## TRANSPORTING

## **B60 VEHICLES IN GENERAL**

#### Note

In this class, the following term is used with the meaning indicated:

- "vehicle" means all vehicles except those restricted to one of the following types of vehicles: rail vehicles, waterborne vessels, aircraft, space vehicles, hand carts, cycles, animal-drawn vehicles, and sledges, which are covered by the relevant subclasses of B61 to B64.
- Thus the term "vehicle" includes:
  - vehicular characteristics which are common to more than one of the above-listed types;
    - certain characteristics restricted to automobiles, road or cross-country trailers.
  - The following exceptions to the above should be noted:
    - (a) subclass B60B or B60C embrace all vehicle wheels and tyres, except wheels for roller skates A63C 17/22, wheels for model railway vehicles A63H 19/22, and special adaptations of wheels or tyres for aircraft B64C 25/36;
    - (b) subclass B60C embraces the connection of valves to inflatable elastic bodies in general, and in this respect it is not limited to vehicles;
    - (c) subclass B60L embraces certain electric equipment of all electrically-propelled vehicles;
    - (d) subclass B60M embraces certain power supply equipment for, but external to, any kind of electrically-propelled vehicle;
    - (e) subclass B60R embraces safety belts or body harnesses used in all types of land vehicles; [4]
    - (f) subclass B60S relates to all kinds of vehicles, except the servicing of rail locomotives B61K 11/00, ground equipment for aircraft B64F, or cleaning apparatus peculiar to waterborne vessels B63B 57/00, B63B 59/00;
    - (g) subclass B60T includes brake control systems of general applicability, and in this respect it is not limited to vehicles. It also includes rail-vehicle power-brake systems and some other features of rail-vehicle brake systems;
    - (h) subclass B60V embraces air-cushion vehicles <u>per se</u> and land vehicles, waterborne vessels or aircraft combined with features allowing them to alternatively operate as air-cushion vehicles or to be partially supported by an air cushion. [2009.01]

B60B VEHICLE WHEELS (making wheels or wheel parts by rolling B21H 1/00, by forging, hammering or pressing B21K 1/28); CASTORS; AXLES; INCREASING WHEEL ADHESION

#### Note

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

#### Subclass index

#### WHEEL

EELS	hubs
General structure	Other wheels
Characterised by the material 5/00	AXLES; WHEEL-AXLE COMBINATIONS
Ornamental characteristics 7/00	INCREASING WHEEL ADHESION,
Particular structures: highly-	OTHERWISE THAN BY WHEEL
resilient; multiple or multi-tyred;	STRUCTURE
adhesion-increasing; rail-engaging	MOUNTING, HOLDING OR ASSEMBLING
15/00; 17/00	WHEELS
Component parts	31/00
spokes; rims	CASTORS IN GENERAL
23/00, 25/00	

1/12

. . with tubular spokes (B60B 1/08 takes precedence)

#### Wheels

1/00	Spoked wheels; Spokes thereof (non-metallic	1/14	Attaching spokes to rim or hub
1/00	B60B 5/00) [2]	3/00	Disc wheels, i.e. wheels with load-supporting disc
1/02	. Wheels with wire or other tension spokes		body (non-metallic B60B 5/00; wheel cover discs
1/04	Attaching spokes to rim or hub		B60B 7/00)
1/06	• Wheels with compression spokes (wheels of high	3/02	• with a single disc body integral with rim
	resiliency B60B 9/00)	3/04	• with a single disc body not integral with rim
1/08	formed by casting	3/06	. formed by casting
1/10	. fabricated from sheet metal (B60B 1/12,	3/08	• with disc body formed by two or more axially-
	B60B 3/08 take precedence)		spaced discs
		3/10	. apertured to simulate spoked wheels

#### B60B

3/12	<ul> <li>Means of reinforcing disc bodies</li> </ul>
3/14	. Attaching disc body to hub (resiliently B60B 9/00;
	attaching rim to wheel body B60B 23/00)
3/16	by bolts or the like
3/18	by circlips or the like
	· · · · · · · · · · · · · · · · · · ·
5/00	Wheels, spokes, disc bodies, rims, hubs, wholly or predominantly made of non-metallic material (wheel
	cover discs B60B 7/00; wheels of high resiliency B60B 9/00)
5/02	• made of synthetic material
	made of synthetic material
5/04	• made of wood
7/00	Wheel cover discs, rings, or the like, for ornamenting, protecting, or obscuring, wholly or in part, the wheel body, rim, hub, or tyre sidewall [2,5]
7/01	• Rings specially adapted for covering only the wheel rim or the tyre sidewall, e.g. removable tyre sidewall
	trim rings [5]
7/02	<ul> <li>made essentially in one part (B60B 7/01 takes precedence) [5]</li> </ul>
7/04	• built-up of several main parts (B60B 7/01, B60B 7/20 take precedence) [5]
7/06	• Fastening arrangements therefor (B60B 7/01, B60B 7/16 take precedence) [5]
7/08	• having gripping elements consisting of formations integral with the cover [5]
7/10	<ul> <li>comprising a plurality of spaced spring clips individually mounted on the cover, e.g. riveted, welded or readily releasable [5]</li> </ul>
7/12	<ul> <li>comprising an annular spring or gripping element mounted on the cover (B60B 7/08 takes precedence) [5]</li> </ul>
7/14	• •
	• comprising screw-threaded means [5]
7/16	• Anti-theft devices [5]
7/18	• simulating spoked or wire wheel [5]
7/20	<ul> <li>having an element mounted for rotation independently of wheel rotation [5]</li> </ul>
9/00	Wheels of high resiliency
9/02	<ul> <li>using springs (wheels comprising resilient spokes B60B 9/26)</li> </ul>
9/04	in leaf form
9/06	in helical form
9/08	• in flat coiled form
9/10	• • of rubber or the like
9/12	in the form of sleeves or rings concentric with
<i>,</i> , <b>,</b> , <b>,</b>	wheel axis
9/14	• • • with means limiting relative lateral movements between hub and remainder of wheel
9/16	modified to ensure electric conductivity
9/18	using fluid (within spokes B60B 9/26)
9/20	in rings concentric with wheel axis
9/22	inflatable
9/24	• • with pistons and cylinders
9/26	. comprising resilient spokes
9/28	with telescopic action
11/00	Units comprising multiple wheels arranged side by side; Wheels having more than one rim or capable of carrying more than one tyre
11/02	• Units of separate wheels mounted for independent or coupled rotation
11/04	. Wheels with a rim capable of carrying more than one tyre
11/06	• Wheels with more than one rim mounted on a single wheel body

11/08	• Arrangements of balancing mechanisms enabling a uniform distribution of load to the tyres
11/10	• Emergency wheels (tyres collapsible into storage or
	non-use condition B60C 3/08; tyres characterised by
	means enabling restricted operation in damaged or deflated condition B60C 17/00) [5]
15/00	Wheels or wheel attachments designed for increasing
15/00	traction (vehicle tyres B60C; non-skid devices
	temporarily attachable to resilient tyres or resiliently-
	tyred wheels B60C 27/00)
15/02	. Wheels with spade lugs
15/04	with resiliently-mounted spade lugs
15/06	• with pivotally-mounted spade lugs
15/08	• with spade lugs axially displaced relatively to the tread surface of the tyre
15/10	with radially-adjustable spade lugs; Control mechanisms therefor
15/12	involving cams or eccentric hoops
15/14	involving an axially-displaceable cone
15/16	involving gearing, e.g. gear pinions acting upon threaded shafts on the spade lugs
15/18	. Wheels with ground-engaging plate-like shoes
15/20	with resiliently-mounted shoes, e.g. on a spider
15/22	connected by links to the hub
15/24	• Tread bands or rings for fairing lugs when travelling on the road
15/26	• Auxiliary wheels or rings with traction-increasing surface attachable to the main wheel body
15/28	. Wheel-ballasting weights; Their attachment
17/00	Wheels characterised by rail-engaging elements (of model railways A63H 19/22) [2]
17/02	• with elastic tyres
	-
19/00	Wheels not otherwise provided for or having characteristics specified in one of the subgroups of this group
19/02	• convertible, e.g. from road wheel to rail wheel;
	Wheels specially designed for alternative use on road
	and rail
19/04	• expansible
19/06	<ul> <li>with compartments for fluid, packing, or loading material; Buoyant wheels</li> </ul>
19/08	• with lubricating passages, channels, or reservoirs
19/10	• with cooling fins
19/12	. Roller-type wheels (B60B 19/06 takes precedence)
19/14	Ball-type wheels (B60B 19/06 takes precedence)
<u>Rims; Hu</u>	<u>bs</u>
21/00	Rims (non-metallic B60B 5/00; of high resiliency
	B60B 9/00; capable of carrying more than one tyre
	B60B 11/04; multiple rims on single wheel body
	B60B 11/06; of multi-part type B60B 25/00; metal tyres B60C)
21/02	• characterised by transverse section
21/02	<ul> <li>with substantially-radial flanges (with rail-</li> </ul>

- 21/04 . . with substantially-radial flanges (with railengaging flanges B60B 17/00) 21/06. characterised by means for attaching spokes 21/08
  - . characterised by having braking surfaces
- 21/10characterised by the form of tyre-seat or flange, • e.g. corrugated (B60B 21/02 takes precedence)
- 21/12 . Accessories, e.g. lining bands
- 23/00 Attaching rim to wheel body (attaching spokes to rim B60B 1/04, B60B 1/14; attaching rims resiliently to wheel body B60B 9/00)

#### Note

	Group B60B 23/12 takes precedence over groups B60B 23/02 to B60B 23/06.
23/02	• by split or other expansible ring devices
23/02	<ul> <li>by spir of other expansion ring devices</li> <li>by bayonet-joint, screw-thread, or like attachments</li> </ul>
23/06	<ul> <li>by surgence joint, server anecas, or fine attachments</li> <li>by screws, bolts, pins, or clips</li> </ul>
23/08	• arranged radially
23/10	arranged axially
23/12	• by devices arranged to permit variation of axial
	position of rim relative to wheel body for track- width adjustment
25/00	<b>Rims built-up of several main parts</b> (tools for assembling divided rims B60B 31/04)
25/02	<ul> <li>Segmented rims, e.g. with segments arranged in sections; Connecting equipment, e.g. hinges; Insertable flange rings therefor</li> </ul>
25/04	• Rims with dismountable flange rings, seat rings, or lock rings
25/06	• Split flange rings, e.g. transversely split; Connecting equipment for overlapping the slot
25/08	. Continuous flange rings; Arrangement of recesses enabling the flange ring to be slipped over the rim body
25/10	Seat rings for the tyre bead part, e.g. split
25/12	with integral flange part
25/14	Locking means for flange rings or seat rings
25/16	Arrangement of bayonet catches
25/18	Arrangement of split rings
25/20	Arrangement of screw, bolts, or shouldered pins
25/22	• Other accessories, e.g. for sealing the component parts enabling the use of tubeless tyres
27/00	Hubs (non-metallic B60B 5/00; of high resiliency B60B 9/00)
27/02	. adapted to be rotatably arranged on axle
27/04	housing driving means, e.g. sprockets
27/06	. adapted to be fixed on axle
<u>Apparatı</u>	is or tools for mounting, holding or assembling wheels
29/00	<b>Apparatus or tools for mounting or dismounting</b> <b>wheels</b> (characterised by the means for holding the wheels B60B 30/00) <b>[5]</b>
30/00	<b>Means for holding wheels or parts thereof</b> (spare wheel stowing, holding or mounting arrangements on

30/00	Means for holding wheels or parts thereof (spare wheel stowing, holding or mounting arrangements on vehicles B62D 43/00) [5]
30/02	• engaging the tyre, e.g. the tyre being mounted on the wheel rim [5]
30/04	. the tyre not being mounted on a rim, i.e. holders or supports for tyres alone [5]
30/06	• engaging the wheel body, e.g. the rim [5]
30/08	the central part of the wheel body [5]

30/10 . characterised by being provided on a dolly [5]

- 31/00 Apparatus or tools for assembling or disassembling wheels
- 31/02 . for tightening or straightening wire spokes <u>in situ</u>; for extracting spokes from wheels

31/04	. for assembling divided rims
31/06	<ul> <li>for removing or attaching cover discs, hub caps, or the like [2]</li> </ul>
33/00	<b>Castors in general</b> (castors for large containers B65D 90/18)
33/02	. with disengageable swivel action
33/04	. adjustable
33/06	mounted retractably
33/08	. Ball castors
35/00	<b>Axle units; Parts thereof</b> (resilient suspension of a rigid axle or axle housing B60G 9/00; steerable vehicle stub-axles B62D)
35/02	<ul> <li>Dead axles, i.e. not transmitting torque (axle housings for torque transmitting elements B60B 35/16)</li> </ul>
35/04	• • straight
35/06	cranked
35/08	• of closed hollow section
35/10	adjustable for varying track
35/12	. Torque-transmitting axles
35/14	<ul> <li>composite or split, e.g. half-axles; Couplings between axle parts or sections (B60G 3/24 takes precedence)</li> </ul>
35/16	• characterised by the axle housings for the torque transmitting elements, e.g. for shafts
35/18	• characterised by the arrangement of the bearings for the torque transmitting elements in the axle housings
37/00	Wheel-axle combinations, e.g. wheel sets (units
	comprising multiple wheels arranged side by side
	comprising multiple wheels arranged side by side B60B 11/00; rail-vehicle axle-boxes B61F)
37/02	comprising multiple wheels arranged side by side B60B 11/00; rail-vehicle axle-boxes B61F) . the wheels being integral with solid axles
37/04	<ul><li>comprising multiple wheels arranged side by side B60B 11/00; rail-vehicle axle-boxes B61F)</li><li>the wheels being integral with solid axles</li><li>the wheels being rigidly attached to solid axles</li></ul>
37/04 37/06	<ul> <li>comprising multiple wheels arranged side by side B60B 11/00; rail-vehicle axle-boxes B61F)</li> <li>the wheels being integral with solid axles</li> <li>the wheels being rigidly attached to solid axles</li> <li>the wheels being integral with, or rigidly attached to, hollow axles</li> </ul>
37/04 37/06 37/08	<ul> <li>comprising multiple wheels arranged side by side B60B 11/00; rail-vehicle axle-boxes B61F)</li> <li>the wheels being integral with solid axles</li> <li>the wheels being rigidly attached to solid axles</li> <li>the wheels being integral with, or rigidly attached to, hollow axles</li> <li>the hollow axles being rotatable around fixed axles</li> </ul>
37/04 37/06 37/08 37/10	<ul> <li>comprising multiple wheels arranged side by side B60B 11/00; rail-vehicle axle-boxes B61F)</li> <li>the wheels being integral with solid axles</li> <li>the wheels being rigidly attached to solid axles</li> <li>the wheels being integral with, or rigidly attached to, hollow axles</li> <li>the hollow axles being rotatable around fixed axles</li> <li>the wheels being individually rotatable around the axles</li> </ul>
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37/04 37/06 37/08 37/10 37/12 <b>39/00</b> 39/02	<ul> <li>comprising multiple wheels arranged side by side B60B 11/00; rail-vehicle axle-boxes B61F)</li> <li>the wheels being integral with solid axles</li> <li>the wheels being rigidly attached to solid axles</li> <li>the wheels being integral with, or rigidly attached to, hollow axles</li> <li>the hollow axles being rotatable around fixed axles</li> <li>the wheels being individually rotatable around the axles</li> <li>Axles with a fixed wheel and a loose wheel</li> </ul> Increasing wheel adhesion (wheels or wheel attachments designed for increasing traction B60B 15/00; vehicle tyres B60C; non-skid devices temporarily attachable to resilient tyres or resiliently- tyred wheels B60C 27/00; road surface conditioning to prevent slipperiness E01C) Vehicle fittings for scattering or dispensing material in front of its wheels
37/04 37/06 37/08 37/10 37/12 <b>39/00</b>	<ul> <li>comprising multiple wheels arranged side by side B60B 11/00; rail-vehicle axle-boxes B61F)</li> <li>the wheels being integral with solid axles</li> <li>the wheels being rigidly attached to solid axles</li> <li>the wheels being integral with, or rigidly attached to, hollow axles</li> <li>the hollow axles being rotatable around fixed axles</li> <li>the wheels being individually rotatable around the axles</li> <li>Axles with a fixed wheel and a loose wheel</li> <li>Increasing wheel adhesion (wheels or wheel attachments designed for increasing traction B60B 15/00; vehicle tyres B60C; non-skid devices temporarily attachable to resilient tyres or resiliently- tyred wheels B60C 27/00; road surface conditioning to prevent slipperiness E01C)</li> <li>Vehicle fittings for scattering or dispensing material</li> </ul>
37/04 37/06 37/08 37/10 37/12 <b>39/00</b> 39/02	<ul> <li>comprising multiple wheels arranged side by side B60B 11/00; rail-vehicle axle-boxes B61F)</li> <li>the wheels being integral with solid axles</li> <li>the wheels being rigidly attached to solid axles</li> <li>the wheels being integral with, or rigidly attached to, hollow axles</li> <li>the hollow axles being rotatable around fixed axles</li> <li>the wheels being individually rotatable around the axles</li> <li>Axles with a fixed wheel and a loose wheel</li> </ul> Increasing wheel adhesion (wheels or wheel attachments designed for increasing traction B60B 15/00; vehicle tyres B60C; non-skid devices temporarily attachable to resilient tyres or resiliently- tyred wheels B60C 27/00; road surface conditioning to prevent slipperiness E01C) <ul> <li>Vehicle fittings for scattering or dispensing material in front of its wheels</li> <li>the material being granular, e.g. sand (combined control of sanding apparatus and brakes of rail</li> </ul>
37/04 37/06 37/08 37/10 37/12 <b>39/00</b> 39/02 39/04	<ul> <li>comprising multiple wheels arranged side by side B60B 11/00; rail-vehicle axle-boxes B61F)</li> <li>the wheels being integral with solid axles</li> <li>the wheels being rigidly attached to solid axles</li> <li>the wheels being integral with, or rigidly attached to, hollow axles</li> <li>the hollow axles being rotatable around fixed axles</li> <li>the wheels being individually rotatable around the axles</li> <li>Axles with a fixed wheel and a loose wheel</li> </ul> Increasing wheel adhesion (wheels or wheel attachments designed for increasing traction B60B 15/00; vehicle tyres B60C; non-skid devices temporarily attachable to resilient tyres or resiliently- tyred wheels B60C 27/00; road surface conditioning to prevent slipperiness E01C) <ul> <li>Vehicle fittings for scattering or dispensing material in front of its wheels</li> <li>the material being granular, e.g. sand (combined control of sanding apparatus and brakes of rail vehicles B61H)</li> <li>the dispensing being effected by mechanical means</li> <li>the dispensing being effected by fluid means</li> </ul>
37/04 37/06 37/08 37/10 37/12 <b>39/00</b> 39/02 39/04 39/06	<ul> <li>comprising multiple wheels arranged side by side B60B 11/00; rail-vehicle axle-boxes B61F)</li> <li>the wheels being integral with solid axles</li> <li>the wheels being rigidly attached to solid axles</li> <li>the wheels being integral with, or rigidly attached to, hollow axles</li> <li>the hollow axles being rotatable around fixed axles</li> <li>the wheels being individually rotatable around the axles</li> <li>Axles with a fixed wheel and a loose wheel</li> </ul> Increasing wheel adhesion (wheels or wheel attachments designed for increasing traction B60B 15/00; vehicle tyres B60C; non-skid devices temporarily attachable to resilient tyres or resiliently- tyred wheels B60C 27/00; road surface conditioning to prevent slipperiness E01C) <ul> <li>Vehicle fittings for scattering or dispensing material in front of its wheels</li> <li>the material being granular, e.g. sand (combined control of sanding apparatus and brakes of rail vehicles B61H)</li> <li>the dispensing being effected by mechanical means</li> </ul>
37/04 37/06 37/08 37/10 37/12 <b>39/00</b> 39/02 39/04 39/06 39/08	<ul> <li>comprising multiple wheels arranged side by side B60B 11/00; rail-vehicle axle-boxes B61F)</li> <li>the wheels being integral with solid axles</li> <li>the wheels being rigidly attached to solid axles</li> <li>the wheels being integral with, or rigidly attached to, hollow axles</li> <li>the hollow axles being rotatable around fixed axles</li> <li>the wheels being individually rotatable around the axles</li> <li>Axles with a fixed wheel and a loose wheel</li> </ul> Increasing wheel adhesion (wheels or wheel attachments designed for increasing traction B60B 15/00; vehicle tyres B60C; non-skid devices temporarily attachable to resilient tyres or resiliently- tyred wheels B60C 27/00; road surface conditioning to prevent slipperiness E01C) <ul> <li>Vehicle fittings for scattering or dispensing material in front of its wheels</li> <li>the material being granular, e.g. sand (combined control of sanding apparatus and brakes of rail vehicles B61H)</li> <li>the dispensing being effected by mechanical means</li> <li>the dispensing being effected by fluid means</li> </ul>

#### **B60C** VEHICLE TYRES (manufacture, repairing B29); TYRE INFLATION; TYRE CHANGING; CONNECTING VALVES TO INFLATABLE ELASTIC BODIES IN GENERAL; DEVICES OR ARRANGEMENTS RELATED TO TYRES (testing of tyres G01M 17/02) [5]

- (1) In this subclass, the following term is used with the meaning indicated:
  - "tyre" means a separate ground-engaging, continuous element outside the periphery of the wheel rim and includes the tyre \_ casing, cover, or jacket and any insert, e.g. inner tube. In group B60C 29/00, relating to connection of valves, the term "tyre" also includes inflatable elastic bodies other than tyres or inner tubes.
- Attention is drawn to the Note following the title of class B60. (2)

#### Subclass index

TYRES			Particular devices
	Characterised by material1/00	MOUNT	ING, INFLATION
	Characterised by transverse section		Inflating devices, pressure or
	General structure		temperature control
	19/00		Apparatus or tools
	Parts; reinforcements; treads; walls;	SUBJEC	T MATTER NOT PROVIDED FOR
	beads; other parts		ER GROUPS OF THIS SUBCLASS
	13/00; 15/00; 19/00		
1/00	Tyres characterised by the chemical composition or the physical arrangement or mixture of the composition [4]	5/20	<ul> <li>having multiple separate inflatable chambers (with additional tubes which become load supporting in emergence B60C 17/02) [4]</li> </ul>
	composition [4]	5/22	• the chambers being annular [4]
Note		5/24	<ul> <li>the enamotrs being annual [4]</li> <li>the walls of the chambers extending transversely</li> </ul>
		5724	of the tyre [4]
	Tyres characterised by the compositions only, i.e. having		•
	no significant tyre structure, are classified only with the compositions, e.g. in C08K, C08L. [4]	7/00	<b>Non-inflatable or solid tyres</b> (B60C 1/00 takes precedence; tyres or rims characterised by rail-engaging elements B60B 17/00) <b>[2]</b>
3/00	Tyres characterised by transverse section	7/02	. made from ropes or bristles
	(characterised by rail-engaging elements	7/04	. made of wood or leather
2/02	B60B 17/00) [4]	7/06	. made of metal
3/02	• Closed, e.g. toroidal, tyres [4]	7/08	• built-up from a plurality of arcuate parts
3/04	<ul> <li>characterised by the relative dimensions of the section, e.g. low profile (B60C 3/06 takes</li> </ul>	7/10	<ul> <li>characterised by means for increasing resiliency (highly resilient wheels B60B 9/00)</li> </ul>
2/06	precedence) [4]	7/12	using enclosed chambers, e.g. gas-filled (inflatable
3/06	. asymmetric [4]		tyres B60C 5/00) [4]
5/08	<ul> <li>collapsible into storage or non-use condition,</li> <li>e.g. space-saving spare tyres (run-flat tyres</li> </ul>	7/14	using springs
	B60C 17/08) [4]	7/16	of helical or flat coil form
		7/18	disposed radially relative to wheel axis
5/00	<b>Inflatable pneumatic tyres or inner tubes</b> (B60C 1/00, B60C 9/00 to B60C 17/00 take precedence) <b>[4]</b>	7/20	disposed circumferentially relative to wheel axis
5/01	<ul> <li>without substantial cord reinforcement, e.g. cordless tyres, cast tyres [4]</li> </ul>	7/22	• having inlays other than for increasing resiliency, e.g. for armouring
5/02	<ul> <li>having separate inflatable inserts, e.g. with inner tubes; Means for lubricating, venting, preventing</li> </ul>	7/24	<ul> <li>characterised by means for securing tyres on rim or wheel body</li> </ul>
	relative movement between tyre and inner tube	7/26	• • using bolts
5 (0.4	(B60C 5/20 takes precedence) [4]	7/28	using straps or the like, e.g. vulcanised into the
5/04	. Shape or construction of inflatable inserts (B60C 5/10 takes precedence) [4]	0/00	tyre
5/08	having reinforcing means	9/00	<b>Reinforcements or ply arrangement of pneumatic</b> <b>tyres</b> (inserts having reinforcing means B60C 5/08;
5/10	• formed as a single discontinuous ring with contiguous ends which may be connected together [4]		bead structure, e.g. turnup or overlap construction, B60C 15/00; tyre cords <u>per se</u> D02G 3/48; fabrics <u>per se</u>
5/12	<ul> <li>without separate inflatable inserts, e.g. tubeless tyres with transverse section open to the rim (B60C 5/20 takes precedence) [4]</li> </ul>		D03D, D04H; metal ropes or cables, <u>per se</u> D07B 1/06) <b>[4]</b>
5/14	• with impervious liner or coating on the inner wall of the tyre <b>[4]</b>		
5/16	• Sealing means between beads and rims, e.g. bands		
5/18	. Sectional casings, e.g. comprising replaceable arcuate		
	parts		

**B60C** 

Note

When classifying in this group, classification is also made in subclass B32B insofar as any layered product is concerned. [4]

0.400	0	
9/02	. c	Carcasses
9/04	• •	the reinforcing cords of each carcass ply arranged in a substantially parallel relationship
9/06		• the cords extend diagonally from bead to bead
27.00		and run in opposite directions in each
		successive carcass ply, i.e. bias angle ply
		(B60C 9/07, B60C 9/09 take precedence) [4]
9/07	•••	• the cords curve from bead to bead in plural planes, e.g. S-shaped cords [4]
9/08		. the cords extend transversely from bead to
		bead, i.e. radial ply (B60C 9/07 takes precedence) [4]
9/09		combined with other carcass plies having
		cords extending diagonally from bead to bead, i.e. combined radial ply and bias angle ply [4]
9/10		the reinforcing cords within each carcass ply
		arranged in a crossing relationship
9/11	• •	. Woven, braided, or knitted plies [4]
9/12	• •	built-up with rubberised layers of discrete fibres or filaments
9/13	• •	• with two or more differing cord materials [4]
9/14	• •	built-up with sheets, webs, or films of
		homogeneous material, e.g. synthetics, sheet metal, rubber
9/16		built-up with metallic reinforcing inlays
9/17	•••	asymmetric to the midcircumferential plane of the tyre [4]
9/18		tructure or arrangement of belts or breakers, crown- einforcing or cushioning layers
9/20	•••	built-up from rubberised plies each having all cords arranged substantially parallel
9/22	•••	• the plies being arranged with all cords disposed along the circumference of the tyre
9/24		
9/26		Folded plies [4]
9/28		
		curvature relative to carcass (B60C 9/30 takes precedence) [4]
9/30	•••	asymmetric to the midcircumferential plane of the tyre [4]
11/00	<b>T</b>	
11/00	-	e tread bands; Tread patterns; Anti-skid inserts
11/01		hape of the shoulders between tread and sidewall, .g. rounded, stepped, cantilevered (arrangements of
		rooves or ribs on the sidewalls B60C 13/02) [4]
11/02	-	Replaceable treads
11/03	. т	read patterns [4]
11/04		in which the raised area of the pattern consists
		only of continuous circumferential ribs, e.g. zig- zag (B60C 11/12, B60C 11/13 take
		precedence) [4,6]
11/11	• •	in which the raised area of the pattern consists
		only of isolated elements, e.g. blocks (B60C 11/12, B60C 11/13 take precedence) [4]
11/113		in which the raised area of the pattern consists
		only of projections extending continuously across the tread from one edge to the other [6]
11/117		formed only by isolated recesses, e.g. grooves,
	- •	slots or holes (B60C 11/12, B60C 11/13 take precedence) [6]

11/12	• characterised by the use of narrow slits or incisions, e.g. sipes [4]
11/13	<ul> <li>characterised by the groove cross-section, e.g. for buttressing or preventing stone-trapping [6]</li> </ul>
11/14	• Anti-skid inserts, e.g. vulcanised into the tread band
11/16	• • of plug form, e.g. made from metal, textile
11/18	• or strip form, e.g. metallic combs, rubber strips of
	different wear resistence (B60C 11/20 takes precedence)
11/20	in coiled form
11/22	. Tread rings between dual tyres [4]
11/24	. Wear-indicating arrangements [4]
13/00	<b>Tyre sidewalls; Protecting, decorating, marking, or</b> <b>the like, thereof</b> (B60C 17/08 takes precedence; tyre shoulders B60C 11/01; removable tyre sidewall trim rings B60B 7/01) <b>[4,5]</b>
13/02	. Arrangement of grooves or ribs [4]
13/04	<ul> <li>having annular inlays or covers, e.g. white sidewalls [4]</li> </ul>
15/00	Tyre beads, e.g. ply turn-up or overlap
15/02	• Seating or securing beads on rims (sealing means
	between beads and rims of tubeless tyres B60C 5/16; means for securing solid tyres on rims B60C 7/24; rims B60B 21/00) [4]
15/024	. Bead contour, e.g. lips, grooves, or ribs [4]
15/028	Spacers between beads (emergency load-
	supporting means B60C 17/00) [4]
15/032	inflatable [4]
15/036	• Tyres permanently fixed to the rim, e.g. by adhesive, by vulcanisation [4]
15/04	<ul> <li>Bead cores (producing bead-rings or bead-cores for tyres B29D 30/48) [4]</li> </ul>
15/05	multiple, i.e. with two or more cores in each bead [4]
15/06	• Flipper strips, fillers, or chafing strips
17/00	Tyres characterised by means enabling restricted operation in damaged or deflated condition; Accessories therefor (having multiple separate inflatable chambers B60C 5/20)
17/01	<ul> <li>utilising additional inflatable supports which become load-supporting in emergency [4]</li> </ul>
17/02	inflated or expanded in emergency only [4]
17/04	. utilising additional non-inflatable supports which
	become load-supporting in emergency
17/06	. resilient [4]
17/08	• Means facilitating folding of sidewalls, e.g. run-flat sidewalls (for storage purposes B60C 3/08) [4]
17/10	. Internal lubrication [4]
19/00	Tyre parts or constructions not otherwise provided for
19/04	• Tyre with openings closeable by means other than the rim; Closing means therefor
19/08	. Electric-charge-dissipating arrangements
19/12	• Puncture preventing arrangements (B60C 9/00 takes precedence; inflatable inserts having reinforcing
	means B60C 5/08) [4]

#### B60C - B60D

<ul> <li>23/02</li> <li>Signalling devices actuated by tyre pressure</li> <li>23/04</li> <li>mounted on the wheel or tyre</li> <li>23/06</li> <li>Signalling devices actuated by deformation of the tyre (wear-indicating arrangements B60C 11/24)</li> <li>23/08</li> <li>by touching the ground</li> <li>23/10</li> <li>Arrangement of tyre-inflating pumps mounted on vehicles</li> <li>23/14</li> <li>operated by the prime mover of the vehicle</li> <li>23/16</li> <li>Arrangement of air tanks mounted on vehicles</li> <li>23/17</li> <li>operated by the prime mover of the vehicle</li> <li>23/18</li> <li>Tyre cooling arrangements [3,4]</li> <li>arrangement of air tanks mounted on vehicles</li> <li>23/19</li> <li>for tangement of air tanks mounted on vehicles</li> <li>23/19</li> <li>for tangement of air tanks mounted on vehicles</li> <li>23/19</li> <li>for tangement of air tanks mounted on vehicles</li> <li>23/10</li> <li>for removing tryes form mounting, removing or inspecting tyres (apparatus or tools characterised by the means for holding wheels or parts thereof Bof0 30/00 [5]</li> <li>for removing tyres from, or mounting tyres on, wheels [5]</li> <li>25/04</li> <li>privated B(C 25/05) [5]</li> <li>arrangements of tyre-inflating valves, not otherwise provided for (cols for mounting or demonstration or trins [4]</li> <li>25/12</li> <li>for only seating the beads [5]</li> <li>25/12</li> <li>for only breaking the beads [5]</li> <li>25/12</li> <li>for only breaking the beads [5]</li> <li>25/12</li> <li>for only breaking the beads [5]</li> <li>25/12</li> <li>for only seating the beads [5]</li> <li>25/13</li> <li>for only seating the beads [5]</li> <li>25/14</li> <li>for only seating the beads [5]</li> <li>25/12</li> <li>for only seating the beads [5]</li> <li>25/12</li> <li>for only seating the beads [5]</li> <li< th=""><th>23/0</th><th>Devices for measuring, signalling, controlling, or distributing tyre pressure or temperature, specially adapted for mounting on vehicles (measuring in general G01, e.g. G01L 17/00; remote signalling in general G08); Arrangement of tyre inflating devices on vehicles, e.g. of pumps, of tanks (air pumps per se F04; tanks per se F17C); Tyre cooling arrangements [3]</th><th>25/132 25/135 25/138</th><th><ul> <li>seating the beads B60C 25/12; for only breaking the beads B60C 25/125) [5]</li> <li> having a tyre support or a tool, movable along wheel axis [5]</li> <li> with rotary motion of tool or tyre support [5]</li> </ul></th></li<></ul>	23/0	Devices for measuring, signalling, controlling, or distributing tyre pressure or temperature, specially adapted for mounting on vehicles (measuring in general G01, e.g. G01L 17/00; remote signalling in general G08); Arrangement of tyre inflating devices on vehicles, e.g. of pumps, of tanks (air pumps per se F04; tanks per se F17C); Tyre cooling arrangements [3]	25/132 25/135 25/138	<ul> <li>seating the beads B60C 25/12; for only breaking the beads B60C 25/125) [5]</li> <li> having a tyre support or a tool, movable along wheel axis [5]</li> <li> with rotary motion of tool or tyre support [5]</li> </ul>
<ul> <li>23/04 . mounted on the wheel or tyre</li> <li>23/06 . Signalling devices actuated by deformation of the tyre (wear-indicating arrangements BGC 11/24)</li> <li>23/08 . by touching the ground</li> <li>23/10 . Arrangement of tyre-inflating pumps mounted on vehicles</li> <li>23/12 . operated by a running wheel</li> <li>23/14 . operated by a running wheel</li> <li>23/18 . Tyre cooling arrangements [3,4]</li> <li>23/20 . Devices for measuring or signalling tyre temperature [3]</li> <li>25/00 Apparatus or tools dapted for mounting tyres on, wheels [5]</li> <li>25/01 . for dissipating wheels or parts thereof B60B 30/00 [5]</li> <li>25/02 . Tyre levers or the like, e.g. hand-held (machine operated B60C 25/05) [5]</li> <li>25/04 . pivotal about the wheel axis, or movable along the rin edge, e.g. collable [5]</li> <li>25/05 . Machines [5]</li> <li>25/06 . Machines [5]</li> <li>25/07 . Tyre levers or the like, e.g. hand-held (machine operated B60C 25/05) [5]</li> <li>25/08 . Machines [5]</li> <li>25/09 . Anachines [5]</li> <li>25/00 . Toronly seating the beads [5]</li> <li>25/12 for only seating the beads [5]</li> <li>25/12 acting axially on the whole circumference of the bead or side wall [5]</li> <li>25/13 acting axially on the whole circumference of the bead or side wall [5]</li> <li>25/13 acting axially on the whole circumference of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/14 atting axially at localised regions of the bead or side wall [5]</li> <li>25/15 for only breaking the beads [5]</li> <li>25/16 acting axially at localised regions of the bead</li></ul>	23/0		25/14	• Apparatus or tools for spreading tyre beads
<ul> <li>23/06 Signalling devices actuated by deformation of the tyre (wear-indicating arrangements B60C 11/24)</li> <li>23/08 . by touching the ground</li> <li>23/10 Arrangement of tyre-inflating pumps mounted on vehicles</li> <li>23/12 . operated by a running wheel</li> <li>23/14 . operated by a running wheel</li> <li>23/16 Arrangement of air tanks mounted on vehicles</li> <li>23/17 . operated by the prime mover of the vehicle</li> <li>23/18 Arrangement of air tanks mounted on vehicles</li> <li>23/19 . for dissipating heat [4]</li> <li>25/00 Apparatus or tools dapted for mounting, removing or inspecting tyres (apparatus or tools characterised by the means for holding wheels or parts thereof B60B 3000) [5]</li> <li>25/01 . for removing tyres from, or mounting tyres on, wheels [5]</li> <li>25/02 . Tyre levers or the like, e.g. hand-held (machine operated B60C 25/05) [5]</li> <li>25/05 . Machines [5]</li> <li>25/05 . Machines [5]</li> <li>25/05 . Machines [5]</li> <li>25/05 . Machines [5]</li> <li>25/12 for only breaking the beads [5]</li> <li>25/12 for only seating the beads [5]</li> <li>25/12 acting axially on the whole circumference of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/14 atting axia</li></ul>			25/15	-
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<ul> <li>(B60C 27/20 takes precedence)</li> <li>(B60C 27/</li></ul>	23/1	2 operated by a running wheel		
<ul> <li>23/10</li> <li>Arrangements [3,4]</li> <li>23/20</li> <li>Tyre cooling arrangements [3,4]</li> <li>23/20</li> <li>Devices for measuring or signalling tyre temperature [3]</li> <li>25/00</li> <li>Apparatus or tools adapted for mounting, removing or inspecting tyres (apparatus or tools characterised by the means for holding wheels or parts thereof B60B 30/00) [5]</li> <li>25/01</li> <li>for removing tyres from, or mounting tyres on, wheels [5]</li> <li>25/02</li> <li>Tyre levers or the like, e.g. hand-held (machine operated B60C 25/05) [5]</li> <li>25/04</li> <li>pivotal about the wheel axis, or movable along the rim edge, e.g. cnllable [5]</li> <li>25/12</li> <li>for only seating the beads [5]</li> <li>25/12</li> <li>for only breaking the beads [5]</li> <li>25/12</li> <li>a cting axially on the whole circumference of the bead or side wall [5]</li> <li>25/13</li> <li>a cting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>a cting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>a cting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>a cting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>a cting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>a cting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>a cting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>a cting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>a cting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>a cting axially at localised regions of the bead or side wall [5]</li> <li>25/14</li> <li>a cting axially at localised regions of the bead or side wall [5]</li> <li>25/14</li> <li>a cting axially at localised regions of the bead or side wall [5]</li> <li>25/14</li> <li>a cting axially at localised regions of the bead or side wall [5]</li> <li>25/1</li></ul>	23/1	4 operated by the prime mover of the vehicle	27/02	
<ul> <li>23/16 . Fyre cooling arrangements [3,4]</li> <li>23/19 . for dissipating heat [4]</li> <li>23/20 . Devices for measuring or signalling tyre temperature [3]</li> <li>25/00 Apparatus or tools adapted for mounting, removing or inspecting tyres (apparatus or tools characterised by the means for holding wheels or parts thereof B60B 30/00) [5]</li> <li>25/01 . for removing tyres from, or mounting tyres on, wheels [5]</li> <li>25/02 . Tyre levers or the like, e.g. hand-held (machine operated B60C 25/05) [5]</li> <li>25/04 . pivotal about the wheel axis, or movable along the rim edge, e.g. rollable [5]</li> <li>25/05 . Machines [5]</li> <li>25/12 . for only seating the beads [5]</li> <li>25/12 for only seating the beads [5]</li> <li>25/12 acting axially on the whole circumference of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/14</li></ul>	23/1	6 . Arrangement of air tanks mounted on vehicles	27 (04	· · · ·
<ul> <li>23/19</li> <li>23/20</li> <li>Devices for measuring or signalling tyre temperature [3]</li> <li>25/00</li> <li>Apparatus or tools adapted for mounting, removing or inspecting tyres (apparatus or tools characterised by the means for holding wheels or parts thereof B60B 30/00) [5]</li> <li>25/01</li> <li>for removing tyres from, or mounting tyres on, wheels [5]</li> <li>25/02</li> <li>Tyre levers or the like, e.g. hand-held (machine operated B60C 25/05) [5]</li> <li>25/04</li> <li>pitotal about the wheel axis, or movable along the rim edge, e.g. rollable [5]</li> <li>25/05</li> <li>Machines [5]</li> <li>25/12</li> <li>for only seaking the beads [5]</li> <li>25/125</li> <li>for only breaking the beads [5]</li> <li>25/128</li> <li>acting axially on the whole circumference of the bead or side wall [5]</li> <li>25/13</li> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>25/13</li> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>25/14</li> <li>acting axially at localised regions of the bead</li></ul>	23/1	8 . Tyre cooling arrangements [3,4]		
<ul> <li>23/20 Devices for measuring of signaling tyre temperature [3]</li> <li>25/00 Apparatus or tools adapted for mounting, removing or inspecting tyres (apparatus or tools characterised by the means for holding wheels or parts thereof B60B 30/00) [5]</li> <li>25/01 for removing tyres from, or mounting tyres on, wheels [5]</li> <li>25/02 wheels [5]</li> <li>25/04 wheels [5]</li> <li>25/04 wheels [5]</li> <li>25/05 wheels [5]</li> <li>25/12 wheels [5]</li> <li>25/13 wheels [5]</li> <li>25/14 wheels [5]</li> <li>25/15 wheels [5]</li> <li>25/15 wheels [5]</li> <li>25/15 wheels [5]</li> <li>25/16 wheels [5]</li> <li>25/16 wheels [5]<td>23/1</td><td>9 for dissipating heat [4]</td><td>27/06</td><td></td></li></ul>	23/1	9 for dissipating heat [4]	27/06	
<ul> <li>25/00 Apparatus or tools adapted for mounting, removing or inspecting tyres (apparatus or tools characterised by the means for holding wheels or parts thereof B60B 30/00 [5]</li> <li>25/01 . for removing tyres from, or mounting tyres on, wheels [5]</li> <li>25/02 . Tyre levers or the like, e.g. hand-held (machine operated B60C 25/05) [5]</li> <li>25/04 pivotal about the wheel axis, or movable along the rim edge, e.g. rollable [5]</li> <li>25/05 . Machines [5]</li> <li>25/12 for only seating the beads [5]</li> <li>25/12 for only seating the beads [5]</li> <li>25/12 for only breaking the beads [5]</li> <li>25/12 acting axially on the whole circumference of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/14</li></ul>	23/2	0 0 0 0	27/08	
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<ul> <li>25/02 Tyre revers or the like, e.g. hand-heid (machine operated B60C 25/05) [5]</li> <li>25/04 pivotal about the wheel axis, or movable along the rim edge, e.g. rollable [5]</li> <li>25/05 . Machines [5]</li> <li>25/12 for only seating the beads [5]</li> <li>25/122 acting on the tyre tread [5]</li> <li>25/125 for only breaking the beads [5]</li> <li>25/128 acting axially on the whole circumference of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>26/14 . Connection to tyres [4]</li> <li>27/15 acting axially at localised regions of the bead or side wall [5]</li> <li>27/15</li></ul>				
<ul> <li>25/04 pivotal about the wheel axis, or movable along the rim edge, e.g. rollable [5]</li> <li>25/05 Machines [5]</li> <li>25/12 for only seating the beads [5]</li> <li>25/125 for only breaking the beads [5]</li> <li>25/128 acting axially on the whole circumference of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>26/14</li></ul>	25/0		21122	· Tor tandem tyres (choicss-track reatures bozb)
<ul> <li>the rim edge, e.g. rollable [5]</li> <li>25/05 <ul> <li>Machines [5]</li> <li>25/12 <ul> <li>for only seating the beads [5]</li> <li>25/125 <ul> <li>for only breaking the beads [5]</li> <li>25/128 <ul> <li>acting axially on the whole circumference of the bead or side wall [5]</li> </ul> </li> <li>25/13 <ul> <li>acting axially at localised regions of the bead or side wall [5]</li> </ul> </li> <li>25/13 <ul> <li>acting axially at localised regions of the bead or side wall [5]</li> </ul> </li> <li>26/13 </li></ul> </li> <li>26/13 </li></ul> </li> <li>26/14 <ul> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 </li></ul> </li> <li>26/15 <ul> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>26/13 </li></ul> </li> <li>27/14 <ul> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>26/13 </li></ul> </li> <li>27/14 <ul> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>27/15 <ul> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>27/13 </li></ul> </li> <li>27/14 <ul> <li>acting axially at localised regions of the bead or side wall [5]</li> <li>27/15 </li></ul> </li> <li>27/15 <ul> <li>acting axially at localised regions of the bead or side wall [5]</li> </ul> </li> <li>27/15 <ul> <li>acting axially at localised regions of the bead or side wall [5]</li> </ul> </li> <li>27/15 <ul> <li>acting axially at localised regions of the bead or side wall [5]</li> </ul> </li> <li>28/16 <ul> <li>acting axially at localised regions of the bead or side wall [5]</li> </ul> </li> <li>29/06</li> <li>30/16 <ul> <li>acting axially at localised regions of the bead or side wall [5]</li> </ul> </li> <li>29/07 <ul> <li>acting axially at localised regions of the bead or side wall [5]</li> </ul> </li> <li>29/08</li> <li>30/16 <ul> <li>acting axially at localised regions of the bead or side wall [5]</li> </ul> </li> </ul></li></ul></li></ul>			29/00	· ·
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<ul> <li>25/12 for only seating the beads [5]</li> <li>25/122 acting on the tyre tread [5]</li> <li>25/125 for only breaking the beads [5]</li> <li>25/128 acting axially on the whole circumference of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>99/00 Subject matter not provided for in other groups of</li> </ul>	25/0			
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<ul> <li>25/128 acting axially on the whole circumference of the bead or side wall [5]</li> <li>25/13 acting axially at localised regions of the bead or side wall [5]</li> <li>99/00 Subject matter not provided for in other groups of</li> </ul>		8 9 1		
25/13 acting axially at localised regions of the bead or side wall [5]guards, covers for valve caps, locks, not otherwise provided for [5]99/00Subject matter not provided for in other groups of				-
or side wall [5] 99/00 Subject matter not provided for in other groups of	25/1		27/00	guards, covers for valve caps, locks, not otherwise
or side wall [5] 99/00 Subject matter not provided for in other groups of	25/1	3 acting axially at localised regions of the bead		provided for [5]
			99/00	

B60D VEHICLE CONNECTIONS (components of brake systems B60T 17/04)

#### Note

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

1/00	Traction couplings; Hitches; Draw-gear; Towing devices (devices specially adapted for connection	1/14 . Draw-gear or towing devices characterised by their type [4]
	between tractors and agricultural machines or implements A01B 59/00; fifth-wheel couplings B62D) [2]	1/145.consisting of an elongated single bar or tube [5]1/1551/167consisting of articulated or rigidly assembled bars
1/01	<ul> <li>Traction couplings or hitches characterised by their type [5]</li> </ul>	(B60D 1/173 takes precedence) <b>[5</b> ]
1/02 1/04	<ul> <li>Bolt or shackle-type couplings [5]</li> <li>Hook or hook-and-hasp couplings [5]</li> </ul>	1/173 consisting of at least two bars which are not connected or articulated to each other [5]
1/06	. Ball-and-socket hitches [5]	1/18 . Tow ropes, chains, or the like
1/07	. Multi-hitch devices, i.e. comprising several hitches of the same or of a different type; Hitch-	<ul><li>1/24 . characterised by arrangements for particular functions [5]</li></ul>
	adaptors, i.e. for converting hitches from one type to another <b>[5]</b>	1/26 . for remote control, e.g. for releasing [5]

1/28	• for preventing unwanted disengagement, e.g. safety appliances [5]	1/54	• collapsible or retractable when not in use, e.g. hide-away hitches (B60D 1/52 takes
1/30	. for sway control [5]		precedence) [5]
1/32	involving damping devices [5]	1/56	securing to the vehicle bumper [5]
1/34	involving springs [5]	1/58	. Auxiliary devices [5]
1/36	for facilitating connection, e.g. hitch catchers [5]	1/60	. Covers, caps or guards [5]
1/38	involving auxiliary cables for drawing the trailer to the tractor before coupling [5]	1/62	involving supply lines, electric circuits, or the like [5]
1/40	involving a temporarily extensible or alignable	1/64	Couplings or joints therefor [5]
	member (B60D 1/38 takes precedence) [5]	1/66	Props [5]
1/42	for being adjustable [5]	2/00	Fittings to facilitate nucling (DCOD 1/00 takes
1/44	horizontally [5]	3/00	<b>Fittings to facilitate pushing</b> (B60D 1/00 takes precedence; vehicle bumpers B60R 19/02; steering
1/46	vertically [5]		arrangements for backing a normally-drawn trailer
1/48	. characterised by the mounting [5]		B62D 13/06)
1/50	resiliently mounted (B60D 1/30 takes		
	precedence) [5]	5/00	Gangways for coupled vehicles, e.g. of concertina
1/52	removably mounted (B60D 1/56 takes		type
	precedence) [5]	99/00	Subject matter not provided for in other groups of this subclass [2009.01]

#### **B60F** VEHICLES FOR USE BOTH ON RAIL AND ON ROAD; VEHICLES CAPABLE OF TRAVELLING IN OR ON DIFFERENT MEDIA, E.G. AMPHIBIOUS VEHICLES (air-cushion vehicles B60V)

1/00	Vehicles for use both on rail and on road; Conversions therefor	3/00	Amphibious vehicles, i.e. vehicles capable of travelling both on land and on water; Land vehicles
1/02	. with rail and road wheels on the same axle		capable of travelling under water (buoyant wheels
1/04	. with rail and road wheels on different axles		B60B)
		5/00	Other vehicles capable of travelling in or on different media (vehicles having alternatively-usable runners and wheels B62B 13/18; flying-boats or seaplanes B64C 35/00)
		5/02	. convertible into aircraft

#### **B60G** VEHICLE SUSPENSION ARRANGEMENTS (air-cushion vehicles B60V; connections between vehicle bodies and vehicle frames B62D 24/00) [5]

#### Note

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

#### Subclass index

RIGID SUSPENSION	Characterised by arrangement, location, or kind of: springs; vibration-dampers; or combined springs and dampers11/00; 13/00; 15/00
tandem wheels; pivoted suspension arms and accessories therefor	Characterised by adjustment
for rigid axle or axle housing for two or more wheels	INTERCONNECTED SYSTEMS FOR RESILIENTLY-SUSPENDED WHEELS21/00 OTHER SUSPENSION ARRANGEMENTS99/00

#### 1/00Suspensions with rigid connection between axle and frame

1/02

# . with continuous axle

1/04 . with divided axle

## **B60G**

3/00	<b>Resilient suspensions for a single wheel</b> (pivoted suspension arms <u>per se</u> , attachment thereof to sprung part of the vehicle, buffer means for limiting movement of arms B60G 7/00; characterised by arrangement, location, or type of springs B60G 11/00)
3/01	• the wheel being mounted for sliding movement, e.g. in or on a vertical guide (camber maintaining means B60G 3/26) [5]
3/02	• with a single pivoted arm
3/04	<ul> <li>the arm being essentially transverse to the longitudinal axis of the vehicle</li> </ul>
3/06	• • • the arm being rigid
3/08	the arm forming the axle housing
3/10	the arm itself being resilient, e.g. leaf spring
3/12	• the arm being essentially parallel to the longitudinal axis of the vehicle
3/14	• • • the arm being rigid
3/16	• • • the arm itself being resilient, e.g. leaf spring
3/18	• with two or more pivoted arms, e.g. parallelogram
3/20	• all arms being rigid
3/22	• • • a rigid arm forming the axle housing
3/24	a rigid arm being formed by the live axle
3/26	Means for maintaining substantially-constant wheel camber during suspension movement
3/28	• at least one of the arms itself being resilient, e.g. leaf spring
5/00	Resilient suspensions for a set of tandem wheels or axles having interrelated movements
5/01	• the set being characterised by having more than two successive axles [5]
5/02	. mounted on a single pivoted arm
5/03	. the arm itself being resilient, e.g. a leafspring (B60G 5/053 takes precedence) [5]
5/04	• with two or more pivoted arms, the movements of which are resiliently interrelated
5/047 5/053	<ul> <li>at least one arm being resilient, e.g. a leafspring (B60G 5/053 takes precedence) [5]</li> <li>a leafspring being used as equilibration unit</li> </ul>
5/06	<ul> <li>a learspring being used as equilibrium between two axle-supporting units [5]</li> <li>the arms turning on a common pivot</li> </ul>
5700	
7/00	<b>Pivoted suspension arms; Accessories thereof</b> (means for maintaining substantially-constant wheel camber during suspension movement B60G 3/26)
7/02	. Attaching arms to sprung part of vehicle
7/04	Buffer means for limiting movement of arms
9/00	Resilient suspensions for a rigid axle or axle housing for two or more wheels
9/02	• the axle or housing being pivotally mounted on the vehicle
9/04	• the axle or housing not being pivotally mounted on the vehicle

11/00	<b>Resilient suspensions characterised by arrangement,</b> <b>location, or kind of springs</b> (single-wheel suspension by pivoted arm resilient in itself B60G 3/00; adjusting spring characteristic B60G 17/00; springs <u>per se</u> F16F)
Note	
	In this group, the following terms or expressions are used with the meanings indicated:

	used with the meanings indicated:
	<ul> <li>"torsion bar" includes torsion tube or the like;</li> </ul>
	<ul> <li>"rubber" includes synthetic substitutes of a similar</li> </ul>
	nature.
11/02	
11/02	• having leaf springs only
11/04	arranged substantially parallel to the longitudinal axis of the vehicle
11/06	arranged obliquely to the longitudinal axis of the vehicle
11/08	arranged substantially transverse to the longitudinal axis of the vehicle
11/10	characterised by means specially adapted for
	attaching the spring to axle or sprung part of the vehicle
11/107	Sliding or rolling mountings [5]
11/113	Mountings on the axle (B60G 11/107 takes
	precedence) [5]
11/12	Links, pins, or bushes
11/14	. having helical, spiral, or coil springs only
11/15	. Coil springs resisting deflection by winding up [5]
11/16	characterised by means specially adapted for
	attaching the spring to axle or sprung part of the vehicle
11/18	• having torsion-bar springs only
11/20	characterised by means specially adapted for
	attaching the spring to axle or sprung part of the
	vehicle
11/22	<ul> <li>having rubber springs only</li> </ul>
11/23	of the torsional-energy-absorption type [5]
11/24	characterised by means specially adapted for
	attaching the spring to axle or sprung part of the
	vehicle
11/26	• having fluid springs only, e.g. hydropneumatic
11 (07	springs (B60G 15/12 takes precedence)
11/27	• • wherein the fluid is a gas [5]
11/28	characterised by means specially adapted for
	attaching the spring to axle or sprung part of the vehicle
11/30	
11/30	having pressure fluid accumulator therefor, e.g. accumulator arranged in vehicle frame
11/32	<ul> <li>having springs of different kinds</li> </ul>
11/32	<ul> <li>including leaf springs</li> </ul>
11/34	<ul> <li> and also helical, spiral, or coil springs</li> </ul>
11/30	<ul> <li>and also rubber springs</li> <li>and also rubber springs</li> </ul>
11/38	the rubber springs being attached to the axle
11/40	the rubber springs being attached to sprung
	part of the vehicle
11/44	and also torsion-bar springs
11/46	and also fluid springs
11/48	not including leaf springs
11/50	having helical, spiral, or coil springs, and also torsion-bar springs
11/52	having helical, spiral, or coil springs, and also
	rubber springs
11/54	with rubber springs arranged within helical, spiral or coil springs
11/56	having helical, spiral or coil springs, and also
	fluid springs

11/58	arranged coaxially
11/60	having both rubber springs and torsion-bar springs
11/62	having both rubber springs and fluid springs
11/64	having both torsion-bar springs and fluid springs
13/00	<b>Resilient suspensions characterised by arrangement,</b> <b>location, or type of vibration-dampers</b> (adjusting damping effect B60G 17/06; vibration-dampers <u>per se</u> F16F)
13/02	. having dampers dissipating energy, e.g. frictionally
13/04	• mechanically, e.g. having frictionally-engaging springs as damping elements
13/06	of fluid type
13/08	hydraulic
13/10	pneumatic
13/12	quasi-fluid, i.e. having powdered medium
13/14	<ul> <li>having dampers accumulating utilisable energy,</li> <li>e.g. compressing air</li> </ul>
13/16	• having dynamic absorbers as main damping means, i.e. spring-mass system vibrating out of phase
13/18	combined with energy-absorbing means
15/00	Resilient suspensions characterised by arrangement,
15700	<b>location, or type of combined spring and vibration- damper, e.g. telescopic type</b> (combined spring and vibration-dampers <u>per se</u> F16F) [5]
15/02	<ul> <li>having mechanical spring</li> </ul>
15/04	and mechanical damper
15/06	and fluid damper
15/07	<ul> <li>the damper being connected to the stub axle and the spring being arranged around the damper [5]</li> </ul>
15/08	having fluid spring
15/10	and mechanical damper
15/12	and fluid damper
15/14	the damper being connected to the stub axle and the spring being arranged around the damper <b>[5]</b>
17/00	Resilient suspensions having means for adjusting the spring or vibration-damper characteristics, for regulating the distance between a supporting surface and a sprung part of vehicle or for locking suspension during use to meet varying vehicular or surface conditions, e.g. due to speed or load [5]
17/005	. Suspension locking arrangements [5]
17/015	<ul> <li>buspension locking arrangements [5]</li> <li>the regulating means comprising electric or electronic</li> </ul>
17/015	<ul> <li>elements (B60G 17/005 takes precedence) [5,8]</li> <li>characterised by their responsiveness, when the</li> </ul>
	vehicle is travelling, to specific motion, a specific condition, or driver input <b>[8]</b>
17/0165	• • • to an external condition, e.g. rough road surface, side wind <b>[8]</b>
17/017	<ul> <li>characterised by their use when the vehicle is stationary, e.g. during loading, engine start-up or switch-off [8]</li> </ul>
17/018	characterised by the use of a specific signal treatment or control method <b>[8]</b>
17/0185	for failure detection [8]

17/019	characterised by the type of sensor or the arrangement thereof <b>[8]</b>
17/0195	6 11
17/02	<ul> <li>Spring characteristics (B60G 17/005 to B60G 17/015 take precedence) [5]</li> </ul>
17/027	Mechanical springs regulated by fluid means
17/033	(B60G 17/033 takes precedence) [5] characterised by regulating means acting on more
111000	than one spring [5]
17/04	Fluid-spring characteristics
17/044	Self-pumping fluid springs (pumps for liquids F04) [5]
17/048	with the regulating means inside the fluid springs (B60G 17/044 takes precedence) [5]
17/052	Pneumatic spring characteristics (B60G 17/048 takes precedence) [5]
17/056	Regulating distributors or valves (B60G 17/044 to B60G 17/048 take precedence) [5]
17/06	. Characteristics of dampers (B60G 17/015 takes
17/08	<ul><li>precedence) [5]</li><li>Characteristics of fluid dampers (adjusting fluid</li></ul>
17/08	dampers in general F16F 9/44 to F16F 9/53)
21/00	Interconnection systems for two or more resiliently-
	suspended wheels, e.g. for stabilising a vehicle body
	with respect to acceleration, deceleration or
	centrifugal forces (B60G 17/033 takes precedence;
	steering deflectable wheels combined with means for
	inwardly inclining the vehicle body on bends
	B62D 9/02) <b>[5]</b>
21/02	. permanently interconnected
21/04	mechanically
21/045	between wheels on different axles on the same
	side of the vehicle, i.e. the left or the right side [5]
21/05	between wheels on the same axle but on
	different sides of the vehicle, i.e. the left and
	right wheel suspensions being
01/055	interconnected [5]
21/055	Stabiliser bars [5]
21/06	fluid
21/067	• • • between wheels on different axles on the same side of the vehicle, i.e. the left or the right side [5]
21/073	between wheels on the same axle but on
	different sides of the vehicle, i.e. the left and
	right wheel suspensions being
	interconnected [5]
21/08	. characterised by use of gyroscopes (gyroscopes for
	stabilising vehicle bodies without controlling
	suspension arrangements B62D 37/06) [4,5]
21/10	. not permanently interconnected, e.g. operative only
	on acceleration, only on deceleration, or only at off- straight position of steering
23/00	Wheel suspensions with automatic means for sensing
23/00	unevenness ahead of wheels or for moving wheels up
	or down in accordance therewith
00/00	
99/00	Subject matter not provided for in other groups of this
99/00	

#### ARRANGEMENTS OR ADAPTATIONS OF HEATING, COOLING, VENTILATING, OR OTHER AIR-TREATING **B60H** DEVICES SPECIALLY FOR PASSENGER OR GOODS SPACES OF VEHICLES

### Note

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

1/00	Heating, cooling or ventilating devices (heating, cooling or ventilating devices providing other air treatment, the other treatment being relevant, B60H 3/00; ventilating solely by opening windows, doors, roof parts, or the like B60J; heating or ventilating devices for vehicle seats B60N 2/56; vehicle window or windscreen cleaners using air, e.g. defrosters,	1/18 1/20 1/22 1/24	<ul> <li>the air being heated from the plant exhaust gases</li> <li>using an intermediate heat-transferring medium</li> <li>the heat being derived otherwise than from the propulsion plant</li> <li>Devices purely for ventilating or where the heating or</li> </ul>
1/02	B60S 1/54) [4] . the heat being derived from the propulsion plant	1/24	<ul> <li>Devices parely for ventualing of where the heating of cooling is irrelevant (nozzles, air-diffusers</li> <li>B60H 1/34) [4]</li> </ul>
1/03	and from a source other than the propulsion plant [4]	1/26	• Ventilating openings in vehicle exterior; Ducts for conveying ventilating air
1/04 1/06	<ul><li>from cooling liquid of the plant</li><li>directly from main radiator</li></ul>	1/28	the openings being situated directly in front of vehicle front window
1/08	from other radiator than main radiator	1/30	Air scoops
1/10	the other radiator being situated in a duct capable of being connected to atmosphere	1/32	• Cooling devices (vehicles adapted to transport refrigerated goods B60P 3/20) [4]
1/10	outside vehicle	1/34	. Nozzles; Air-diffusers [4]
1/12	using an air blower otherwise than from cooling liquid of the plant	3/00	Other air-treating devices [4]
1/14	the air being heated by direct contact with the	3/02	• Moistening
1/10	plant, e.g. air-cooled motor	3/06	. Filtering

#### WINDOWS, WINDSCREENS, NON-FIXED ROOFS, DOORS, OR SIMILAR DEVICES FOR VEHICLES; REMOVABLE EXTERNAL PROTECTIVE COVERINGS SPECIALLY ADAPTED FOR VEHICLES (fastening, suspending, closing, or B60J opening of such devices E05)

(1) Windows, windscreens, non-fixed roofs, doors, or similar devices which are of general applicability, irrespective of whether described or claimed only for vehicles, are also classified in subclass E06B. (2)

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

1/00	Windows; Windscreens; Accessories therefor (B60J 10/00 takes precedence; air curtains instead of windows B60J 9/04) [4,5]	3/00	Antiglare equipment associated with windows or windscreens (optical viewing arrangements for vehicles B60R 1/00); Sun visors for vehicles (sun visors having
1/02	. arranged at the vehicle front		appliances for stowing or holding personal property
1/04	adjustable		B60R 7/05) <b>[2,5]</b>
1/06	comprising more than one pane	3/02	<ul> <li>adjustable in position</li> </ul>
1/08	. arranged at vehicle sides	3/04	<ul> <li>adjustable in transparency</li> </ul>
1/10	. fixedly mounted	3/06	• using polarising effect
1/12	adjustable	5/00	Doors (B60J 10/00 takes precedence; window aspects
1/14	• • • with pivotal or rotary movement		B60J 1/00) [5]
1/16	slidable	5/02	. arranged at the vehicle front
1/17	vertically [2]	5/04	. arranged at the vehicle sides
1/18	arranged at the vehicle rear	5/06	slidable; foldable
1/20	. Accessories, e.g. wind deflectors, blinds (antiglare	5/08	of roller-blind type
	provisions B60J 3/00; wind deflectors associated with roof openings B60J 7/22; removable external	5/10	<ul> <li>arranged at the vehicle rear (B60J 5/04 takes precedence)</li> </ul>
	protective coverings for windows or windscreens	5/12	• slidable; foldable
	B60J 11/08; heating arrangements specially adapted		
	for transparent or reflecting areas H05B 3/84) [1,8]	5/14	of roller-blind type

7/00	Non-fixed roofs; Roofs with movable panels
	(B60J 10/00 takes precedence; window aspects
	B60J 1/00; fixed roofs B62D 25/06; mechanisms for
	operating wings E05F 11/00, E05F 15/00) [4,5]
7/02	• of sliding type
7/04	with rigid plate-like element or elements
7/043	Sunroofs (B60J 7/047 to B60J 7/053 take precedence) [4]
7/047	movable to overlapping or nested relationship [4]
7/05	pivoting upwardly to vent mode and moving downward before sliding to fully open mode [4]
7/053	<ul> <li>sliding with final closing motion having vertical component to attain closed and sealed condition [4]</li> </ul>
7/057	Driving or actuating arrangements (B60J 7/047 to B60J 7/053 take precedence) [4]
7/06	with non-rigid element or elements
7/08	<ul> <li>of non-sliding type, i.e. movable or removable roofs or panels, e.g. let-down tops or roofs capable of being easily detached or of assuming a collapsed or inoperative position</li> </ul>
7/10	• readily detachable, e.g. tarpaulins with frames, or fastenings for tarpaulins (covering of loads on vehicles by tarpaulins B60P 7/04)
7/11	Removable panels, e.g. sunroofs [4]
7/12	• foldable; Tensioning mechanisms therefor, e.g. struts (B60J 7/10 takes precedence)
7/14	with a plurality of plate-like elements
7/16	. non-foldable (B60J 7/10 takes precedence)
7/185	. Locking arrangements (locks in general E05B) [4]
7/19	. for rigid panels [4]
7/20	• Vehicle storage compartments for roof parts
	• Wind deflectors for open roofs

9/00	<b>Devices not provided for in one of main groups</b> <b>B60J 1/00 to B60J 7/00</b> (B60J 10/00 takes precedence) [ <b>3</b> , <b>5</b> ]
9/02	<ul> <li>Entrance or exit closures other than windows, doors, or in roofs, e.g. emergency escape closures in vehicle bottom</li> </ul>
9/04	. Air curtains (in general F24F)
10/00	<b>Sealing arrangements</b> (sealings in general F16J 15/00) [ <b>5</b> ]
10/02	. for windows or windscreens [5]
10/04	for sliding window panes, e.g. sash guides [5]
10/06	for flush-glass windows [5]
10/08	. for doors [5]
10/10	. for non-fixed roofs [5]
10/12	. for movable panels in roofs [5]
	adapted for vehicles or parts of vehicles, e.g. parking covers (covering of load on vehicles B60P 7/00; guard strips for body finishing, identifying or decorating B60R 13/04; tents for use as garages E04H 15/00) <b>[1,8]</b>
Note	
	In groups B60J 11/02 to B60J 11/06, the first place priority rule is applied, i.e. at each hierarchical level, classification is made in the first appropriate place. <b>[8]</b>
11/02	. Covers wound on rollers [8]
11/04	• for covering at least the roof of the vehicle, e.g. for covering the whole vehicle <b>[8]</b>
11/06	<ul> <li>for covering only specific parts of the vehicle, e.g. for doors (covers or guards for traction couplings, hitches, draw-gear or towing devices B60D 1/60; guards for wheels, radiators or bumpers B60R 19/00) [8]</li> </ul>
11/08	. for windows or windscreens (antiglare equipment B60J 3/00) [8]
11/10	<ul> <li>for wheels (hub caps or the like B60B 7/00; external spare wheel stowing, holding or mounting arrangements B62D 43/02) [8]</li> </ul>

#### B60K ARRANGEMENT OR MOUNTING OF PROPULSION UNITS OR OF TRANSMISSIONS IN VEHICLES; ARRANGEMENT OR MOUNTING OF PLURAL DIVERSE PRIME-MOVERS; AUXILIARY DRIVES; INSTRUMENTATION OR DASHBOARDS FOR VEHICLES; ARRANGEMENTS IN CONNECTION WITH COOLING, AIR INTAKE, GAS EXHAUST, OR FUEL SUPPLY, OF PROPULSION UNITS, IN VEHICLES [1,8]

(1) In this subclass, the following terms or expressions are used with the meanings indicated:

- "auxiliary drives" means drives of auxiliary or external machines or devices from the propulsion unit, transmission, or other \_ parts of the vehicle, and includes the control of such drives;
- "transmission" means all propulsion parts linking propulsion units, e.g. engines, to ultimate propulsive elements, e.g. wheels. Attention is drawn to the Note following the title of class B60.

#### Subclass index

(2)

	GEMENTS OF PROPULSION	Arrangements of control devices	
UNITS		Safety devices	0
	Electric; steam or gas; internal- combustion or jet-propulsion; plural diverse prime-movers	ARRANGEMENT OF TRANSMISSIONS OR OF THEIR CONTROL DEVICES	
	Motor incorporated in, or adjacent to, traction wheel		
	Other kinds		

#### B60K

ARRANGEMENT IN CONNECTION WITH
COOLING, AIR INTAKE, GAS EXHAUST,
OR FUEL SUPPLY, OF PROPULSION
UNITS
15/00
ARRANGEMENTS IN CONNECTION WITH
POWER SUPPLY FROM FORCE OF
NATURE

#### Arrangement or mounting of propulsion units in vehicles [2]

Arrang	ement or mounting of propulsion units in venicles [2]	
1/00	<b>Arrangement or mounting of electrical propulsion</b> <b>units</b> (B60K 7/00 takes precedence; arrangement or mounting of plural diverse prime-movers for mutual or common propulsion B60K 6/00; electric transmission arrangements B60K 17/12; electric equipment or propulsion of electrically-propelled vehicles <u>per se</u> B60L; current-collectors for power supply lines of electrically-propelled vehicles B60L 5/00) <b>[5]</b>	
1/02	. comprising more than one electric motor	
1/04	<ul> <li>of the electric storage means for propulsion (for auxiliary purposes only B60R 16/04; supplying batteries to, or removing batteries from, vehicles B60S 5/06) [6]</li> </ul>	6/08
	<b>D</b> 003 5/00) <b>[0</b> ]	
3/00	Arrangement or mounting of steam or gaseous- pressure propulsion units (B60K 7/00 takes precedence; arrangement or mounting of plural diverse prime-movers for mutual or common propulsion	6/12 6/20
	B60K 6/00; gaseous-pressure transmission arrangements	Note
	B60K 17/10) [5]	
3/02	• of piston type	
3/04	• of turbine type	
5/00	Arrangement or mounting of internal-combustion or jet-propulsion units (B60K 7/00 takes precedence; arrangement or mounting of plural diverse prime- movers for mutual or common propulsion B60K 6/00) [5]	6/22
5/02	• with the engine main axis, e.g. crankshaft axis,	0/22
5/02	substantially in, or parallel to, the longitudinal centre line of the vehicle	6/24
5/04	<ul> <li>with the engine main axis, e.g. crankshaft axis, transversely to the longitudinal centre line of the vehicle</li> </ul>	6/26
5 10 6		6/28
5/06	• • with the engine main axis substantially vertical	
5/08	. comprising more than one engine	6/30
5/10	• providing for ready detachment of engine	
5/12	. Arrangement of engine supports	6/32
6/00	Arrangement or mounting of plural diverse prime-	6/34
0,00	movers for mutual or common propulsion,	
	e.g. hybrid propulsion systems comprising electric	6/36
	motors and internal combustion engines [5,2007.10]	61265
		6/365
<u>Note</u>		6100
	In this group, the following expressions are used, with the meaning indicated:	6/38
	"nring mover" many a propulsion unit or course of	

- "prime-mover" means a propulsion unit or source of motive power providing a mechanical output, e.g. via a rotating shaft; [2007.10]
- "hybrid electric vehicle" [HEV] means a vehicle having an electric prime-mover and a combustion engine, in which the electrical prime-mover and the combustion engine either singly or in combination, drive the ultimate propulsive elements, e.g. wheels; [2007.10]

AUXILIARY DRIVES	25/00
KINDS OF CONTROL	
Fittings for automatically	

Fittings for automatically	
controlling vehicle speed	
INSTRUMENTATION, DASHBOARDS	35/00, 37/00

	<ul> <li>"energy storing means" means apparatus for storing propulsive energy and providing stored energy to drive the prime-mover or the ultimate propulsive elements, e.g. wheels; [2007.10]</li> <li>"motor-generator" means an electric machine, such as a motor or a generator, or a mechanical combination thereof, which can provide positive mechanical output force or torque and which can function at other times as an electric generator. [2007.10]</li> </ul>
6/08	. Prime-movers comprising combustion engines and
	mechanical or fluid energy storing means [5]
6/10	by means of a chargeable mechanical accumulator, e.g. flywheel [5]
6/12	by means of a chargeable fluidic accumulator [5]
6/20	• the prime-movers consisting of electric motors and internal combustion engines, e.g. HEVs [2007.10]
Note	
	When classifying in one of groups B60K 6/22, B60K 6/42 or B60K 6/50, further technical information, which is considered to represent information of interest for search, should also be classified in the other subgroups of main group B60K 6/00 to enable searching using a combination of classification symbols. <b>[2007.10]</b>
6/22	characterised by apparatus, components or means specially adapted for HEVs [2007.10]
6/24	characterised by the combustion engines [2007.10]
6/26	characterised by the motors or the generators [2007.10]
6/28	characterised by the electric energy storing means, e.g. batteries or capacitors [2007.10]
6/30	characterised by chargeable mechanical accumulators, e.g. flywheels [2007.10]
6/32	characterised by the fuel cells [2007.10]
6/34	characterised by the absence of energy storing means [2007.10]
6/36	characterised by the transmission gearings [2007.10]
6/365	with the gears having orbital motion [2007.10]
6/38	<ul> <li>characterised by the driveline clutches (shift clutches within the gearing or transmission B60K 6/36) [2007.10]</li> </ul>
6/383	One-way clutches or freewheel devices [2007.10]
6/387	Actuated clutches, i.e. clutches engaged or disengaged by electric, hydraulic or mechanical actuating means [2007.10]
6/40	characterised by the assembly or relative disposition of components [2007.10]
6/405	Housings [2007.10]

6/42	• characterised by the architecture of the hybrid electric vehicle [2007.10]
6/44	Series-parallel type [2007.10]
6/442	Series-parallel switching type [2007.10]
6/445	Differential gearing distribution type [2007.10]
6/448	Electrical distribution type [2007.10]
6/46	Series type [2007.10]
6/48	Parallel type [2007.10]
6/485	Motor-assist type [2007.10]
6/50	<ul> <li>Architecture of the driveline characterised by arrangement or kind of transmission units [2007.10]</li> </ul>
6/52	<ul> <li>Driving a plurality of drive axles, e.g. four- wheel drive [2007.10]</li> </ul>
6/54	Transmission for changing ratio [2007.10]
6/543	the transmission being a continuously variable transmission [2007.10]
6/547	the transmission being a stepped gearing [2007.10]
7/00	<b>Disposition of motor in, or adjacent to, traction</b> <b>wheel</b> (roller-skate driving mechanisms A63C 17/12)
8/00	Arrangement or mounting of propulsion units not provided for in one of main groups B60K 1/00 to B60K 7/00 [5]
exhaust,	ents in connection with cooling, air intake, gas el supply, or power supply of propulsion units in
exhaust,	Arrangement in connection with cooling of propulsion units (heating the interior space B60H;
exhaust, vehicles 11/00	Arrangement in connection with cooling of propulsion units (heating the interior space B60H; cooling internal combustion engines <u>per se</u> F01P)
exhaust, vehicles 11/00	Arrangement in connection with cooling of propulsion units (heating the interior space B60H; cooling internal combustion engines <u>per se</u> F01P) . with liquid cooling
exhaust, vehicles 11/00 11/02 11/04	<ul> <li>Arrangement in connection with cooling of propulsion units in connection with cooling of propulsion units (heating the interior space B60H; cooling internal combustion engines per se F01P)</li> <li>with liquid cooling</li> <li>Arrangement or mounting of radiators, radiator shutters, or radiator blinds</li> </ul>
exhaust, vehicles 11/00	Arrangement in connection with cooling of propulsion units (heating the interior space B60H; cooling internal combustion engines <u>per se</u> F01P) . with liquid cooling . Arrangement or mounting of radiators, radiator
exhaust, vehicles 11/00 11/02 11/04 11/06	<ul> <li>Arrangement in connection with cooling of propulsion units (heating the interior space B60H; cooling internal combustion engines per se F01P)</li> <li>with liquid cooling</li> <li>Arrangement or mounting of radiators, radiator shutters, or radiator blinds</li> <li>with air cooling</li> </ul>
exhaust, vehicles 11/00 11/02 11/04 11/06 11/08	<ul> <li>Arrangement in connection with cooling of propulsion units (heating the interior space B60H; cooling internal combustion engines per se F01P)</li> <li>with liquid cooling</li> <li>Arrangement or mounting of radiators, radiator shutters, or radiator blinds</li> <li>with air cooling</li> <li>Air inlets for cooling; Shutters or blinds therefor</li> <li>Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces E01H 5/00, E01H 6/00; forming part of the engine F01N; supplying combustion engines with combustible</li> </ul>
exhaust, vehicles 11/00 11/02 11/04 11/06 11/08 13/00	<ul> <li>Arrangement in connection with cooling of propulsion units (heating the interior space B60H; cooling internal combustion engines per se F01P)</li> <li>with liquid cooling</li> <li>Arrangement or mounting of radiators, radiator shutters, or radiator blinds</li> <li>with air cooling</li> <li>Air inlets for cooling; Shutters or blinds therefor</li> <li>Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces E01H 5/00, E01H 6/00; forming part of the engine F01N; supplying combustion engines with combustible mixtures or constituents F02M)</li> </ul>
exhaust, vehicles 11/00 11/02 11/04 11/06 11/08 13/00	<ul> <li>Arrangement in connection with cooling of propulsion units (heating the interior space B60H; cooling internal combustion engines per se F01P)</li> <li>with liquid cooling</li> <li>Arrangement or mounting of radiators, radiator shutters, or radiator blinds</li> <li>with air cooling</li> <li>Air inlets for cooling; Shutters or blinds therefor</li> <li>Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces E01H 5/00, E01H 6/00; forming part of the engine F01N; supplying combustion engines with combustible mixtures or constituents F02M)</li> <li>concerning intake</li> <li>concerning exhaust (exhaust silencers for internal-</li> </ul>
exhaust, vehicles 11/00 11/02 11/04 11/06 11/08 13/00 13/00	<ul> <li>Arrangement in connection with cooling of propulsion units (heating the interior space B60H; cooling internal combustion engines per se F01P)</li> <li>with liquid cooling</li> <li>Arrangement or mounting of radiators, radiator shutters, or radiator blinds</li> <li>with air cooling</li> <li>Air inlets for cooling; Shutters or blinds therefor</li> <li>Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces E01H 5/00, E01H 6/00; forming part of the engine F01N; supplying combustion engines with combustible mixtures or constituents F02M)</li> <li>concerning intake</li> <li>concerning exhaust (exhaust silencers for internal- combustion engines <u>per se</u> F01N)</li> <li>using structural parts of the vehicle as ducts,</li> </ul>

fluid conduit means B62D 21/17) [5]

compartment B62D 21/16) **[5]** 15/035 . . characterised by venting means **[5]** 

. . . Inlet covers [5]

 15/063
 .
 Arrangement of tanks [5]

 15/067
 .
 .
 Mounting of tanks [5]

. Fuel tanks (chassis frame comprising fluid storage

. . Tank inlets (B60K 15/077 takes precedence) [5]

. . characterised by fuel reserve systems [5]

15/073	<ul> <li>of gas tanks [5]</li> <li>Tank construction specially adapted to the vehicle (B60K 15/077 takes precedence) [5]</li> <li>with means modifying or controlling distribution or motion of fuel, e.g. to prevent noise, surge,</li> </ul>
15/10	<ul> <li>splash or fuel starvation [5]</li> <li>concerning gas-producing plants (gas-producing plants per se C10J)</li> </ul>
16/00	Arrangements in connection with power supply from force of nature, e.g. sun, wind (electric propulsion with power supply from force of nature, e.g. sun, wind, B60L 8/00; effecting propulsion by wind motors driving water-engaging propulsive elements B63H 13/00) [5]

# Arrangement or mounting of transmissions or their control in vehicles

17/00	Arrangement or mounting of transmissions in vehicles (torque-transmitting axles B60B 35/12;
	combined transmission and steering gear for steering
	non-deflectable wheels B62D 11/00; clutches <u>per se</u> , e.g. construction thereof, F16D; gearing <u>per se</u> ,
	e.g. construction thereof, F16D; gearing <u>per se</u> , e.g. construction thereof, F16H) [2]
17/02	<ul> <li>characterised by arrangement, location, or kind of clutch</li> </ul>
17/04	<ul> <li>characterised by arrangement, location, or kind of gearing (electric equipment or propulsion of electrically-propelled vehicles B60L)</li> </ul>
17/06	of change-speed gearing (B60K 17/10 to B60K 17/16 take precedence) [2]
17/08	of mechanical type
17/10	of fluid gearing (of fluid clutches B60K 17/02)
17/12	of electric gearing (of electrically-actuated clutches B60K 17/02)
17/14	the motor of fluid or electric gearing being
	disposed in, or adjacent to, traction wheel (B60K 7/00, B60K 17/356 take precedence) [4]
17/16	of differential gearing
17/22	• characterised by arrangement, location, or type of main drive shafting, e.g. cardan shaft
17/24	Arrangement of mountings for shafting
17/26	• characterised by arrangement, location, or type of freewheel device
17/28	<ul> <li>characterised by arrangement, location, or type of power take-off</li> </ul>
17/30	<ul> <li>the ultimate propulsive elements, e.g. ground wheels, being steerable [4]</li> </ul>
17/32	• the ultimate propulsive elements, e.g. ground wheels, being rockable about a horizontal pivot
17/34	• for driving both front and rear wheels, e.g. four wheel drive vehicles (arrangement or mounting of control devices for changing number of driven wheels B60K 23/08)
17/342	
	chain, for transmitting drive to wheels [4]
17/344	having a transfer gear [4]
17/346	the transfer gear being a differential gear [4]
17/348	<ul> <li>having differential means for driving one set of wheels, e.g. the front, at one speed and the other set, e.g. the rear, at a different speeds (B60K 17/346 takes precedence) [4]</li> </ul>
17/35	including arrangements for suppressing or influencing the power transfer, e.g. viscous clutches (differential gearing with locking devices F16H 48/20) [4,6]

15/03

15/04

15/05

15/06

#### B60K

17/354	<ul> <li>having separate mechanical assemblies for transmitting drive to the front or to the rear wheels or set of wheels [4]</li> </ul>
17/356	<ul> <li>having fluid or electric motor, for driving one or more wheels (disposition of motor in, or adjacent</li> </ul>
1 - 10 -	to, traction wheel B60K 7/00) [4]
17/36	. for driving tandem wheels
20/00	Arrangement or mounting of change-speed gearing control devices in vehicles (movable cabs having special adaptations of vehicle control devices B62D 33/073; such control devices <u>per se</u> F16H) [2,5]
20/02	<ul> <li>of initiating means (control mechanisms in general G05G) [2]</li> </ul>
20/04	floor-mounted [2]
20/06	mounted on steering column or the like [2]
20/08	dashboard-mounted [2]
23/00	Arrangement or mounting of control devices for vehicle transmissions, or parts thereof, not otherwise provided for (combined transmission and steering gear for steering non-deflectable wheels B62D 11/00;
	movable cabs having special adaptations of vehicle control devices B62D 33/073; such control devices <u>per</u>
	<u>se</u> F16D, F16H) <b>[2,5]</b>
23/02	• for main transmission clutches
23/04	. for differential gearing
23/06	. for freewheel devices
23/08	. for changing number of driven wheels
25/00	Auxiliary drives (B60K 16/00 takes precedence; arrangement of tyre-inflating pumps mounted on
	vehicles B60C 23/10; driving engine auxiliaries F02B) <b>[5]</b>
25/02	. directly from an engine shaft
25/04	<ul> <li>from static or dynamic pressure or vacuum, developed by the engine</li> </ul>
25/06	<ul> <li>from the transmission power take-off (transmissions having power take-off B60K 17/28)</li> </ul>
25/08	• from a ground wheel, e.g. engaging the wheel tread or rim
25/10	<ul> <li>directly from oscillating movements due to vehicle running motion, e.g. suspension movement (resilient suspensions having dampers accumulating utilisable energy, e.g. compressing air, B60G 13/14) [5]</li> </ul>
26/00	Arrangement or mounting of propulsion-unit control devices in vehicles (movable cabs having special adaptations of vehicle control devices B62D 33/073) [2,5]
26/02	• of initiating means or elements [2]
26/04	• of means connecting initiating means or elements to propulsion unit [2]
28/00	Safety devices for propulsion-unit control, specially adapted for, or arranged in, vehicles, e.g. preventing fuel supply or ignition in the event of potentially dangerous conditions (for electrically-propelled vehicles B60L 3/00; road vehicle drive control systems for purposes not related to the control of a particular sub-unit B60W 30/00) [2,8]
28/02	• responsive to conditions relating to the driver [4]
28/04	. responsive to presence or absence of the driver, e.g. to weight or lack thereof [4]
28/06	responsive to incapacity of driver [4]
28/08	• responsive to conditions relating to the cargo,
	e.g. overload [4]

28/10 . responsive to conditions relating to the vehicle [4]

- 28/12 . . responsive to conditions relating to doors or doors locks, e.g. open door [4]
- 28/14 . . responsive to accident or emergency, e.g. deceleration, tilt of vehicle [4]
- 28/16 . responsive to, or preventing, spinning or skidding of wheels (brake control systems for vehicle drive stability B60T 8/1755; arrangements responsive to a speed condition for adjusting wheel braking force B60T 8/32; control of vehicle driving stability otherwise than by controlling the propulsion unit only B60W 30/02; preventing wheel slippage by reducing power in rail vehicles B61C 15/12) [4,8]
- 31/00 Vehicle fittings, acting on a single sub-unit only, for automatically controlling vehicle speed, i.e. preventing speed from exceeding an arbitrarily established velocity or maintaining speed at a particular velocity, as selected by the vehicle operator (fittings acting on two or more sub-units B60W 30/14; propulsion-unit control in general, <u>see</u> the relevant classes or subclasses, e.g. F02D; speedometers G01P; systems or devices for controlling speed in general G05D 13/00) [2,8]

In this group:

Note

- the means ordinarily includes a device, e.g. a servomechanism, for operating a velocity-affecting element of the vehicle, e.g. the throttle;
- a means for preventing a vehicle from exceeding a particular speed is often referred to as a "governor", whereas a means for maintaining the vehicle within a relatively narrow speed range is generally designated as "speed control". Since these two functions are frequently interrelated, no attempt has been made to identify such means as being particularly adapted to perform only one, or the other of the functions. [4]
- 31/02 . including electrically actuated servomechanism [4]
- 31/04 . and means for comparing one electrical quantity, e.g. voltage, pulse, waveform, flux, or the like, with another quantity of a like kind, which comparison means is involved in the development of an electrical signal which is fed into the controlling means [4]
- 31/06 . including fluid pressure actuated servomechanism [4]
- 31/08 . . and one or more electrical components for establishing or regulating input pressure [4]
- and means for comparing one electrical quantity, e.g. voltage, pulse, waveform, flux, or the like, with another quantity of a like kind, which comparison means is involved in the development of a pressure which is fed into the controlling means [4]
- 31/12 . including a device responsive to centrifugal force [4]
- (1) This subgroup <u>covers</u> also, for example, the pendulum of a curve compensator, i.e. a refinement to the regulating means for automatically adjusting the "set" speed of the means to changes in the course of the roadway along which the vehicle is travelling. [4]

- (2) In this subgroup, rotating weights driven at a speed proportional to that of the vehicle's motor presently predominate. [4]
- 31/14 . having an electrical switch which is caused to function by the centrifugal force [4]
  31/16 . having means to prevent or discourage unauthorised use or adjusting of the controlling means [4]
  31/18 . including a device to audibly, visibly, or otherwise
- signal the existence of unusual or unintended speed [4]

#### <u>Arrangement or adaptations of instruments specially for</u> <u>vehicles</u>; <u>Dashboards</u>

- **35/00** Arrangement or adaptations of instruments (arrangements on dashboard B60K 37/02)
- **37/00 Dashboards** (as road-vehicle superstructure sub-unit B62D)
- 37/02 Arrangement of instruments (arrangement of lighting devices for dashboards B60Q 3/04)
- 37/04 Arrangement of fittings on dashboard (of instruments B60K 37/02)
- 37/06 . . of controls, e.g. control knobs
- **B60L ELECTRIC EQUIPMENT OR PROPULSION OF ELECTRICALLY-PROPELLED VEHICLES; MAGNETIC SUSPENSION OR LEVITATION FOR VEHICLES; ELECTRODYNAMIC BRAKE SYSTEMS FOR VEHICLES, IN GENERAL** (electric coupling devices combined with mechanical couplings of vehicles B60D 1/62; electric heating for vehicles B60H; arrangements or mounting of electrical propulsion units in vehicles B60K 1/00; arrangements or mounting of electric gearing in vehicles B60K 17/12, B60K 17/14; auxiliary drives on vehicles B60K 25/00; arrangement of signalling or lighting devices, the mounting or supporting thereof or circuits therefor, for vehicles in general B60Q; vehicle brake control systems in general B60T; preventing wheel slip by reducing power in rail vehicles B61C; railway track circuits in general B61L; lighting in general F21, H05B; switches in general H01H; coupling devices for electric connections in general H01R; dynamo-electric machines H02K; electric converters H02M; starting, controlling, braking of electric machines or converters in general H02P; electric heating in general H05B) **[4]**

#### Note

This subclass covers, subject to the references following the title of the subclass:

- feeding of power to auxiliary circuits;
- current-collectors, arrangements thereof on rail or road vehicles or on vehicles in general;
- electrodynamic brake systems;
- electric propulsion of vehicles; control and regulation therefor.

#### Subclass index

ELECTRIC PROPULSION	CURRENT-COLLECTORS
With external or internal supply	ELECTRIC SUPPLY TO AUXILIARY
For monorail vehicles, suspension	EQUIPMENT1/00
vehicles or rack railways; Magnetic	SAFETY ARRANGEMENTS
suspension or levitation for vehicles	ELECTRODYNAMIC BRAKING7/00
Control 15/00	

1/00	Supplying electric power to auxiliary equipment of	3/10
	vehicles (circuit arrangements for charging batteries H02J 7/00) [6]	3/12
1/02	• to electric heating circuits	5/00
1/04	fed by the power supply line	
1/06	using only one supply	5/02
1/08 1/10	<ul> <li>. Methods or devices for control or regulation</li> <li>. with provision for using different supplies</li> </ul>	5/02
1/12	Methods or devices for control or regulation	5/06
1/14	• to electric lighting circuits	5/08
1/16	• fed by the power supply line	
3/00	Electric devices on electrically-propelled vehicles for	5/10
3/00	Electric devices on electrically-propelled vehicles for safety purposes; Monitoring operating variables,	5/10 5/12
3/00		
<b>3/00</b> 3/02	safety purposes; Monitoring operating variables, e.g. speed, deceleration, power consumption	5/12
	<ul> <li>safety purposes; Monitoring operating variables,</li> <li>e.g. speed, deceleration, power consumption (measuring in general G01)</li> <li>Dead-man's devices</li> <li>Cutting-off the power supply under fault conditions</li> </ul>	5/12 5/14 5/16
3/02	<ul> <li>safety purposes; Monitoring operating variables,</li> <li>e.g. speed, deceleration, power consumption (measuring in general G01)</li> <li>Dead-man's devices</li> <li>Cutting-off the power supply under fault conditions (protective devices or circuit arrangements in general</li> </ul>	5/12 5/14 5/16 5/18
3/02 3/04	<ul> <li>safety purposes; Monitoring operating variables,</li> <li>e.g. speed, deceleration, power consumption (measuring in general G01)</li> <li>Dead-man's devices</li> <li>Cutting-off the power supply under fault conditions (protective devices or circuit arrangements in general H01H, H02H)</li> </ul>	5/12 5/14 5/16
3/02	<ul> <li>safety purposes; Monitoring operating variables,</li> <li>e.g. speed, deceleration, power consumption (measuring in general G01)</li> <li>Dead-man's devices</li> <li>Cutting-off the power supply under fault conditions (protective devices or circuit arrangements in general</li> </ul>	5/12 5/14 5/16 5/18

3/10 3/12	<ul><li>Indicating wheel slip</li><li>Recording operating variables</li></ul>
5/00	Current-collectors for power supply lines of electrically-propelled vehicles (current-collectors in general H01R 41/00)
5/02	• with ice-removing device
5/04	<ul> <li>using rollers or sliding shoes in contact with trolley wire (B60L 5/40 takes precedence)</li> </ul>
5/06	Structure of the rollers or their carrying means
5/08	• Structure of the sliding shoes or their carrying means
5/10	Devices preventing the collector from jumping off
5/12	Structural features of poles or their bases
5/14	Devices for automatic lowering of a jumped-off collector
5/16	Devices for lifting and resetting the collector (B60L 5/34 takes precedence)
5/18	. using bow-type collectors in contact with trolley wire
5/19	<ul> <li>using arrangements for effecting collector movement transverse to the direction of vehicle motion [3]</li> </ul>
5/20	Details of contact bow

#### **B60L**

5/22	Supporting means for the contact bow	11/00
5/24	Pantographs	
5/26	• • Half-pantographs, e.g. using counter-rocking beams	
5/28	• • • Devices for lifting and resetting the collector	
5/30	using springs	
5/32	using fluid pressure	
5/34	with devices to enable one vehicle to pass another	11/02
	one using the same power supply line	11/04
5/36	. with means for collecting current simultaneously	11/06 11/08
	from more than one conductor, e.g. from more than	11/08
E /29	one phase	11/10
5/38	. for collecting current from conductor rails (B60L 5/40 takes precedence)	11/12
5/39	. from third rail [3]	11/14
5/40	for collecting current from lines in slotted conduits	11/16
5/42	. for collecting current from individual contact pieces	11/18
	connected to the power supply line	
7/00	Electrodynamic brake systems for vehicles in	13/00
7700	general [4]	
7/02	• Dynamic electric resistor braking (B60L 7/22 takes	
	precedence)	12/02
7/04	for vehicles propelled by dc motors	13/03 13/04
7/06	for vehicles propelled by ac motors	13/04
7/08	• Controlling the braking effect (B60L 7/04,	13/00
7/10	B60L 7/06 take precedence)	13/08
7/10	• Dynamic electric regenerative braking (B60L 7/22 takes precedence)	13/10
7/12	<ul> <li>for vehicles propelled by dc motors</li> </ul>	
7/14	. for vehicles propelled by ac motors	15/00
7/16	for vehicles comprising converters between the	15/00
	power source and the motor	
7/18	. Controlling the braking effect (B60L 7/12, B60L 7/14, B60L 7/16 take precedence)	15/02
7/20	• Braking by supplying regenerated power to the prime	15/04
	mover of vehicles comprising engine-driven	15/06
	generators	15/08
7/22	• Dynamic electric resistor braking, combined with	15/10
7/24	dynamic electric regenerative braking	
//24	<ul> <li>with additional mechanical or electromagnetic braking (electromagnetic brakes F16D 65/34)</li> </ul>	
7/26	Controlling the braking effect	15/12
7/28	• Eddy-current braking	15/12
0/00		10/11
8/00	Electric propulsion with power supply from force of nature, e.g. sun, wind [5]	15/16
9/00	Electric propulsion with power supply external to	15/18
9/02	<b>vehicle</b> (B60L 8/00, B60L 13/00 take precedence) <b>[5,6]</b> . using dc motors	15/20
9/02	<ul> <li>. fed from dc supply lines</li> </ul>	13/20
9/04	<ul> <li> with conversion by metadyne</li> </ul>	
9/08	. fed from ac supply lines	15/22
9/10	• • • with rotary converters	
9/12	with static converters	15/24
9/14	fed from different kinds of power supply lines	15/26
9/16	• using ac induction motors	13/20
9/18	fed from dc supply lines	15/28
9/20	single-phase motors	
9/22	• • polyphase motors	15/30
9/24	. fed from ac supply lines	15/32
9/26 9/28	single-phase motors	15/04
9/28	<ul><li>. polyphase motors</li><li>. fed from different kinds of power supply lines</li></ul>	15/34
9/30	<ul> <li>using ac brush-displacement motors</li> </ul>	15/36
134	· using a orasir displacement motors	

11/00	<b>Electric propulsion with power supplied within the</b> <b>vehicle</b> (B60L 8/00, B60L 13/00 take precedence; arrangements or mounting of prime-movers consisting of electric motors and internal combustion engines for mutual or common propulsion B60K 6/20; control systems specially adapted for hybrid vehicles B60W 20/00) <b>[5,6,8]</b>
11/02	<ul> <li>using engine-driven generators</li> </ul>
11/04	using dc generators and motors
11/06	using ac generators and dc motors
11/08	using ac generators and motors
11/10	using dc generators and ac motors
11/12	• with additional electric power supply, e.g. accumulator
11/14	with provision for direct mechanical propulsion
11/16	. using power stored mechanically, e.g. in flywheel
11/18	• using power supplied from primary cells, secondary cells, or fuel cells
13/00	Electric propulsion for monorail vehicles, suspension vehicles or rack railways; Magnetic suspension or levitation for vehicles (electromagnetics <u>per se</u> H01F 7/06; linear motors <u>per se</u> H02K 41/00) <b>[4,6]</b>
13/03	. Electric propulsion by linear motors [6]
13/04	. Magnetic suspension or levitation for vehicles [4]
13/06	<ul> <li>Means to sense or control vehicle position or attitude with respect to railway [4]</li> </ul>
13/08	for the lateral position [4]
13/10	• Combination of electric propulsion and magnetic suspension or levitation [4]
15/00	Methods, circuits, or devices for controlling the traction-motor speed of electrically-propelled vehicles
15/02	<ul> <li>characterised by the form of the current used in the control circuit</li> </ul>
15/04	using dc
15/06	using substantially-sinusoidal ac
15/08	using pulses
15/10	• for automatic control superimposed on human control to limit the acceleration of the vehicle, e.g. to prevent excessive motor current (electric devices for safety purposes B60L 3/00)
15/12	with circuits controlled by relays or contactors
15/14	with main controller driven by a servomotor (B60L 15/18 takes precedence)
15/16	• with main controller driven through a ratchet mechanism (B60L 15/18 takes precedence)
15/18	• without contact-making and breaking, e.g. using a transductor
15/20	<ul> <li>for control of the vehicle or its driving motor to achieve a desired performance, e.g. speed, torque, programmed variation of speed</li> </ul>
15/22	• with sequential operation of interdependent switches, e.g. relays, contactors, programme drum
15/24	with main controller driven by a servomotor (B60L 15/28 takes precedence)
15/26	<ul> <li>with main controller driven through a ratchet mechanism (B60L 15/28 takes precedence)</li> <li>with out control making and bracking a proving a</li> </ul>
15/28	• without contact-making and breaking, e.g. using a transductor
15/30 15/32	<ul> <li>with means to change-over to human control</li> <li>Control or regulation of multiple-unit electrically- propelled vehicles</li> </ul>
15/34	• with human control of a setting device
15/36	with automatic control superimposed, e.g. to

• • with automatic control superimposed, e.g. to prevent excessive motor current

- 15/38 . . with automatic control
  15/40 . Adaptation of control equipment on vehicle for remote actuation from a stationary place (devices along the route for controlling devices on rail vehicles B61L 3/00; central rail-traffic control systems B61L 27/00)
- Adaptation of control equipment on vehicle for actuation from alternative parts of the vehicle or from alternative vehicles of the same vehicle train (B60L 15/32 takes precedence)

# **B60M POWER SUPPLY LINES, OR DEVICES ALONG RAILS, FOR ELECTRICALLY-PROPELLED VEHICLES** (control of points or safety arrangements along railway lines B61L; construction of rails or points in general E01B)

#### Note

This subclass covers:

- overhead, overground, or underground power-supply lines; their crossings and points, erection and supervision;
- devices along rails and rail joints, for current-conduction and for insulation;
- safety devices along the route against earth currents and inductive interference with nearby communication lines.

1/00	<b>Power supply lines for contact with collector on</b> <b>vehicle</b> (collectors therefor B60L 5/00)	1/28	. Manufacturing or repairing trolley lines (scaffold cars B60P, B61D 15/00; platforms therefor
1/02	• Details		B66F 11/04; manufacturing conductors in general
1/04	Mechanical protection of line; Protection against contact by living beings		H01B 13/00; overhead lines in general H02G 1/00)
1/06	. Arrangements along the power lines for reducing	1/30	• Power rails
	interference in nearby communication lines (in	1/32	. Crossings; Points (B60M 1/34 takes precedence)
	general H04B 15/02)	1/34	in slotted conduits
1/08	Arrangements for energising and de-energising	1/36	. Single contact pieces along the line for power supply
	power line sections using mechanical actuation by	3/00	Feeding power to the supply lines in contact with
	the passing vehicle	5/00	collector on vehicles; Arrangements for consuming
1/10	. Arrangements for energising and de-energising		regenerative power (controlling rail vehicles by
	power line sections using magnetic actuation by		varying voltage of power fed to vehicle B60L; power
1 / 10	the passing vehicle		distribution in general H02J)
1/12	. Trolley lines; Accessories therefor	3/02	• with means for maintaining voltage within a
1/13	. Trolley wires		predetermined range (in general G05F)
1/14	Crossings; Points	3/04	Arrangements for cutting-in and -out of individual
1/16	Suspension insulators (in general H01B)		track sections (by passage of the vehicle B60M 1/10)
1/18	Section insulators; Section switches	3/06	. Arrangements for consuming regenerative power
1/20	Arrangements for supporting or suspending trolley		
	wires, e.g. from buildings	5/00	Arrangements along running rails or at joints
1/22	Separate lines from which power lines are		thereof for current-conduction or insulation,
	suspended, e.g. catenary lines, supporting-lines		e.g. safety devices for reducing earth currents
	under tension		(insulating rail joints E01B 11/54; conductive connections between rails in general H01R 4/00,
1/225	Arrangements for fixing trolley wires to		e.g. H01R 4/64)
	supporting-lines which are under tension	5/02	• Means for reducing potential difference between rail
1/23	Arrangements for suspending trolley wires	5/02	and adjacent ground
	from catenary line		and adjacent ground
1/234	incorporating yielding means or damping	7/00	Power lines or rails specially adapted for electrically-
	means (supporting wires B60M 1/22)		propelled vehicles of special types, e.g. suspension
1/24	Clamps; Splicers; Anchor tips		tramway, ropeway, underground railway
1/26	. Compensation means for variation in length		

# Note

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

2/00	Seats specially adapted for vehicles; Arrangement or	2/40	saddle type [5]
	mounting of seats in vehicles (for facilitating access of	2/42	the seat constructed to protect the occupant from
	patients or disabled persons to, or exit from, vehicles		the effect of abnormal g-forces, e.g. crash or safety
	A61G 3/02; railway seats B61D 33/00; cycle seats		seats (B60N 2/26, B60N 2/46, B60N 2/48 take
	B62J 1/00; aircraft seats B64D 11/06, B64D 25/04,		precedence) [5]
2/005	B64D 25/10) [5]	2/427	Seats or parts thereof displaced during a
2/005	. Arrangement or mounting of seats in vehicles (B60N 2/02 takes precedence) [7]	2 / 122	crash [7]
2/01	• Arrangement of seats relative to one another [7]	2/433	Safety locks for back-rests, e.g. with locking
2/01	. Attaching seats directly to vehicle chassis [7]	2/44	bars activated by inertia [7]
2/013	<ul> <li>Attaching scats directly to venicle chassis [7]</li> <li>the seat or part thereof being movable, e.g. adjustable</li> </ul>	2/44	• Details or parts not otherwise provided for [5]
2/02	(adjustable arm-rests B60N 2/46; adjustable head-rest	2/46	. Arm-rests [5]
	B60N 2/48) [5]	2/48	. Head-rests [5]
2/04	. the whole seat being movable [5]	2/50	Seat suspension devices [5]
2/06	slidable (B60N 2/12 takes precedence) [5]	2/52	using fluid means [5]
2/07	Slide construction [7]	2/54	using mechanical springs [5]
2/075	roller-less [7]	2/56	. Heating or ventilating devices [7]
2/08	characterised by the locking device [5]	2/58	Seat coverings [7]
2/10	tiltable (B60N 2/12 takes precedence) [5]	2/60	Removable protective coverings [7]
2/12	slidable and tiltable [5]	2/62	. Thigh-rests [7]
2/14	• • rotatable, e.g. to permit easy access (B60N 2/10	2/64	. Back-rests [7]
_, _ ,	takes precedence) [5]	2/66	Lumbar supports [7]
2/16	height-adjustable [5]	2/68	. Seat frames, e.g. for the back-rest [7]
2/18	the front or the rear portion of the seat being	2/70	. Upholstery springs [7]
	adjustable, e.g. independently of each	2/72	Attachment or adjustment thereof [7]
	other [5]	3/00	Arrangements or adaptations of other passenger
2/20	. the back-rest being tiltable, e.g. to permit easy		fittings, not otherwise provided for (of radio sets,
	access (B60N 2/04, B60N 2/22 take		television sets, telephones, safety belts, or the like
2/22	precedence) [5]		B60R)
2/22	. the back-rest being adjustable [5]	3/02	• of hand grips or straps
2/225	by cycloidal or planetary mechanisms [7]	3/04	• of floor mats
2/23	by linear screw mechanisms [7]	3/06	. of footrests (floors of road vehicles B62D)
2/235	by gear-pawl type mechanisms [7]	3/08	• of receptacles for refuse, e.g. ash-trays (ash-trays per
2/24	. for particular purposes or particular vehicles [5]	2/10	<u>se</u> A24F)
2/26	. for children (B60N 2/30 takes precedence) [5]	3/10	. of receptacles for food or beverages, e.g. refrigerated
2/28	Seats readily mountable on, and dismountable from, existing seats of the vehicle [5]	3/12	<ul><li>(picnic sets A45F)</li><li>of receptacles for cigarettes or the like (receptacles</li></ul>
2/30		3/12	for cigarettes or the like A24F)
2/30	. Non-dismountable seats storable in a non-use position, e.g. foldable spare seats (convertible for	3/14	• of electrically-heated lighters
	other use B60N 2/32) [5]	3/14	<ul> <li>of cooking or boiling devices (cooking or boiling</li> </ul>
2/32	convertible for other use [5]	5/10	devices <u>per se</u> A47, F24C)
2/34	into a bed (sleeping arrangements in caravans	3/18	• of drinking-water dispensing devices
	B60P 3/38) [ <b>5</b> ]		
2/36	into a loading platform [5]	5/00	Arrangements or devices on vehicles for entrance or
2/38	specially constructed for use on tractors or like		exit control of passengers, e.g. turnstiles (turnstiles in general E06B 11/08) [2]
	off-road vehicles [5]		general 2000 11/00) [2]
2/39	Seats tiltable to compensate for roll inclination	99/00	Subject matter not provided for in other groups of
	of vehicles [7]		this subclass [8]

#### **B60P** VEHICLES ADAPTED FOR LOAD TRANSPORTATION OR TO TRANSPORT, TO CARRY, OR TO COMPRISE SPECIAL LOADS OR OBJECTS (vehicles with special provisions for transporting patients or disabled persons, or their personal conveyances A61G 3/00)

#### Note

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

1/00	Vehicles predominantly for transporting loads and modified to facilitate loading, consolidating the load,	1/52	• using rollers in the load supporting or containing element
	or unloading (vehicles for carrying harvested crops with means for self-loading or self-unloading A01D 90/00; peculiar to refuse-collecting-vehicles	1/54	• using cranes for self-loading or self-unloading (vehicles for transporting cranes B60P 3/28; mobile or travelling cranes B66C)
	B65F; loading or unloading vehicles by means not incorporated therein B65G)	1/56	• the load supporting or containing element having bottom discharging openings
1/02	with parallel up-and-down movement of load supporting or containing element (in combination with tipping B60P 1/34; devices for lifting or	1/58 1/60	<ul> <li>using vibratory effect</li> <li>using fluids, e.g. having direct contact between fluid and load [2]</li> </ul>
	lowering bulky or heavy goods for loading or unloading purposes, movable on wheels or the like, e.g. fork-lift trucks, B66F 9/06)	1/62 1/64	<ul><li>with porous walls</li><li>the load supporting or containing element being</li></ul>
1/04	<ul> <li>with a tipping movement of load supporting or containing element (dredges or soil-shifting machines E02F 3/00)</li> </ul>		readily removable (caravans, camping, or the like vehicles characterised by living accommodation in the form of a removable body supported by the vehicle unit B60P 3/33, B60P 3/345) <b>[5]</b>
1/06	actuated by mechanical gearing only		
1/08	with relative displacement of the wheel axles	3/00	Vehicles adapted to transport, to carry or to
1/10	• • • with screw and nut		comprise special loads or objects (ambulances or other vehicles with special provisions for transporting patients
1/12	• • with toothed gears, wheels, or sectors; with links, cams and rollers, or the like		or disabled persons, or their personal conveyances A61G 3/00; hearses A61G 21/00; fire-fighting land
1/14	• • • with cables, chains, or the like		vehicles A62C 27/00; refuse-collecting vehicles
1/16	actuated by fluid-operated mechanisms		B65F 3/00, B65F 7/00; snow-removing vehicles E01H;
1/18	with relative displacement of the wheel axles		armoured or armed vehicles F41H 7/00; self-propelled
1/20	with toothed gears, wheels, or sectors; with links, cams and rollers, or the like	3/022	<ul><li>mine-clearing vehicles F41H 11/16)</li><li>for transporting prefabricated buildings or modules</li></ul>
1/22	with cables, chains, or the like		thereof, e.g. prefabricated garages or the like
1/24	using the weight of the load		(conveying or assembling building elements
1/26	. Means for controlling movement of tailboards or sideboards [5]	3/025	E04G 21/14) <b>[5]</b> • the object being a shop, cafeteria or display (the
1/267	6 6		object being a workshop B60P 3/14) [3]
	movement in dependence upon degree of	3/03	. for transporting money or other valuables [3]
	tipping movement, e.g. by linkage or cam [5]	3/035	. for transporting reel units [3]
1/273		3/04	. for transporting animals
	movement and the latching or unlatching of a freely-swingable tailboard or sideboard [5]	3/05	• for transporting meat (for transporting refrigerated goods B60P 3/20) [3]
1/28	Tipping-body constructions	3/055	. for transporting bottles [3]
1/30	in combination with another movement of the element	3/06	• for carrying vehicles (B60P 3/12 takes precedence; caravans, camping, or like vehicles with vehicle-
1/32	the other movement being lateral displacement		carrying means B60P 3/363) [3,5]
1/34	• • • the other movement being raising or lowering	3/07	for carrying road vehicles [3]
1/36	• using endless chains or belts thereon	3/071	Arrangement of overturned or on-edge
1/38	. forming the main load supporting or containing element or part thereof	3/073	vehicles [5] Vehicle retainers [5]
1/40	. using screw conveyers thereon	3/075	for wheels, hubs, or axle shafts [5]
1/42	mounted on the load supporting or containing	3/077	Wheel cradles, chocks, or wells [5]
	element	3/079	Tie-downs (B60P 3/075 takes
1/43	• using a loading ramp mounted on the vehicle		precedence) [5]
1 / / /	(loading ramps <u>per se</u> B65G 69/28) [5]	3/08	Multilevel-deck construction carrying
1/44	. having a loading platform thereon raising the load to		vehicles [3]
1/16	the level of the load supporting or containing element	3/10	for carrying boats
1/46 1/48	<ul> <li>carried in vertical guides</li> <li>using pivoted arms raisable above the load supporting</li> </ul>	3/11	for carrying aircraft [3]
1/48	or containing element (load-engaging elements B66)	3/12	. for salvaging damaged vehicles
1/50	<ul> <li>loading from in front of the vehicle</li> </ul>		

(2010.01), SectionB

#### B60P - B60Q

	3/14		the object being a workshop for servicing, for maintenance, or for carrying workmen during work (lifting devices for movable platforms or cabins for workmen B66F 11/04)	3/3 3/3 3/3
	3/16	•	for carrying mixed concrete, e.g. having rotatable drums	3/2
	3/18		the object being a searchlight	2
	3/20	•	for transporting refrigerated goods (air treatment of goods space B60H)	3/
	3/22	•	Tank vehicles (tank aspects B65D 88/00, B65D 90/00, F17C)	3/2
	3/24		. compartmented	57.
	3/28	•	for transporting cranes (vehicles using cranes for self- loading or self-unloading B60P 1/54; mobile or travelling cranes B66C)	3/-
	3/30	•	Spraying-vehicles (sprinkling-wagons for fertilising liquid A01C 23/00; for destruction of noxious animals, vermin, or unwanted vegetation A01M; for spraying asphalt, bitumen, tar, or the like E01C; for cleaning struct E01U	3/4
	3/32	•	cleaning streets E01H) comprising living accommodation for people, e.g. caravans, camping, or like vehicles (tents or	
			canopies, in general E04H 15/00)	5/
	3/325	•	<ul> <li>the living accommodation being neither expansible nor collapsible nor capable of rearrangement [5]</li> </ul>	_ /
	3/33		• characterised by living accommodation in the	7/
		-	form of a removable body supported by the vehicle unit <b>[5]</b>	7/0
	3/335	•	<ul> <li>supported by a trailer-type vehicle or being itself of the trailer-type (B60P 3/33 takes precedence) [5]</li> </ul>	7/0
	3/34	•	• the living accommodation being expansible, collapsible or capable of rearrangement (B60P 3/39 takes precedence; tents supported at	7/7/
			least partially by vehicles E04H 15/06) [5]	7/
1	3/345	•	<ul> <li>characterised by living accommodation in the form of a removable body supported by the vehicle unit [5]</li> </ul>	7/ 7/
1	3/35	•	<ul> <li>supported by a trailer-type vehicle or being itself of the trailer-type (B60P 3/345 takes precedence) [5]</li> </ul>	7/
	3/355	•	collapsible to a condition not usable as living accommodation, e.g. to a trailer of compact design [5]	7/ 7/
1	3/36	•	<ul> <li>Auxiliary arrangements; Arrangements of living accommodation (toilet or washing arrangements B60R 15/00); Details [5]</li> </ul>	9/0

3/363	• • • with vehicle-carrying means [5]
3/367	with boat-carrying means [5]
3/37	• • Exterior platforms, e.g. porch (awnings for
	buildings E04F 10/00; trailer awnings
	E04H 15/08; awnings for tents E04H 15/58) [5]
3/373	Passageways between living accommodation
	and vehicle operating compartment [5]
3/377	Means for securing living accommodation to
0 (00	vehicle unit [5]
3/38	Sleeping arrangements
3/39	• • • expansible, collapsible or repositionable
	elements adapted to support a bed, e.g. wall portions [5]
3/40	• for carrying long loads, e.g. with separate wheeled
5/40	load-supporting elements (B60P 3/022 takes
	precedence; signal devices to be attached to
	overhanging load B60Q 7/02) [5]
3/41	for log transport [6]
3/42	. convertible from one use to a different one (vehicles
	capable of travelling in or on different media, rail-
	and-road vehicles B60F)
5/00	Arrangements of weighing machines on vehicles
	(adapting weighing machines to use on transport
	vehicles G01G 19/08)
7/00	vehicles G01G 19/08) Securing or covering of load on vehicles
<b>7/00</b> 7/02	·····,
	Securing or covering of load on vehicles
7/02	<ul> <li>Securing or covering of load on vehicles</li> <li>Covering of load</li> <li>by tarpaulins or like flexible members</li> <li>Securing of load (vehicle retainers B60P 3/073) [5]</li> </ul>
7/02 7/04	<ul> <li>Securing or covering of load on vehicles</li> <li>Covering of load</li> <li>by tarpaulins or like flexible members</li> <li>Securing of load (vehicle retainers B60P 3/073) [5]</li> <li>Securing to vehicle floor or sides (B60P 7/13,</li> </ul>
7/02 7/04 7/06 7/08	<ul> <li>Securing or covering of load on vehicles</li> <li>Covering of load</li> <li>by tarpaulins or like flexible members</li> <li>Securing of load (vehicle retainers B60P 3/073) [5]</li> <li>Securing to vehicle floor or sides (B60P 7/13, B60P 7/135 take precedence) [3,5]</li> </ul>
7/02 7/04 7/06 7/08 7/10	<ul> <li>Securing or covering of load on vehicles</li> <li>Covering of load</li> <li>by tarpaulins or like flexible members</li> <li>Securing of load (vehicle retainers B60P 3/073) [5]</li> <li>Securing to vehicle floor or sides (B60P 7/13, B60P 7/135 take precedence) [3,5]</li> <li>the load being plates, cases, or boxes</li> </ul>
7/02 7/04 7/06 7/08	<ul> <li>Securing or covering of load on vehicles</li> <li>Covering of load</li> <li>by tarpaulins or like flexible members</li> <li>Securing of load (vehicle retainers B60P 3/073) [5]</li> <li>Securing to vehicle floor or sides (B60P 7/13, B60P 7/135 take precedence) [3,5]</li> <li>the load being plates, cases, or boxes</li> <li>the load being tree-trunks, beams, drums, tubes,</li> </ul>
7/02 7/04 7/06 7/08 7/10 7/12	<ul> <li>Securing or covering of load on vehicles</li> <li>Covering of load</li> <li>by tarpaulins or like flexible members</li> <li>Securing of load (vehicle retainers B60P 3/073) [5]</li> <li>Securing to vehicle floor or sides (B60P 7/13, B60P 7/135 take precedence) [3,5]</li> <li>the load being plates, cases, or boxes</li> <li>the load being tree-trunks, beams, drums, tubes, or the like</li> </ul>
7/02 7/04 7/06 7/08 7/10	<ul> <li>Securing or covering of load on vehicles</li> <li>Covering of load</li> <li>by tarpaulins or like flexible members</li> <li>Securing of load (vehicle retainers B60P 3/073) [5]</li> <li>Securing to vehicle floor or sides (B60P 7/13, B60P 7/135 take precedence) [3,5]</li> <li>the load being plates, cases, or boxes</li> <li>the load being tree-trunks, beams, drums, tubes, or the like</li> <li>Securing freight containers or forwarding</li> </ul>
7/02 7/04 7/06 7/08 7/10 7/12 7/13	<ul> <li>Securing or covering of load on vehicles</li> <li>Covering of load</li> <li>by tarpaulins or like flexible members</li> <li>Securing of load (vehicle retainers B60P 3/073) [5]</li> <li>Securing to vehicle floor or sides (B60P 7/13, B60P 7/135 take precedence) [3,5]</li> <li>the load being plates, cases, or boxes</li> <li>the load being tree-trunks, beams, drums, tubes, or the like</li> <li>Securing freight containers or forwarding containers on vehicles [3]</li> </ul>
7/02 7/04 7/06 7/08 7/10 7/12 7/13 7/135	<ul> <li>Securing or covering of load on vehicles</li> <li>Covering of load</li> <li>by tarpaulins or like flexible members</li> <li>Securing of load (vehicle retainers B60P 3/073) [5]</li> <li>Securing to vehicle floor or sides (B60P 7/13, B60P 7/135 take precedence) [3,5]</li> <li>the load being plates, cases, or boxes</li> <li>the load being tree-trunks, beams, drums, tubes, or the like</li> <li>Securing freight containers or forwarding containers on vehicles [3]</li> <li>Securing or supporting by load bracing means [5]</li> </ul>
7/02 7/04 7/06 7/08 7/10 7/12 7/13	<ul> <li>Securing or covering of load on vehicles</li> <li>Covering of load</li> <li>by tarpaulins or like flexible members</li> <li>Securing of load (vehicle retainers B60P 3/073) [5]</li> <li>Securing to vehicle floor or sides (B60P 7/13, B60P 7/135 take precedence) [3,5]</li> <li>the load being plates, cases, or boxes</li> <li>the load being tree-trunks, beams, drums, tubes, or the like</li> <li>Securing freight containers or forwarding containers on vehicles [3]</li> <li>Securing or supporting by load bracing means [5]</li> <li>the load bracing means comprising a movable</li> </ul>
7/02 7/04 7/06 7/08 7/10 7/12 7/13 7/135 7/14	<ul> <li>Securing or covering of load on vehicles</li> <li>Covering of load</li> <li>by tarpaulins or like flexible members</li> <li>Securing of load (vehicle retainers B60P 3/073) [5]</li> <li>Securing to vehicle floor or sides (B60P 7/13, B60P 7/135 take precedence) [3,5]</li> <li>the load being plates, cases, or boxes</li> <li>the load being tree-trunks, beams, drums, tubes, or the like</li> <li>Securing freight containers or forwarding containers on vehicles [3]</li> <li>Securing or supporting by load bracing means [5]</li> <li>the load bracing means comprising a movable bulkhead</li> </ul>
7/02 7/04 7/06 7/08 7/10 7/12 7/13 7/135	<ul> <li>Securing or covering of load on vehicles</li> <li>Covering of load</li> <li>by tarpaulins or like flexible members</li> <li>Securing of load (vehicle retainers B60P 3/073) [5]</li> <li>Securing to vehicle floor or sides (B60P 7/13, B60P 7/135 take precedence) [3,5]</li> <li>the load being plates, cases, or boxes</li> <li>the load being tree-trunks, beams, drums, tubes, or the like</li> <li>Securing freight containers or forwarding containers on vehicles [3]</li> <li>Securing or supporting by load bracing means [5]</li> <li>the load bracing means comprising a movable</li> </ul>
7/02 7/04 7/06 7/08 7/10 7/12 7/13 7/135 7/14	<ul> <li>Securing or covering of load on vehicles</li> <li>Covering of load</li> <li>by tarpaulins or like flexible members</li> <li>Securing of load (vehicle retainers B60P 3/073) [5]</li> <li>Securing to vehicle floor or sides (B60P 7/13, B60P 7/135 take precedence) [3,5]</li> <li>the load being plates, cases, or boxes</li> <li>the load being tree-trunks, beams, drums, tubes, or the like</li> <li>Securing freight containers or forwarding containers on vehicles [3]</li> <li>Securing or supporting by load bracing means [5]</li> <li>the load bracing means comprising a movable bulkhead</li> <li>the load bracing means comprising a movable</li> </ul>
7/02 7/04 7/06 7/08 7/10 7/12 7/13 7/135 7/14 7/15	<ul> <li>Securing or covering of load on vehicles</li> <li>Covering of load</li> <li>by tarpaulins or like flexible members</li> <li>Securing of load (vehicle retainers B60P 3/073) [5]</li> <li>Securing to vehicle floor or sides (B60P 7/13, B60P 7/135 take precedence) [3,5]</li> <li>the load being plates, cases, or boxes</li> <li>the load being tree-trunks, beams, drums, tubes, or the like</li> <li>Securing freight containers or forwarding containers on vehicles [3]</li> <li>Securing or supporting by load bracing means [5]</li> <li>the load bracing means comprising a movable bulkhead</li> <li>the load bracing means comprising a movable bar [5]</li> </ul>
7/02 7/04 7/06 7/08 7/10 7/12 7/13 7/135 7/14 7/15 7/16	<ul> <li>Securing or covering of load on vehicles</li> <li>Covering of load</li> <li>by tarpaulins or like flexible members</li> <li>Securing of load (vehicle retainers B60P 3/073) [5]</li> <li>Securing to vehicle floor or sides (B60P 7/13, B60P 7/135 take precedence) [3,5]</li> <li>the load being plates, cases, or boxes</li> <li>the load being tree-trunks, beams, drums, tubes, or the like</li> <li>Securing freight containers or forwarding containers on vehicles [3]</li> <li>Securing or supporting by load bracing means [5]</li> <li>the load bracing means comprising a movable bulkhead</li> <li>the load bracing means comprising a movable bar [5]</li> <li>Protecting against shocks</li> </ul>
7/02 7/04 7/06 7/08 7/10 7/12 7/13 7/135 7/14 7/15 7/16 7/18	<ul> <li>Securing or covering of load on vehicles</li> <li>Covering of load</li> <li>by tarpaulins or like flexible members</li> <li>Securing of load (vehicle retainers B60P 3/073) [5]</li> <li>Securing to vehicle floor or sides (B60P 7/13, B60P 7/135 take precedence) [3,5]</li> <li>the load being plates, cases, or boxes</li> <li>the load being tree-trunks, beams, drums, tubes, or the like</li> <li>Securing freight containers or forwarding containers on vehicles [3]</li> <li>Securing or supporting by load bracing means [5]</li> <li>the load bracing means comprising a movable bulkhead</li> <li>the load bracing means comprising a movable bar [5]</li> <li>Protecting against shocks</li> <li>Protecting freight containers or forwarding containers [3]</li> </ul>
7/02 7/04 7/06 7/08 7/10 7/12 7/13 7/135 7/14 7/15 7/16	<ul> <li>Securing or covering of load on vehicles</li> <li>Covering of load</li> <li>by tarpaulins or like flexible members</li> <li>Securing of load (vehicle retainers B60P 3/073) [5]</li> <li>Securing to vehicle floor or sides (B60P 7/13, B60P 7/135 take precedence) [3,5]</li> <li>the load being plates, cases, or boxes</li> <li>the load being tree-trunks, beams, drums, tubes, or the like</li> <li>Securing freight containers or forwarding containers on vehicles [3]</li> <li>Securing or supporting by load bracing means [5]</li> <li>the load bracing means comprising a movable bulkhead</li> <li>the load bracing means comprising a movable bar [5]</li> <li>Protecting against shocks</li> <li>Protecting freight containers or forwarding</li> </ul>

**B60Q** ARRANGEMENT OF SIGNALLING OR LIGHTING DEVICES, THE MOUNTING OR SUPPORTING THEREOF OR CIRCUITS THEREFOR, FOR VEHICLES IN GENERAL (arrangement of signalling or lighting devices, the mounting or supporting thereof, for rail vehicles B61D, for cycles B62J, for ships B63B, for aircraft B64D; lighting in general, lighting devices per se F21, H05B; signalling in general G08; electric switches per se H01H) [4]

(1) This subclass <u>covers</u> also arrangement or adaptation of lighting switches or signal-initiating means for vehicles. [1,7]

(2) Attention is drawn to the Note following the title of class B60.

#### Subclass index

LIGHTING	
Interior	
Other	
SIGNALLING	
Visual	

Acoustic	
Portable emergency devices	
Other	9/00, 11/00

1/00	Arrangement of optical signalling or lighting devices, the mounting or supporting thereof or circuits therefor (for lighting vehicle interior B60Q 3/00) [4]
1/02	• the devices being primarily intended to illuminate the way ahead or to illuminate other areas of way or environments
1/04	the devices being headlights
1/05	retractable [5]
1/06	adjustable, e.g. remotely-controlled from inside vehicle (B60Q 1/05 takes precedence) [5]
1/064	by fluid means [5]
1/068	by mechanical means [5]
1/072	comprising a flexible element, e.g. chain [5]
1/076	by electric means [5]
1/08	automatically
1/10	due to vehicle inclination, e.g. due to load distribution
1/105	by fluid means [5]
1/11	by mechanical means [5]
1/115	by electric means [5]
1/12	due to steering position
1/124	by mechanical means [5]
1/128	comprising a flexible element, e.g. chain [5]
1/132	• • • • • • • comprising meshing gear elements [5]
1/136	comprising rigid link elements [5]
1/14	• • having dimming means
1/16	illuminating the way asymmetrically
1/18	being additional front lights
1/20	Fog lights
1/22	for reverse drive
1/24	for lighting other areas than only the way ahead
1/26	• the devices being primarily intended to indicate the vehicle, or parts thereof, or to give signals, to other traffic
1/28	for indicating front of vehicle
1/30	<ul> <li>for indicating rear of vehicle, e.g. by means of reflecting surfaces</li> </ul>
1/32	for indicating vehicle sides

1/34	for indicating change of drive direction
	(B60Q 1/22 takes precedence)
1/36	using movable members, e.g. arms with built-in flashing lamps
1/38	using immovably-mounted light sources, e.g. fixed flashing lamps
1/40	having automatic return to inoperative position
1/42	due to steering-wheel position
1/44	for indicating braking action
1/46	• for giving flashing caution signals during drive,
	other than signalling change of direction, e.g. flashing the headlights
1/48	for parking purposes
1/50	for indicating other intentions or conditions,
	e.g. request for waiting or overtaking
1/52	for indicating emergencies
1/54	for indicating speed
1/56	for illuminating registrations or the like
3/00	Arrangement of lighting devices for vehicle interior, the mounting or supporting thereof or circuits therefor [4]
3/02	. for lighting passenger or driving compartment
3/04	. for dashboard
3/06	. for lighting compartments other than passenger or
	driving space, e.g. luggage or engine compartment
5/00	Arrangement or adaptation of acoustic signal devices
7/00	Arrangement or adaptation of portable emergency signal devices on vehicles (arrangements for enforcing caution on roads, e.g. marker posts, E01F 9/00; signs G09F, e.g. reflecting warning triangles G09F 13/16)
7/02	<ul> <li>to be attached to overhanging loads or extending parts of vehicle</li> </ul>
9/00	Arrangement or adaptation of signal devices not provided for in one of main groups B60Q 1/00 to B60Q 7/00
11/00	Arrangement of monitoring devices for devices provided for in groups B60Q 1/00 to B60Q 9/00 [2]

# **B60R VEHICLES, VEHICLE FITTINGS, OR VEHICLE PARTS, NOT OTHERWISE PROVIDED FOR** (fire prevention, containment or extinguishing specially adapted for vehicles A62C 3/07)

### Note

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

#### Subclass index

VEHICLES OR VEHICLE PARTS OR	ARRANGEMENTS OF FITTINGS FOR
ACCESSORIES NOT OTHERWISE	HOLDING OR CARRYING LUGGAGE OR
PROVIDED FOR16/00, 99/00	OTHER ARTICLES5/00 to 11/00
ARRANGEMENTS	PROTECTION OR SECURITY
Of optical viewing means	Arrangements concerning the vehicle or passengers; safety belts or body harnesses; anti- theft arrangements

1/00	Optical viewing arrangements (antiglare equipment,			
	e.g. polarising, for windscreens or windows B60J 3/00;			
	devices <u>per se</u> G02B; heating arrangements specially adapted for transparent or reflecting areas			
	H05B 3/84) [2]			
1/02	. Rear-view mirror arrangements (periscope			
	arrangements B60R 1/10)			
1/04	mounted inside vehicle (B60R 1/08 takes			
	precedence) [1,7]			
1/06	. mounted on vehicle exterior (B60R 1/08 takes			
1/062	precedence) [1,7]			
1/062 1/064	<ul> <li> with remote control for adjusting position [7]</li> <li> by manually powered actuator [7]</li> </ul>			
1/064	by manually powered actuator [7] for adjusting the mirror relative to its			
1/000	housing [7]			
1/068	using cables [7]			
1/07	by electrically powered actuator [7]			
1/072	• • • • for adjusting the mirror relative to its			
1/074	housing [7]			
1/074	for retracting the mirror arrangements to a non-use position alongside the vehicle [7]			
1/076	yieldable to excessive external force and provided with an indexed use position			
	(B60R 1/062 takes precedence) [7]			
1/078	easily removable; mounted for bodily outward			
	movement, e.g. when towing [7]			
1/08	involving special optical features, e.g. avoiding			
1/10	blind spots			
1/10	<ul> <li>Front-view mirror arrangements; Periscope arrangements</li> </ul>			
1/12	• Mirror assemblies combined with other articles,			
	e.g. clocks			
3/00	Arrangements of steps, e.g. running-boards			
	(constructed as superstructure sub-units of road vehicles			
	B62D; ladders E06C)			
3/02	. Retractable steps			
3/04	• with provisions for shoe-scraping			
5/00	Compartments within vehicle body primarily			
	intended or sufficiently spacious for trunks, suit-			
	<b>cases, or the like</b> (primarily intended for stowing loads in load transporting vahiales <b>B60B</b> ; arrangements for			
	in load-transporting vehicles B60P; arrangements for stowing spare wheels B62D 43/00)			
5/02	• arranged at front of vehicle			
5/04	• arranged at rear of vehicle			
7/00	Stawing on holding appliances inside of vehicle			
//00	Stowing or holding appliances inside of 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 B60R 11/00; for receptacles for refuse, food,			
	beverages, cigarettes B60N)			
7/02	• in a separate luggage compartment			
7/04	. in driver or passenger space			
7/05	mounted on sun visor [5]			
7/06	mounted on or below dashboards			
7/08	Disposition of racks, clips, or the like			
7/10	for supporting hats, clothes or clothes hangers [5]			
7/12	. for supporting umbrellas [5]			
7/14	for supporting weapons [5]			
9/00	Supplementary fittings on vehicle exterior for			
	carrying loads, e.g. luggage, sports gear or the			
9/02	<ul><li>like [5]</li><li>at the sides, e.g. on running-board</li></ul>			
1102	• at the sides, e.g. on running-board			

0/04	. Carriers associated with vehicle roof (B60R 9/08
9/04	takes precedence) [5]
9/042	<ul> <li>Carriers characterised by means to facilitate loading or unloading of the load, e.g. rollers, tracks, or the like [5]</li> </ul>
9/045	• Carriers being adjustable or transformable, e.g. expansible, collapsible [5]
9/048	. Carriers characterised by article-gripping, - retaining, or -locking means [5]
9/05	Carriers characterised by wind deflecting means (wind deflectors for open roofs B60J 7/22) [5]
9/052	Carriers comprising elongate members extending only transversely of vehicle (B60R 9/08 takes precedence) [5]
9/055	. Enclosure-type carriers, e.g. containers, boxes (B60R 9/048 takes precedence) [5]
9/058	characterised by releasable attaching means between carrier and roof [5]
9/06	. at vehicle front or rear
9/08	<ul> <li>specially adapted for sports gear (vehicles specially adapted for carrying aeroplanes, for carrying boats B60P)</li> </ul>
9/10 9/12	<ul><li>for cycles</li><li>for skis</li></ul>
11/00	Arrangements for holding or mounting articles, not
11/02	<ul><li>otherwise provided for</li><li>for radio sets, television sets, telephones, or the like;</li></ul>
	Arrangement of controls thereof (of aerials H01Q)
11/04	• Mounting of cameras operative during drive; Arrangement of controls thereof relative to the
11/06	vehicle (cameras <u>per se</u> G03B) for tools or spare parts (for vehicle roof parts
	B60J 7/20; for spare wheels B62D)
12/00	
13/00	Elements for body-finishing, identifying, or decorating; Arrangements or adaptations for advertising purposes
13/00	· · · ·
	<ul> <li>decorating; Arrangements or adaptations for advertising purposes</li> <li>Liners for load platforms or load compartments [5]</li> <li>Trim mouldings; Ledges; Wall liners; Roof liners</li> </ul>
13/01	<ul><li>decorating; Arrangements or adaptations for advertising purposes</li><li>Liners for load platforms or load compartments [5]</li></ul>
13/01 13/02	<ul> <li>decorating; Arrangements or adaptations for advertising purposes</li> <li>Liners for load platforms or load compartments [5]</li> <li>Trim mouldings; Ledges; Wall liners; Roof liners (B60R 13/01 takes precedence) [5]</li> <li>Ornamental or guard strips; Ornamental inscriptive</li> </ul>
13/01 13/02 13/04	<ul> <li>decorating; Arrangements or adaptations for advertising purposes</li> <li>Liners for load platforms or load compartments [5]</li> <li>Trim mouldings; Ledges; Wall liners; Roof liners (B60R 13/01 takes precedence) [5]</li> <li>Ornamental or guard strips; Ornamental inscriptive devices</li> <li>Sealing strips (sealing arrangements for vehicle windows, windscreens, non-fixed roofs, doors, or</li> </ul>
13/01 13/02 13/04 13/06	<ul> <li>decorating; Arrangements or adaptations for advertising purposes</li> <li>Liners for load platforms or load compartments [5]</li> <li>Trim mouldings; Ledges; Wall liners; Roof liners (B60R 13/01 takes precedence) [5]</li> <li>Ornamental or guard strips; Ornamental inscriptive devices</li> <li>Sealing strips (sealing arrangements for vehicle windows, windscreens, non-fixed roofs, doors, or similar devices B60J 10/00)</li> <li>Water drainage or guide means not integral with roof structure (B60R 13/06 takes precedence; water</li> </ul>
13/01 13/02 13/04 13/06 13/07 13/08 13/10	<ul> <li>decorating; Arrangements or adaptations for advertising purposes</li> <li>Liners for load platforms or load compartments [5]</li> <li>Trim mouldings; Ledges; Wall liners; Roof liners (B60R 13/01 takes precedence) [5]</li> <li>Ornamental or guard strips; Ornamental inscriptive devices</li> <li>Sealing strips (sealing arrangements for vehicle windows, windscreens, non-fixed roofs, doors, or similar devices B60J 10/00)</li> <li>Water drainage or guide means not integral with roof structure (B60R 13/06 takes precedence; water deflectors for bonnets or lids B62D 25/13) [4]</li> <li>Insulating elements, e.g. for sound insulation [4]</li> <li>Registration, licensing, or like devices</li> </ul>
13/01 13/02 13/04 13/06 13/07 13/08	<ul> <li>decorating; Arrangements or adaptations for advertising purposes</li> <li>Liners for load platforms or load compartments [5]</li> <li>Trim mouldings; Ledges; Wall liners; Roof liners (B60R 13/01 takes precedence) [5]</li> <li>Ornamental or guard strips; Ornamental inscriptive devices</li> <li>Sealing strips (sealing arrangements for vehicle windows, windscreens, non-fixed roofs, doors, or similar devices B60J 10/00)</li> <li>Water drainage or guide means not integral with roof structure (B60R 13/06 takes precedence; water deflectors for bonnets or lids B62D 25/13) [4]</li> <li>Insulating elements, e.g. for sound insulation [4]</li> <li>Registration, licensing, or like devices</li> </ul>
13/01 13/02 13/04 13/06 13/07 13/08 13/10 15/00	<ul> <li>decorating; Arrangements or adaptations for advertising purposes</li> <li>Liners for load platforms or load compartments [5]</li> <li>Trim mouldings; Ledges; Wall liners; Roof liners (B60R 13/01 takes precedence) [5]</li> <li>Ornamental or guard strips; Ornamental inscriptive devices</li> <li>Sealing strips (sealing arrangements for vehicle windows, windscreens, non-fixed roofs, doors, or similar devices B60J 10/00)</li> <li>Water drainage or guide means not integral with roof structure (B60R 13/06 takes precedence; water deflectors for bonnets or lids B62D 25/13) [4]</li> <li>Insulating elements, e.g. for sound insulation [4]</li> <li>Registration, licensing, or like devices</li> </ul>
13/01 13/02 13/04 13/06 13/07 13/08 13/10 <b>15/00</b> 15/02	<ul> <li>decorating; Arrangements or adaptations for advertising purposes</li> <li>Liners for load platforms or load compartments [5]</li> <li>Trim mouldings; Ledges; Wall liners; Roof liners (B60R 13/01 takes precedence) [5]</li> <li>Ornamental or guard strips; Ornamental inscriptive devices</li> <li>Sealing strips (sealing arrangements for vehicle windows, windscreens, non-fixed roofs, doors, or similar devices B60J 10/00)</li> <li>Water drainage or guide means not integral with roof structure (B60R 13/06 takes precedence; water deflectors for bonnets or lids B62D 25/13) [4]</li> <li>Insulating elements, e.g. for sound insulation [4]</li> <li>Registration, licensing, or like devices</li> <li>Arrangements or adaptations of sanitation devices</li> <li>Washing facilities</li> </ul>
13/01 13/02 13/04 13/06 13/07 13/08 13/10 15/00 15/02 15/04 16/00	<ul> <li>decorating; Arrangements or adaptations for advertising purposes</li> <li>Liners for load platforms or load compartments [5]</li> <li>Trim mouldings; Ledges; Wall liners; Roof liners (B60R 13/01 takes precedence) [5]</li> <li>Ornamental or guard strips; Ornamental inscriptive devices</li> <li>Sealing strips (sealing arrangements for vehicle windows, windscreens, non-fixed roofs, doors, or similar devices B60J 10/00)</li> <li>Water drainage or guide means not integral with roof structure (B60R 13/06 takes precedence; water deflectors for bonnets or lids B62D 25/13) [4]</li> <li>Insulating elements, e.g. for sound insulation [4]</li> <li>Registration, licensing, or like devices</li> <li>Arrangements or adaptations of sanitation devices</li> <li>Washing facilities</li> <li>Toilet facilities</li> <li>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 [3]</li> <li>electric [3]</li> </ul>
13/01 13/02 13/04 13/06 13/07 13/08 13/10 15/00 15/02 15/04 16/00	<ul> <li>decorating; Arrangements or adaptations for advertising purposes</li> <li>Liners for load platforms or load compartments [5]</li> <li>Trim mouldings; Ledges; Wall liners; Roof liners (B60R 13/01 takes precedence) [5]</li> <li>Ornamental or guard strips; Ornamental inscriptive devices</li> <li>Sealing strips (sealing arrangements for vehicle windows, windscreens, non-fixed roofs, doors, or similar devices B60J 10/00)</li> <li>Water drainage or guide means not integral with roof structure (B60R 13/06 takes precedence; water deflectors for bonnets or lids B62D 25/13) [4]</li> <li>Insulating elements, e.g. for sound insulation [4]</li> <li>Registration, licensing, or like devices</li> <li>Arrangements or adaptations of sanitation devices</li> <li>Washing facilities</li> <li>Toilet facilities</li> <li>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 [3]</li> </ul>
13/01 13/02 13/04 13/06 13/07 13/08 13/10 15/00 15/02 15/04 16/00	<ul> <li>decorating; Arrangements or adaptations for advertising purposes</li> <li>Liners for load platforms or load compartments [5]</li> <li>Trim mouldings; Ledges; Wall liners; Roof liners (B60R 13/01 takes precedence) [5]</li> <li>Ornamental or guard strips; Ornamental inscriptive devices</li> <li>Sealing strips (sealing arrangements for vehicle windows, windscreens, non-fixed roofs, doors, or similar devices B60J 10/00)</li> <li>Water drainage or guide means not integral with roof structure (B60R 13/06 takes precedence; water deflectors for bonnets or lids B62D 25/13) [4]</li> <li>Insulating elements, e.g. for sound insulation [4]</li> <li>Registration, licensing, or like devices</li> <li>Arrangements or adaptations of sanitation devices</li> <li>Washing facilities</li> <li>Toilet facilities</li> <li>Electric or fluid circuits specially adapted for vehicles and not otherwise provided for;</li> <li>Arrangement of elements of electric or fluid circuits specially adapted for vehicles and not otherwise provided for;</li> <li>Arrangement of signals between vehicle parts</li> </ul>

# B60R

16/033	<ul> <li>characterised by the use of electrical cells or batteries (for propulsion purposes B60K 1/04; supplying batteries to, or removing batteries from, vehicles B60S 5/06; testing of charge state G01R 31/36) [8]</li> </ul>				
16/037	for occupant comfort [8]				
16/04	Arrangement of batteries [3,6,8]				
16/06	for carrying-off electrostatic charges [3]				
16/08	. fluid [3]				
17/00	Arrangements or adaptations of lubricating systems or devices (lubricating in general F16N)				
17/02	. Systems, e.g. central lubrication systems				
19/00	Wheel guards; Radiator guards; Obstruction removers; Fittings damping bouncing force in collisions (mudguards B62D)				
19/02	• Bumpers, i.e. impact receiving or absorbing members for protecting vehicles or fending off blows from other vehicles or objects (initiating brake action by contact of bumper with an external object B60T 7/22; for rail vehicles B61F 19/04; safety equipment for cycles B62J 27/00; integral with waterborne vessels or specially adapted therefor B63B 59/02) [4]				
19/03	. characterised by material, e.g. composite (B60R 19/18 takes precedence) [4]				
19/04	formed from more than one section (B60R 19/18 takes precedence) [4]				
19/12	vertically spaced [4]				
19/14	having folding parts [4]				
19/16	having deflecting members, e.g. rollers,				
	balls [4]				
19/18	Means within the bumper to absorb impact [4]				
19/20	containing gas or liquid, e.g. inflatable (connection of valves to inflatable elastic bodies B60C 29/00) [4]				
19/22	containing cellular material, e.g. solid foam [4]				
19/24	• Arrangements for mounting bumpers on vehicles [4]				
19/26	comprising yieldable mounting means (springs, shock absorbers, or means for damping vibrations per se F16F) [4]				
19/28	Metallic springs [4]				
19/30	Elastomeric material [4]				
19/32	Fluid shock absorbers [4]				
19/34	destroyed upon impact, e.g. one-shot type [4]				
19/36	Combinations of yieldable mounting means of different types [4]				
19/38	<ul> <li>adjustably or movably mounted,</li> <li>e.g. horizontally displaceable for securing a space between parked vehicles [4]</li> </ul>				
19/40	in the direction of an obstacle before a collision [4]				
19/42	• • extending primarily along the sides of, or				
	completely encircling, a vehicle (ornamental or guard strips B60R 13/04) [4]				
19/44	. Bumper guards [4]				
19/46	spring- or pivotally-mounted [4]				
19/48	combined with, or convertible into, other devices				
	or objects, e.g. bumpers combined with road				
10/50	brushes, bumpers convertible into beds [4]				
19/50	• • • with lights or registration plates [4]				
19/52	. Radiator or grille guards [4]				

19/54	•	Obstruction removers or deflectors (B60R 19/16,
		B60R 21/34 take precedence) [4]

- 19/56 Arrangements on high-riding vehicles, e.g. lorries, for preventing vehicles or objects from running thereunder [4]
- 21/00Arrangements 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 B60R 22/00; 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, B60N 2/42; energy-absorbing arrangements for hand wheels for steering vehicles B62D 1/11; energy-absorbing arrangements for vehicle steering columns B62D 1/19; harnessing in aircraft B64D 25/00) [4,5] 21/01. Electrical circuits for triggering safety arrangements in case of vehicle accidents or impending vehicle accidents [7] including means for detecting collisions, 21/013 . . impending collisions or roll-over [8] 21/0132 . . . responsive to vehicle motion parameters [8] 21/0134 . . . responsive to imminent contact with an obstacle [8] 21/0136 . . . responsive to actual contact with an obstacle [8] 21/015 . . including means for detecting the presence or position of passengers, passenger seats or child
- including arrangements for providing electric 21/017 . . power to the safety arrangements [8] 21/02. Occupant safety arrangements or fittings [4] 21/04. . Padded linings for the vehicle interior [4] . . . associated with the instrument panel or 21/045 dashboard [4] 21/05 . . . associated with the steering wheel, hand lever or column (yieldable steering columns B62D 1/18) [4,5] 21/055 . Padded fittings, e.g. head rests, sun visors [4]

seats, e.g. for disabling triggering [8]

- 21/06 . Safety nets, transparent sheets, curtains, or the like, e.g. between occupants and glass (B60R 21/11, B60R 21/12, B60R 21/16 take precedence) [4]
- 21/08 . . . movable from an inoperative to an operative position, e.g. in a collision (electrical circuits for triggering safety arrangements B60R 21/01) [4,7]
- 21/09 . Control elements or operating handles movable from an operative to an out-of-the way position, e.g. switch knobs, window cranks [4]
  21/11 . Overhead guards, e.g. against loads falling
- down [4]
- 21/12 . . which protect the occupants against personal attack from the inside or the outside of the vehicle [4]
- 21/13 . . Roll-over protection (electrical circuits for triggering safety arrangements B60R 21/01) [4,7]
- 21/16 . Inflatable occupant restraints or confinements designed to inflate upon impact or impending impact, e.g. air bags (connection of valves to inflatable elastic bodies B60C 29/00) [4]
- 21/18 . . . the inflatable member formed as a belt or harness or combined with a belt or harness arrangement [4]

#### B60R

21/20	Arrangements for storing inflatable members in their non-use or deflated condition; Arrangement or mounting of air bag modules or components [4,8]
21/203	in steering wheels or steering columns [8]
21/205	in dashboards [8]
21/207	in vehicle seats [8]
21/21	in vehicle side panels, e.g. doors or
21/21	pillars [8]
21/213	in vehicle roofs, e.g. in roof frames [8]
21/215	$\cdot$ characterised by the covers for the inflatable
	member [8]
21/217	Inflation fluid source retainers, e.g. reaction
	canisters; Connection of bags, diffusers or
	inflation fluid sources thereto [8]
21/23	Inflatable members [8]
21/231	characterised by their shape, e.g. shaped
	with respect to a specific part of the
	occupant's body (B60R 21/233 takes
	precedence) [8]
21/233	comprising a plurality of individual
	compartments; comprising two or more bag-
	like members, one within the other [8]
21/235	characterised by their material [8]
21/237	characterised by the way they are folded [8]
21/239	characterised by their venting means [8]
21/26	characterised by the inflation fluid source or
	means to control inflation fluid flow [4]
21/264	using instantaneous generation of gas
	(B60R 21/268 takes precedence) <b>[8]</b>
21/268	using instantaneous release of stored
	pressurised gas [8]
21/272	<ul> <li> with means for increasing the pressure of the gas when inflation is required, e.g. hybrid inflators [8]</li> </ul>
21/276	with means to vent the inflation fluid source,
<b>a</b> . ( <b>a</b> .)	e.g. in case of overpressure [8]
21/30	with means to draw ambient air into the flow line and mix such air with the inflation fluid [4]
21/33	Arrangements for non-electric triggering of
	inflation (electrical circuits for triggering safety
	arrangements B60R 21/01) [8]
21/34	<ul> <li>Protecting non-occupants of a vehicle,</li> </ul>
	e.g. pedestrians [4]
22/00	Safety belts or body harnesses in vehicles (safety belts
22/00	or body harnesses in general A62B 35/00) [4]
22/02	• Semi-passive restraint systems, e.g. systems applied
22/02	or removed automatically but not both [4]
22/03	• Means for presenting the belt or part thereof to the
22/05	wearer [6]
	former [0]
22/04	Passive restraint systems, i.e. systems both applied
22/04	• Passive restraint systems, i.e. systems both applied and removed automatically, e.g. by movement of the
22/04	<ul> <li>Passive restraint systems, i.e. systems both applied and removed automatically, e.g. by movement of the vehicle door [4]</li> </ul>
	and removed automatically, e.g. by movement of the vehicle door [4]
22/04 22/06	and removed automatically, e.g. by movement of the
	<ul> <li>and removed automatically, e.g. by movement of the vehicle door [4]</li> <li>having the belt or harness connected to a member slidable in a vehicle-mounted track [4]</li> <li>having the belt retractor mounted on or in a</li> </ul>
22/06	<ul> <li>and removed automatically, e.g. by movement of the vehicle door [4]</li> <li>having the belt or harness connected to a member slidable in a vehicle-mounted track [4]</li> <li>having the belt retractor mounted on or in a vehicle closure, e.g. the door [4]</li> </ul>
22/06	<ul> <li>and removed automatically, e.g. by movement of the vehicle door [4]</li> <li>having the belt or harness connected to a member slidable in a vehicle-mounted track [4]</li> <li>having the belt retractor mounted on or in a vehicle closure, e.g. the door [4]</li> <li>specially adapted for children or animals (children's</li> </ul>
22/06 22/08	<ul> <li>and removed automatically, e.g. by movement of the vehicle door [4]</li> <li>having the belt or harness connected to a member slidable in a vehicle-mounted track [4]</li> <li>having the belt retractor mounted on or in a vehicle closure, e.g. the door [4]</li> </ul>
22/06 22/08	<ul> <li>and removed automatically, e.g. by movement of the vehicle door [4]</li> <li>having the belt or harness connected to a member slidable in a vehicle-mounted track [4]</li> <li>having the belt retractor mounted on or in a vehicle closure, e.g. the door [4]</li> <li>specially adapted for children or animals (children's</li> </ul>
22/06 22/08	<ul> <li>and removed automatically, e.g. by movement of the vehicle door [4]</li> <li>having the belt or harness connected to a member slidable in a vehicle-mounted track [4]</li> <li>having the belt retractor mounted on or in a vehicle closure, e.g. the door [4]</li> <li>specially adapted for children or animals (children's</li> </ul>

#### Note

Groups B60R 22/02 to B60R 22/08 and B60R 22/12 to B60R 22/48 take precedence over group B60R 22/10. **[6]** 

22/12	Construction of holts or hormoscos (B60D 21/18 tolso	~
22/12	. Construction of belts or harnesses (B60R 21/18 takes precedence) [4]	5
22/14	incorporating enlarged restraint areas, e.g. vests, nets [4]	
22/16	using belts which become permanently deformed, i.e. one time use [4]	
22/18	. Anchoring devices [4]	
22/185	with stopping means for acting directly upon the	
	belt in an emergency, e.g. by clamping or friction <b>[7]</b>	
22/19	• with means for reducing belt tension during use under normal conditions <b>[7]</b>	
22/195	• with means to tension the belt in an emergency (electrical circuits for triggering safety arrangements B60R 21/01) [7]	
22/20	• • adjustable in position, e.g. in height [4]	
22/22	secured to the vehicle floor [4]	
22/24	secured to the side, door, or roof of the vehicle [4]	
22/26	secured to the seat [4]	
22/28	. incorporating energy-absorbing devices [4]	
22/30	• Coupling devices other than buckles, including length-adjusting fittings (buckles A44B 11/00;	
22/22	releasable fastenings in general F16B) [4]	
22/32	• Devices for releasing in an emergency, e.g. after an	
22/34	accident [4]	
22/34	• Belt retractors, e.g. reels (anchoring devices with means to tension the belt in an emergency	
	B60R 22/195) [4,7]	
22/343	• • with electrically actuated locking means [6]	
22/343	• with means for permanently locking the retractor	
22/34/	during the wearing of the belt (B60R 22/343, B60R 22/415 take precedence) [6]	
22/35	• • • the locking means being automatically	
	actuated [6]	
22/353	in response to belt movement when a weare applies the belt [6]	r
22/357	in response to fastening of the belt buckle [6]	
22/36	self-locking in an emergency (B60R 22/343 takes precedence) [4]	
22/38	responsive only to belt movement [4]	
22/40	responsive only to vehicle movement [4]	
22/405	responsive to belt movement and vehicle	
	movement [6]	
22/41	with additional means for preventing locking under predetermined conditions [6]	
22/415	with additional means allowing a permanent	
	locking of the retractor during the wearing of the belt <b>[6]</b>	
22/42	having means for acting directly upon the belt, e.g. by clamping or friction [4]	
22/44	with means for reducing belt tension during use under normal conditions [4]	
22/46	• • with means to tension the belt in an emergency	
	(electrical circuits for triggering safety	
	arrangements B60R 21/01) [4,7]	
22/48	. Control systems, alarms, or interlock systems, for the	e
	correct application of the belt or harness [4]	

25/00	Vehicle fittings for preventing or indicating		
	unauthorised use or theft of vehicles (anti-theft		
	devices for wheel cover discs, rings or the like		
	B60B 7/16; locks or bolts per se E05) [5]		
25/02	. operating on steering mechanism		

25/04 . preventing use of engine (engines, fittings for normal use, <u>see</u> the relevant classes for such engines or fittings)

- 25/06 . operating on transmission
- 25/08 . operating on brake
- 25/10  $\,$  . actuating a signalling device

99/00 Subject matter not provided for in other groups of this subclass [2009.01]

# B60S SERVICING, CLEANING, REPAIRING, SUPPORTING, LIFTING, OR MANOEUVRING OF VEHICLES, NOT OTHERWISE PROVIDED FOR

#### Note

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

#### Subclass index

CLEANING		LIFTING OR MANOEUVRING	
			Devices integral with, or separate from, vehicle
			Vehicle modifications to receive separate devices
1/00	<b>Cleaning of vehicles</b> (by apparatus not integral with	1/60	for signalling devices, e.g. reflectors
	vehicle B60S 3/00; cleaning in general B08B; de-icing	1/62	• Other vehicle fittings for cleaning
	of aircraft B64D; heating arrangements specially adapted for transparent or reflecting areas H05B 3/84)	1/64	• for cleaning vehicle interiors, e.g. built-in vacuum cleaners
1/02	. Cleaning windscreens, windows, or optical devices	1/66	• for cleaning vehicle exterior
1/04	• Wipers or the like, e.g. scrapers	1/68	for freeing wheels or tyres from foreign matter,
1/06	characterised by the drive (producing other than swinging movement B60S 1/44)	1/00	e.g. wheel scrapers
1/08	electrically driven	3/00	Vehicle cleaning apparatus not integral with vehicles
1/10	pneumatically driven		(cleaning in general B08B; cleaning peculiar to
1/12	hydraulically driven		waterborne vessels B63B 57/00, B63B 59/00; ground
1/14	personally driven		equipment for cleaning aircraft B64F 5/00)
1/16	Means for transmitting drive	3/04	. for exteriors of land vehicles
1/18	mechanically	3/06	with rotary bodies contacting the vehicles
1/20	by cable drives; by flexible shafts	5/00	Servicing, maintaining, repairing, or refitting of
1/20	by rotary cams	0,00	vehicles (vehicles adapted to carry a workshop for
1/24	by rotary cranks		servicing or maintenance B60P 3/14; servicing rail
1/24	by toothed gearing		locomotives B61K)
1/20		5/02	. Supplying fuel to vehicles; General disposition of
	characterised by a plurality of wipers (B60S 1/06 takes precedence)		plant in filling stations (apparatus for transferring measured quantities of petrol, oil, or the like from
1/30	arranged both outside and inside		storage space to vehicles B67D)
1/32	characterised by constructional features of	5/04	. Supplying air for tyre inflation (arrangement of tyre
1/34	wiper blades or arms Wiper arms; Mountings therefor		inflating devices on vehicles B60C 23/00; tyre
1/34			pressure gauges G01L 17/00) [3]
1/30	Variable-length arms	5/06	. Supplying batteries to, or removing batteries from,
1/38	Connections between blades and arms		vehicles (circuit arrangements for charging batteries H02J 7/00) <b>[6]</b>
			H02J 7700) [0]
1/42	• • • • resilient	9/00	Ground-engaging vehicle fittings for supporting,
1/44	• • • the wiper blades having other than swinging		lifting, or manoeuvring the vehicle, wholly or in part,
1/46	movement, e.g. rotary		e.g. built-in jacks (lifting devices in general B66F;
	. using liquid; Windscreen washers		supports in general F16M)
1/48	Liquid supply therefor	9/02	. for only lifting or supporting
1/50	Arrangement of reservoir	9/04	mechanically
1/52	Arrangement of nozzles (nozzles <u>per se</u>	9/06	of screw-and-nut type
1/54	B05B)	9/08	the screw axis being substantially vertical
1/54	• using gas, e.g. hot air	9/10	by fluid pressure
1/56	specially adapted for cleaning other parts or devices than front windows or windscreens	9/12	of telescopic type
1/58		9/14	. for both lifting and manoeuvring
1/38	for rear windows		

#### B60S - B60T

- 9/16 for operating only on one end of vehicle . (B60S 9/205 takes precedence) [4] 9/18 . . mechanically 9/20 . . . with fluid-pressure lift . . Power driven manoeuvring fittings, 9/205 e.g. reciprocably driven steppers or rotatably driven cams (vehicles with ground-engaging propulsion means, e.g. walking members, B62D 57/02) [4] 9/21 . . comprising a rotatably driven auxiliary wheel
- 9/21 • • Comprising a rotataofy driven auxiliary wheel or endless track, e.g. driven by a ground wheel (track vehicles with additional or alternative ground wheels B62D 55/02, B62D 55/04; auxiliary drives from a ground wheel B60K 25/08) [4]

- 9/215 . . . driven by an auxiliary motor [4]
- 9/22 . Means for attaching lifting, supporting, or manoeuvring devices to vehicles (for separate devices B60S 11/00)
- 11/00 Vehicle modifications for receiving separate lifting, supporting, or manoeuvring devices
- 13/00 Vehicle-manoeuvring devices separate from the vehicle (vehicle-lifting or pushing devices B66F)
- 13/02 . Turntables; Traversers (incorporated in vehiclestoring garages E04H)
- **B60T** VEHICLE BRAKE CONTROL SYSTEMS OR PARTS THEREOF; BRAKE CONTROL SYSTEMS OR PARTS THEREOF, IN GENERAL (control of electrodynamic brake systems B60L 7/00; conjoint control of brakes and other drive units of vehicles B60W); ARRANGEMENT OF BRAKING ELEMENTS ON VEHICLES IN GENERAL; PORTABLE DEVICES FOR PREVENTING UNWANTED MOVEMENT OF VEHICLES; VEHICLE MODIFICATIONS TO FACILITATE COOLING OF BRAKES [1,8]

#### Note

In this subclass, the following expression is used with the meaning indicated:

- "brake control systems" includes brake control systems for vehicles or of general applicability.

#### Subclass index

IMMOBILISATION
Portable devices
BRAKING
Kind of braking and corresponding arrangements1/00
Vehicle modifications for cooling brakes
Kinds of brake control
initating means; varying braking force or its distribution according to road or load
conditions

continuous braking	
transmission of control	
between initiating means and	
brakes	11/00, 13/00
Parts or accessories for fluid- pressure brake control:	
valve structure, disposition,	
and operation	
other parts or accessories	

1/00	Arrangements of braking elements, i.e. of those parts where braking effect occurs	3/00	Portable devices for preventing unwanted movement of vehicles, e.g. chocks
1/02 1/04	<ul><li>acting by retarding wheels</li><li>acting directly on tread</li></ul>	5/00	Vehicle modifications to facilitate cooling of brakes
1/06	• acting otherwise than on tread, e.g. employing rim, drum, disc, or transmission	<u>Brake co</u>	ntrol systems or parts thereof
1/08	using fluid or powdered medium	7/00	Brake-action initiating means
1/087	in hydrodynamic, i.e. non-positive	7/02	. for personal initiation
	displacement, retarders [3]	7/04	foot-actuated
1/093	5 7 1 1 7	7/06	Disposition of pedal
1/10	retarders [3]	7/08	hand-actuated
1/10	• by utilising wheel movement for accumulating energy, e.g. driving air compressors (using	7/10	Disposition of hand control
	propulsion unit as braking means, <u>see</u> the relevant class)	7/12	• for automatic initiation; for initiation not subject to will of driver or passenger
1/12	• acting otherwise than by retarding wheels, e.g. jet-	7/14	operated upon collapse of driver
	action	7/16	operated by remote control, i.e. initiating means
1/14	directly on road (portable devices, e.g. chocks,		not mounted on vehicle
	B60T 3/00)	7/18	operated by wayside apparatus
1/16	• • by increasing air resistance, e.g. flaps		

7/20	•	•	specially adapted for trailers, e.g. in case of
			uncoupling of trailer (inertia-actuated overrun
			brakes B60T 13/08)

- 7/22 . . initiated by contact of vehicle, e.g. bumper, with an external object, e.g. another vehicle **[4]**
- 8/00 Arrangements for adjusting wheel-braking force to meet varying vehicular or ground-surface conditions, e.g. limiting or varying distribution of braking force (by changing number of effective brake cylinders in power brake systems B60T 17/10)
- 8/17 . Using electrical or electronic regulation means to control braking [8]

#### Note

When classifying in group B60T 8/17, classification is also made in appropriate places in groups B60T 8/18, B60T 8/24, B60T 8/26 or B60T 8/32 if other aspects than electronic control are of interest. [8] 8/171 . . Detecting parameters used in the regulation; Measuring values used in the regulation [8] 8/172 Determining control parameters used in the regulation, e.g. by calculations involving measured or detected parameters [8] Eliminating or reducing the effect of unwanted 8/173 . . signals, e.g. due to vibrations or electrical noise [8] 8/174 characterised by using special control logic, e.g. fuzzy logic [8] 8/175 Brake regulation specially adapted to prevent excessive wheel spin during vehicle acceleration, e.g. for traction control [8] Brake regulation specially adapted to control the 8/1755 . . stability of the vehicle, e.g. taking into account yaw rate or transverse acceleration in a curve (road vehicle drive control systems for control of driving stability otherwise than by controlling a particular sub-unit B60W 30/02) [8] 8/176 . . Brake regulation specially adapted to prevent excessive wheel slip during vehicle deceleration, e.g. ABS (B60T 8/1755 takes precedence) [8] 8/1761 . . . responsive to wheel or brake dynamics, e.g. wheel slip, wheel acceleration or rate of change of brake fluid pressure [8] 8/1763 . . . responsive to the coefficient of friction between the wheels and the ground surface (B60T 8/1764 takes precedence) [8] 8/1764 . Regulation during travel on surface with different coefficients of friction, e.g. between left and right sides, mu-split [8] Proportioning of brake forces according to 8/1766 . . vehicle axle loads, e.g. front to rear of vehicle [8] 8/1769 . specially adapted for vehicles having more than one driven axle, e.g. four-wheel drive vehicles [8] 8/18responsive to vehicle weight or load, e.g. load • distribution (B60T 8/30 takes precedence; responsive to weight and speed condition B60T 8/58) [4]

8/20 . . with stepwise control action
8/22 . . with continuous control action
8/24 . responsive to vehicle inclination or change of direction, e.g. negotiating bends
8/26 . characterised by producing differential braking between front and rear wheels
8/28 . responsive to deceleration [4]

8/30		. responsive to load [4]
8/32	•	responsive to a speed condition, e.g. acceleration or deceleration (B60T 8/28 takes precedence) [4]
8/34	•	<ul> <li>having a fluid pressure regulator responsive to a speed condition [4]</li> </ul>
8/36	•	including a pilot valve responding to an electromagnetic force [4]
8/38	•	including valve means of the relay or driver controlled type [4]
8/40	•	comprising an additional fluid circuit including fluid pressurising means for modifying the pressure of the braking fluid, e.g. including wheel driven pumps for detecting a speed condition, or pumps which are controlled by means independent of the braking system [4]
8/42	•	having expanding chambers for controlling pressure [4]
8/44	•	<ul> <li>co-operating with a power-assist booster means associated with a master cylinder for controlling the release and reapplication of brake pressure through an interaction with the power assist device [4]</li> </ul>
8/46	•	• • the pressure being reduced by exhausting fluid [4]
8/48	•	connecting the brake actuator to an alternative or additional source of fluid pressure [4]
8/50	•	having means for controlling the rate at which pressure is reapplied to the brake [4]
8/52	•	• Torque sensing, i.e. wherein the braking action is controlled by forces producing or tending to produce a twisting or rotating motion on a braked rotating member [4]
8/54	•	• by mechanical means [4]
8/56	•	<ul> <li>having means for changing the coefficient of friction [4]</li> </ul>
8/58	•	<ul> <li>responsive to speed and another condition or to plural speed conditions [4]</li> </ul>
<u>Note</u>		

In this group, a single condition which is itself responsive to, or representative of, another single condition is not regarded as plural conditions. [4]

- 8/60 . . . using electrical circuitry for controlling the braking action, the circuitry deriving a control function relating to the dynamic of the braked vehicle or wheel [4]
- 8/62 . . . . wherein the individual vehicle wheels are provided (i) with self-contained braking systems operating the individual wheels in accordance with its dynamic state or (ii) with a central processing unit which receives input from individual wheels or wheel groups and produces a plurality of control signals for separately operating individual wheels or groups of wheels [4]
  8/64 . . . wherein the controlled braking action is
- 8/64 . . . . wherein the controlled braking action is characterised by the manner in which the braking fluid pressure is reduced or reapplied [4]
- 8/66 . . . wherein the braking action is responsive to the difference between a computed or other theoretical vehicle speed and an actual speed of a wheel thereof [4]

#### B60T

8/68	• • • • • wherein the braking action is controlled
	by a difference between the rate of change of vehicle velocity and the rate of
	change of wheel velocity [4]
8/70	sensing both acceleration and
	deceleration of either the vehicle or the
0.150	wheel [4]
8/72	• responsive to a difference between a speed condition, e.g. deceleration, and a fixed reference
	(B60T 8/66 takes precedence) [4]
8/74	sensing a rate of change of velocity [4]
8/76	two or more sensing means from different
	wheels indicative of the same type of speed
8/78	<ul><li>condition [4]</li><li>using electrical circuitry for controlling the</li></ul>
0770	braking action, the circuitry deriving a control
	function relating to the dynamics of the braked
0 (00	vehicle or wheel [4]
8/80	Means sensing a rate of change of velocity [4]
8/82	• • • • two or more sensing means from different
	wheels indicative of the same type of speed
	condition [4]
8/84	wherein two wheels or wheel groups are
	controlled in dependence on the behaviour of a reference wheel or wheel group, with
	means for changing the reference wheel,
	e.g. "select high, select low" operation [4]
8/86	wherein the brakes are automatically applied in accordance with a speed condition and having
	means for overriding the automatic braking device
	when a skid condition occurs [4]
8/88	• • with failure responsive means, i.e. means for
	detecting and indicating faulty operation of the speed responsive control means [4]
8/90	• • • using a simulated speed signal to test speed
0, 90	responsive control means [4]
8/92	automatically taking corrective action [4]
8/94	on a fluid pressure regulator [4]
8/96	on speed responsive control means [4]
10/00	Control or regulation for continuous braking making
	use of fluid or powdered medium, e.g. for use when
10/02	<ul><li>descending a long slope [4]</li><li>with hydrodynamic brake [4]</li></ul>
10/04	with hydrostatic brake [4]
11/00	
11/00	Transmitting braking action from initiating means to ultimate brake actuator without power assistance or
	drive or where such assistance or drive is
11/04	irrelevant [5]
11/04	. transmitting mechanically [5]
11/06 11/08	<ul> <li>Equalising arrangements [5]</li> <li>providing variable leverage [5]</li> </ul>
11/08	<ul> <li>transmitting by fluid means, e.g. hydraulic [5]</li> </ul>
11/12	• the transmitted force being varied therein
	(B60T 11/16 to B60T 11/28 take precedence) [5]
11/14	• the transmitted force being substantially
11/16	unchanged [5] Mester control, e.g. mester cylinders [5]
11/18	<ul> <li>Master control, e.g. master cylinders [5]</li> <li>Connection thereof to initiating means [5]</li> </ul>
11/10	<ul> <li>Tandem, side-by-side, or other multiple master-</li> </ul>
	cylinder units [5]
11/21	• • • with two pedals operating on respective
	circuits, pressures therein being equalised when both pedals are operated together,
	e.g. for steering [5]

11/22	characterised by being integral with
	reservoir [5]
11/224	with pressure-varying means, e.g. with two
	stage operation provided by use of different piston diameters including continuous variation
	from one diameter to another [5]
11/228	• • Pressure-maintaining arrangements, e.g. for
	replenishing the master cylinder chamber with
	fluid from a reservoir (B60T 11/232 takes
11/232	precedence) [5]
11/232	<ul> <li>. Recuperation valves [5]</li> <li>. Piston sealing arrangements [5]</li> </ul>
11/230	<ul> <li>Single initiating means operating on more than</li> </ul>
11/21	one circuit, e.g. dual circuits (multiple master-
	cylinder units B60T 11/20) [5]
11/26	Reservoirs (integral with master controls
11/20	B60T 11/22) <b>[5]</b>
11/28	. Valves specially adapted therefor (recuperation valves B60T 11/232) [5]
11/30	. Bleed valves for hydraulic brake systems [5]
11/32	Automatic cut-off valves for defective pipes [5]
11/34	Pressure-reducing or limiting valves [5]
13/00	Transmitting healting action from initiating many to
13/00	Transmitting braking action from initiating means to ultimate brake actuator with power assistance or
	drive; Brake systems incorporating such
	transmitting means, e.g. air-pressure brake systems
13/02	. with mechanical assistance or drive
13/04	by spring or weight (fluid-released B60T 13/10)
13/06	• • by inertia, e.g. flywheel
13/08	Overrun brakes
13/10	• with fluid assistance, drive, or release
13/12	the fluid being liquid
13/122	Systems using both master cylinder and
13/122	distributor valve; Structural associations of
	distributor valve; Structural associations of master cylinder with distributor valve [6]
13/122 13/125	distributor valve; Structural associations of
	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined</li> </ul>
13/125 13/128	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> </ul>
13/125	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from</li> </ul>
13/125 13/128 13/13	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> </ul>
13/125 13/128	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from</li> </ul>
13/125 13/128 13/13	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in</li> </ul>
13/125 13/128 13/13 13/132 13/132	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in booster piston [6]</li> </ul>
13/125 13/128 13/13 13/132 13/135 13/138	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in booster piston [6]</li> <li>Pressure supply arrangements [6]</li> </ul>
13/125 13/128 13/13 13/132 13/135 13/138 13/14	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in booster piston [6]</li> <li>Pressure supply arrangements [6]</li> <li>using accumulators or reservoirs [6]</li> </ul>
13/125 13/128 13/13 13/132 13/135 13/138	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in booster piston [6]</li> <li>Pressure supply arrangements [6]</li> <li>using accumulators or reservoirs [6]</li> <li>using pumps directly, i.e. without</li> </ul>
13/125 13/128 13/13 13/132 13/135 13/138 13/14	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in booster piston [6]</li> <li>Pressure supply arrangements [6]</li> <li>using accumulators or reservoirs [6]</li> </ul>
13/125 13/128 13/13 13/132 13/135 13/138 13/14	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in booster piston [6]</li> <li>Pressure supply arrangements [6]</li> <li>using accumulators or reservoirs [6]</li> <li>using pumps directly, i.e. without interposition of accumulators or</li> </ul>
13/125 13/128 13/13 13/132 13/135 13/138 13/14 13/16	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in booster piston [6]</li> <li>Pressure supply arrangements [6]</li> <li>using accumulators or reservoirs [6]</li> <li>using pumps directly, i.e. without interposition of accumulators or reservoirs [6]</li> <li>with control of pump output delivery [6]</li> <li>with control of pump driving means [6]</li> </ul>
13/125 13/128 13/13 13/132 13/135 13/138 13/14 13/16 13/18	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in booster piston [6]</li> <li>Pressure supply arrangements [6]</li> <li>using accumulators or reservoirs [6]</li> <li>using pumps directly, i.e. without interposition of accumulators or reservoirs [6]</li> <li>with control of pump output delivery [6]</li> <li>with control of pump driving means [6]</li> <li>Brakes applied by springs or weights and</li> </ul>
13/125 13/128 13/13 13/132 13/135 13/135 13/138 13/14 13/16 13/18 13/20 13/22	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in booster piston [6]</li> <li>Pressure supply arrangements [6]</li> <li>using accumulators or reservoirs [6]</li> <li>using pumps directly, i.e. without interposition of accumulators or reservoirs [6]</li> <li>with control of pump output delivery [6]</li> <li>Brakes applied by springs or weights and released hydraulically</li> </ul>
13/125 13/128 13/13 13/132 13/135 13/135 13/138 13/14 13/16 13/18 13/20 13/22 13/24	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in booster piston [6]</li> <li>Pressure supply arrangements [6]</li> <li>using pumps directly, i.e. without interposition of accumulators or reservoirs [6]</li> <li>with control of pump output delivery [6]</li> <li>with control of pump driving means [6]</li> <li>Brakes applied by springs or weights and released hydraulically</li> <li>the fluid being gaseous</li> </ul>
13/125 13/128 13/13 13/132 13/135 13/135 13/138 13/14 13/16 13/18 13/20 13/22 13/24 13/26	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in booster piston [6]</li> <li>Pressure supply arrangements [6]</li> <li>using pumps directly, i.e. without interposition of accumulators or reservoirs [6]</li> <li>with control of pump output delivery [6]</li> <li>with control of pump driving means [6]</li> <li>Brakes applied by springs or weights and released hydraulically</li> <li>the fluid being gaseous</li> <li>Compressed-air systems</li> </ul>
13/125 13/128 13/13 13/132 13/135 13/135 13/138 13/14 13/16 13/18 13/20 13/22 13/24	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in booster piston [6]</li> <li>Pressure supply arrangements [6]</li> <li>using pumps directly, i.e. without interposition of accumulators or reservoirs [6]</li> <li>with control of pump output delivery [6]</li> <li>Brakes applied by springs or weights and released hydraulically</li> <li>the fluid being gaseous</li> <li>Compressed-air systems</li> <li>direct, i.e. brakes applied directly by</li> </ul>
13/125 13/128 13/13 13/132 13/135 13/135 13/138 13/14 13/16 13/18 13/20 13/22 13/24 13/26	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in booster piston [6]</li> <li>Pressure supply arrangements [6]</li> <li>using pumps directly, i.e. without interposition of accumulators or reservoirs [6]</li> <li>with control of pump output delivery [6]</li> <li>with control of pump driving means [6]</li> <li>Brakes applied by springs or weights and released hydraulically</li> <li>the fluid being gaseous</li> <li>Compressed-air systems</li> </ul>
13/125 13/128 13/13 13/132 13/135 13/138 13/14 13/16 13/18 13/20 13/22 13/24 13/26 13/36 13/38	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in booster piston [6]</li> <li>Pressure supply arrangements [6]</li> <li>using pumps directly, i.e. without interposition of accumulators or reservoirs [6]</li> <li>with control of pump output delivery [6]</li> <li>with control of pump driving means [6]</li> <li>Brakes applied by springs or weights and released hydraulically</li> <li>the fluid being gaseous</li> <li>Compressed-air systems</li> <li>Brakes applied by springs or weights and released by compressed air</li> </ul>
13/125 13/128 13/13 13/132 13/135 13/135 13/138 13/14 13/16 13/18 13/20 13/22 13/24 13/26 13/36 13/38 13/40	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in booster piston [6]</li> <li>Pressure supply arrangements [6]</li> <li>using pumps directly, i.e. without interposition of accumulators or reservoirs [6]</li> <li>with control of pump output delivery [6]</li> <li>with control of pump driving means [6]</li> <li>Brakes applied by springs or weights and released hydraulically</li> <li>the fluid being gaseous</li> <li>Compressed-air systems</li> <li>Brakes applied by springs or weights and released by compressed air</li> <li>mathematical output, i.e. compressed-air booster units</li> </ul>
13/125 13/128 13/13 13/132 13/135 13/135 13/138 13/14 13/16 13/18 13/20 13/22 13/24 13/26 13/36 13/38 13/40 13/44	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in booster piston [6]</li> <li>using accumulators or reservoirs [6]</li> <li>using pumps directly, i.e. without interposition of accumulators or reservoirs [6]</li> <li>with control of pump output delivery [6]</li> <li>with control of pump driving means [6]</li> <li>Brakes applied by springs or weights and released hydraulically</li> <li>the fluid being gaseous</li> <li>Compressed-air systems</li> <li>Brakes applied by springs or weights and released by compressed air</li> <li>Brakes applied by springs or weights and released by compressed air</li> <li>mathematical output, i.e. compressed-air booster units</li> <li>with two-chamber booster units</li> </ul>
13/125 13/128 13/13 13/132 13/135 13/135 13/138 13/14 13/16 13/18 13/20 13/22 13/24 13/26 13/36 13/38 13/40	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in booster piston [6]</li> <li>Pressure supply arrangements [6]</li> <li>using pumps directly, i.e. without interposition of accumulators or reservoirs [6]</li> <li>with control of pump output delivery [6]</li> <li>with control of pump driving means [6]</li> <li>Brakes applied by springs or weights and released hydraulically</li> <li>the fluid being gaseous</li> <li>Compressed-air systems</li> <li>Brakes applied by springs or weights and released by compressed air</li> <li>Brakes applied by springs or weights and released by compressed air</li> <li>with two-chamber booster units</li> <li>with two-chamber booster units</li> <li>with two-chamber booster units</li> </ul>
13/125 13/128 13/13 13/132 13/135 13/135 13/138 13/14 13/16 13/18 13/20 13/22 13/24 13/26 13/36 13/38 13/40 13/44	<ul> <li>distributor valve; Structural associations of master cylinder with distributor valve [6]</li> <li>Systems using brake pressure distributor valve without master cylinder [6]</li> <li>Systems using booster hydraulically combined with master cylinder [6]</li> <li>with additional direct hydraulic output from booster to brake circuit [6]</li> <li>Systems using booster having mechanical output, e.g. to master cylinder [6]</li> <li>Boosters characterised by control valve in booster piston [6]</li> <li>using accumulators or reservoirs [6]</li> <li>using pumps directly, i.e. without interposition of accumulators or reservoirs [6]</li> <li>with control of pump output delivery [6]</li> <li>with control of pump driving means [6]</li> <li>Brakes applied by springs or weights and released hydraulically</li> <li>the fluid being gaseous</li> <li>Compressed-air systems</li> <li>Brakes applied by springs or weights and released by compressed air</li> <li>Brakes applied by springs or weights and released by compressed air</li> <li>mathematical output, i.e. compressed-air booster units</li> <li>with two-chamber booster units</li> </ul>

			B60T		
			and having auxiliary valves		
			• with a quick braking action		
			and having auxiliary valves		
			controlled alternatively by two or three fluid		
			pressures		
•	•		ther control devices or valves characterised by efinite functions		
•	•	•	for quick take-up and heavy braking, e.g. with auxiliary reservoir for taking-up slack		
•		•	. with separate take-up and applying cylinders		
•	•	•	with a quick braking action, i.e. with		
			accelerating valves actuated by brake-pipe		
			pressure variation		
•	·	•	• and operating independently of the main control device		
•	•	•			
			vehicles of a vehicle train from overtaking the forward ones		
•	•	•	for filling reservoirs		
•	•	•	• with means for limiting or relieving pressure in reservoirs		
•	•	•			
			counter-pressure in triple valve or recirculating		
			air from reservoir or brake cylinder to brake		
			pipe		
			for controlling exhaust from triple valve or from brake cylinder		
			for filling reservoirs by means of a secondary supply pipe		
•	•	•	for supplying control impulses through a secondary air pipe		
•	•	•	for releasing or applying brakes when vehicles of a vehicle train are uncoupled		
С	om	ipo	nent parts, details, or accessories of brake		
	systems not covered by groups B60T 8/00,				
			3/00 or B60T 15/00, or presenting other		
cl			teristic features [4]		
•	de	evi	ngements of pumps or compressors, or control ces therefor		
•			ngement of piping, valves in the piping, e.g. cut- valves, couplings or air hoses [4]		
•	А	pp]	lications or arrangements of reservoirs		
	-				

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17/02

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17/06	. Applications or arrangements of reservoirs
17/08	. Brake cylinders other than ultimate actuators
17/10	Two or more cylinders acting on the same brake
	with means for rendering them effective

	selectively or successively, the number of effective cylinders being variable
17/12	according to vehicle weight
17/14	according to vehicle speed
17/16	Locking of brake cylinders
17/18	. Safety devices; Monitoring
17/20	Safety devices operable by passengers other than
	the driver
17/22	. Devices for monitoring or checking brake

17/22	•	•	Devices for monitoring or checking brake
			systems; Signal devices

	• • • • Indirect, i.e. vacuum booster units
13/56	• • • • • with two-chamber booster units
13/563	with multiple booster units, e.g. tandem booster units [5]
13/565	characterised by being associated with master cylinders, e.g. integrally
	formed [5]
13/567	characterised by constructional features
	of the casing or by its strengthening or
13/569	mounting arrangements [5]
13/309	characterised by piston details, e.g. construction, mounting of
	diaphragm [ <b>5</b> ]
13/57	
	of control valves [5]
13/573	characterised by reaction devices [5]
13/575	using resilient discs or pads [5]
13/577	using levers [5]
13/58	Combined or convertible systems
13/60	both fluid pressure and vacuum
13/62	both straight and automatic
13/64	both single and multiple, e.g. single and tandem
13/66	Electrical control in fluid-pressure brake systems
13/68	by electrically-controlled valves
13/70	by fluid-controlled switches
13/72	in vacuum systems
13/74	. with electrical assistance or drive
15/00	Construction, arrangement, or operation of valves
	incorporated in power brake systems and not covered by groups B60T 11/00 or B60T 13/00 (valve
	structures responsive to a speed condition
	B60T 8/34) [4]
15/02	
10,01	. Application and release valves
15/04	<ul><li>Application and release valves</li><li>Driver's valves</li></ul>
	<ul> <li>Driver's valves</li> <li>Single driver's valves for pressure brakes</li> </ul>
15/04 15/06	<ul> <li>Driver's valves</li> <li>Single driver's valves for pressure brakes without automatic control</li> </ul>
15/04	<ul> <li>Driver's valves</li> <li>Single driver's valves for pressure brakes</li> </ul>
15/04 15/06	<ul> <li>Driver's valves</li> <li>Single driver's valves for pressure brakes without automatic control</li> <li>Driver's valves for pressure brakes having</li> </ul>
15/04 15/06 15/08	<ul> <li>Driver's valves</li> <li>Single driver's valves for pressure brakes without automatic control</li> <li>Driver's valves for pressure brakes having automatic control</li> </ul>
15/04 15/06 15/08 15/10	<ul> <li>Driver's valves</li> <li>Single driver's valves for pressure brakes without automatic control</li> <li>Driver's valves for pressure brakes having automatic control</li> <li>for vacuum brakes</li> </ul>
15/04 15/06 15/08 15/10 15/12	<ul> <li>Driver's valves</li> <li>Single driver's valves for pressure brakes without automatic control</li> <li>Driver's valves for pressure brakes having automatic control</li> <li>for vacuum brakes</li> <li>combined with relay valves or the like</li> <li>influencing electric control means</li> <li>Arrangements enabling systems to be</li> </ul>
15/04 15/06 15/08 15/10 15/12 15/14	<ul> <li>Driver's valves</li> <li>Single driver's valves for pressure brakes without automatic control</li> <li>Driver's valves for pressure brakes having automatic control</li> <li>for vacuum brakes</li> <li>combined with relay valves or the like</li> <li>influencing electric control means</li> </ul>
15/04 15/06 15/08 15/10 15/12 15/14 15/16	<ul> <li>Driver's valves</li> <li>Single driver's valves for pressure brakes without automatic control</li> <li>Driver's valves for pressure brakes having automatic control</li> <li>for vacuum brakes</li> <li>combined with relay valves or the like</li> <li>influencing electric control means</li> <li>Arrangements enabling systems to be controlled from two or more positions</li> <li>Triple or other relay valves which allow step-wise application or release and which are actuated by</li> </ul>
15/04 15/06 15/08 15/10 15/12 15/14 15/16	<ul> <li>Driver's valves</li> <li>Single driver's valves for pressure brakes without automatic control</li> <li>Driver's valves for pressure brakes having automatic control</li> <li>for vacuum brakes</li> <li>combined with relay valves or the like</li> <li>influencing electric control means</li> <li>Arrangements enabling systems to be controlled from two or more positions</li> <li>Triple or other relay valves which allow step-wise application or release and which are actuated by brake-pipe pressure variation to connect brake</li> </ul>
15/04 15/06 15/08 15/10 15/12 15/14 15/16	<ul> <li>Driver's valves</li> <li>Single driver's valves for pressure brakes without automatic control</li> <li>Driver's valves for pressure brakes having automatic control</li> <li>for vacuum brakes</li> <li>combined with relay valves or the like</li> <li>influencing electric control means</li> <li>Arrangements enabling systems to be controlled from two or more positions</li> <li>Triple or other relay valves which allow step-wise application or release and which are actuated by brake-pipe pressure variation to connect brake cylinders or equivalent to compressed-air or</li> </ul>
15/04 15/06 15/08 15/10 15/12 15/14 15/16	<ul> <li>Driver's valves</li> <li>Single driver's valves for pressure brakes without automatic control</li> <li>Driver's valves for pressure brakes having automatic control</li> <li>for vacuum brakes</li> <li>combined with relay valves or the like</li> <li>influencing electric control means</li> <li>Arrangements enabling systems to be controlled from two or more positions</li> <li>Triple or other relay valves which allow step-wise application or release and which are actuated by brake-pipe pressure variation to connect brake</li> </ul>

direct, i.e. brakes applied directly by vacuum

Brakes applied by springs or weights and

released by vacuum

. . indirect, i.e. vacuum booster units

13/48

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. .

. .

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braking, releasing, filling reservoirs 15/24 . . . controlled by three fluid pressures 15/26 . . . without a quick braking action

. •

• • with one or more auxiliary valves, for

15/22

B60V AIR

**AIR-CUSHION VEHICLES** (devices for short-distance movement of heavy loads by providing a high-pressure fluid cushion, supplied from an independent source, between load and ground B65G 7/06)

#### Note

- In this subclass, the following expression is used with the meaning indicated:
- "air-cushion vehicles" includes all vehicles which are wholly or partly supported on land or water by air or other gaseous cushions.

1/00	<b>Air-cushion vehicles</b> (land vehicles, waterborne vessels, or aircraft adapted or modified to travel on air architers $B(0V, 2/00)$	1/14	<ul> <li>Propulsion; Control thereof (B60V 1/11 takes precedence) [2]</li> </ul>
	cushions B60V 3/00)	1/15	using part of the cushion-forming fluid [2]
1/02	<ul> <li>wherein the cushion is generated and contained by at</li> </ul>	1/16	. Flexible skirts
	least one peripheral fluid curtain	1/18	. Body structure
1/04	• wherein the cushion is contained at least in part by	1/20	. Spray deflectors
	walls	1/22	• provided with hydrofoils (hydrofoils per se
1/06	wherein the cushion is formed within plenum chamber		B63B 1/24)
1/08	<ul> <li>wherein the cushion is created during forward movement of the vehicle by ram effect</li> </ul>	3/00	Land vehicles, waterborne vessels, or aircraft, adapted or modified to travel on air cushions
1/10	. in which the curtain-forming nozzle or the vehicle	3/02	. Land vehicles, e.g. road vehicles
	base is shaped to create a vortex curtain	3/04	co-operating with rails or other guiding means,
1/11	. Stability or attitude control [2]		e.g. with air cushion between rail and vehicle
1/12	• • by dividing the cushion [2]	3/06	. Waterborne vessels
1,12		3/08	. Aircraft, e.g. air-cushion alighting-gear therefor

#### B60W CONJOINT CONTROL OF VEHICLE SUB-UNITS OF DIFFERENT TYPE OR DIFFERENT FUNCTION; CONTROL SYSTEMS SPECIALLY ADAPTED FOR HYBRID VEHICLES; ROAD VEHICLE DRIVE CONTROL SYSTEMS FOR PURPOSES NOT RELATED TO THE CONTROL OF A PARTICULAR SUB-UNIT [8]

- (1) This subclass does not cover the control of a single sub-unit; such control is classified in the relevant place for the sub-unit, e.g. F02D, F16H. Where a single sub-unit is controlled by means of signals or commands from other sub-units, the control of this single sub-unit is classified in the relevant place for this sub-unit. For example, the control of variable-ratio gearing by means of signals from the engine or the accelerator is classified in the subclass for gearing, F16H. [8]
- (2) Conjoint control of driveline units, e.g. engines, and variable-ratio gearing occurring only transiently during ratio shift and being also characterised by the control of the gearing is also classified in the subclass for gearing, F16H. **[8]**
- (3) In groups B60W 20/00 to B60W 50/00, the first place priority rule is applied, i.e. at each hierarchical level, classification is made in the first appropriate place. **[8]**
- (4) When classifying in group B60W 10/00, classification must also be made in groups B60W 20/00 to B60W 50/00 in order to identify the purpose or use of the control. **[8]**
- (5) In this subclass, the following terms are used with the meanings indicated: [8]
  - "conjoint control" means that a programmed or condition-responsive automatic controller on board the vehicle, embodying control logic for vehicle sub-units of different type or different function, sends control signals to actuators of two or more vehicle sub-units, so that the sub-units act together to solve a particular problem or in response to a particular driving condition; [8]
  - "drive control system" means an electronic system in a road vehicle for automatically controlling the movement of that vehicle in order to take certain actions; [8]
  - "road vehicle" means a vehicle normally under the control of a human driver for transportation on roads, e.g. an automobile, truck or bus; [8]
  - "sub-unit" means one of the following vehicle systems: propulsion system, clutch system, change-speed gearing system, system for distributing drive torque between front and rear axles, axle differential system, brake system, steering system, suspension system, energy storage means, fuel cells or auxiliary equipment. [8]
- 10/00 Conjoint control of vehicle sub-units of different type or different function (for propulsion of purely electrically-propelled vehicles with power supplied within the vehicle B60L 11/00) [8]

#### Note

When classifying in this group, each controlled sub-unit must be separately identified by a classification in a relevant place in this group. **[8]** 

10/02 . including control of driveline clutches [8]

10/04	. including control of propulsion units [8]
10/06	including control of combustion engines [8]
10/08	including control of electric propulsion units,
	e.g. motors or generators [8]
10/10	. including control of change-speed gearings [8]
10/12	. including control of differentials [8]
10/18	. including control of braking systems [8]
10/20	. including control of steering systems [8]
10/22	. including control of suspension systems [8]
10/24	. including control of energy storage means [8]
10/26	. for electrical energy, e.g. batteries or capacitors [8]
10/28	. including control of fuel cells [8]
10/30	. including control of auxiliary equipment, e.g. air-
	conditioning compressors or oil pumps [8]
20/00	Control systems specially adapted for hybrid vehicles, i.e. vehicles having two or more prime movers of more than one type, e.g. electrical and internal combustion motors, all used for propulsion of the vehicle [8]
30/00	Purposes of road vehicle drive control systems not related to the control of a particular sub-unit, e.g. of systems using conjoint control of vehicle sub-units [8]
30/02	. Control of vehicle driving stability [8]
30/04	related to roll-over prevention [8]
30/06	. Automatic manoeuvring for parking [8]
30/08	• Predicting or avoiding probable or impending

- 30/08 . Predicting or avoiding probable or impending collision **[8]**
- 30/10 . Path keeping **[8]**

30/12	. Lane keeping [8]
30/14	. Cruise control [8]
30/16	• Control of distance between vehicles, e.g. keeping a distance to preceding vehicle [8]
30/18	• Propelling the vehicle [8]
30/20	Reducing vibrations in the driveline [8]
40/00	Estimation or calculation of driving parameters for road vehicle drive control systems not related to the control of a particular sub-unit [8]
40/02	. related to ambient conditions [8]
40/04	Traffic conditions [8]
40/06	Road conditions [8]
40/08	. related to drivers or passengers [8]
40/10	. related to vehicle motion [8]
40/12	. related to parameters of the vehicle itself [8]
50/00	Details of control systems for road vehicle drive control not related to the control of a particular sub- unit [8]
50/02	<ul> <li>Ensuring safety in case of control system failures,</li> <li>e.g. by diagnosing, circumventing or fixing failures [8]</li> </ul>
50/04	. Monitoring the functioning of the control system [8]
50/06	. Improving the dynamic response of the control system, e.g. improving the speed of regulation or avoiding hunting or overshoot [8]
50/08	. Interaction between the driver and the control

system [8]