | • • {with clocks} |
| 2001/1253 | • • {with cameras, video cameras or video screens} |
| 2001/1261 | • • {with antennae} |
| 2001/1269 | • • {with sun visors} |
| 2001/1276 | • • {with radio receivers, loud-speakers or buzzers} |
| 2001/1284 | • • {with communication systems other than radio- receivers, e.g. keyless entry systems, navigation systems; with anti-collision systems} |
| 2001/1292 | • • {with holding means for personal articles} |

| 1/20 | • Real-time viewing arrangements for drivers or passengers using optical image capturing systems, e.g. cameras or video systems specially adapted for use in or on vehicles |
|-------|---|
| | WARNING |
| | Groups <u>B60R 1/20</u> – <u>B60R 1/31</u> are incomplete pending reclassification of documents from group <u>B60R 1/00</u> . All groups listed in this Warning should be |
| | considered in order to perform a complete search. |
| 1/22 | • for viewing an area outside the vehicle, e.g. the exterior of the vehicle |
| 1/23 | • • • with a predetermined field of view |
| 1/24 | in front of the vehicle |
| 1/25 | to the sides of the vehicle |
| 1/26 | to the rear of the vehicle |
| 1/27 | • • • providing all-round vision, e.g. using omnidirectional cameras |
| 1/28 | • • • with an adjustable field of view |
| 1/29 | • for viewing an area inside the vehicle, e.g. for viewing passengers or cargo |
| 1/30 | providing vision in the non-visible spectrum, e.g. |
| 1,00 | night or infrared vision |
| 1/31 | • • providing stereoscopic vision |
| 3/00 | Arrangements of steps {or ladders facilitating |
| 0,00 | access to or on the vehicle}, e.g. running- |
| | boards ({construction of steps for railway vehicles <u>B61D 23/00</u> }; ladders <u>E06C</u>) |
| 3/002 | {Running boards (for vehicle tops <u>B60R 3/005;</u> at the sides of the vehicle for carrying loads B60R 9/02)} |
| 3/005 | • {Catwalks, running boards for vehicle tops, access means for vehicle tops; Handrails therefor} |
| 3/007 | • {Removable steps or ladders, e.g. foldable (as access means for vehicle tops <u>B60R 3/005</u>)} |
| 3/02 | Retractable steps {or ladders, e.g. movable under shock (<u>B60R 3/005</u> takes precedence)} |
| 3/04 | • with provisions for shoe scraping |
| 5/00 | Compartments within vehicle body primarily intended or sufficiently spacious for trunks, suit-cases, or the like (primarily intended for stowing loads in load-transporting vehicles <u>B60P</u> ; arrangements for stowing spare wheels <u>B62D 43/00</u>) |
| 5/003 | • {Luggage racks, e.g. for busses (primarily intended for passengers' property smaller than suitcases <u>B60R 7/04; B60R 7/08;</u> luggage racks for rail vehicles <u>B61D 37/003</u>)} |
| 5/006 | {stowing or holding means for elongated articles, e.g. skis inside vehicles} |
| 5/02 | arranged at front of vehicle {(<u>B60R 5/003</u> takes precedence)} |
| 5/04 | arranged at rear of vehicle {(<u>B60R 5/003</u>, <u>B60R 5/006</u> take precedence; external trunks arranged at rear of vehicle <u>B60R 9/065</u>)} |
| 5/041 | (extensible externally of the vehicle body, e.g. to create an open luggage compartment of increased capacity (devices for anchoring the boot lid while carrying oversize objects <u>E05C 17/042</u>) |
| 5/042 | • • • {to create an enclosed luggage compartment of increased capacity, e.g. with ventilation |

apertures for transporting dogs}

| 5/044 | |
|--|--|
| 5/044 | • • {luggage covering means, e.g. parcel shelves} |
| 5/045 | • • {collapsible or transformable} |
| 5/047 | • • • {collapsible by rolling-up} |
| 5/048 | • • • {of accordion-type, i.e. collapsible by sliding |
| 5/040 | and folding} |
| 7/00 | Stowing or holding appliances inside vehicle primarily intended for personal property smaller than suit-cases, e.g. travelling articles, or maps (for radio sets, television sets, telephones or the like, mounting of cameras operative during drive, tools, or spare parts <u>B60R 11/00</u> ; for receptacles for refuse, food, beverages, cigarettes <u>B60N</u>) |
| 7/005 | {Nets or elastic pockets tensioned against walls or backrests} |
| 7/02 | in separate luggage compartment {(<u>B60R 7/005</u> takes precedence)} |
| 7/04 | • in driver or passenger space {, e.g. using racks (<u>B60R 7/005, <u>B60R 7/08</u> take precedence)}</u> |
| 7/043 | • {mounted on or under a seat} |
| 7/046 | • • {mounted on door} |
| 7/05 | mounted on sun visor |
| 7/06 | mounted on or below dashboards |
| 7/08 | Disposition of racks, clips {, holders, containers} or the like {for supporting specific articles (B60R 7/005 takes precedence)} |
| 7/081 | • { for supporting maps } |
| 7/082 | • {for supporting spectacles} |
| 7/084 | . {for supporting tissues or tissue boxes} |
| 7/085 | . {for supporting flowers or flower vases} |
| 7/085 | for stowing money or valuables, e.g. using |
| | safes} |
| 7/088 | • • {for stowing tape cartridges, compact discs, or the like} |
| | , |
| 7/10 | • • for supporting hats, clothes or clothes hangers |
| 7/12 | for supporting hats, clothes or clothes hangersfor supporting umbrellas |
| | • • for supporting hats, clothes or clothes hangers |
| 7/12 | for supporting hats, clothes or clothes hangers for supporting umbrellas for supporting weapons Supplementary fittings on vehicle exterior for |
| 7/12 7/14 9/00 | for supporting hats, clothes or clothes hangers for supporting umbrellas for supporting weapons Supplementary fittings on vehicle exterior for carrying loads, e.g. luggage, sports gear or the like |
| 7/12 7/14 | for supporting hats, clothes or clothes hangers for supporting umbrellas for supporting weapons Supplementary fittings on vehicle exterior for carrying loads, e.g. luggage, sports gear or the like at the sides, e.g. on running-board Carriers associated with vehicle roof (<u>B60R 9/08</u>) |
| 7/12 7/14 9/00 9/02 9/04 | for supporting hats, clothes or clothes hangers for supporting umbrellas for supporting weapons Supplementary fittings on vehicle exterior for carrying loads, e.g. luggage, sports gear or the like at the sides, e.g. on running-board Carriers associated with vehicle roof (B60R 9/08 takes precedence) |
| 7/12 7/14 9/00 9/02 | for supporting hats, clothes or clothes hangers for supporting umbrellas for supporting weapons Supplementary fittings on vehicle exterior for carrying loads, e.g. luggage, sports gear or the like at the sides, e.g. on running-board Carriers associated with vehicle roof (B60R 9/08 takes precedence) Carriers characterised by means to facilitate loading or unloading of the load, e.g. rollers, |
| 7/12 7/14 9/00 9/02 9/04 | for supporting hats, clothes or clothes hangers for supporting umbrellas for supporting weapons Supplementary fittings on vehicle exterior for carrying loads, e.g. luggage, sports gear or the like at the sides, e.g. on running-board Carriers associated with vehicle roof (B60R 9/08 takes precedence) Carriers characterised by means to facilitate loading or unloading of the load, e.g. rollers, tracks, or the like |
| 7/12 7/14 9/00 9/02 9/04 9/042 | for supporting hats, clothes or clothes hangers for supporting umbrellas for supporting weapons Supplementary fittings on vehicle exterior for carrying loads, e.g. luggage, sports gear or the like at the sides, e.g. on running-board Carriers associated with vehicle roof (B60R 9/08 takes precedence) Carriers characterised by means to facilitate loading or unloading of the load, e.g. rollers, tracks, or the like {for ladders} {for small vehicles, e.g. invalid chairs, |
| 7/12 7/14 9/00 9/02 9/04 9/042 | for supporting hats, clothes or clothes hangers for supporting umbrellas for supporting weapons Supplementary fittings on vehicle exterior for carrying loads, e.g. luggage, sports gear or the like at the sides, e.g. on running-board Carriers associated with vehicle roof (B60R 9/08 takes precedence) Carriers characterised by means to facilitate loading or unloading of the load, e.g. rollers, tracks, or the like {for ladders} {for small vehicles, e.g. invalid chairs, perambulators} Carriers being adjustable or transformable, e.g. expansible, collapsible {(transformable into tents) |
| 7/12 7/14 9/00 9/02 9/04 9/042 9/0423 9/0423 | for supporting hats, clothes or clothes hangers for supporting umbrellas for supporting weapons Supplementary fittings on vehicle exterior for carrying loads, e.g. luggage, sports gear or the like at the sides, e.g. on running-board Carriers associated with vehicle roof (B60R 9/08 takes precedence) Carriers characterised by means to facilitate loading or unloading of the load, e.g. rollers, tracks, or the like {for ladders} {for small vehicles, e.g. invalid chairs, perambulators} Carriers being adjustable or transformable, e.g. expansible, collapsible {(transformable into tents B60P 3/36; into beds B60P 3/38)} Carriers characterised by article-gripping {, - |
| 7/12 7/14 9/00 9/02 9/04 9/042 9/0423 9/0426 9/045 | for supporting hats, clothes or clothes hangers for supporting umbrellas for supporting weapons Supplementary fittings on vehicle exterior for carrying loads, e.g. luggage, sports gear or the like at the sides, e.g. on running-board Carriers associated with vehicle roof (B60R 9/08 takes precedence) Carriers characterised by means to facilitate loading or unloading of the load, e.g. rollers, tracks, or the like {for small vehicles, e.g. invalid chairs, perambulators} Carriers being adjustable or transformable, e.g. expansible, collapsible {(transformable into tents B60P 3/36; into beds B60P 3/38)} Carriers characterised by article-gripping {, - covering,}-retaining, or -locking means |
| 7/12 7/14 9/00 9/02 9/04 9/042 9/0423 9/0426 9/045 9/048 | for supporting hats, clothes or clothes hangers for supporting umbrellas for supporting weapons Supplementary fittings on vehicle exterior for carrying loads, e.g. luggage, sports gear or the like at the sides, e.g. on running-board Carriers associated with vehicle roof (B60R 9/08 takes precedence) Carriers characterised by means to facilitate loading or unloading of the load, e.g. rollers, tracks, or the like {for small vehicles, e.g. invalid chairs, perambulators} Carriers characterised by article-gripping {, - covering,}-retaining, or -locking means {for ladders (B60R 9/0423 takes precedence)} |
| 7/12 7/14 9/00 9/02 9/04 9/042 9/0423 9/0426 9/045 9/0485 | for supporting hats, clothes or clothes hangers for supporting umbrellas for supporting weapons Supplementary fittings on vehicle exterior for carrying loads, e.g. luggage, sports gear or the like at the sides, e.g. on running-board Carriers associated with vehicle roof (B60R 9/08 takes precedence) Carriers characterised by means to facilitate loading or unloading of the load, e.g. rollers, tracks, or the like {for ladders} {for small vehicles, e.g. invalid chairs, perambulators} Carriers being adjustable or transformable, e.g. expansible, collapsible {(transformable into tents B60P 3/36; into beds B60P 3/38)} Carriers characterised by article-gripping {, - covering,}-retaining, or -locking means {for ladders (B60R 9/0423 takes precedence)} |
| 7/12 7/14 9/00 9/02 9/04 9/042 9/0423 9/0426 9/045 9/0485 | for supporting hats, clothes or clothes hangers for supporting umbrellas for supporting weapons Supplementary fittings on vehicle exterior for carrying loads, e.g. luggage, sports gear or the like at the sides, e.g. on running-board Carriers associated with vehicle roof (B60R 9/08 takes precedence) Carriers characterised by means to facilitate loading or unloading of the load, e.g. rollers, tracks, or the like {for ladders} {for small vehicles, e.g. invalid chairs, perambulators} Carriers characterised by article-gripping {, - covering,}-retaining, or -locking means {for ladders (B60R 9/0423 takes precedence)} Carriers characterised by wind deflecting means (wind deflectors for open roofs B60J 7/22) Carriers comprising elongate members extending only transversely of vehicle (B60R 9/08 takes) |
| 7/12 7/14 9/00 9/02 9/04 9/042 9/0423 9/0426 9/045 9/045 9/0485 9/0485 9/05 | for supporting hats, clothes or clothes hangers for supporting umbrellas for supporting weapons Supplementary fittings on vehicle exterior for carrying loads, e.g. luggage, sports gear or the like at the sides, e.g. on running-board Carriers associated with vehicle roof (B60R 9/08 takes precedence) Carriers characterised by means to facilitate loading or unloading of the load, e.g. rollers, tracks, or the like {for ladders} {for small vehicles, e.g. invalid chairs, perambulators} Carriers characterised by article-gripping {, - covering,}-retaining, or -locking means {for ladders (B60R 9/0423 takes precedence)} Carriers characterised by wind deflecting means (wind deflectors for open roofs B60J 7/22) Carriers comprising elongate members extending only transversely of vehicle (B60R 9/08 takes precedence) Enclosure-type carriers, e.g. containers, boxes |
| 7/12 7/14 9/00 9/02 9/04 9/042 9/0423 9/0423 9/0426 9/045 9/045 9/0485 9/0485 9/052 | for supporting hats, clothes or clothes hangers for supporting umbrellas for supporting weapons Supplementary fittings on vehicle exterior for carrying loads, e.g. luggage, sports gear or the like at the sides, e.g. on running-board Carriers associated with vehicle roof (B60R 9/08 takes precedence) Carriers characterised by means to facilitate loading or unloading of the load, e.g. rollers, tracks, or the like {for ladders} {for small vehicles, e.g. invalid chairs, perambulators} Carriers characterised by article-gripping {, - covering,}-retaining, or -locking means {for ladders (B60R 9/0423 takes precedence)} Carriers characterised by wind deflecting means (wind deflectors for open roofs B601 7/22) Carriers comprising elongate members extending only transversely of vehicle (B60R 9/08 takes precedence) |

| 9/06 | • at vehicle front or rear {(rear luggage compartments within vehicle extensible externally of the vehicle |
|-----------|---|
| | body <u>B60R 5/041</u>)} |
| 9/065 | • • {Enclosure-type carriers, e.g. trunks} |
| 9/08 | specially adapted for sports gear (vehicles specially adapted for carrying aeroplanes, for carrying boats <u>B60P</u>) |
| 9/10 | • • for cycles |
| 9/12 | • • for skis |
| 11/00 | Arrangements for holding or mounting articles, not otherwise provided for |
| 2011/0001 | • {characterised by position} |
| 2011/0003 | . {inside the vehicle} |
| 2011/0005 | • • {Dashboard} |
| 2011/0003 | • • • {Mid-console} |
| 2011/0007 | • • {Ventilation grilles} |
| 2011/0008 | Vehicle control means, e.g. steering-wheel or |
| | column} |
| 2011/0012 | • • • {Seats or parts thereof} |
| 2011/0014 | · · · · {Arm-rests} |
| 2011/0015 | • • • • {Back-rests} |
| 2011/0017 | • • • • {Head-rests} |
| 2011/0019 | • • • {Side or rear panels} |
| 2011/0021 | \ldots {Doors} |
| 2011/0022 | · · · · {Pillars} |
| 2011/0024 | • • • • {Rear shelves} |
| 2011/0026 | • • • {Windows, e.g. windscreen} |
| 2011/0028 | • • • {Ceiling, e.g. roof rails} |
| 2011/0029 | • • {Floor, e.g. side sills, fire wall} |
| 2011/0031 | • • • {Seat belts} |
| 2011/0033 | • • • {Rear-view mirrors} |
| 2011/0035 | • • • {Sun visors} |
| 2011/0036 | • • • {Luggage compartment} |
| 2011/0038 | • • • {Engine compartment} |
| 2011/004 | • • {outside the vehicle} |
| 2011/0042 | • {characterised by mounting means} |
| 2011/0043 | • • {for integrated articles, i.e. not substantially protruding from the surrounding parts} |
| 2011/0045 | • • • {with visible part, e.g. flush mounted} |
| 2011/0047 | • • • {using hidden fastening means} |
| 2011/0049 | • • {for non integrated articles} |
| 2011/005 | • • {Connection with the vehicle part} |
| 2011/0052 | • • • {using screws, bolts, rivets or the like} |
| 2011/0054 | • • • {using cigarette lighter} |
| 2011/0056 | • • • {using suction cups} |
| 2011/0057 | • • • { using magnetic means } |
| 2011/0059 | • • • {using clips, clamps, straps or the like} |
| 2011/0061 | • • • {using key-type connections} |
| 2011/0063 | • • • {using adhesive means, e.g. hook and loop fasteners} |
| 2011/0064 | • • • {Connection with the article} |
| 2011/0066 | • • • {using screws, bolts, rivets or the like} |
| 2011/0068 | • • • {using suction cups} |
| 2011/007 | • • • {using magnetic means} |
| 2011/0071 | • • • {using latches, clips, clamps, straps or the like} |
| 2011/0073 | • • • {using key-type connections} |
| 2011/0075 | • • • {using a containment or docking space} |
| 2011/0077 | {using a containing of account of acco |
| 2011/0078 | • • • {Quick-disconnect two-parts mounting means} |
| 2011/00/8 | . {Adjustable or movable supports} |
| 2011/000 | · · (require or moviole supports) |

| 2011/0082 | • • {collapsible, e.g. for storing after use} |
|-----------|--|
| 2011/0084 | • • { with adjustment by linear movement in their operational position } |
| 2011/0085 | • • • { with adjustment by rotation in their |
| | operational position} |
| 2011/0087 | • • • • { around two axes } |
| 2011/0089 | • • • • {around three axes, i.e. universally mounted} |
| 2011/0091 | • • • • {the article being mounted on a flexible |
| | shaft} |
| 2011/0092 | • • • {with motorization} |
| 2011/0094 | • {characterised by means for covering after user, e.g. boxes, shutters or the like} |
| 2011/0096 | • {Theft prevention of articles} |
| 2011/0098 | • • {using electric or electronic means, e.g. alarms, codes} |
| 11/02 | • for radio sets, television sets, telephones, or the like; Arrangement of controls thereof |
| 11/0205 | • {for radio sets (<u>B60R 11/0211</u> takes precedence)} |
| 11/0203 | (for record carriers apparatus, e.g. video |
| | recorders, tape players or CD players} |
| 11/0217 | • • {for loud-speakers} |
| 11/0223 | • • • {of flat type} |
| 11/0229 | • { for displays, e.g. cathodic tubes } |
| 11/0235 | • • • {of flat type, e.g. LCD} |
| 11/0241 | • • {for telephones} |
| 11/0247 | • {for microphones or earphones} |
| 11/0252 | (for personal computers, e.g. laptops, notebooks) |
| 11/0258 | (for navigation systems) |
| 11/0264 | (for control means) |
| 2011/027 | (for Din-sized apparatus) |
| | |
| 2011/0276 | • {for rear passenger use} |
| 2011/0282 | • (for the use of several passengers, e.g. |
| 2011/0200 | simultaneously } |
| 2011/0288 | • • {Apparatus made of several modules |
| 2011/0204 | independently mounted} |
| 2011/0294 | • • {Apparatus with multi-functionalities, e.g. radio and telephone} |
| 11/04 | . Mounting of cameras operative during drive; |
| | Arrangement of controls thereof relative to the |
| | vehicle |
| 11/06 | . for tools or spare parts (for vehicle roof parts |
| | B60J 7/20; for spare wheels B62D) |
| 13/00 | Elements for body-finishing, identifying, or |
| 15/00 | decorating; Arrangements or adaptations for |
| | advertising purposes |
| 13/005 | • {Manufacturers' emblems, name plates, bonnet |
| 15/005 | ornaments, mascots or the like; Mounting means |
| | therefor} |
| 13/01 | • Liners for load platforms or load compartments |
| 13/011 | . {for internal load compartments, e.g. car trunks} |
| 13/011 | (for internal load compartments, e.g. car dams) (comprising removable or hinged parts, e.g. for |
| 15/015 | accessing storage compartments} |
| 2013/015 | (made of a plurality of visible parts) |
| 2013/015 | |
| 2013/010 | . {Integrating other functions or accessories} . {Connection or positioning of adjacent panels} |
| 13/02 | • {Internal} Trim mouldings {; Internal} Ledges; |
| 15/02 | Wall liners {for passenger compartments}; Roof |
| | liners (<u>B60R 13/01</u> takes precedence {; padded |
| | linings for the vehicle interior <u>B60R 21/04;</u> |
| | arrangements or adaptations of floor mats or carpets |
| | in vehicles <u>B60N 3/04</u> ; internal lining for trains |
| | <u>B61D 17/18</u> }) |
| | |

| 13/0206 | • • {Arrangements of fasteners and clips specially adapted for attaching inner vehicle liners or mouldings (devices for fastening or securing |
|-----------|--|
| 13/0212 | F16B)} • {Roof or head liners (movable head-liners B60J 7/0007)} |
| 13/0218 | • • {supported by adhesion with the roof panel} |
| 13/0225 | (supported by autosion with the root panel) (self supporting head liners) |
| 13/0223 | . {specially adapted for roofs with openings} |
| | |
| 13/0237 | • {Side or rear panels} |
| 13/0243 | {Doors} |
| 13/025 | • • • {Pillars; Roof rails} |
| 13/0256 | • • {Dashboard liners} |
| 13/0262 | • • {Mid-console liners} |
| 13/0268 | • • {Rear parcel liners (used as luggage covering means <u>B60R 5/044</u>)} |
| 13/0275 | • • {comprising removable or hinged parts (for accessing storage compartments <u>B60R 7/04</u> ; for |
| 0010 | airbag deployment <u>B60R 21/215</u>)} |
| 2013/0281 | • • {made of a plurality of visible parts} |
| 2013/0287 | • { integrating other functions or accessories } |
| 2013/0293 | • {Connection or positioning of adjacent panels} |
| 13/04 | • {External} Ornamental or guard strips; Ornamental inscriptive devices {thereon (fastening strips or bars to sheets or plates by means of clips <u>F16B 5/12</u>)} |
| 13/043 | • {Door edge guards} |
| 2013/046 | • • {Foot boards} |
| 13/06 | • Sealing strips (sealing arrangements for vehicle |
| 10,00 | windows, windscreens, non-fixed roofs, doors, or similar devices <u>B60J 10/00</u>) |
| 13/07 | • Water drainage or guide means not integral |
| | with roof structure (<u>B60R 13/06</u> , { <u>B60J 10/25</u> } take precedence; {integral with roof structure <u>B62D 25/07</u> ; drainage openings having movable or removable closures <u>B62D 25/24</u> }) |
| 13/08 | Insulating elements, e.g. for sound insulation {(sound insulating linings for trains <u>B61D 17/185;</u> drivers' cabs for load-carrying vehicles insulated against vibrations or noise <u>B62D 33/0604;</u> thermal or acoustic insulation of engines <u>F02B 77/11;</u> damping of sounds using compensation by electro- acoustic methods <u>G10K 11/178)</u>} |
| 2013/0807 | • • {Arrangements of fasteners or clips specially adapted therefore} |
| 13/0815 | • • {Acoustic or thermal insulation of passenger compartments (wall or roof liners integrating the insulating function <u>B60R 13/02</u> ; insulating floor mats or carpets <u>B60N 3/04</u>)} |
| 13/0823 | • • {Insulating partitions, e.g. between front and rear seats} |
| 13/083 | • • • {for fire walls or floors} |
| 13/0838 | • {for engine compartments} |
| 13/0846 | for duct, cable or rod passages, e.g. between |
| 13/0853 | engine and passenger compartments} • {specially adapted for movable parts, e.g. gears |
| 13/0861 | (specially adapted for movable parts, e.g. gears levers, pedals) (for covering undersurfaces of vehicles, e.g. |
| 15/0001 | wheel houses} |
| 13/0869 | . {for protecting heat sensitive parts, e.g. electronic components} |
| 13/0876 | . {for mounting around heat sources, e.g. exhaust pipes} |
| 13/0884 | . {for mounting around noise sources, e.g. air blowers} |
| | |

| 13/0892 | • {for humidity insulation (sealing strips <u>B60R 13/06</u>)} |
|--------------|---|
| 13/10 | Registration, licensing, or like devices |
| 13/10 | Kegistration, iterising, of fike devices {Licence- or registration plates, provided with |
| 15/105 | mounting means, e.g. frames, holders, retainers, |
| | brackets} |
| 15/00 | Arrangements or adaptations of sanitation devices |
| 15/02 | • Washing facilities { (in railway vehicles |
| | <u>B61D 35/002</u>)} |
| 15/04 | • Toilet facilities { (in railway vehicles |
| | <u>B61D 35/005</u>)} |
| 16/00 | Electric or fluid circuits specially adapted |
| | for vehicles and not otherwise provided for; |
| | Arrangement of elements of electric or fluid |
| | circuits specially adapted for vehicles and not |
| | otherwise provided for {(devices for protecting |
| | vehicle occupants in case of accidents <u>B60R 21/00</u> ; |
| | safety belts <u>B60R 22/00;</u> central door locking E05B 49/00, E05B 77/50)} |
| 16/005 | • {Electro-mechanical devices, e.g. switched (electric |
| 10/005 | switches in general <u>H01H</u>)} |
| 16/02 | • electric {constitutive elements} |
| 16/0207 | • • {Wire harnesses} |
| 16/0215 | {Protecting, fastening and routing means |
| | therefor} |
| 16/0222 | • • • {Grommets} |
| 16/023 | • for transmission of signals between vehicle parts or subsystems |
| 16/0231 | • • • {Circuits relating to the driving or the |
| | functioning of the vehicle (monitoring tyres |
| | B60C 23/00; indicating overspeed B60K 31/00; |
| | for dash boards <u>B60K 37/00</u> , <u>B60Q 3/10</u> ; for |
| | indicating emergencies <u>B60Q 1/52</u> ; brake |
| | control systems <u>B60T</u> ; registering or indicating the working of vehicles <u>G07C 5/00</u> ; measuring |
| | distance <u>G01C</u> , e.g. combinations of speed and |
| | distance <u>G01C 23/00;</u> engine indicators <u>G01L;</u> |
| | measuring speed or acceleration <u>G01P</u>)} |
| 16/0232 | • • • • {for measuring vehicle parameters and |
| | indicating critical, abnormal or dangerous |
| | conditions} |
| 16/0233 | •••• {Vehicle tilting, overturning or roll over} |
| 16/0234 | • • • • {related to maintenance or repairing of |
| 1 < 10 2 2 5 | vehicles} |
| 16/0235 | • • • { for lighting devices combined with starting or ignition devices for road vehicles } |
| 16/0236 | {for economical driving} |
| 16/0230 | {circuits concerning the atmospheric |
| 10/0237 | environment (meteorology <u>G01W</u>)} |
| 16/0238 | • • {Electrical distribution centers} |
| 16/0239 | • • {Electronic boxes} |
| 16/027 | • • • between relatively movable parts of the |
| | vehicle, e.g. between steering wheel and |
| | column {(devices for measuring, signalling |
| | or controlling tyre pressure or temperature |
| | specially adapted for mounting on vehicles |
| 16/02 | <u>B60C 23/00</u>)} |
| 16/03 | • for supply of electrical power to vehicle |
| | <pre>subsystems {or for (circuit arrangements for charging batteries <u>H02J 7/00</u>)}</pre> |
| 16/0307 | • • { using generators driven by a machine different |
| 10,0001 | from the vehicle motor } |
| | , |

| 16/0315 | {using multiplexing techniques (multiplexing for transmission of signals <u>G08C 15/00</u>; multiplexing for electrical communication in general H04J)} |
|------------------------------------|--|
| 2016/0322 | • • • {Temporary code for documents to be |
| 16/033 | reclassified to <u>G08C</u>, <u>H04L</u> or <u>H04Q</u>} characterised by the use of electrical cells or batteries (for propulsion puposes <u>B60K 1/04</u>; supplying batteries to, or removing batteries from, vehicles <u>B60S 5/06</u>; testing of charge state G01R 31/36) |
| 16/037 | for occupant comfort {, e.g. for automatic adjustment of appliances according to personal settings, e.g. seats, mirrors, steering wheel} |
| 16/0373 | • • • {Voice control (in general <u>G10L</u>)} |
| 16/04 | Arrangement of batteries |
| 16/06 | for removing electrostatic charges (carrying-off |
| | electrostatic charges in general H05F 3/00) |
| 16/08 | . fluid |
| 17/00 | Arrangements or adaptations of lubricating systems or devices (lubricating in general <u>F16N</u>) |
| 17/02 | • Systems, e.g. central lubrication systems |
| | |
| 19/00 | Wheel guards; Radiator guards, {e.g. grilles}; |
| | Obstruction removers; Fittings damping bouncing |
| | force in collisions ({reinforcement elements for side |
| | doors <u>B60J 5/0412;</u> } mudguards <u>B62D</u>) |
| 2019/002 | • {Wheel guards} |
| 2019/005 | • {Crash attenuators, i.e. means added to highway service vehicles for softening high speed impacts} |
| 2019/007 | • {Means for adjusting or regulating the crash |
| 2017/007 | absorption capacity of the vehicle, e.g. when detecting an impending collision} |
| 10/02 | |
| 19/02 | • Bumpers, i.e. impact receiving or absorbing |
| | members for protecting vehicles or fending off |
| | blows from other vehicles or objects ($\{\underline{B60R \ 19/56}\}$ |
| | takes precedence; initiating brake action by contact |
| | of bumper with an external object <u>B60T 7/22</u> ; |
| | for rail vehicles <u>B61F 19/04</u> ; safety equipment |
| | for cycles <u>B62J 27/00</u> ; } integral with waterborne P_{1}^{2} (0.2) |
| 10/022 | vessels or specially adapted therefor <u>B63B 59/02</u>) |
| 19/023 | • {Details} |
| 2019/026 | • • {Buffers, i.e. bumpers of limited extent} |
| 19/03 | • characterised by material, e.g. composite |
| | (<u>B60R 19/18</u> takes precedence) |
| 19/04 | • formed from more than one section {in a side-by- |
| | side arrangement} |
| 19/12 | • • • vertically spaced |
| 19/14 | • • • having folding parts |
| 19/16 | • • • having deflecting members, e.g. rollers, balls |
| 19/18 | • {characterised by the cross-section;} Means |
| | within the bumper to absorb impact |
| 2019/1806 | • • • {Structural beams therefor, e.g. shock- |
| | absorbing (bumper beams made of cellular materials <u>B60R 19/22</u>)} |
| 2019/1813 | • • • • {made of metal} |
| 2019/1813 | |
| | |
| 2019/1826 | •••• {of high-tension steel} |
| 2019/1833 | |
| 0010/101 | • • • { made of plastic material } |
| 2019/184 | {made of plastic material} {Blow moulded} |
| 2019/184 2019/1846 2019/1853 | • • • { made of plastic material } |

| 2019/186 | • • • {Additional energy absorbing means support | |
|------------|--|------|
| | on bumber beams, e.g. cellular structures o | r |
| 0010/10/20 | material } | |
| 2019/1866 | {Cellular structures} | |
| 2019/1873 | {Cellular materials} | |
| 2019/188 | {Blow molded structures} | 2 |
| 2019/1886 | (Bumper fascias and fastening means there | efor |
| 2010/1002 | (on fenders <u>B60R 2019/247</u>)} | |
| 2019/1893 | {comprising a multiplicity of identical adja | cent |
| 10/20 | shock-absorbing means} | |
| 19/20 | containing {mainly} gas or liquid, e.g. inflatable (connection of valves to inflatabl | |
| | elastic bodies <u>B60C 29/00</u>) | e |
| 19/205 | • • • • {inflatable in the direction of an obstacle | |
| 19/203 | upon impending impact, e.g. using air ba | |
| 19/22 | containing {mainly} cellular material, e.g. | |
| 19/22 | foam | sonu |
| 19/24 | • Arrangements for mounting bumpers on vehi | cles |
| 2019/242 | Antalgements for mounting bumpers on ventility fon two vertical sleeves, e.g. on energy | cies |
| 2019/242 | absorber ends} | |
| 2019/245 | • • • {with adjusting means to compensate | |
| 2019/245 | manufacturing tolerances, e.g. between bur | nner |
| | and energy absorbers } | nper |
| 2019/247 | • • • {Fastening of bumpers' side ends} | |
| 19/26 | comprising yieldable mounting means | |
| 17/20 | (<u>B60R 19/38</u> takes precedence;) springs, | |
| | shock absorbers, or means for damping | |
| | vibrations per se F16F) | |
| 2019/262 | { with means to adjust or regulate the am | ount |
| | of energy to be absorbed} | |
| 2019/264 | • • • • {using cellular structures} | |
| 2019/266 | • • • • {using friction sufaces} | |
| 2019/268 | • • • • {with rebound preventing means, e.g. | |
| | ratchets} | |
| 19/28 | • • • • Metallic springs | |
| 19/285 | {comprising only leaf springs, e.g. the | |
| | mounting means forming part of the g | uard |
| | itself} | |
| 19/30 | Elastomeric material {(<u>B60R 19/34</u> takes | s |
| | precedence)} | |
| 19/32 | Fluid shock absorbers {, e.g. with coaxia | d |
| | coil springs} | |
| 19/34 | destroyed upon impact, e.g. one-shot typ | e |
| 19/36 | Combinations of yieldable mounting me | |
| | of different types {(fluid shock absorber | 8 |
| | with coaxial coil springs <u>B60R 19/32</u>)} | |
| 19/38 | • • • adjustably or movably mounted, e.g. | |
| | horizontally displaceable for securing a spa | |
| | between parked vehicles {(adjustably mound | |
| | for compensating manufacturing tolerances | 3 |
| 10/40 | <u>B60R 19/24</u> , <u>B60R 19/26</u>)} | |
| 19/40 | in the direction of an obstacle before a | 6.4 |
| | collision {, or extending during driving or vehicle, i.e. to increase the energy absorption of t | |
| | capacity of the bumper (inflatable bumpe | |
| | B60R 19/20)} | 218 |
| 19/42 | • • extending primarily along the sides of, or | |
| 17/74 | completely encircling, a vehicle (ornamental | or |
| | guard strips <u>B60R 13/04</u>) | |
| 19/44 | • • Bumper guards | |
| 19/445 | • • • Guard strips} | |
| 19/46 | spring- or pivotally-mounted | |
| -27.10 | | |
| | | |
| | | |

| 19/48 | • combined with, or convertible into, other devices or objects, e.g. bumpers combined with road |
|--|---|
| 19/483 | brushes, bumpers convertible into beds• { with obstacle sensors of electric or electronic |
| | type} |
| 2019/486 | • • • {with air passages, e.g. for cooling} |
| 19/50 | • • • with lights or registration plates |
| 2019/505 | • • • • {with lights} |
| 19/52 | Radiator or grille guards {; Radiator grilles (cooling aspects <u>B60K 11/08</u>)} |
| 2019/522 | • • {Bull bars} |
| 2019/525 | • • {Radiator grilles} |
| 2019/527 | • • { integral with bumpers } |
| 19/54 | • Obstruction removers or deflectors (<u>B60R 19/16</u> , <u>B60R 21/34</u> take precedence) |
| 19/545 | • • {Devices for cutting wire-type obstructions} |
| 19/56 | • {Fittings damping bouncing force in truck collisions, e.g. bumpers;} Arrangements on high- riding vehicles, e.g. lorries, for preventing vehicles or objects from running thereunder |
| 19/565 | • • {on vehicle sides} |
| 21/00 | Arrangements or fittings on vehicles for protecting or preventing injuries to occupants or pedestrians in case of accidents or other traffic risks (safety belts or body harnesses in vehicles <u>B60R 22/00</u> ; |
| | devices, apparatus or methods for life-saving in |
| | general A62B; safety devices for propulsion unit |
| | control specially adapted for, or arranged in, vehicles |
| | B60K 28/00; seats constructed to protect the occupant |
| | from the effect of abnormal g-forces, e.g. crash |
| | or safety seats, <u>B60N 2/42</u> ; energy-absorbing |
| | arrangements for hand wheels for steering vehicles |
| | <u>B62D 1/11; energy-absorbing arrangements for</u> |
| | |
| | vehicle steering columns <u>B62D 1/19</u> ; harnessing in |
| | |
| 2021/0002 | vehicle steering columns <u>B62D 1/19</u> ; harnessing in |
| 2021/0002 2021/0004 | vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) {Type of accident} {Frontal collision} |
| | vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) {Type of accident} |
| 2021/0004 | vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) {Type of accident} {Frontal collision} {Lateral collision} |
| 2021/0004 2021/0006 | vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) {Type of accident} {Frontal collision} {Lateral collision} |
| 2021/0004 2021/0006 2021/0009 | <pre>vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) . {Type of accident} {Frontal collision} {Lateral collision} {Oblique collision}</pre> |
| 2021/0004 2021/0006 2021/0009 | vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) {Type of accident} {Frontal collision} {Lateral collision} {Oblique collision} {Rear collision or recoiling bounce after frontal |
| 2021/0004 2021/0006 2021/0009 2021/0011 | vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) {Type of accident} {Frontal collision} {Lateral collision} {Oblique collision} {Rear collision or recoiling bounce after frontal collision} |
| 2021/0004 2021/0006 2021/0009 2021/0011 2021/0013 | vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) {Type of accident} {Frontal collision} {Lateral collision} {Oblique collision} {Rear collision or recoiling bounce after frontal collision} {Free fall} |
| 2021/0004 2021/0006 2021/0009 2021/0011 2021/0013 2021/0016 | vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) {Type of accident} {Frontal collision} {Lateral collision} {Oblique collision} {Rear collision or recoiling bounce after frontal collision} {Free fall} {Fall in water} |
| 2021/0004 2021/0006 2021/0009 2021/0011 2021/0013 2021/0016 2021/0018 | vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) {Type of accident} {Frontal collision} {Lateral collision} {Oblique collision} {Rear collision or recoiling bounce after frontal collision} {Free fall} {Fall in water} {Roll-over} |
| 2021/0004 2021/0006 2021/0009 2021/0011 2021/0013 2021/0016 2021/0018 2021/002 | <pre>vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) . {Type of accident}{Frontal collision}{Lateral collision}{Rear collision}{Rear collision or recoiling bounce after frontal collision}{Free fall}{Fall in water}{Roll-over}{Underrun collision}</pre> |
| 2021/0004 2021/0006 2021/0009 2021/0011 2021/0013 2021/0016 2021/0018 2021/002 2021/0023 | vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) {Type of accident} {Frontal collision} {Lateral collision} {Oblique collision} {Rear collision or recoiling bounce after frontal collision} {Free fall} {Free fall} {Roll-over} {Underrun collision} {Offset collision} {Pole collision} |
| 2021/0004 2021/0006 2021/0009 2021/0011 2021/0013 2021/0016 2021/0018 2021/002 2021/0023 2021/0025 | vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) {Type of accident} {Frontal collision} {Lateral collision} {Oblique collision} {Rear collision or recoiling bounce after frontal collision} {Free fall} {Free fall} {Roll-over} {Underrun collision} {Offset collision} {Pole collision} |
| 2021/0004 2021/0006 2021/0009 2021/0011 2021/0013 2021/0016 2021/0018 2021/002 2021/0023 2021/0025 | vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) {Type of accident} {Frontal collision} {Lateral collision} {Oblique collision} {Rear collision or recoiling bounce after frontal collision} {Free fall} {Free fall} {Fall in water} {Roll-over} {Underrun collision} {Offset collision} {Pole collision} {Post collision measures, e.g. notifying emergency |
| 2021/0004 2021/0006 2021/0009 2021/0013 2021/0013 2021/0016 2021/0018 2021/0023 2021/0025 2021/0027 | vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) {Type of accident} {Frontal collision} {Lateral collision} {Oblique collision} {Oblique collision} {Rear collision or recoiling bounce after frontal collision} {Free fall} {Free fall} {Fall in water} {Roll-over} {Underrun collision} {Offset collision} {Post collision measures, e.g. notifying emergency services} |
| 2021/0004 2021/0006 2021/0009 2021/0013 2021/0013 2021/0016 2021/0018 2021/0023 2021/0025 2021/0027 2021/003 | vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) {Type of accident} {Frontal collision} {Lateral collision} {Oblique collision} {Rear collision or recoiling bounce after frontal collision} {Free fall} {Free fall} {Roll-over} {Underrun collision} {Offset collision} {Post collision measures, e.g. notifying emergency services} {characterised by occupant or pedestian} {Position of passenger} |
| 2021/0004 2021/0006 2021/0009 2021/0011 2021/0013 2021/0016 2021/0018 2021/002 2021/0023 2021/0025 2021/0032 2021/0032 2021/0034 | <pre>vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) . {Type of accident} . {Frontal collision} . {Lateral collision} . {Lateral collision} . {Oblique collision} . {Rear collision or recoiling bounce after frontal collision} . {Free fall} . {Free fall} . {Fall in water} . {Roll-over} . {Underrun collision} . {Offset collision} . {Pole collision} . {Post collision measures, e.g. notifying emergency services} . {Position of passenger} {lying down}</pre> |
| 2021/0004 2021/0009 2021/0019 2021/0013 2021/0013 2021/0016 2021/0018 2021/002 2021/0023 2021/0025 2021/0037 2021/0032 2021/0034 2021/0037 | <pre>vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) . {Type of accident} . {Frontal collision} . {Lateral collision} . {Lateral collision} . {Oblique collision} . {Rear collision or recoiling bounce after frontal collision} . {Free fall} . {Free fall} . {Fall in water} . {Roll-over} . {Underrun collision} . {Offset collision} . {Pole collision} . {Post collision measures, e.g. notifying emergency services} . {Ivaracterised by occupant or pedestian} . {Ivaracterised</pre> |
| 2021/0004 2021/0006 2021/0009 2021/0011 2021/0013 2021/0016 2021/0018 2021/002 2021/0023 2021/0025 2021/0032 2021/0032 2021/0034 | vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) {Type of accident} {Frontal collision} {Lateral collision} {Oblique collision} {Rear collision or recoiling bounce after frontal collision} {Free fall} {Free fall} {Roll-over} {Underrun collision} {Offset collision} {Post collision measures, e.g. notifying emergency services} {characterised by occupant or pedestian} {Iying down} {standing} {Body parts of the occupant or pedestrian |
| 2021/0004 2021/0009 2021/0019 2021/0013 2021/0013 2021/0016 2021/0018 2021/002 2021/0023 2021/0025 2021/0037 2021/0032 2021/0034 2021/0037 | vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) {Type of accident} {Frontal collision} {Lateral collision} {Oblique collision} {Rear collision or recoiling bounce after frontal collision} {Free fall} {Free fall} {Fall in water} {Roll-over} {Underrun collision} {Offset collision} {Post collision measures, e.g. notifying emergency services} {characterised by occupant or pedestian} {Iying down} {Istanding} {Body parts of the occupant or pedestrian affected by the accident} |
| 2021/0004 2021/0009 2021/0019 2021/0013 2021/0016 2021/0018 2021/002 2021/0023 2021/0025 2021/0027 2021/0037 2021/0034 2021/0037 2021/0039 | vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) {Type of accident} {Frontal collision} {Lateral collision} {Oblique collision} {Oblique collision} {Rear collision or recoiling bounce after frontal collision} {Free fall} {Free fall} {Fall in water} {Roll-over} {Underrun collision} {Offset collision} {Post collision measures, e.g. notifying emergency services} {characterised by occupant or pedestian} {Indianation of passenger} {Indianation of passenger} {Indianation of passenger} {Body parts of the occupant or pedestrian affected by the accident} {Arms} |
| 2021/0004 2021/0009 2021/0011 2021/0013 2021/0016 2021/0018 2021/002 2021/0023 2021/0025 2021/0027 2021/0032 2021/0034 2021/0037 2021/0039 2021/0041 2021/0044 | vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) {Type of accident} {Frontal collision} {Lateral collision} {Oblique collision} {Oblique collision} {Rear collision or recoiling bounce after frontal collision} {Free fall} {Free fall} {Fall in water} {Roll-over} {Underrun collision} {Offset collision} {Post collision measures, e.g. notifying emergency services} {characterised by occupant or pedestian} {Indicate from the occupant or pedestrian affected by the accident} {Body parts of the occupant or pedestrian affected by the accident} {Arms} {Chest} |
| 2021/0004 2021/0006 2021/0009 2021/0011 2021/0013 2021/0016 2021/0018 2021/0023 2021/0023 2021/0025 2021/0027 2021/0032 2021/0034 2021/0039 2021/0041 2021/0044 2021/0046 | <pre>vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) . {Type of accident} . {Frontal collision} . {Lateral collision} . {Lateral collision} . {Dolique collision} . {Rear collision or recoiling bounce after frontal collision} . {Free fall} . {Free fall} . {Fall in water} . {Roll-over} . {Underrun collision} . {Offset collision} . {Pole collision} . {Post collision measures, e.g. notifying emergency services} . {Iving down} . {Iving down} . {Standing} . {Body parts of the occupant or pedestrian affected by the accident} . {Chest} . {Chest} . {Feet}</pre> |
| 2021/0004 2021/0006 2021/0009 2021/0011 2021/0013 2021/0016 2021/0018 2021/002 2021/0023 2021/0025 2021/0025 2021/0032 2021/0032 2021/0034 2021/0039 2021/0041 2021/0044 2021/0048 | <pre>vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) . {Type of accident} . {Frontal collision} . {Lateral collision} . {Lateral collision} . {Oblique collision} . {Rear collision or recoiling bounce after frontal collision} . {Free fall} . {Free fall} . {Fall in water} . {Roll-over} . {Underrun collision} . {Offset collision} . {Offset collision} . {Pole collision} . {Post collision measures, e.g. notifying emergency services} . {lying down} . {Istanding} . {Body parts of the occupant or pedestrian affected by the accident} . {Chest} . {Chest} . {Feet} . {Head}</pre> |
| 2021/0004 2021/0009 2021/0013 2021/0013 2021/0016 2021/0018 2021/002 2021/0023 2021/0025 2021/0025 2021/0032 2021/0032 2021/0034 2021/0037 2021/0039 2021/0041 2021/0044 2021/0048 2021/0048 2021/0045 | <pre>vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) . {Type of accident} {Frontal collision} {Lateral collision} {Lateral collision or recoiling bounce after frontal collision} {Rear collision or recoiling bounce after frontal collision} {Free fall} {Free fall} {Fall in water} {Roll-over} {Underrun collision} {Offset collision} {Offset collision} {Pole collision} {Post collision measures, e.g. notifying emergency services} {lying down} {Istanding} {Body parts of the occupant or pedestrian affected by the accident} {Chest} {Freet} {Head} {Knees}</pre> |
| 2021/0004 2021/0006 2021/0009 2021/0011 2021/0013 2021/0016 2021/0018 2021/002 2021/0023 2021/0025 2021/0027 2021/0034 2021/0034 2021/0037 2021/0039 2021/0041 2021/0044 2021/0048 2021/0048 2021/0051 2021/0053 | <pre>vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) . {Type of accident} . {Frontal collision} . {Lateral collision} . {Lateral collision or recoiling bounce after frontal collision} . {Rear collision or recoiling bounce after frontal collision} . {Free fall} . {Free fall} . {Fall in water} . {Roll-over} . {Underrun collision} . {Offset collision} . {Offset collision} . {Post collision measures, e.g. notifying emergency services} . {Iny gdown} . {Itying down} . {Standing} . {Body parts of the occupant or pedestrian affected by the accident} . {Chest} . {Head} . {Head} . {Knees} . {Lateral collision} . {Lateral collision} . {Chest} {Legs}</pre> |
| 2021/0004 2021/0009 2021/0013 2021/0013 2021/0016 2021/0018 2021/002 2021/0023 2021/0025 2021/0025 2021/0032 2021/0032 2021/0034 2021/0037 2021/0039 2021/0041 2021/0044 2021/0048 2021/0048 2021/0045 | <pre>vehicle steering columns <u>B62D 1/19</u>; harnessing in aircraft <u>B64D 25/00</u>) . {Type of accident} {Frontal collision} {Lateral collision} {Lateral collision or recoiling bounce after frontal collision} {Rear collision or recoiling bounce after frontal collision} {Free fall} {Free fall} {Fall in water} {Roll-over} {Underrun collision} {Offset collision} {Offset collision} {Pole collision} {Post collision measures, e.g. notifying emergency services} {lying down} {Istanding} {Body parts of the occupant or pedestrian affected by the accident} {Chest} {Freet} {Head} {Knees}</pre> |

| 2021/006 | • • {Type of passenger} |
|--------------------------|---|
| 2021/0062 | • • {woman, e.g. pregnant} |
| 2021/0065 | • {Type of vehicles} |
| 2021/0067 | • • {Buses} |
| 2021/0069 | • • {Trailers, e.g. caravans} |
| 2021/0072 | • • {Convertible cars} |
| 2021/0074 | • • {Utility vehicles} |
| 2021/0076 | • • {Agricultural vehicles, e.g. tractors} |
| 2021/0079 | • • • {Fork-lift trucks} |
| 2021/0081 | • • {Working vehicles} |
| 2021/0083 | • • {Pick-up trucks; Light trucks; Sport utility |
| 2021/0003 | vehicles} |
| 2021/0086 | • {Racing cars} |
| 2021/0088 | • {Cycles, e.g. motorcycles} |
| 2021/0000 | (Cycles, e.g. instoletycles) {Railway vehicles} |
| 2021/0093 | • {Aircraft} |
| 2021/0095 | • {Boats} |
| 2021/0093 | • {Amusement vehicles} |
| 2021/0097 | |
| 21/01 | • Electrical circuits for triggering {passive} safety arrangements, {e.g. airbags, safety belt tighteners,} in case of vehicle accidents or impending vehicle accidents {(electrical circuits for transmission of signals between steering wheel and the vehicle itself <u>B60R 16/027</u> ; for electrically actuating belt retractor |
| | locking means <u>B60R 22/343</u>)} |
| 2021/01006 | • • {Mounting of electrical components in vehicles} |
| 2021/01013 | • • {Means for detecting collision, impending |
| | collision or roll-over} |
| 2021/0102 | • • {the monitored value being used for calculating occupant displacement} |
| 2021/01027 | • • {Safing sensors} |
| 2021/01034 | • • {Controlling a plurality of restraint devices} |
| 2021/0104 | • {Communication circuits for data transmission} |
| 2021/01047 | • • {Architecture} |
| 2021/01054 | •••• {Bus} |
| 2021/01051 | ••••• {between the airbag system and other |
| 2021/01001 | vehicle electronic systems} |
| 2021/01068 | {between different sensors and airbag |
| | control unit} |
| 2021/01075 | •••• {between the airbag control unit and pyrotechnic fuses or equivalent actuators} |
| 2021/01091 | |
| 2021/01081 2021/01088 | , |
| | |
| 2021/01095 | · · · · (.1. · · ·) |
| 2021/01102 | |
| 2021/01109 | • • • {power and data signal using transmission medium} |
| 2021/01115 | |
| 2021/01113 | |
| | |
| 2021/01129 | |
| 2021/01136 | |
| 2021/01143 | |
| 2021/0115 | {Current leakage} |
| 2021/01156 | , e |
| 2021/01163 | (|
| 2021/0117 | •••• {Noise} |
| 2021/01177 | |
| 0001/0110 | disassembly, accident salvage or recycling} |
| 2021/01184 | |
| 0021/0110 | circuits <u>B60R 2021/01129</u>)} |
| 2021/0119 | • • • {Plausibility check} |
| 2021/01197 | ί ε, , |
| 2021/01204 | • • {Actuation parameters of safety arrangents} |
| | |

| | 2021/01231 | • | • | • • {control of expansion timing or sequence} |
|----|------------|---|---|--|
| | 2021/01238 | • | • | • • {control of expansion shape} |
| | 2021/01245 | • | • | • • {selection of seat for bag expansion} |
| | 2021/01252 | • | • | • {Devices other than bags} |
| | 2021/01259 | • | • | • • {Brakes} |
| | 2021/01265 | • | • | • • {Seat belts} |
| | 2021/01272 | | | • • • {Belt tensioners} |
| | 2021/01279 | | | • • • {Load limiters} |
| | 2021/01286 | | | {Electronic control units} |
| | 2021/01293 | | | • {programmable for use in different vehicles or |
| | | | | with different airbags configurations } |
| | 21/013 | | | including means for detecting collisions, |
| | | • | - | impending collisions or roll-over |
| | 2021/01302 | | | • {monitoring vehicle body vibrations or noise} |
| | 2021/01304 | | | {monitoring rough road condition} |
| | | | | {monitoring rough roud condition}{monitoring vehicle inclination} |
| | | | | {monitoring venice methation} {monitoring distance between vehicle body and |
| | 2021/01508 | • | • | road} |
| | 2021/01311 | | | • {monitoring the braking system, e.g. ABS} |
| lf | 2021/01311 | | | {monitoring the oracling system, e.g. ADS; {monitoring the vehicle steering system or the |
| or | 2021/01313 | • | • | |
| | 2021/01215 | | | dynamic control system} |
| | 2021/01315 | | • | • {monitoring occupant displacement} |
| | 2021/01317 | • | • | • {monitoring seat belt tensiont} |
| | 21/0132 | • | • | • responsive to vehicle motion parameters {, |
| a | | | | e.g. to vehicle longitudinal or transversal |
| g | 2021/01222 | | | deceleration or speed value} |
| | 2021/01322 | • | • | • • {comprising variable thresholds, e.g. |
| | 2021/01225 | | | depending from other collision parameters} |
| | 2021/01325 | | • | {Vertical acceleration} |
| | 2021/01327 | • | • | • • {Angular velocity or angular acceleration} |
| | 21/0133 | • | • | • • {by integrating the amplitude of the input |
| | | | | signal} |
| | 21/01332 | | • | • • {by frequency or waveform analysis} |
| | 21/01334 | • | | • • • {using Fourier analysis} |
| | 21/01336 | • | • | • • • {using filtering} |
| | 21/01338 | • | • | • • • {using vector analysis} |
| | 21/0134 | • | • | • responsive to imminent contact with an |
| | | | | obstacle {, e.g. using radar systems} |
| | 2021/01345 | • | • | • • {using mechanical sensing means} |
| | 21/0136 | | | • responsive to actual contact with an obstacle |
| | | | | {, e.g. to vehicle deformation, bumper |
| | | | | displacement or bumper velocity relative |
| | | | | to the vehicle (monitoring crash strength in |
| | | | | combination with passenger seat detection |
| | | | | <u>B60R 21/01558</u>)} |
| | 21/015 | • | • | including means for detecting the presence or |
| | | | | position of passengers, passenger seats or child |
| | | | | seats {, and the related safety parameters therefor, |
| | | | | e.g. speed or timing of airbag inflation in relation |
| | | | | to occupant position or seat belt use} |
| | 21/01504 | | | • {detecting bag displacement} |
| | 21/01508 | • | • | • {detecting forces or pressure in bags or |
| | | | | modules} |
| | 21/01512 | | | • {Passenger detection systems} |
| | 21/01516 | • | • | • • {using force or pressure sensing means} |
| er | 21/0152 | • | • | • • • {using strain gauges} |
| -1 | 21/01522 | • | • | • • • {using fluid means} |
| | 21/01524 | | • | • • • {using electric switches} |
| | 21/01526 | | | • • • {using piezoelectric elements} |
| | 21/01528 | | | • • {mounted on the bag} |
| | | | | |
| | | | | |
| | | | | 7 |
| | | | | |
| | | | | |

2021/01211 . . . {Expansion of air bags} 2021/01218 . . . {control of expansion speed} 2021/01225 . . . {control of expansion volume}

2021/01231 . . . {control of expansion timing or sequence}

| 21/0153 | |
|--|--|
| 21/01532 | |
| 21/01534 | • • • • {using electromagneticwaves, e.g. |
| | infrared} |
| 21/01536 | • • • • {using ultrasonic waves} |
| 21/01538 | • • • • {for image processing, e.g. cameras or sensor arrays} |
| 21/0154 | • • • • {in combination with seat heating} |
| 21/01542 | |
| 21/01544 | |
| | tension or height-adjustment} |
| 21/01546 | • • • • {using belt buckle sensors} |
| 21/01548 | •••• {sensing the amount of belt winded on |
| | retractor} |
| 21/0155 | • • • • {sensing belt tension} |
| 21/01552 | • • • {detecting position of specific human body |
| | parts, e.g. face, eyes or hands} |
| 21/01554 | |
| 21/01556 | |
| 21/01558 | |
| 21/0156 | • • • {by deceleration} |
| 21/01562 | |
| 21/01564 | • • • {Manually or key-actuated inhibition switches} |
| 21/01566 | • • {Devices for warning or indicating mode of inhibition} |
| 21/017 | including arrangements for providing electric |
| _1/01/ | power to safety arrangements {or their actuating |
| | means, e.g. to pyrotechnic fuses or electro- |
| | mechanic valves} |
| 21/0173 | • • {Diagnostic or recording means therefor} |
| 21/0176 | • • • { for firing circuits using only mechanical |
| | switches as collision detecting means, in |
| | conics with nymetechnic fused |
| | series with pyrotechnic fuses} |
| 21/02 | • Occupant safety arrangements or fittings {, e.g. |
| 21/02 | • Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14;</u> |
| 21/02 | • Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14;</u> removable children's seats having a front guard or |
| 21/02 2021/0206 | • Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u> ; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} |
| | • Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14;</u> removable children's seats having a front guard or |
| | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining |
| 2021/0206 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} |
| 2021/0206 2021/0213 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} {mounted on floor} |
| 2021/0206 2021/0213 2021/022 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} {mounted on floor} {mounted on seats} |
| 2021/0206 2021/0213 2021/022 2021/0226 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} {mounted on floor} {mounted on seats} {mounted on fire wall} |
| 2021/0206 2021/0213 2021/022 2021/0226 2021/0233 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} {mounted on floor} {mounted on seats} {mounted on fire wall} {mounted on steering-wheel} |
| 2021/0206 2021/0213 2021/022 2021/0226 2021/0233 2021/024 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} {mounted on floor} {mounted on seats} {mounted on steering-wheel} {mounted on side walls} {mounted on roof} |
| 2021/0206 2021/0213 2021/022 2021/0226 2021/0233 2021/024 2021/0246 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} {mounted on floor} {mounted on seats} {mounted on steering-wheel} {mounted on side walls} {mounted on roof} {Rigid partitions inside vehicles, e.g. between |
| 2021/0206 2021/0213 2021/022 2021/0226 2021/0233 2021/024 2021/0246 2021/0253 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} . {mounted on floor} . {mounted on fore wall} . {mounted on steering-wheel} . {mounted on side walls} . {mounted on roof} . {mounted on roof} . {mounted on roof} . {mounted on roof} |
| 2021/0206 2021/0213 2021/022 2021/0226 2021/0233 2021/024 2021/0246 2021/0253 21/026 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} . {mounted on floor} . {mounted on seats} . {mounted on steering-wheel} . {mounted on side walls} . {mounted on roof} |
| 2021/0206 2021/0213 2021/022 2021/0226 2021/0233 2021/024 2021/0246 2021/0253 21/026 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} . {mounted on floor} . {mounted on seats} . {mounted on steering-wheel} . {mounted on side walls} . {mounted on roof} |
| 2021/0206 2021/0213 2021/022 2021/0226 2021/0233 2021/024 2021/0246 2021/0253 21/026 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} {mounted on floor} {mounted on fore wall} {mounted on steering-wheel} {mounted on side walls} {mounted on roof} {Rigid partitions inside vehicles, e.g. between passengers and load compartments (<u>B60R 21/12</u> takes precedence)} {comprising energy absorbing means} {automatically movable to an operative position, |
| 2021/0206 2021/0213 2021/022 2021/0226 2021/0233 2021/024 2021/0246 2021/0253 21/026 2021/0266 2021/0273 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} {mounted on floor} {mounted on fore wall} {mounted on steering-wheel} {mounted on side walls} {mounted on roof} {Rigid partitions inside vehicles, e.g. between passengers and load compartments (<u>B60R 21/12</u> takes precedence)} {comprising energy absorbing means} {automatically movable to an operative position, e.g. in case of collision or impending collision} |
| 2021/0206 2021/0213 2021/022 2021/0226 2021/0233 2021/024 2021/0246 2021/0253 21/026 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} {mounted on floor} {mounted on floor} {mounted on seats} {mounted on steering-wheel} {mounted on side walls} {mounted on roof} {mounted on roof |
| 2021/0206 2021/0213 2021/022 2021/0226 2021/0233 2021/024 2021/0246 2021/0253 21/026 2021/0266 2021/0273 2021/028 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} {mounted on floor} {mounted on fore wall} {mounted on steering-wheel} {mounted on side walls} {mounted on roof} {mounted on r |
| 2021/0206 2021/0213 2021/022 2021/0226 2021/0233 2021/024 2021/0246 2021/0253 21/026 2021/0266 2021/0273 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} {mounted on floor} {mounted on fore wall} {mounted on steering-wheel} {mounted on side walls} {mounted on roof} {mounted on r |
| 2021/0206 2021/0213 2021/022 2021/0226 2021/0233 2021/024 2021/0246 2021/0253 21/026 2021/0266 2021/0273 2021/028 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} {mounted on floor} {mounted on fore wall} {mounted on steering-wheel} {mounted on side walls} {mounted on roof} {mounted on r |
| 2021/0206 2021/0213 2021/022 2021/0226 2021/0233 2021/024 2021/0246 2021/0253 21/026 2021/0266 2021/0273 2021/028 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} {mounted on floor} {mounted on fore wall} {mounted on steering-wheel} {mounted on side walls} {mounted on roof} {mounted on r |
| 2021/0206 2021/0213 2021/022 2021/0226 2021/0233 2021/024 2021/0246 2021/0253 21/026 2021/0266 2021/0273 2021/028 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} . {mounted on floor} . {mounted on fore wall} . {mounted on seats} . {mounted on steering-wheel} . {mounted on side walls} . {mounted on roof} . {Padded or energy absorbing means} . {Means preventing passenger from falling out of vehicles} . {Padded or energy absorbing driving control initiating means, e.g. gear lever, pedals (<u>B60R 21/09</u> takes precedence; padded linings for steering control means <u>B60R 21/05</u>)} . {Additional pads or cushions in vehicle |
| 2021/0206 2021/0213 2021/022 2021/0226 2021/0233 2021/024 2021/0246 2021/0253 21/026 2021/0266 2021/0273 2021/028 21/0286 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} . {mounted on floor} . {mounted on seats} . {mounted on seats} . {mounted on steering-wheel} . {mounted on side walls} . {mounted on roof} . {Meas precedence} {comprising energy absorbing means} . {mounted precedence} . {Means preventing passenger from falling out of vehicles} . {Padded or energy absorbing driving control initiating means, e.g. gear lever, pedals (<u>B60R 21/09</u> takes precedence; padded linings for steering control means <u>B60R 21/05</u>) . {Additional pads or cushions in vehicle compartments, e.g. movably mounted} |
| 2021/0206 2021/0213 2021/022 2021/0226 2021/0233 2021/024 2021/0246 2021/0253 21/026 2021/0266 2021/0273 2021/028 21/0286 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} . {mounted on floor} . {mounted on fore wall} . {mounted on seats} . {mounted on steering-wheel} . {mounted on side walls} . {mounted on roof} . {Padded or energy absorbing means} . {Means preventing passenger from falling out of vehicles} . {Padded or energy absorbing driving control initiating means, e.g. gear lever, pedals (<u>B60R 21/09</u> takes precedence; padded linings for steering control means <u>B60R 21/05</u>)} . {Additional pads or cushions in vehicle compartments, e.g. movably mounted} . Padded linings for the vehicle interior {; Energy |
| 2021/0206 2021/0213 2021/022 2021/0226 2021/0233 2021/024 2021/0246 2021/0253 21/026 2021/0266 2021/0273 2021/028 21/0286 2021/0293 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} . {mounted on floor} . {mounted on fore wall} . {mounted on seats} . {mounted on steering-wheel} . {mounted on side walls} . {mounted on roof} . {Padded on energy absorbing means} . {Means preventing passenger from falling out of vehicles} . {Padded or energy absorbing driving control initiating means, e.g. gear lever, pedals (<u>B60R 21/09</u> takes precedence; padded linings for steering control means <u>B60R 21/05</u>)} . {Additional pads or cushions in vehicle compartments, e.g. movably mounted} . Padded linings for the vehicle interior {; Energy absorbing structures associated with padded or |
| 2021/0206 2021/0213 2021/022 2021/0226 2021/0233 2021/024 2021/0246 2021/0253 21/026 2021/0266 2021/0273 2021/028 21/0286 2021/0293 | Occupant safety arrangements or fittings {, e.g. crash pads (seat belts with crash pads <u>B60R 22/14</u>; removable children's seats having a front guard or barrier <u>B60N 2/2839</u>)} {Self-supporting restraint systems, e.g. restraining arms, plates or the like} . {mounted on floor} . {mounted on fore wall} . {mounted on seats} . {mounted on steering-wheel} . {mounted on side walls} . {mounted on roof} . {Padded or energy absorbing means} . {Means preventing passenger from falling out of vehicles} . {Padded or energy absorbing driving control initiating means, e.g. gear lever, pedals (<u>B60R 21/09</u> takes precedence; padded linings for steering control means <u>B60R 21/05</u>)} . {Additional pads or cushions in vehicle compartments, e.g. movably mounted} . Padded linings for the vehicle interior {; Energy |

| 2021/0407 | • • {using gas or liquid as energy absorbing means} |
|-----------|---|
| 2021/0414 | • • {using energy absorbing ribs} |
| 2021/0421 | • {using honeycomb structures} |
| 21/0421 | (associated with the side doors or panels, e.g.) |
| 21/0420 | displaced towards the occupants in case of a side collision} |
| 2021/0435 | • • {associated with the side or roof pillars} |
| 2021/0442 | • • {associated with the roof panel} |
| 21/045 | • • • associated with the instrument panel or |
| | dashboard |
| 21/05 | associated with the steering wheel, {steering} hand lever or {steering} column (yieldable steering columns <u>B62D 1/18</u>) |
| 21/055 | Padded {or energy-absorbing} fittings {, e.g. seat belt anchors (sun visors <u>B60J 3/00</u>; head rests <u>B60N 2/80</u>)} |
| 21/06 | Safety nets, transparent sheets, curtains, or the like, e.g. between occupants and glass ({B60R 21/026}, B60R 21/11, B60R 21/12, D60R 21/16 (1) |
| 2021/065 | B60R 21/16 take precedence) |
| 2021/065 | • • • {comprising energy absorbing mounting |
| 21/08 | means} |
| 21/08 | {automatically} movable from an inoperative to an operative position, e.g. in a collision (electrical circuits for triggering safety arrangements <u>B60R 21/01</u>) |
| 21/09 | Control elements or operating handles movable from an operative to an out-of-the way position, e.g. {pedals,} switch knobs, window cranks {(specially adapted for brake pedals, e.g. by |
| | venting of master cylinder or destruction of force transmitting rod, <u>B60T 7/065</u>)} |
| 21/11 | Overhead guards, e.g. against loads falling down {(specially adapted for fork-lift trucks <u>B66F 9/07545</u>)} |
| 21/12 | • which protect the occupants against personal attack from the inside or the outside of the vehicle |
| 21/13 | • Roll-over protection (electrical circuits for triggering safety arrangements <u>B60R 21/01</u>) |
| 21/131 | • • {Protective devices for drivers in case of overturning of tractors (means for preventing overturning or tipping of tractors <u>B62D 49/08</u>)} |
| 2021/132 | • • {Roll bars for convertible vehicles} |
| 2021/134 | • • • {movable from a retracted to a protection position} |
| 2021/135 | • • • • {automatically during an accident} |
| 2021/137 | • • • {Reinforcement cages for closed vehicle |
| | bodies} |
| 2021/138 | • • { using external airbags } |
| 21/16 | . Inflatable occupant restraints or confinements |
| | designed to inflate upon impact or impending impact, e.g. air bags ({protective garments with automatically inflatable shock-absorbing means <u>A41D 13/018;</u> } connection of valves to inflatable |
| | elastic bodies <u>B60C 29/00</u>) |
| 2021/161 | . (characterised by additional means for controlling deployment trajectory) |
| 2021/162 | • • • {Means for diverting, destroying or blocking |
| | the bag in case of dangerous deployment, e.g. during rescue operations or use of rear-facing children seats} |
| 21/164 | • • • {combined with vehicle venting means for reducing or avoiding the passenger compartment overpressure during inflation} |

| 2021/165 | | | fre | eusable, e.g. in case of multiple collisions} |
|---|-----------------------|-----------------------|-------------------|---|
| | • • | • | | comprising anti-theft devices} |
| 2021/167 | • • | • | | * * |
| 2021/168 | ••• | • | | or restraining luggages} |
| 21/18 | ••• | • | | rness or combined with a belt or harness |
| | | | | angement |
| 21/20 | | | | 0 |
| 21/20 | ••• | • | | rangements for storing inflatable members their non-use or deflated condition; |
| | | | | rangement or mounting of air bag modules |
| | | | | components |
| 21/201 | | | | Packaging straps or envelopes for inflatable |
| 21/201 | ••• | • | | members |
| 21/203 | | | | in steering wheels or steering columns |
| 21/2032 | ••• | | | • {the inflator or inflatable member not |
| _1/_00_ | ••• | • | • • | being rotatable with the steering wheel; |
| | | | | Arrangements using the steering column or |
| | | | | steering wheel rim for storing, supplying |
| | | | | or evacuating the inflation gas or for |
| | | | | storing the inflatable member} |
| 21/2035 | | | | {using modules containing inflator, bag |
| | | | | and cover attachable to the steering wheel |
| | | | | as a complete sub-unit (steering wheel |
| | | | | covers with tear lines B60R 21/21656; |
| | | | | assembling of modules <u>B60R 21/217</u>)} |
| 21/2037 | ••• | • | • • | • {the module or a major component |
| | | | | thereof being yieldably mounted, |
| | | | | e.g. for actuating the horn switch or |
| | | | | for protecting the driver in a non- |
| | | | | deployment situation (horn switches |
| | | | | integrated in steering wheel covers with |
| 21/205 | | | | tear lines <u>B60R 21/21658</u>)} |
| 21/205 | ••• | • | | in dashboards |
| 21/206 | ••• | • | • • | 1 , 5 |
| 21/207 | | | | protecting the knees |
| 21/207 | ••• | • | | in vehicle seats {in children's seats} |
| 21/2072 2021/2074 | ••• | • | • • | |
| 2021/2074 | • • | • | • • | {in head rests}{Removable covers with tear seams} |
| 2021/2078 | • • | • | • • | |
| | • • | • | • • | {in rear seats} in vehicle side panels, e.g. doors (pillar) |
| | | | | In vehicle side dahels, e.g. doors (dinar |
| 21/21 | ••• | • | | |
| | ••• | • | 1 | mounted arrangements B60R 21/213) |
| 21/213 | ••• | • | 1 • i | mounted arrangements <u>B60R 21/213</u>) in vehicle roof frames or pillars |
| 21/213 21/214 | · · · · | | . i . i | mounted arrangements <u>B60R 21/213</u>) in vehicle roof frames or pillars in roof panels |
| 21/213 | · · · · · · | | . i . i . i | mounted arrangements <u>B60R 21/213</u>) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable |
| 21/213 21/214 21/215 | · · · · · | • • • | . i . i . i | mounted arrangements <u>B60R 21/213</u>) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable member {(<u>B60R 21/2176</u> takes precedence)} |
| 21/213 21/214 | · · · · · · · · | | . i . i . i | mounted arrangements <u>B60R 21/213</u>) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable member {(<u>B60R 21/2176</u> takes precedence)} . {comprising tearing tabs, legs or the like |
| 21/213 21/214 21/215 2021/21506 | · · · | | . i . i . i | mounted arrangements <u>B60R 21/213</u>) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable member {(<u>B60R 21/2176</u> takes precedence)} {comprising tearing tabs, legs or the like for holding the lid before deployment} |
| 21/213 21/214 21/215 | · · · · · · | • • • | . i . i . i | mounted arrangements B60R 21/213) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable member {(B60R 21/2176 takes precedence)} {comprising tearing tabs, legs or the like for holding the lid before deployment} {the lid being displaced towards |
| 21/213 21/214 21/215 2021/21506 | · · · · · · | | . i . i . i | mounted arrangements B60R 21/213) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable member {(B60R 21/2176 takes precedence)} {comprising tearing tabs, legs or the like for holding the lid before deployment} {the lid being displaced towards the occupant during deployment |
| 21/213 21/214 21/215 2021/21506 | · · · | | . i . i . i | mounted arrangements B60R 21/213) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable member {(B60R 21/2176 takes precedence)} {comprising tearing tabs, legs or the like for holding the lid before deployment} {the lid being displaced towards the occupant during deployment (B60R 2021/2161, B60R 2021/21525 take |
| 21/213 21/214 21/215 2021/21506 2021/21512 | | | . i . i . i | mounted arrangements <u>B60R 21/213</u>) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable member {(<u>B60R 21/2176</u> takes precedence)} {comprising tearing tabs, legs or the like for holding the lid before deployment} {the lid being displaced towards the occupant during deployment (<u>B60R 2021/2161</u>, <u>B60R 2021/21525</u> take precedence)} |
| 21/213 21/214 21/215 2021/21506 | | | . i . i . i | mounted arrangements B60R 21/213) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable member {(B60R 21/2176 takes precedence)} {comprising tearing tabs, legs or the like for holding the lid before deployment} {the lid being displaced towards the occupant during deployment (B60R 2021/2161, B60R 2021/21525 take precedence)} {comprising a lock unlocked during |
| 21/213 21/214 21/215 2021/21506 2021/21512 2021/21518 | | | . i . i . i | mounted arrangements B60R 21/213) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable member {(B60R 21/2176 takes precedence)} {comprising tearing tabs, legs or the like for holding the lid before deployment} {the lid being displaced towards the occupant during deployment (B60R 2021/2161, B60R 2021/21525 take precedence)} {comprising a lock unlocked during deployment} |
| 21/213 21/214 21/215 2021/21506 2021/21512 | | | . i . i . i | mounted arrangements B60R 21/213) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable member {(B60R 21/2176 takes precedence)} {comprising tearing tabs, legs or the like for holding the lid before deployment} {the lid being displaced towards the occupant during deployment (B60R 2021/2161, B60R 2021/21525 take precedence)} {comprising a lock unlocked during deployment} {the lid being fixed on the bag, or forming |
| 21/213 21/214 21/215 2021/21506 2021/21512 2021/21518 | | | . i . i . i | mounted arrangements B60R 21/213) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable member {(B60R 21/2176 takes precedence)} {comprising tearing tabs, legs or the like for holding the lid before deployment} {the lid being displaced towards the occupant during deployment (B60R 2021/2161, B60R 2021/21525 take precedence)} {comprising a lock unlocked during deployment} |
| 21/213 21/214 21/215 2021/21506 2021/21512 2021/21518 | | · · · | . i . i . i | mounted arrangements B60R 21/213) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable member {(B60R 21/2176 takes precedence)} {comprising tearing tabs, legs or the like for holding the lid before deployment} {the lid being displaced towards the occupant during deployment (B60R 2021/2161, B60R 2021/21525 take precedence)} {comprising a lock unlocked during deployment} {the lid being fixed on the bag, or forming part of the bag wall, or the bag itself being used as wall liner} |
| 21/213 21/214 21/215 2021/21506 2021/21512 2021/21518 2021/21525 | | · · · · | . i . i . i | mounted arrangements B60R 21/213) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable member {(B60R 21/2176 takes precedence)} {comprising tearing tabs, legs or the like for holding the lid before deployment} {the lid being displaced towards the occupant during deployment (B60R 2021/2161, B60R 2021/21525 take precedence)} {comprising a lock unlocked during deployment} {the lid being fixed on the bag, or forming part of the bag wall, or the bag itself being used as wall liner} {using a strechable wall liner} |
| 21/213 21/214 21/215 2021/21506 2021/21512 2021/21518 2021/21525 2021/21531 | | · · · · | . i . i . i | mounted arrangements B60R 21/213) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable member {(B60R 21/2176 takes precedence)} {comprising tearing tabs, legs or the like for holding the lid before deployment} {the lid being displaced towards the occupant during deployment (B60R 2021/2161, B60R 2021/21525 take precedence)} {comprising a lock unlocked during deployment} {the lid being fixed on the bag, or forming part of the bag wall, or the bag itself being used as wall liner} {characterised by hinges} |
| 21/213 21/214 21/215 2021/21506 2021/21512 2021/21518 2021/21525 2021/21531 2021/21537 | | · · · · | . i . i . i | mounted arrangements B60R 21/213) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable member {(B60R 21/2176 takes precedence)} {comprising tearing tabs, legs or the like for holding the lid before deployment} {the lid being displaced towards the occupant during deployment (B60R 2021/2161, B60R 2021/21525 take precedence)} {comprising a lock unlocked during deployment} {the lid being fixed on the bag, or forming part of the bag wall, or the bag itself being used as wall liner} {characterised by hinges} {with emblems} |
| 21/213 21/214 21/215 2021/21506 2021/21512 2021/21518 2021/21525 2021/21531 2021/21537 2021/21537 | | · · · · | . i . i . i | mounted arrangements B60R 21/213) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable member { (B60R 21/2176 takes precedence) } { comprising tearing tabs, legs or the like for holding the lid before deployment } { the lid being displaced towards the occupant during deployment (B60R 2021/2161, B60R 2021/21525 take precedence) } { comprising a lock unlocked during deployment } { the lid being fixed on the bag, or forming part of the bag wall, or the bag itself being used as wall liner } { characterised by hinges } { with emblems } with complex motion of the cover; |
| 21/213 21/214 21/215 2021/21506 2021/21512 2021/21518 2021/21525 2021/21531 2021/21537 2021/21537 | | · · · · | . i . i . i | mounted arrangements B60R 21/213) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable member { (B60R 21/2176 takes precedence) } { comprising tearing tabs, legs or the like for holding the lid before deployment } { the lid being displaced towards the occupant during deployment (B60R 2021/2161, B60R 2021/21525 take precedence) } { comprising a lock unlocked during deployment } { the lid being fixed on the bag, or forming part of the bag wall, or the bag itself being used as wall liner } { using a strechable wall liner } { with emblems } with complex motion of the cover; Retraction under the lining during opening |
| 21/213 21/214 21/215 2021/21506 2021/21512 2021/21518 2021/21525 2021/21531 2021/21537 2021/21543 21/2155 | | · · · · · | . i . i . i | mounted arrangements B60R 21/213) in vehicle roof frames or pillars in roof panels characterised by the covers for the inflatable member { (B60R 21/2176 takes precedence) } { comprising tearing tabs, legs or the like for holding the lid before deployment } { the lid being displaced towards the occupant during deployment (B60R 2021/2161, B60R 2021/21525 take precedence) } { comprising a lock unlocked during deployment } { the lid being fixed on the bag, or forming part of the bag wall, or the bag itself being used as wall liner } { characterised by hinges } { with emblems } with complex motion of the cover; |

| 2021/2161 | • | • | • | • | • | • {the cover being displaced towards the occupant during deployment} |
|---|----------------------------|---|---------------------------------------|----------|------------------------|--|
| 2021/2163 | • | • | • | • | • | • {with energy absorbing or elastic means} |
| 21/2165 | • | • | • | • | • | characterised by a tear line for defining a deployment opening |
| 2021/21652 | • | • | • | • | • | • {the tearing being done or assisted by cutters} |
| 2021/21654 | • | • | • | • | • | • {the tearing being done or assisted by heating or pyrotechnic means} |
| 21/21656 | • | • | • | • | • | • {Steering wheel covers or similar cup- shaped covers} |
| 21/21658 | • | • | • | • | • | {with integrated switches, e.g. horn switches} |
| 21/217 | • | • | • | • | | iflation fluid source retainers, e.g. reaction anisters; Connection of bags, covers, |
| | | | | | di | iffusers or inflation fluid sources therewith r together |
| 21/2171 | | | | | • | {specially adapted for elongated |
| | | | | | | cylindrical or bottle-like inflators with a |
| | | | | | | symmetry axis perpendicular to the main |
| | | | | | | direction of bag deployment, e.g. extruded |
| | | | | | | reaction canisters (<u>B60R 21/2176</u> takes |
| 2021/2172 | | | | | | precedence)} {the cover being connected to the |
| 2021/21/2 | • | • | • | • | • | surrounding part and to the module, e.g. |
| | | | | | | floating mounts} |
| 2021/2173 | • | • | • | • | • | {the module or part thereof being movably |
| | | | | | | mounted on the vehicle} |
| 2021/2175 | • | • | • | • | • | • {using energy absorbing means} |
| 21/2176 | • | • | • | • | • | {the air bag components being completely |
| | | | | | | enclosed in a soft or semi-rigid housing or cover} |
| 2021/2177 | | | | | | , |
| | | | | | | Reaction canisters characterised by |
| 2021/21/7 | • | • | • | • | • | {Reaction canisters characterised by material} |
| 2021/2178 | • | • | • | • | • | <pre>{Reaction canisters characterised by material} . {Plastic}</pre> |
| | • • | • • | • • | | | material} . {Plastic} atable members (<u>B60R 21/18</u> takes |
| 2021/2178 | • | • • | | p | rec | material} . {Plastic} atable members (<u>B60R 21/18</u> takes redence; connection to inflation fluid source |
| 2021/2178 21/23 | • | • | • | pi re | rec eta | material} • {Plastic} atable members (<u>B60R 21/18</u> takes redence; connection to inflation fluid source iners <u>B60R 21/217</u>) |
| 2021/2178 | • | • | • | pi re | rec eta cl | material} . {Plastic} atable members (<u>B60R 21/18</u> takes redence; connection to inflation fluid source |
| 2021/2178 21/23 | • | • | • | pi re | rec eta cl | material} • {Plastic} atable members (<u>B60R 21/18</u> takes redence; connection to inflation fluid source iners <u>B60R 21/217</u>) haracterised by their shape, construction or |
| 2021/2178 21/23 21/231 | • | • | • | pi re | rec eta cl | material} • {Plastic} atable members (<u>B60R 21/18</u> takes eedence; connection to inflation fluid source iners <u>B60R 21/217</u>) maracterised by their shape, construction or batial configuration |
| 2021/2178 21/23 21/231 | • | • • • | • • • | pi re | rec eta cl | material} • {Plastic} atable members (<u>B60R 21/18</u> takes redence; connection to inflation fluid source iners <u>B60R 21/217</u>) maracterised by their shape, construction or batial configuration {the bag being integrated in a multi-bag system} {with inflatable support compartments |
| 2021/2178 21/23 21/231 2021/23107 2021/23115 | • • • • | • • • | • | pi re | rec eta cl | material} • {Plastic} atable members (<u>B60R 21/18</u> takes edence; connection to inflation fluid source iners <u>B60R 21/217</u>) maracterised by their shape, construction or batial configuration {the bag being integrated in a multi-bag system} {with inflatable support compartments creating an internal suction volume} |
| 2021/2178 21/23 21/231 2021/23107 2021/23115 2021/23123 | | • • • • | • • • • | pi re | rec eta cl | <pre>material} {Plastic} {Plastic} atable members (<u>B60R 21/18</u> takes edence; connection to inflation fluid source iners <u>B60R 21/217</u>) naracterised by their shape, construction or batial configuration {the bag being integrated in a multi-bag system} {with inflatable support compartments creating an internal suction volume} {Heat protection panels}</pre> |
| 2021/2178 21/23 21/231 2021/23107 2021/23115 2021/23123 2021/2313 | • • • • | • • • • | • • • • | pi re | rec eta cl sı | material} • {Plastic} atable members (<u>B60R 21/18</u> takes redence; connection to inflation fluid source iners <u>B60R 21/217</u>) haracterised by their shape, construction or batial configuration {the bag being integrated in a multi-bag system} {with inflatable support compartments creating an internal suction volume} {Heat protection panels} {comprising sensitive compartments} |
| 2021/2178 21/23 21/231 2021/23107 2021/23115 2021/23123 | · · · · | • • • • • | • • • • | pi re | rec eta cl sı | material} • {Plastic} atable members (<u>B60R 21/18</u> takes redence; connection to inflation fluid source iners <u>B60R 21/217</u>) haracterised by their shape, construction or batial configuration {the bag being integrated in a multi-bag system} {with inflatable support compartments creating an internal suction volume} {Heat protection panels} {comprising sensitive compartments} {specially adapted for side protection |
| 2021/2178 21/23 21/231 2021/23107 2021/23115 2021/23123 2021/2313 | | • • • • | • • • • | pi re | rec eta cl sı | material} • {Plastic} atable members (<u>B60R 21/18</u> takes redence; connection to inflation fluid source iners <u>B60R 21/217</u>) haracterised by their shape, construction or batial configuration {the bag being integrated in a multi-bag system} {with inflatable support compartments creating an internal suction volume} {Heat protection panels} {comprising sensitive compartments} {specially adapted for side protection (<u>B60R 21/23184</u> , <u>B60R 21/232</u> take |
| 2021/2178 21/23 21/231 2021/23107 2021/23115 2021/23123 2021/2313 | · · · · | · · · · | · · · · | pi re | rec eta cl sı | material} • {Plastic} atable members (<u>B60R 21/18</u> takes redence; connection to inflation fluid source iners <u>B60R 21/217</u>) haracterised by their shape, construction or batial configuration {the bag being integrated in a multi-bag system} {with inflatable support compartments creating an internal suction volume} {Heat protection panels} {comprising sensitive compartments} {specially adapted for side protection |
| 2021/2178 21/23 21/231 2021/23107 2021/23115 2021/2313 2021/2313 21/23138 | · · · · | · · · · | · · · · | pi re | rec eta cl sı | material} • {Plastic} atable members (<u>B60R 21/18</u> takes redence; connection to inflation fluid source iners <u>B60R 21/217</u>) haracterised by their shape, construction or batial configuration {the bag being integrated in a multi-bag system} {with inflatable support compartments creating an internal suction volume} {Heat protection panels} {comprising sensitive compartments} {specially adapted for side protection (<u>B60R 21/23184</u> , <u>B60R 21/232</u> take precedence)} |
| 2021/2178 21/23 21/231 2021/23107 2021/23115 2021/2313 21/23138 2021/23146 2021/23153 | · · · · | · · · · | · · · · | pi re | rec eta cl sı | <pre>material} . {Plastic} atable members (<u>B60R 21/18</u> takes eedence; connection to inflation fluid source iners <u>B60R 21/217</u>) naracterised by their shape, construction or oatial configuration {the bag being integrated in a multi-bag system} {with inflatable support compartments creating an internal suction volume} {Heat protection panels} {comprising sensitive compartments} {specially adapted for side protection (B60R 21/23184, B60R 21/232 take precedence)} . {seat mounted} {specially adapted for rear seat passengers}</pre> |
| 2021/2178 21/23 21/231 2021/23107 2021/23115 2021/2313 2021/2313 21/23138 2021/23146 | · · · · | · · · · | · · · · | pi re | rec eta cl sı | <pre>material} {Plastic} {Plastic} atable members (<u>B60R 21/18</u> takes eedence; connection to inflation fluid source iners <u>B60R 21/217</u>) naracterised by their shape, construction or oatial configuration {the bag being integrated in a multi-bag system} {with inflatable support compartments creating an internal suction volume} {Heat protection panels} {comprising sensitive compartments} {specially adapted for side protection (<u>B60R 21/23184</u>, <u>B60R 21/232</u> take precedence)} . {seat mounted} {specially adapted for rear seat passengers} {specially adapted for protecting at least } }</pre> |
| 2021/2178 21/23 21/231 2021/23107 2021/23115 2021/2313 21/23138 2021/23146 2021/23153 | · · · · | · · · · | · · · · | pi re | rec eta cl sı | material} • {Plastic} atable members (<u>B60R 21/18</u> takes redence; connection to inflation fluid source iners <u>B60R 21/217</u>) maracterised by their shape, construction or batial configuration {the bag being integrated in a multi-bag system} {with inflatable support compartments creating an internal suction volume} {Heat protection panels} {comprising sensitive compartments} {specially adapted for side protection (<u>B60R 21/23184</u> , <u>B60R 21/232</u> take precedence)} • {seat mounted} {specially adapted for rear seat passengers} {specially adapted for protecting at least two passengers, e.g. preventing them from |
| 2021/2178 21/23 21/231 2021/23107 2021/23107 2021/23123 2021/2313 21/23138 2021/23146 2021/23153 2021/23161 | • | • | · · · · | pi re | rec eta cl sı | material} • {Plastic} atable members (<u>B60R 21/18</u> takes sedence; connection to inflation fluid source iners <u>B60R 21/217</u>) maracterised by their shape, construction or batial configuration {the bag being integrated in a multi-bag system} {with inflatable support compartments creating an internal suction volume} {Heat protection panels} {comprising sensitive compartments} {specially adapted for side protection (<u>B60R 21/23184</u> , <u>B60R 21/232</u> take precedence)} • {seat mounted} {specially adapted for rear seat passengers} {specially adapted for protecting at least two passengers, e.g. preventing them from hitting each other} |
| 2021/2178 21/23 21/231 2021/23107 2021/23115 2021/2313 21/23138 2021/23146 2021/23153 | · · · · · | · · · · | · · · · · | pi re | rec eta cl sı | material} • {Plastic} atable members (<u>B60R 21/18</u> takes redence; connection to inflation fluid source iners <u>B60R 21/217</u>) haracterised by their shape, construction or batial configuration {the bag being integrated in a multi-bag system} {with inflatable support compartments creating an internal suction volume} {Heat protection panels} {comprising sensitive compartments} {specially adapted for side protection (<u>B60R 21/23184</u> , <u>B60R 21/232</u> take precedence)} • {seat mounted} {specially adapted for rear seat passengers} {specially adapted for protecting at least two passengers, e.g. preventing them from hitting each other} {specially adapted for knee protection} |
| 2021/2178 21/23 21/231 2021/23107 2021/23107 2021/23123 2021/2313 21/23138 2021/23146 2021/23161 2021/23161 | · · · · · | · · · · · | · · · · · | pi re | rec eta cl sı | material} • {Plastic} atable members (<u>B60R 21/18</u> takes sedence; connection to inflation fluid source iners <u>B60R 21/217</u>) maracterised by their shape, construction or batial configuration {the bag being integrated in a multi-bag system} {with inflatable support compartments creating an internal suction volume} {Heat protection panels} {comprising sensitive compartments} {specially adapted for side protection (<u>B60R 21/23184</u> , <u>B60R 21/232</u> take precedence)} • {seat mounted} {specially adapted for rear seat passengers} {specially adapted for protecting at least two passengers, e.g. preventing them from hitting each other} |
| 2021/2178 21/23 21/231 2021/23107 2021/23107 2021/23123 2021/2313 21/23138 2021/23146 2021/23146 2021/23161 2021/23169 2021/23169 2021/23176 | · · · · · | · · · · · · · · · · · · · · · · · · · | · · · · · | pi re | rec eta cl sı | material} • {Plastic} atable members (<u>B60R 21/18</u> takes redence; connection to inflation fluid source iners <u>B60R 21/217</u>) haracterised by their shape, construction or batial configuration {the bag being integrated in a multi-bag system} {with inflatable support compartments creating an internal suction volume} {Heat protection panels} {comprising sensitive compartments} {specially adapted for side protection (<u>B60R 21/23184</u> , <u>B60R 21/232</u> take precedence)} • {seat mounted} {specially adapted for rear seat passengers} {specially adapted for protecting at least two passengers, e.g. preventing them from hitting each other} {specially adapted for knee protection} {specially adapted for foot protecting} |
| 2021/2178 21/23 21/231 2021/23107 2021/23107 2021/23123 2021/2313 21/23138 2021/23146 2021/23146 2021/23161 2021/23169 2021/23169 2021/23176 | · · · · · · | · · · · · · · · · · · · · · · · · · · | · · · · · | pi re | rec eta cl sı | <pre>material} . {Plastic} atable members (<u>B60R 21/18</u> takes eedence; connection to inflation fluid source iners <u>B60R 21/217</u>) aracterised by their shape, construction or batial configuration {the bag being integrated in a multi-bag system} {with inflatable support compartments creating an internal suction volume} {Heat protection panels} {comprising sensitive compartments} {specially adapted for side protection (<u>B60R 21/23184</u>, <u>B60R 21/232</u> take precedence)} . {seat mounted} {specially adapted for rear seat passengers} {specially adapted for protecting at least two passengers, e.g. preventing them from hitting each other} {specially adapted for foot protection} {Tubular air bags connected to the vehicle at their two extremities} {Roof bags, i.e. protecting the occupant in </pre> |
| 2021/2178 21/23 21/231 2021/23107 2021/23107 2021/23123 2021/2313 21/23138 2021/23146 2021/23153 2021/23161 2021/23161 2021/23164 2021/23184 2021/23192 | · · · · · · | · · · · · · · · · · · · · · · · · · · | · · · · · · · · · · · · · · · · · · · | pi re | rec eta cl sı | material} • {Plastic} atable members (<u>B60R 21/18</u> takes ecdence; connection to inflation fluid source iners <u>B60R 21/217</u>) aracterised by their shape, construction or batial configuration {the bag being integrated in a multi-bag system} {with inflatable support compartments creating an internal suction volume} {Heat protection panels} {comprising sensitive compartments} {specially adapted for side protection (B60R 21/23184, B60R 21/232 take precedence)} • {seat mounted} {specially adapted for rear seat passengers} {specially adapted for here protection hitting each other} {specially adapted for knee protection {Tubular air bags connected to the vehicle at their two extremities} {Roof bags, i.e. protecting the occupant in a roll-over situation} |
| 2021/2178 21/23 21/231 2021/23107 2021/23107 2021/2313 2021/2313 2021/23138 2021/23146 2021/23153 2021/23161 2021/23161 2021/23169 2021/23176 21/23184 | | · · · · · · · · · · · · · · · · · · · | | pi re | rec eta cl sı | <pre>material} . {Plastic} atable members (<u>B60R 21/18</u> takes eedence; connection to inflation fluid source iners <u>B60R 21/217</u>) aracterised by their shape, construction or batial configuration {the bag being integrated in a multi-bag system} {with inflatable support compartments creating an internal suction volume} {Heat protection panels} {comprising sensitive compartments} {specially adapted for side protection (<u>B60R 21/23184</u>, <u>B60R 21/232</u> take precedence)} . {seat mounted} {specially adapted for rear seat passengers} {specially adapted for protecting at least two passengers, e.g. preventing them from hitting each other} {specially adapted for foot protection} {Tubular air bags connected to the vehicle at their two extremities} {Roof bags, i.e. protecting the occupant in </pre> |

| 21/233 | • | • | • | • | • | cc ba | omprising a plurality of individual ompartments; comprising two or more ag-like members, one within the other <u>360R 21/232</u> takes precedence) |
|------------|---|---|---|----------------------------------|---------------------------------------|---|--|
| 2021/23308 | • | • | • | • | • | • | {the individual compartments defining the external shape of the bag} |
| 2021/23316 | • | • | • | • | • | • | {Inner seams, e.g. creating separate compartments or used as tethering means} |
| 2021/23324 | • | • | • | • | • | • | {Inner walls crating separate compartments, e.g. communicating with vents} |
| 2021/23332 | • | • | • | • | • | • | • {using independent bags, one within the other} |
| 21/2334 | | | | | | E | xpansion control features |
| 21/2338 | | | | | | | Tethers |
| 2021/23382 | | | | | | | • {Internal tether means} |
| 2021/23384 | | | | | | | • {having ends which are movable or |
| | • | • | • | • | • | • | detachable during deployment} |
| 2021/23386 | • | • | • | • | • | • | • {External tether means} |
| 2021/23388 | • | • | • | • | • | • | • • {having ends which are movable or detachable during deployment} |
| 21/2342 | • | • | • | • | • | - | Tear seams |
| 21/2346 | • | • | • | • | | | Soft diffusers |
| 21/235 | • | • | • | • | cl | | acterised by their material |
| 2021/23504 | • | • | • | • | • | {c | characterised by material } |
| 2021/23509 | • | • | • | • | • | • | {Fabric} |
| 2021/23514 | • | • | • | • | • | • | • {coated fabric} |
| 2021/23519 | • | • | • | • | • | • | {Resin (for coating fabric B60R 2021/23514)} |
| 2021/23523 | • | • | • | • | • | • | {Composite (coated fabric B60R 2021/23514)} |
| 2021/23528 | | | • | | | | {Metal} |
| 2021/23533 | | | • | | | {c | characterised by the manufacturing |
| | | | | | | | ocess} |
| 2021/23538 | | | | | | • | |
| 2021/23542 | | | | | | | {Weaving} |
| 2021/23542 | • | • | • | • | • | • | • {one piece weaving} |
| 2021/23547 | • | • | • | • | • | • | {Knitting} |
| 2021/23552 | • | • | • | | | | {Molding} |
| 2021/23557 | • | | | | | | {Sealing} |
| 2021/23566 | | | | | | | |
| | • | • | • | • | • | | {Nesting of panels, i.e. for material utilisation} |
| 2021/23571 | • | • | • | • | • | · · | characterised by connections between |
| 2021/22576 | | | | | | - | nnels} |
| 2021/23576 | • | • | • | • | • | | {Sewing} |
| 2021/2358 | • | • | • | • | • | | {Bonding} |
| 2021/23585 | • | • | • | • | • | | {Vulcanisation} |
| 2021/2359 | • | • | • | • | • | | {Welding} |
| 2021/23595 | • | • | • | • | • | • | (|
| 21/237 | • | • | • | • | | | acterised by the way they are folded |
| 2021/2375 | • | • | • | • | | | Folding devices} |
| 21/239 | • | | | | | | acterised by their venting means |
| 2021/2395 | • | | | | | | comprising means to control the venting} |
| 21/26 | • | • | • | 01 {(v(p) <u>F</u> | r n (ar eh: roc <u>42</u> | nea rar icle duc <u>B 3</u> | terised by the inflation fluid source ins to control inflation fluid flow agement or mounting thereof to the $\ge \underline{B60R \ 21/20}$; blasting cartridges for bing gas under pressure in general $\underline{3/04}$; initiators or igniters therefor $\underline{3/10}$ } |
| | | | | | | | |

| 21/26005 | •••• {the inflation fluid being transferred to the inflatable member by the mechanical deformation of the fluid container during a impact} | ın |
|------------|--|-----|
| 2021/26011 | | |
| 2021/26017 | {a cooling agent being added to the inflation fluid} | on |
| 2021/26023 | • • • { for filling the bag with foam } | |
| 2021/26029 | • • • {Ignitors} | |
| 2021/26035 | •••• {triggered by mechanical means} | |
| 2021/26041 | • • • • {of elongated shape} | |
| 2021/26047 | •••• {of film shape} | |
| 2021/26052 | ••••• {using fluid materials} | |
| 2021/26058 | • • • { using a combination of inflators } | |
| 2021/26064 | • • • {characterised by auto-ignition means} | |
| 2021/2607 | • • • {characterised by heating or heat insulating | g |
| | means, e.g. for use under extreme temperatures} | |
| 2021/26076 | • • • {characterised by casing} | |
| 2021/26082 | ••••• {Material} | |
| 2021/26088 | ••••• {Plastic} | |
| 2021/26094 | • • • {characterised by fluid flow controlling | |
| 21/261 | valves }with means other than bag structure to diffuse or guide inflation fluid | |
| 2021/2612 | • • • • {Gas guiding means, e.g. ducts} | |
| 2021/2012 | • • • • • • • • • • • • • • • • • • • | of |
| 2021/2010 | bags} | |
| 2021/2617 | ••••• {Curtain bag nozzles} | |
| 21/262 | Elongated tubular diffusers, e.g. curtain- | - |
| | type | |
| 21/263 | • • • using a variable source, e.g. plural stage or controlled output (hybrid inflators <u>B60R 21/272</u>) | |
| 2021/2633 | •••• {with a plurality of inflation levels} | |
| 2021/2636 | •••• {The volume of gas being continuous | ly |
| | adjustable } | |
| 21/264 | using instantaneous generation of gas, e.g. | |
| 2021/2642 | pyrotechnic (<u>B60R 21/268</u> takes precedent | ce) |
| 2021/2642 | {comprising a plurality of combustion chambers or sub-chambers} | |
| 21/2644 | • • • • {using only solid reacting substances, e. | g. |
| | pellets, powder} | |
| 21/2646 | ••••• {the reacting substances being suppor by the inflatable member walls, or by | |
| | flexible support within it} | |
| 2021/2648 | • • • • • {comprising a plurality of combustion | 1 |
| | chambers or sub-chambers} | |
| 21/268 | using instantaneous release of stored | |
| | pressurised gas {(<u>B60R 21/26005</u> takes | |
| 2021/2685 | <pre>precedence)} {comprising a plurality of pressure</pre> | |
| 2021/2085 | chambers} | |
| 21/272 | •••••• with means for increasing the pressure of the gas just before or during liberation, of hybrid inflators | |
| 2021/2725 | ••••• {using a fluid fuel gas generator} | |
| 21/274 | characterised by means to rupture or ope | en |
| | the fluid source | |
| 21/276 | •••• with means to vent the inflation fluid source e.g. in case of overpressure {(<u>B60R 21/30</u>) takes precedence; venting means on inflatable member walls <u>B60R 21/239</u>)} | ce, |

| 2021/2765 | • • • • {comprising means to control the venting} |
|-----------|--|
| 21/30 | with means to draw ambient air into the flow line and mix such air with the inflation fluid |
| 21/33 | Arrangements for non-electric triggering of inflation (electrical circuits for triggering safety |
| | arrangements B60R 21/01) |
| 2021/335 | • • • {Connections between collision detecting |
| | means and inflators using pyrothechnic transmission lines} |
| 21/34 | Protecting non-occupants of a vehicle, e.g. pedestrians {(<u>B60R 19/02</u> takes precedence)} |
| 2021/343 | • • {using deformable body panel, bodywork or components} |
| 2021/346 | • • {means outside vehicle body} |
| 21/36 | • • using airbags |
| 21/38 | • • using means for lifting bonnets |
| 22/00 | Safety belts or body harnesses in vehicles (safety belts or body harnesses in general A62B 35/00) |
| 22/001 | • {Knee, leg or head belts} |
| 2022/003 | • {for restraining detainees} |
| 2022/005 | (for restraining luggages) |
| 2022/005 | (10) restraining fuggages) (Sleeve or tubular members enveloping the seat belt) |
| 2022/000 | for enhancing comfort or protection} |
| 2022/008 | Belts; Fixing thereof specially adapted for pregnant |
| | users} |
| 22/02 | . Semi-passive restraint systems, e.g. systems |
| | applied or removed automatically but not both |
| | {; Manual restraint systems (knee, leg or head |
| | belts <u>B60R 22/001</u> ; devices for releasing in an |
| | emergency, remote or automatic unbuckling devices |
| | <u>B60R 22/32</u>)} |
| 2022/021 | • • {Means for holding the tongue or buckle in a non- use position, e.g. for easy access by the user} |
| 22/022 | • • {with means for facilitating access to rear seats in |
| 22/022 | two-door cars} |
| 22/023 | • • {Three-point seat belt systems comprising two side lower and one side upper anchoring devices (<u>B60R 22/022</u> , <u>B60R 22/03</u> take precedence)} |
| 22/024 | • • • {Adaptations for use by small passengers, e.g. children (<u>B60R 22/20</u> takes precedence; using belt anti-slip devices <u>B60R 22/30</u>)} |
| 2022/025 | • • • {Adaptations for use with children seats or |
| | luggages} |
| 2022/026 | • • • {at least two ends of the belt being retractable after use} |
| 2022/027 | • • {Four-point seat belt systems, e.g. with the two upper points connected together} |
| 2022/028 | • {specially adapted for use in sleeping position, |
| 2022/028 | e.g. for reclining seats} |
| 2022/029 | • • {Belt storage; Devices or systems for controlling winding up of unused seat belt} |
| 22/03 | Means for presenting the belt or part thereof to |
| | the wearer {, e.g. foot-operated} |
| 22/04 | Passive restraint systems, i.e. systems both applied and removed automatically, e.g. by movement of the vehicle door |
| 22/06 | having the belt or harness connected to a member |
| | slidable in a vehicle-mounted track |
| 22/08 | • having the belt retractor mounted on or in a vehicle closure, e.g. the door |
| | |

| 22/10 | specially adapted for children or animals (children's seats <u>B60N 2/24</u>) |
|-----------|--|
| | <u>NOTE</u> |
| | Groups <u>B60R 22/02</u> {B60R 22/022} - <u>B60R 22/08</u> , <u>B60R 22/18</u> - <u>B60R 22/48</u> take precedence over group <u>B60R 22/10</u> |
| 22/105 | {for children (adaptation of children's seats for seat belts <u>B60N 2/265</u>, <u>B60N 2/2803</u>)} |
| 22/12 | Construction of belts or harnesses (<u>B60R 21/18</u> takes precedence {; woven fabrics for safety belts <u>D03D 1/0005</u>}) |
| 22/14 | incorporating enlarged restraint areas, e.g. vests, nets {, crash pads, optionally for children (crash pads for occupants' safety on vehicles in general <u>B60R 21/02</u>)} |
| 22/16 | • • using belts which become permanently deformed, i.e. one time use |
| 22/18 | Anchoring devices |
| 2022/1806 | • • {for buckles} |
| 2022/1812 | • • {Connections between seat belt and buckle tongue} |
| 2022/1818 | • {Belt guides} |
| 2022/1825 | • • {using rollers} |
| 2022/1831 | • • • {comprising a slotted plate sliding in its plane, |
| | e.g. inside circular guides} |
| 2022/1837 | ••• {comprising a universal mounting, e.g. spherical or cardan-type} |
| 2022/1843 | • • {comprising an elongated sleeve} |
| 22/185 | • with stopping means for acting directly upon the belt in an emergency, e.g. by clamping or friction $\{(\underline{B60R\ 22/195\ takes\ precedence;\ combined\ with\ the\ retractor\ \underline{B60R\ 22/42})\}$ |
| 22/1855 | • • {the means being sensitive to belt tension} |
| 22/19 | with means for reducing belt tension during use under normal conditions {(included in the retractor <u>B60R 22/44</u>)} |
| 22/195 | • with means to tension the belt in an emergency, {e.g. means of the through-anchor or splitted reel type}(electrical circuits for triggering safety arrangements { <u>B60R 21/01</u> }) |
| | <u>NOTE</u> |
| | If the type of belt tensioner is not specified and can be used indifferently for pulling belt anchors or rotating belt reels, the documents are classified in <u>B60R 22/46</u> |
| 22/1951 | • • {characterised by arrangements in vehicle or relative to seat belt} |
| 22/1952 | • • {Transmission of tensioning power by cable; Return motion locking means therefor} |
| 22/1953 | •••• { the cable being pulled by mechanical means, e.g. pre-stressed springs, bumper displacement during crash } |
| 22/1954 | . (characterised by fluid actuators, e.g. pyrotechnic gas generators (actuating a cable <u>B60R 22/1952</u>)} |
| 22/1955 | • • • {Linear actuators} |
| 22/1956 | • • • • {Mechanical triggering means therefor (also |
| 2022/1957 | adapted for air bag inflators <u>B60R 21/33</u>) {characterised by electric actuators} |

| 22/1958 | • • {characterised by spring actuators (<u>B60R 22/1953</u> takes precedence)} |
|-----------|---|
| 22/20 | • adjustable in position, e.g. in height |
| 22/201 | . (with the belt anchor connected to a slider |
| | movable in a vehicle-mounted track (for passive restraint systems <u>B60R 22/06</u>)} |
| 22/202 | {the slider comprising spring-actuated locking means (<u>B60R 22/205</u> takes precedence)} |
| 22/203 | • • • • { the locking means being movably mounted on the slider } |
| 22/205 | •••• {the slider comprising emergency actuated locking means} |
| 22/206 | • • {Adjustable stop members for restraint systems comprising belt anchor vehicle mounted tracks, e.g. for passive seat belts} |
| 2022/207 | • • • {Horizontally or transversally adjustable} |
| 2022/208 | • • {by automatic or remote control means} |
| 22/22 | • • secured to the vehicle floor |
| 22/24 | secured to the side, door, or roof of the vehicle |
| 22/26 | • • secured to the seat |
| 2022/263 | • • • {Front seats} |
| 2022/266 | • • {Rear seats, e.g. benches} |
| 22/28 | incorporating energy-absorbing devices { (belt |
| | anchors provided with energy-absorbing means |
| | for protecting the occupants in case of physical |
| | contact therewith <u>B60R 21/055;</u> belt retractors |
| | comprising energy-absorbing means <u>B60R 22/341</u> , <u>B60R 22/4676</u>)} |
| 2022/281 | • • {for buckles} |
| 2022/282 | • • {using fluids or vico-elastic materials} |
| 2022/283 | • • {using tearing or scoring of material} |
| 2022/284 | • • {using electric or magnetic braking means} |
| 2022/285 | • • {using friction surfaces} |
| 2022/286 | • • {using deformation of material} |
| 2022/287 | • • • {of torsion rods or tubes} |
| 2022/288 | • • {with means to adjust or regulate the amount of energy to be absorbed} |
| 2022/289 | • • {Energy-absorption curves} |
| 22/30 | Coupling devices other than buckles, including length-adjusting fittings {or anti-slip devices (adaptations of manual three-point seat belt systems for use by small passengers using other means than belt anti-slip devices <u>B60R 22/024</u>; buckles <u>A44B 11/00</u>; releasable fastenings in general <u>F16B</u>)} |
| 22/32 | Devices for releasing in an emergency, e.g. after an accident {; Remote or automatic unbuckling devices (unlocking devices for retractors <u>B60R 22/3416</u>)} |
| 22/321 | • • {using electric means} |
| 22/322 | {using automatic actuating means (<u>B60R 22/321</u> takes precedence)} |
| 22/324 | • • • {triggered by strong traction on the seat belt, e.g. with temporisation} |
| 22/325 | • {using remote control means (<u>B60R 22/321</u> , <u>B60R 22/322</u> take precedence)} |
| 2022/327 | • • {using pyrotechnic means} |
| 2022/328 | • • {comprising means for cutting the belt} |
| 22/34 | • Belt retractors, e.g. reels (anchoring devices {, e.g. guide loops} , with means to tension the belt in an emergency <u>B60R 22/195</u>) |
| 2022/3402 | • • {Retractor casings; Mounting thereof} |
| 22/3405 | • • {of the non-rotary type} |
| | |

| 22/3408 | |
|--|---|
| | • • {without locking means (<u>B60R 22/3405</u> takes |
| | precedence)} |
| 22/341 | • • {comprising energy-absorbing means} |
| 22/3413 | • • • {operating between belt reel and retractor |
| | frame (<u>B60R 22/4676</u> takes precedence)} |
| 22/3416 | • • {Unlocking devices for retractors ($\underline{B60R 22/3405}$ |
| 2022/2410 | takes precedence)} |
| 2022/3419 | • • {with end lock preventing means} |
| 2022/3421 | • • {with means for locking the belt reel in a non-use |
| | position, e.g. for seat mounted retractor when the seat is in a non-locked condition} |
| 2022/3424 | • {Multi-spool or multi-belt retractors} |
| 2022/3424 | {Wull-spool of multi-ber fettactors} {Seat belt connection on reels} |
| 2022/3427 | |
| 22/343 | • with electrically actuated locking means {(<u>B60R 22/3405</u> takes precedence)} |
| 22/347 | • with means for permanently locking the retractor |
| 22/347 | during the wearing of the belt ($\{\underline{B60R 22/3405}\}$, |
| | $\frac{B60R 22/343}{B60R 22/415}$ take precedence) |
| 2022/3475 | • • {having means for acting directly upon the belt, |
| 2022/34/3 | e.g. by clamping or friction} |
| 22/35 | • • • the locking means being automatically actuated |
| 22/353 | in response to belt movement when a wearer |
| 22/333 | applies the belt |
| 2022/3535 | • • • • {comprising anti-cinch devices} |
| 22/357 | • • • • in response to fastening of the belt buckle |
| 22/36 | self-locking in an emergency ({B60R 22/3405}), |
| 22,00 | <u>B60R 22/343</u> take precedence) |
| 22/38 | responsive only to belt movement |
| 2022/385 | • • • {with adjustable sensitivity} |
| 22/40 | • • responsive only to vehicle movement |
| 2022/401 | • • • {with adjustable sensor} |
| 2022/402 | • • • • {automatically adjustable to keep a |
| 2022, 102 | vertical position, e.g. irrespective of seat or |
| | vehicle tilting} |
| 2022/403 | ••••• {using externally controlled means, e.g. |
| | linked with seat back hinge} |
| 2022/404 | • • • { with remote sensor, e.g. for mounting on |
| | seat} |
| 22/405 | • • • • • • • • • • • • • • |
| | responsive to belt movement and vehicle |
| | movement |
| 22/41 | movementwith additional means for preventing locking |
| 22/41 | movement with additional means for preventing locking {during unwinding} under predetermined |
| | movement with additional means for preventing locking {during unwinding} under predetermined conditions |
| 22/41 22/415 | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent |
| | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent locking of the retractor during the wearing of |
| 22/415 | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent locking of the retractor during the wearing of the belt |
| | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent locking of the retractor during the wearing of the belt having means for acting directly upon the belt, |
| 22/415 | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent locking of the retractor during the wearing of the belt having means for acting directly upon the belt, e.g. by clamping or friction {(not combined |
| 22/415 22/42 | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent locking of the retractor during the wearing of the belt having means for acting directly upon the belt, e.g. by clamping or friction {(not combined with the retractor <u>B60R 22/185</u>)} |
| 22/415 | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent locking of the retractor during the wearing of the belt having means for acting directly upon the belt, e.g. by clamping or friction {(not combined with the retractor <u>B60R 22/185</u>)} with means for reducing belt tension during |
| 22/415 22/42 | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent locking of the retractor during the wearing of the belt having means for acting directly upon the belt, e.g. by clamping or friction {(not combined with the retractor <u>B60R 22/185</u>)} with means for reducing belt tension during use under normal conditions {(not included in |
| 22/415 22/42 | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent locking of the retractor during the wearing of the belt having means for acting directly upon the belt, e.g. by clamping or friction {(not combined with the retractor <u>B60R 22/185</u>)} with means for reducing belt tension during |
| 22/415 22/42 | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent locking of the retractor during the wearing of the belt having means for acting directly upon the belt, e.g. by clamping or friction {(not combined with the retractor <u>B60R 22/185)</u>} with means for reducing belt tension during use under normal conditions {(not included in the retractor <u>B60R 22/19; B60R 22/3405</u> takes |
| 22/415 22/42 22/44 | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent locking of the retractor during the wearing of the belt having means for acting directly upon the belt, e.g. by clamping or friction {(not combined with the retractor <u>B60R 22/185)</u>} with means for reducing belt tension during use under normal conditions {(not included in the retractor <u>B60R 22/19; B60R 22/3405</u> takes precedence)} |
| 22/415 22/42 22/44 | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent locking of the retractor during the wearing of the belt having means for acting directly upon the belt, e.g. by clamping or friction {(not combined with the retractor B60R 22/185)} with means for reducing belt tension during use under normal conditions {(not included in the retractor B60R 22/19; B60R 22/3405 takes precedence)} {Spring shapes; Spring characteristic; Springs with adjustable anchoring means} {by connecting the retracting spring to the |
| 22/415 22/42 22/44 2022/4406 | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent locking of the retractor during the wearing of the belt having means for acting directly upon the belt, e.g. by clamping or friction {(not combined with the retractor B60R 22/185)} with means for reducing belt tension during use under normal conditions {(not included in the retractor B60R 22/19; B60R 22/3405 takes precedence)} {Spring shapes; Spring characteristic; Springs with adjustable anchoring means} {by connecting the retracting spring to the belt reel by means of a transmission which |
| 22/415 22/42 22/44 2022/4406 | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent locking of the retractor during the wearing of the belt having means for acting directly upon the belt, e.g. by clamping or friction {(not combined with the retractor B60R 22/185)} with means for reducing belt tension during use under normal conditions {(not included in the retractor B60R 22/19; B60R 22/3405 takes precedence)} {Spring shapes; Spring characteristic; Springs with adjustable anchoring means} {by connecting the retracting spring to the belt reel by means of a transmission which decreases the spring force when the belt is |
| 22/415 22/42 22/44 2022/4406 2022/4413 | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent locking of the retractor during the wearing of the belt having means for acting directly upon the belt, e.g. by clamping or friction {(not combined with the retractor B60R 22/185)} with means for reducing belt tension during use under normal conditions {(not included in the retractor B60R 22/19; B60R 22/3405 takes precedence)} {Spring shapes; Spring characteristic; Springs with adjustable anchoring means} {by connecting the retracting spring to the belt reel by means of a transmission which decreases the spring force when the belt is pulled out, e.g. using conical pulleys} |
| 22/415 22/42 22/44 2022/4406 | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent locking of the retractor during the wearing of the belt having means for acting directly upon the belt, e.g. by clamping or friction {(not combined with the retractor B60R 22/185)} with means for reducing belt tension during use under normal conditions {(not included in the retractor B60R 22/19; B60R 22/3405 takes precedence)} {Spring shapes; Spring characteristic; Springs with adjustable anchoring means} {by connecting the retracting spring to the belt reel by means of a transmission which decreases the spring force when the belt is pulled out, e.g. using conical pulleys} with aging one spring and one additional retraction |
| 22/415 22/42 22/44 2022/4406 2022/4413 2022/442 | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent locking of the retractor during the wearing of the belt having means for acting directly upon the belt, e.g. by clamping or friction {(not combined with the retractor B60R 22/185)} with means for reducing belt tension during use under normal conditions {(not included in the retractor B60R 22/19; B60R 22/3405 takes precedence)} {Spring shapes; Spring characteristic; Springs with adjustable anchoring means} {by connecting the retracting spring to the belt reel by means of a transmission which decreases the spring force when the belt is pulled out, e.g. using conical pulleys} {using one spring and one additional retraction device in parallel} |
| 22/415 22/42 22/44 2022/4406 2022/4413 | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent locking of the retractor during the wearing of the belt having means for acting directly upon the belt, e.g. by clamping or friction {(not combined with the retractor B60R 22/185)} with means for reducing belt tension during use under normal conditions {(not included in the retractor B60R 22/19; B60R 22/3405 takes precedence)} {Spring shapes; Spring characteristic; Springs with adjustable anchoring means} {by connecting the retracting spring to the belt reel by means of a transmission which decreases the spring force when the belt is pulled out, e.g. using conical pulleys} {using one spring and one additional retraction device being a |
| 22/415 22/42 22/44 2022/4406 2022/4413 2022/442 | movement with additional means for preventing locking {during unwinding} under predetermined conditions with additional means allowing a permanent locking of the retractor during the wearing of the belt having means for acting directly upon the belt, e.g. by clamping or friction {(not combined with the retractor B60R 22/185)} with means for reducing belt tension during use under normal conditions {(not included in the retractor B60R 22/19; B60R 22/3405 takes precedence)} {Spring shapes; Spring characteristic; Springs with adjustable anchoring means} {by connecting the retracting spring to the belt reel by means of a transmission which decreases the spring force when the belt is pulled out, e.g. using conical pulleys} {using one spring and one additional retraction device in parallel} |

| 2022/444 | • • • { the additional retraction device being an electric actuator } |
|--------------------|--|
| 2022/4446 | • • • {using one spring and one additional retraction device in series} |
| 2022/4453 | • • • { the additional retraction device being a second spring } |
| 2022/446 | • • • • {with external control means} |
| 2022/4466 | • • • • {the additional retraction device being an |
| | electric actuator} |
| 2022/4473 | • • • {using an electric retraction device |
| | (combined with a spring <u>B60R 2022/444</u> , <u>B60R 2022/4466</u>)} |
| 2022/448 | • • • {using a fluid actuated retraction device} |
| 2022/4486 | • • • {for cancelling the belt tension} |
| 2022/4493 | • • • { for braking the belt reel using friction surfaces |
| | or the like} |
| 22/46 | {Reels} with means to tension the belt in an emergency {by forced winding up}(electrical circuits for triggering safety arrangements <u>B60R 21/01</u> {; tensioners using reels only guiding the belt during normal use, e.g. splitted reels <u>B60R 22/195</u>}) |
| 22/4604 | {characterised by arrangements in vehicle or |
| 0000 (1 400 | relative to seat belt} |
| 2022/4609 | • • • • {using a plurality of tensioners} |
| 2022/4614 | • • • {one pretensioner acting on a plurality of belts} |
| 22/4619 | • • {Transmission of tensioning power by cable, e.g. using a clutch on reel side} |
| 22/4623 | • • • {the cable being pulled by mechanical |
| | means, e.g. pre-stressed springs, bumper |
| | displacement during crash} |
| 22/4628 | • • • {characterised by fluid actuators, e.g. |
| | pyrotechnic gas generators (actuating a cable |
| 22/4/222 | <u>B60R 22/4619</u>)} |
| 22/4633 | • • • {Linear actuators, e.g. comprising a piston moving along reel axis and rotating along its |
| | own axis} |
| 2022/4638 | • • • • • {comprising a piston moving along or in |
| 2022, 1020 | parallel to the reel axis} |
| 2022/4642 | •••• {the gas directly propelling a flexible driving |
| | means, e.g. a plurality of successive masses, |
| | in a tubular chamber} |
| 2022/4647 | •••• {the driving means being a belt, a chain or |
| | the like} |
| 22/4652 | {Mechanical triggering means therefor (also |
| | adapted for air bag inflators <u>B60R 21/33</u>) |
| 2022/4657 | {comprising a plurality of charges} |
| 2022/4661 | • • • • {comprising venting means, e.g. for avoiding |
| | overpressure in case of fire or for allowing |
| 2022/4666 | return motion with energy absorption} |
| 2022/4666 | • • • {characterised by electric actuators} |
| 22/4671 | • • {characterised by spring actuators (<u>B60R 22/4623</u> takes precedence)} |
| 22/4676 | • • {comprising energy-absorbing means operating |
| 22/4070 | between belt reel and retractor frame} |
| 2022/468 | {characterised by clutching means between |
| | actuator and belt reel} |
| 2022/4685 | • • • { with means to adjust or regulate the tensioning |
| | force in relation to external parameters} |
| 2022/469 | • • • {reusable} |
| 2022/4695 | • • • {without winding function during normal use} |
| 22/48 | . Control systems, alarms, or interlock systems, for |
| | the correct application of the belt or harness |

| 2022/4808 | • • {Sensing means arrangements therefor} |
|-----------------|--|
| 2022/4816 | • • • {for sensing locking of buckle} |
| 2022/4825 | {for sensing amount of belt winded on |
| | retractor} |
| 2022/4833 | • • { for sensing locking of retractor } |
| 2022/4841 | • • • { for sensing belt tension } |
| 2022/485 | • • • { for sensing belt anchor position, belt |
| | orientation, or the like} |
| 2022/4858 | • • { for sensing pressure on seat } |
| 2022/4866 | • • {Displaying or indicating arrangements thereof} |
| 2022/4875 | • • • {on vehicle exterior} |
| 2022/4883 | • • {Interlock systems} |
| 2022/4891 | • • • {preventing use of the vehicle when the |
| | seatbelt is not fastened} |
| 25/00 | Fittings or systems for preventing or indicating |
| | unauthorised use or theft of vehicles (locks for |
| | vehicles E05B 77/00-E05B 85/00) |
| 25/001 | • {Anti-theft devices acting on jacking means or |
| | props, e.g. for trailers} |
| 25/002 | • {Locking of control actuating or transmitting means |
| | (of steering mechanism <u>B60R 25/02</u>)} |
| 25/003 | • {locking of control actuating means} |
| 25/005 | • • • {of foot actuated control means (rods |
| | connecting pedals and steering wheels <u>B60R 25/0221</u>)} |
| 25/006 | • • • { using means preventing access, e.g. boxes, |
| 25/000 | shutters} |
| 25/007 | • • {of hand actuated control means} |
| 25/008 | • • • {comprising means for locking two or more |
| | control means together, e.g. hand-brake |
| | handle and gear shift lever} |
| 25/01 | • operating on vehicle systems or fittings, e.g. on |
| | doors, seats or windscreens |
| 25/012 | • • {Airbags triggered} |
| 25/014 | • • {comprising means for locking the seat or parts |
| 05/01/ | thereof in a driving prevention position} |
| 25/016 | • • {comprising means for shuttering the windscreen |
| 25/019 | or part thereof } |
| 25/018 | • • {Thief traps} |
| 25/02 25/021 | operating on the steering mechanism restraining movement of the steering column |
| 23/021 | or steering wheel hub, e.g. restraining means |
| | controlled by ignition switch |
| 25/02102 | • • • • { with supplementary safety device |
| | preventing operation of the starter of an |
| | engine already running} |
| 25/02105 | • • • • {Arrangement of the steering column |
| | thereof} |
| 25/02107 | • • • • {comprising overload clutching means} |
| 25/0211 | • • • • {comprising a locking member radially and |
| 25/02112 | linearly moved towards the steering column} |
| 25/02113 | • • • • {manually actuated, e.g. using removable locking means} |
| 25/02115 | • • • • {key actuated} |
| 25/02113 | •••••••••••••••••••••••••••••••••••••• |
| 23/02118 | lock axis} |
| 25/02121 | • • • • • • {comprising safety devices avoiding |
| _ | locking until removal of the key} |
| 25/02123 | •••••• {using an axially slidable lock |
| | cylinder} |
| 25/02126 | ••••• {with linear bolt motion perpendicular |
| | to the lock axis} |
| | |

| 25/02128 25/02131 | {comprising safety devices avoiding locking until removal of the key} {by using an axially slidable lock |
|----------------------|---|
| 25/02134 | cylinder} |
| 25/02136 | moved along the steering column}moved along the steering column} |
| | locking members} |
| 25/02139 | • • • • • {key actuated} |
| 25/02142 | {comprising externally controlled safety devices for preventing locking during vehicle running condition} |
| 25/02144 | • • • • { interlocked with gear box or gear lever } |
| 25/02147 | {comprising a locking member having other than linear, axial or radial motion, e.g. rotatable; Steering column locking using balls, rollers or the like} |
| 25/0215 | • • • using electric means, e.g. electric motors or solenoids |
| 25/02153 | •••• {comprising a locking member radially and linearly moved towards the steering column} |
| 25/02156 | •••• {comprising a locking member axially moved along the steering column} |
| 25/022 | • • • operating on the steering wheel, e.g. bars locked to the steering wheel rim (<u>B60R 25/021</u> |
| 25/0221 | takes precedence)testraining means joining the steering wheel |
| 25/0221 | with another part of the car, e.g. pedals} |
| 25/0222 | {by disjoining steering wheel and column} |
| 25/0224 | • • • (restraining of steering wheel by collapsing |
| 25/0225 | against column} 4 using a rod locked on the steering wheel rim (B60R 25/0221 takes precedence)} |
| 25/0227 | { using means preventing access, e.g. boxes enclosing the steering wheel (<u>B60R 25/014</u> takes precedence)} |
| 25/0228 | { comprising a locking bolt or fork slidable between or around the steering wheel spokes} |
| 25/023 | Countermeasures against the physical |
| 25/04 | destruction of the steering lockoperating on the propulsion system, e.g. engine or |
| 23/04 | drive motor |
| 2025/0405 | • • • {from the external} |
| 2025/041 | • • • {Preventing use of engine operating on the |
| 2025/0415 | <pre>fluid supply } {with safe immobilisation}</pre> |
| 2025/0415 25/042 | {with safe immobilisation } operating on the fuel supply |
| 25/042 | operating on the rule suppry by blocking the exhaust |
| 25/043 | by biocking the exhaust by limiting or blocking the air supply |
| 25/045 | •••••••••••••••••••••••••••••••••••••• |
| | the propulsion unit |
| 25/06 | • • • operating on the vehicle transmission |
| 25/063 | {Locking of foot actuated control actuating |
| 25/066 | <pre>means} {Locking of hand actuated control actuating means}</pre> |
| 25/08 | • • operating on brakes or brake systems |
| 25/083 | • • • {Locking of foot-actuated control actuating |
| 25/002 | means} |
| 25/086 | • • • {Locking of hand-actuated control actuating means} |
| 25/09 | by restraining wheel rotation, e.g. wheel clamps |

| 25/093 | • • • {comprising ground-engaging means} |
|-----------------|--|
| 25/096 | • • {comprising means for deflating tyres} |
| 25/10 | actuating a signalling device |
| 25/1001 | • • {Alarm systems associated with another car |
| | fitting or mechanism, e.g. door lock or knob, |
| | pedals (features related to the general power supply P60P 25/1018)) |
| 25/1003 | supply <u>B60R 25/1018</u>)}. {Alarm systems characterised by arm or disarm |
| 25/1005 | features} |
| 25/1004 | • {Alarm systems characterised by the type of |
| | sensor, e.g. current sensing means (using door |
| | lock sensors <u>B60R 25/1001</u>)} |
| 25/1006 | • • • {Mechanical sensors, e.g. pendulums |
| | (<u>B60R 25/101</u> takes precedence)} |
| 25/1007 | • • • {comprising associated circuitry} |
| 25/1009 | • • • {Sonic sensors; Signal treatment therefor} |
| 25/101 | • • • {Fuel level sensors} |
| 25/1012 | • • {Zone surveillance means, e.g. parking lots, truck depots} |
| 2025/1013 | • {Alarm systems characterised by the type of |
| 2023/1013 | warning signal, e.g. visual, audible} |
| 2025/1015 | • • { Signal coming from the exhaust } |
| 2025/1016 | • • • {Remote signals alerting owner or authorities, |
| | e.g. radio signals} |
| 25/1018 | • • {Alarm systems characterised by features related |
| | to the general power supply} |
| 25/102 | • a signal being sent to a remote location, e.g. a |
| | radio signal being transmitted to a police station, a security company or the owner |
| 25/1025 | • • { preventing jamming or interference of said |
| 25/1025 | signal} |
| 25/104 | • • characterised by the type of theft warning |
| | signal, e.g. visual or audible signals with special |
| | characteristics |
| 25/1045 | • • • {Signal comming from the exhaust} |
| 25/20 | • Means to switch the anti-theft system on or off |
| 25/2009 | • • {Antitheft state indicator} |
| 25/2018 | • • {Central base unlocks or authorises unlocking} |
| 25/2027 | • • {with data signals passing through the human body} |
| 25/2036 | • {by using the door logic and door and engine |
| 25/2050 | unlock means} |
| 25/2045 | • {by hand gestures} |
| 25/2054 | • {by foot gestures} |
| 25/2063 | • • {Ignition switch geometry} |
| 25/2072 | • • {with means for preventing jamming or |
| | interference of a remote switch control signal} |
| 25/2081 | • • {combined with personal settings of other vehicle |
| | devices, e.g. mirrors, seats, steering wheels} |
| 25/209 | • • {Remote starting of engine} |
| 25/21 | • using hidden switches |
| 25/22 25/225 | using mechanical identifiers {key in lock presence switch} |
| 25/225 | {key in lock presence switch} . using manual input of alphanumerical codes |
| 25/24 | using electronic identifiers containing a code not |
| 25/24 | memorised by the user |
| 25/241 | • • • {whereby access privileges are related to the |
| | identifiers} |
| 25/243 | • • • {with more than one way to gain access} |
| 25/245 | $\ \$ where the antenna reception area plays a role $\$ |
| 25/246 | • • • {characterised by the challenge triggering} |
| 25/248 | • • • {Electronic key extraction prevention} |
| 25/25 | • • using biometry |
| | |

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|----------------------------------|--|
| 25/252 | • • • {Fingerprint recognition} |
| 25/255 | • • • {Eye recognition} |
| 25/257 | • • • {Voice recognition} |
| 25/30 | • Detection related to theft or to other events relevant to anti-theft systems |
| 25/302 | • {using recording means, e.g. black box} |
| 25/305 | • {using a camera} |
| 25/307 | • • {using data concerning maintenance or |
| | configuration} |
| 25/31 | • • of human presence inside or outside the vehicle |
| 25/32 | • of vehicle dynamic parameters, e.g. speed or acceleration |
| 25/33 | of global position, e.g. by providing GPS |
| | coordinates |
| 25/34 | • of conditions of vehicle components, e.g. of windows, door locks or gear selectors |
| 25/40 | • Features of the power supply for the anti-theft |
| | system, e.g. anti-theft batteries, back-up power |
| | supply or means to save battery power |
| 25/403 | • • {Power supply in the vehicle} |
| 25/406 | • • {Power supply in the remote key} |
| 99/00 | Subject matter not provided for in other groups of |
| <i>))</i> /00 | this subclass |
| 2099/005 | • {Protections against martens or rodents} |
| 2225/00 | Means indicating the functioning state of the alarm |
| 2225/00 | system, e.g. indicating arming, using leds |
| | system, e.g. malcuting at hing, using itus |
| 2300/00 | Details of viewing arrangements using cameras |
| | and displays, specially adapted for use in a vehicle |
| 2300/10 | . characterised by the type of camera system used |
| 2300/101 | • • using cameras with adjustable capturing direction |
| 2300/102 | • • using 360 degree surveillance camera system |
| 2300/103 | using camera systems provided with artificial |
| | illumination device, e.g. IR light source |
| 2300/105 | • • using multiple cameras |
| 2300/106 | • • using night vision cameras |
| 2300/107 | • • using stereoscopic cameras |
| 2300/108 | • using 'non-standard' camera systems, e.g. camera |
| | sensor used for additional purposes i.a. rain sensor, camera sensor split in multiple image areas |
| 2300/20 | • characterised by the type of display used |
| 2300/202 | ••• displaying a blind spot scene on the vehicle part |
| | responsible for the blind spot |
| 2300/205 | • • using a head-up display |
| 2300/207 | • • using multi-purpose displays, e.g. camera image |
| | and navigation or video on same display |
| 2300/30 | • characterised by the type of image processing |
| 2300/301 | • • combining image information with other obstacle |
| | |
| | sensor information, e.g. using RADAR/LIDAR/ SONAR sensors for estimating risk of collision |
| 2300/302 | SONAR sensors for estimating risk of collision |
| 2300/302 | |
| 2300/302 | SONAR sensors for estimating risk of collision. combining image information with GPS |
| 2300/302 2300/303 | SONAR sensors for estimating risk of collision combining image information with GPS information or vehicle data, e.g. vehicle speed, |
| | SONAR sensors for estimating risk of collision combining image information with GPS information or vehicle data, e.g. vehicle speed, gyro, steering angle data |
| 2300/303 | SONAR sensors for estimating risk of collision combining image information with GPS information or vehicle data, e.g. vehicle speed, gyro, steering angle data using joined images, e.g. multiple camera images |
| 2300/303 | SONAR sensors for estimating risk of collision combining image information with GPS information or vehicle data, e.g. vehicle speed, gyro, steering angle data using joined images, e.g. multiple camera image with stored images merging camera image with lines or icons |
| 2300/303 2300/304 | SONAR sensors for estimating risk of collision combining image information with GPS information or vehicle data, e.g. vehicle speed, gyro, steering angle data using joined images, e.g. multiple camera images using merged images, e.g. merging camera image with stored images |
| 2300/303 2300/304 2300/305 | SONAR sensors for estimating risk of collision combining image information with GPS information or vehicle data, e.g. vehicle speed, gyro, steering angle data using joined images, e.g. multiple camera image with stored images merging camera image with lines or icons |

| 2300/308 | • • • by overlaying the real scene, e.g. through a |
|-----------|--|
| | head-up display on the windscreen |
| 2300/40 | • characterised by the details of the power supply or |
| 2200/402 | the coupling to vehicle components |
| 2300/402 | • Image calibration |
| 2300/404 | • triggering from stand-by mode to operation mode |
| 2300/406 | • • using wireless transmission |
| 2300/408 | • • using a data bus |
| 2300/50 | • characterised by the display information being |
| | shared, e.g. external display, data transfer to other |
| 2200/60 | traffic participants or centralised traffic controller |
| 2300/60 | • characterised by monitoring and displaying vehicle |
| 2200/602 | exterior scenes from a transformed perspective |
| 2300/602 | • with an adjustable viewpoint |
| 2300/605 | • • the adjustment being automatic |
| 2300/607 | • from a bird's eye viewpoint |
| 2300/70 | • characterised by an event-triggered choice to |
| | display a specific image among a selection of captured images |
| 2300/80 | characterised by the intended use of the viewing |
| 2300/80 | arrangement |
| 2300/8006 | • for monitoring and displaying scenes of vehicle |
| 2300/0000 | interior, e.g. for monitoring passengers or cargo |
| 2300/8013 | • • • for child monitoring |
| 2300/8013 | for monitoring and displaying vehicle exterior |
| 2300/002 | blind spot views |
| 2300/8026 | • • • in addition to a rear-view mirror system |
| 2300/8033 | • for pedestrian protection |
| 2300/8035 | for lane monitoring |
| 2300/8046 | for replacing a rear-view mirror system |
| 2300/8053 | for bad weather conditions or night vision |
| 2300/8055 | for bad weather conditions of hight vision for aiding parking |
| 2300/8066 | for monitoring rearward traffic |
| 2300/8000 | for vehicle security, e.g. parked vehicle |
| 2300/00/3 | surveillance, burglar detection |
| 2300/808 | • • for facilitating docking to a trailer |
| 2300/8086 | • for vehicle path indication |
| 2300/8093 | • • for obstacle warning |
| | - |
| 2325/00 | Indexing scheme relating to vehicle anti-theft |
| 2225/10 | devices |
| 2325/10 | • Communication protocols, communication systems |
| 2225/101 | of vehicle anti-theft devices |
| 2325/101 | • Bluetooth |
| 2325/103 | • Near field communication [NFC] |
| 2325/105 | Radio frequency identification data [RFID] |
| 2325/106 | • Internet |
| 2325/108 | • Encryption |
| 2325/20 | Communication devices for vehicle anti-theft devices |
| 2225/202 | |
| 2325/202 | Personal digital assistant [PDA] |
| 2325/205 | • Mobile phones |
| 2325/207 | • Satellites |
| 2325/30 | • Vehicles applying the vehicle anti-theft devices |
| 2325/302 | • Airplanes |
| 2325/304 | • Boats |
| 2325/306 | • Motorcycles |
| 2325/308 | Industrial vehicles |
| 2325/40 | Programmable elements |
| | |