## CPC

## B PERFORMING OPERATIONS; TRANSPORTING <br> (NOTES omitted)

## TRANSPORTING

B60 VEHICLES IN GENERAL (NOTE omitted)

## B60C VEHICLE TYRES; TYRE INFLATION; TYRE CHANGING; CONNECTING VALVES TO INFLATABLE ELASTIC BODIES IN GENERAL; DEVICES OR ARRANGEMENTS RELATED TO TYRES

## NOTES

1. In this subclass, the term "tyre" is to be understood as 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 the groups relating to repair or connection of valves, the term "tyre" is to be understood to include also inflatable elastic bodies other than tyres or inner tubes
2. Attention is drawn to the note following the title of class $\underline{B 60}$.

## WARNINGS

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:
B60C 11/113 covered by B60C 11/0311
B60C 11/117 covered by B60C 11/032
2. $\{$ In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.\}

Tyres characterised by the chemical composition or the physical arrangement or mixture of the composition
NOTE
Tyres characterised by compositions only, i.e. having no significant tyre structure, are classified only with the compositions, e.g. $\underline{C 08 K}, \underline{\mathrm{C} 08 \mathrm{~L}}$

- \{Compositions of the inner liner\}
- \{Compositions of the tread \}
- \{Compositions of the sidewalls \}
- \{Compositions of the sidewall inserts, e.g. for runflat $\}$
- \{Compositions of the carcass layers \}
- \{Compositions of the bead portions, e.g. clinch or chafer rubber or cushion rubber \}
- . \{Compositions of the bead apexes $\}$
- \{Compositions of the belt layers \}
- \{Compositions of belt cushioning layers \}
- \{Compositions of the cap ply layers \}
- \{Compositions of non-inflatable or solid tyres \}


## Tyres characterised by the transverse section

- \{Twin tyres \}
- Closed, e.g. toroidal, tyres
- characterised by the relative dimensions of the section, e.g. low profile (B60C 3/06 takes precedence)
- asymmetric
- collapsible into storage or non-use condition, e.g. space-saving spare tyres


2005/145

Inflatable pneumatic tyres or inner tubes (B60C 1/00, B60C 9/00 - B60C 17/00 take precedence)

- \{filled with gas other than air\}
- \{filled at least partially with foam material\}
- \{filled at least partially with liquid (B60C 19/12 takes precedence) $\}$
. . \{Ballast tyres \}
- \{made from other material than rubber\}
- \{Low pressure tyres, e.g. for all terrain vehicles \}
- without substantial cord reinforcement, e.g. cordless tyres, cast tyres
- having separate inflatable inserts, e.g. with inner tubes; Means for lubricating, venting, preventing relative movement between tyre and inner tube (B60C 5/20 takes precedence)
- . \{separated by a part of the tyre (inflatable inserts with several inflatable chambers B60C 5/20) \}
- . Shape or construction of inflatable inserts (B60C 5/10 takes precedence)
. . . having reinforcing means
- formed as a single discontinuous ring with contiguous ends which may be connected together
- without separate inflatable inserts, e.g. tubeless tyres with transverse section open to the rim (B60C 5/20 takes precedence)
. . with impervious liner or coating on the inner wall of the tyre
. . . \{provided partially, i.e. not covering the whole inner wall\}

2005/147
. . . \{made of laminated layers \}
. . . \{characterised by the joint or splice \}
. . Sealing means between beads and rims, e.g. bands

9/0042

- Sectional casings, e.g. comprising replaceable arcuate parts
. having multiple separate inflatable chambers
. . the chambers being annular
. . the walls of the chambers extending transversely of the tyre

Non-inflatable or solid tyres (B60C 1/00 takes precedence)

- \{made by casting, e.g. of polyurethane\}
. made from ropes or bristles
. made of wood or leather
. made of metal
- built-up from a plurality of arcuate parts
- characterised by means for increasing resiliency
. . \{Tyre casings enclosing a distinct core, e.g. foam (enclosed chambers defined by a distinct core B60C 7/121) \}
. . . \{using foam material\}
. . \{Tyres built-up with separate rubber parts\}
. . \{using foam material (B60C 7/1015 takes precedence) $\}$
. . \{comprising lateral openings\}
. . using enclosed chambers, e.g. gas-filled
. . . \{enclosed chambers defined by a distinct core\}
. . . \{enclosed chambers defined between rim and tread \}
. . using springs
. . . \{having a lateral extension disposed in a plane parallel to the wheel axis $\}$
. . . \{extending substantially radially, e.g. like spokes\}
. . . of helical or flat coil form
. . . . disposed radially relative to wheel axis
. . . . disposed circumferentially relative to wheel axis
- having inlays other than for increasing resiliency, e.g. for armouring
. characterised by means for securing tyres on rim or wheel body
. . using bolts
- . using straps or the like, e.g. vulcanised into the tyre

Reinforcements or ply arrangement of pneumatic tyres (inserts having reinforcing means B60C 5/08; bead structure, e.g. turnup or overlap construction, B60C 15/00)

## NOTE

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

- \{Reinforcements made of metallic elements, e.g. cords, yarns, filaments or fibres made from metal\}
. . \{Surface treatments of steel cords\}
. . \{Coating rubbers for steel cords\}
- \{Reinforcements comprising mineral fibres, e.g. glass or carbon fibres $\}$
- \{Reinforcements made of organic materials, e.g. rayon, cotton or silk \}
- \{Reinforcements made of synthetic materials \}

9/005
9/0057
9/0064
2009/0071
2009/0078
2009/0085
2009/0092
9/02
9/0207

2009/0215

2009/0223

9/023
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2009/0269
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2009/0284
9/0292

9/04
2009/0408
2009/0416
2009/0425

2009/0433
2009/0441
2009/045
2009/0458
2009/0466
2009/0475
2009/0483
2009/0491

- \{Reinforcements made of different materials, e.g. hybrid or composite cords\}
- \{Reinforcements comprising preshaped elements, e.g. undulated or zig-zag filaments \}
- \{Reinforcements comprising monofilaments\}
- \{characterised by special physical properties of the reinforcements\}
- . \{Modulus \}
. . \{Tensile strength $\}$
. . \{Twist structure\}
- Carcasses
- . \{Carcasses comprising an interrupted ply, i.e. where the carcass ply does not continuously extend from bead to bead but is interrupted, e.g. at the belt area, into two or more portions of the same ply\}
- . \{Partial carcass reinforcing plies, i.e. the plies neither crossing the equatorial plane nor folded around the bead core \}
. . \{comprising a cushion layer between adjacent carcass plies\}
- . \{built up from narrow strips, individual cords or filaments, e.g. using filament winding\}
. . \{characterised by special physical properties of the carcass ply\}
. . . \{Modulus of the ply $\}$
. . . . \{being different between adjacent plies\}
. . . . \{being different within the same ply\}
. . \{Physical properties or dimensions of the carcass coating rubber $\}$
. . . \{Modulus; Hardness; Loss modulus or "tangens delta" $\}$
. . . \{Thickness\}
. . \{Carcass ply curvature (sidewall curvature B60C 13/003) \}
. . the reinforcing cords of each carcass ply arranged in a substantially parallel relationship
. . . \{Carcass joints or splices\}
. . . \{Physical properties or dimensions of the carcass cords $\}$
. . . . \{Diameters of the cords; Linear density thereof
. . . . \{Modulus\}
. . . . \{Density in width direction\}
. . . . \{Tensile strength $\}$
. . . . \{Elongation of the reinforcements at break point $\}$
. . . . \{Twist structures $\}$
. . . \{Particular materials of the carcass cords $\}$
. . . \{Different cords in the same layer\}
. . . \{with special path of the carcass cords, e.g. sinusoidal\}
. . . the cords extend diagonally from bead to bead and run in opposite directions in each successive carcass ply, i.e. bias angle ply (B60C 9/07, B60C 9/09 take precedence)
. . . the cords curve from bead to bead in plural planes, e.g. S-shaped cords
. . . the cords extend transversely from bead to bead, i.e. radial ply (B60C 9/07 takes precedence)
. . . . combined with other carcass plies having cords extending diagonally from bead to bead, i.e. combined radial ply and bias angle ply
. . the reinforcing cords within each carcass ply arranged in a crossing relationship
. . . Woven, braided, or knitted plies
. . built-up with rubberised layers of discrete fibres or filaments
. . . with two or more differing cord materials
. . built-up with sheets, webs, or films of homogeneous material, e.g. synthetics, sheet metal, rubber
- . . \{at the inner side of the carcass structure \}
. . built-up with metallic reinforcing inlays
. . asymmetric to the midcircumferential plane of the tyre
- Structure or arrangement of belts or breakers, crown-reinforcing or cushioning layers
- . \{comprising fabric reinforcements\}
. . . \{square woven\}
- . \{comprising discrete fibres or filaments $\}$
. . \{characterised by special physical properties of the belt ply
- . \{Rubber strips or cushions at the belt edges\}
- . . \{Width or thickness of the strips or cushions \}
. . . \{between adjacent or radially below the belt plies $\}$
. . . \{radially above the belt plies\}
. . . \{wrapped around the edges of the belt \}
. . \{with flat cushions or shear layers between belt layers $\}$
- . \{with flat cushions or shear layers between the carcass and the belt $\}$
. . \{with belt ply between adjacent carcass plies\}
. . \{with belt ply radial inside the carcass structure\}
. . built-up from rubberised plies each having all cords arranged substantially parallel
. . . \{characterised by the materials of the belt cords $\}$
. . . . \{consisting of steel cord plies only\}
. . . . \{comprising plies of different materials $\}$
. . . \{with particular configuration of the belt cords in the respective belt layers $\}$
. . . . \{comprising cords at an angle of 10 to 30 degrees to the circumferential direction\}
. . . . \{comprising cords at an angle of 30 to 60 degrees to the circumferential direction\}
. . . . \{comprising cords at an angle of 60 to 90 degrees to the circumferential direction\}
. . . . \{with angle different or variable in the same layer\}
. . . . \{with different cords in the same layer, i.e. cords with different materials or dimensions\}
\{characterised by the course of the belt cords, e.g. undulated or sinusoidal\}
. . . \{built-up by narrow strips\}
. . . \{using lateral belt strips at belt edges, e.g. edge bands\}
. . . $\{$ with an interrupted belt ply, e.g. using two or more portions of the same ply\}
. . . \{with belt joints or splices\}

| 2009/2048 | - \{characterised by special physical properties of the belt plies $\}$ |
| :---: | :---: |
| 2009/2051 | \{Modulus of the ply |
| 2009/2054 | - \{being different within the same ply |
| 2009/2058 | \{being different between adjacent plies\} |
| 2009/2061 | . . . \{Physical properties or dimensions of the belt coating rubber $\}$ |
| 2009/2064 | . . . . \{Modulus; Hardness; Loss modulus or "tangens delta" $\}$ |
| 2009/2067 | \{Thickness \} |
| 2009/207 | . . . . \{Double layers, e.g. using different rubbers in the same belt ply |
| 2009/2074 | . . . \{Physical properties or dimension of the belt cord $\}$ |
| 2009/2077 | . . . . \{Diameters of the cords; Linear density thereof $\}$ |
| 2009/208 | \{Modulus of the cords\} |
| 2009/2083 | \{Density in width direction\} |
| 2009/2087 | . \{with variable density in the same layer\} |
| 2009/209 | . \{Tensile strength\} |
| 2009/2093 | . . . . \{Elongation of the reinforcements at break point $\}$ |
| 2009/2096 | \{Twist structures\} |
| 9/22 | . . . the plies being arranged with all cords disposed along the circumference of the tyre |
| 9/2204 | . . . . \{obtained by circumferentially narrow strip winding) |
| 2009/2209 | . . . . . \{characterised by tension of the cord during winding |
| 2009/2214 | . . . . \{characterised by the materials of the zero degree ply cords $\}$ |
| 2009/2219 | . . . . \{with a partial zero degree ply at the belt edges - edge band $\}$ |
| 2009/2223 | . . . . \{ with an interrupted zero degree ply, e.g. using two or more portions for the same ply\} |
| 2009/2228 | . . . . \{characterised by special physical properties of the zero degree plies\} |
| 2009/2233 | . \{Modulus of the zero degree ply |
| 2009/2238 | . . . . $\{$ Physical properties or dimensions of the ply coating rubber\} |
| 2009/2242 | . . . . . \{Modulus; Hardness; Loss modulus or "tangens delta"\} |
| 2009/2247 | . \{Thickness\} |
| 2009/2252 | . . . . $\{$ Physical properties or dimension of the zero degree ply cords $\}$ |
| 2009/2257 | . . . . . \{Diameters of the cords; Linear density thereof $\}$ |
| 2009/2261 | \{Modulus of the cords\} |
| 2009/2266 | \{Density of the cords in width direction\} |
| 2009/2271 | - \{with variable density |
| 2009/2276 | \{Tensile strength |
| 2009/228 | . . . . . \{Elongation of the reinforcements at break point $\}$ |
| 2009/2285 | - \{Twist structures\} |
| 2009/229 | . . . . . \{characterised by the course of the cords, e.g. undulated or sinusoidal\} |
| 2009/2295 | . . . . \{with different cords in the same layer\} |
| 9/24 | . built-up of arcuate parts |
| 9/26 | . Folded plies |
| 9/263 | . . . \{further characterised by an endless zigzag configuration in at least one belt ply, i.e. no cut edge being present $\}$ |
| 2009/266 | \{combined with non folded cut-belt plies \} |


| 9/28 | . . characterised by the belt or breaker dimensions or curvature relative to carcass (B60C 9/30 takes precedence) |
| :---: | :---: |
| 2009/283 | . . \{characterised by belt curvature $\}$ |
| 2009/286 | . \{being substantially flat\} |
| 9/30 | . . asymmetric to the midcircumferential plane of the tyre |
| 11/00 | Tyre tread bands; Tread patterns; Anti-skid inserts |
| 11/0008 | - \{characterised by the tread rubber\} |
| 2011/0016 | \{Physical properties or dimensions\} |
| 2011/0025 | - \{Modulus or tan delta\} |
| 2011/0033 | \{Thickness of the tread\} |
| 11/0041 | - \{comprising different tread rubber layers\} |
| 11/005 | . . \{with cap and base layers\} |
| 11/0058 | . . . \{ with different cap rubber layers in the axial direction\} |
| 11/0066 | . . . . \{having an asymmetric arrangement\} |
| 11/0075 | . . . \{ with different base rubber layers in the axial direction\} |
| 11/0083 | . \{characterised by the curvature of the tyre tread \} |
| 2011/0091 | - \{built-up by narrow strip winding |
| 11/01 | . Shape of the shoulders between tread and sidewall, e.g. rounded, stepped or cantilevered |
| 2011/013 | \{provided with a recessed portion\} |
| 2011/016 | . \{different rubber for tread wings\} |
| 11/02 | . Replaceable treads |
| 11/03 | - Tread patterns |
| 11/0302 | . . \{directional pattern, i.e. with main rolling direction $\}$ |
| 11/0304 | - \{Asymmetric patterns\} |
| 11/0306 | - . \{Patterns comprising block rows or discontinuous ribs $\}$ |
| 11/0309 | . . . \{further characterised by the groove crosssection\} |
| 11/0311 | . . \{Patterns comprising tread lugs arranged parallel or oblique to the axis of rotation\} |
| 2011/0313 | - \{directional type\} |
| 11/0316 | . . . \{further characterised by the groove crosssection\} |
| 11/0318 | \{irregular patterns with particular pitch sequence \} |
| 11/032 | \{Patterns comprising isolated recesses\} |
| 11/0323 | . . . \{tread comprising channels under the tread surface, e.g. for draining water\} |
| 11/0327 | . . \{characterised by special properties of the tread pattern\} |
| 11/033 | . . . \{by the void or net-to-gross ratios of the patterns $\}$ |
| 11/0332 | . . . \{by the footprint-ground contacting area of the tyre tread $\}$ |
| 2011/0334 | \{Stiffness\} |
| 2011/0337 | . . \{characterised by particular design features of the pattern\} |
| 2011/0339 | . . . \{Grooves\} |
| 2011/0341 | . \{Circumferential grooves\} |
| 2011/0344 | - \{provided at the equatorial plane\} |
| 2011/0346 | - \{with zigzag shape $\}$ |
| 2011/0348 | . . . . . \{Narrow grooves, i.e. having a width of less than 4 mm \} |
| 2011/0351 | - . . . . \{Shallow grooves, i.e. having a depth of less than $50 \%$ of other grooves\} |
| 2011/0353 | . . . . . \{characterised by width\} |


| 2011/0355 | \{characterised by depth\} |
| :---: | :---: |
| 2011/0358 | . . . . \{Lateral grooves, i.e. having an angle of 45 to 90 degees to the equatorial plane $\}$ |
| 2011/036 | - . . . . \{Narrow grooves, i.e. having a width of less than 3 mm \} |
| 2011/0362 | . . . . . \{Shallow grooves, i.e. having a depth of less than $50 \%$ of other grooves\} |
| 2011/0365 | \{characterised by width |
| 2011/0367 | haracterised by depth\} |
| 2011/0369 | \{with varying depth of the groove\} |
| 2011/0372 | \{with particular inclination angles\} |
| 2011/0374 | . . . . \{Slant grooves, i.e. having an angle of about 5 to 35 degrees to the equatorial plane\} |
| 2011/0376 | \{characterised by width\} |
| 2011/0379 | \{characterised by depth\} |
| 2011/0381 | \{Blind or isolated grooves\} |
| 2011/0383 | \{at the centre of the tread \} |
| 2011/0386 | - \{Continuous ribs\} |
| 2011/0388 | \{provided at the equatorial plane\} |
| 2011/039 | \{provided at the shoulder portion\} |
| 2011/0393 | . . . . \{Narrow ribs, i.e. having a rib width of less than 8 mm \} |
| 2011/0395 | \{for linking shoulder blocks\} |
| 2011/0397 | . . . . \{Sacrificial ribs, i.e. ribs recessed from outer tread contour $\}$ |
| 11/04 | . . in which the raised area of the pattern consists only of continuous circumferential ribs, e.g. zigzag (B60C 11/12, B60C 11/13 take precedence) |
| 11/042 | . . . \{further characterised by the groove crosssection\} |
| 11/045 | . . . . \{the groove walls having a three-dimensional shape $\}$ |
| 11/047 | . . . . \{the groove bottom comprising stone trapping protection elements, e.g. ribs\} |
| 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) |
| 11/12 | . . characterised by the use of narrow slits or incisions, e.g. sipes |
| 11/1204 | . . . \{ with special shape of the sipe \} |
| 2011/1209 | \{straight at the tread surface\} |
| 2011/1213 | \{sinusoidal or zigzag at the tread surface\} |
| 11/1218 | . . . . \{Three-dimensional shape with regard to depth and extending direction\} |
| 11/1222 | . . . . \{Twisted or warped shape in the sipe plane\} |
| 2011/1227 | \{having different shape within the pattern\} |
| 2011/1231 | . . . . \{being shallow, i.e. sipe depth of less than 3 mm $\}$ |
| 11/1236 | . . . \{with special arrangements in the tread pattern\} |
| 11/124 | . . . . \{inclined with regard to a plane normal to the tread surface $\}$ |
| 2011/1245 | . . . . \{being arranged in crossing relation, e.g. sipe mesh\} |
| 11/125 | . . . . \{arranged at the groove bottom\} |
| 2011/1254 | . . . . \{ with closed sipe, i.e. not extending to a groove $\}$ |
| 11/1259 | . \{Depth of the sipe\} |
| 11/1263 | . \{different within the same sipe\} |
| 2011/1268 | . . . \{being different from sipe to sipe\} |
| 11/1272 | \{Width of the sipe \} |
| 2011/1277 | - \{being narrow, i.e. less than 0.3 mm \} |


| 11/1281 | . . . . \{different within the same sipe, i.e. enlarged width portion at sipe bottom or along its length $\}$ |
| :---: | :---: |
| 2011/1286 | \{being different from sipe to sipe $\}$ |
| 2011/129 | . . . \{Sipe density, i.e. the distance between the sipes within the pattern\} |
| 2011/1295 | . . . . \{variable\} |
| 11/13 | . . characterised by the groove cross-section, e.g. for buttressing or preventing stone-trapping |
| 11/1307 | . . . \{with special features of the groove walls $\}$ |
| 11/1315 | . . . . \{having variable inclination angles, e.g. warped groove walls\} |
| 11/1323 | \{asymmetric \} |
| 2011/133 | \{comprising recesses\} |
| 2011/1338 | \{comprising protrusions\} |
| 11/1346 | . . . . \{covered by a rubber different from the tread rubber\} |
| 11/1353 | \{with special features of the groove bottom\} |
| 2011/1361 | . . . . \{with protrusions extending from the groove bottom $\}$ |
| 11/1369 | . . . \{Tie bars for linking block elements and bridging the groove |
| 11/1376 | . . . \{Three dimensional block surfaces departing from the enveloping tread contour $\}$ |
| 11/1384 | . . . . \{with chamfered block corners\} |
| 11/1392 | . . . . \{with chamfered block edges\} |
| 11/14 | . Anti-skid inserts, e.g. vulcanised into the tread band |
| 2011/142 | . \{Granular particles, e.g. hard granules\} |
| 2011/145 | . \{Discontinuous fibres\} |
| 2011/147 | . . \{Foamed rubber or sponge rubber on the tread band $\}$ |
| 11/16 | . of plug form, e.g. made from metal, textile |
| 11/1606 | - \{retractable plug\} |
| 11/1612 | . . . . \{actuated by fluid, e.g. using fluid pressure difference |
| 11/1618 | - . . . \{actuated by temperature, e.g. by means of temperature sensitive elements\} |
| 11/1625 | . . . \{Arrangements thereof in the tread patterns, e.g. irregular\} |
| 11/1631 | . . \{inclined with regard to the radial direction\} |
| 11/1637 | . . . \{Attachment of the plugs into the tread, e.g. screwed\} |
| 11/1643 | . . . \{with special shape of the plug-body portion, i.e. not cylindrical\} |
| 11/165 | . . \{conical\} |
| 11/1656 | - \{concave or convex, e.g. barrel-shaped\} |
| 11/1662 | . . . \{helical-shaped\} |
| 11/1668 | . . . . \{with an additional collar\} |
| 11/1675 | \{with special shape of the plug-tip\} |
| 11/1681 | . \{Spherical top portions\} |
| 11/1687 | . . \{Multiple tips $\}$ |
| 11/1693 | . . . \{Attachment of the plug-tip within the plugbody $\}$ |
| 11/18 | . . of strip form, e.g. metallic combs, rubber strips of different wear resistance (B60C 11/20 takes precedence) |
| 11/185 | . . . \{of metal comb form, lamellar shaped or bladelike $\}$ |
| 11/20 | in coiled form |
| 11/22 | - Tread rings between dual tyres |
| 11/24 | . Wear-indicating arrangements |
| 11/243 | Tread wear sensors, e.g. electronic sensors\} |

. . \{Tread wear monitoring systems \}
Tyre sidewalls; Protecting, decorating, marking, or the like, thereof (B60C 17/08 takes precedence; tyre shoulders B60C 11/01; removable tyre sidewall trim rings $\mathrm{B} 60 \mathrm{~B} 7 / 01$ )

- \{Decorating, marking or the like\}
- \{Protection against exterior elements\}
- \{characterised by sidewall curvature\}
. . \{of the internal side of the tyre \}
- \{Physical properties of the sidewall rubber\}
. . \{Modulus; Hardness; Loss modulus or "tangens delta"\}
. . \{Thickness $\}$
- \{built-up by narrow strip winding\}
- \{comprising additional bead cores in the sidewall\}
- Arrangement of grooves or ribs
. . \{preventing watersplash\}
. . \{provided at the interior side only\}
. having annular inlays or covers, e.g. white sidewalls
. . \{comprising different sidewall rubber layers\}


## Tyre beads, e.g. ply turn-up or overlap

. \{features of the carcass terminal portion\}
. . \{not folded around the bead core, e.g. floating or down ply

- . \{with low ply turn-up, i.e. folded around the bead core and terminating at the bead core $\}$
. . \{with high ply turn-up, i.e. folded around the bead core and terminating radially above the point of maximum section width $\}$
. . . \{ with ply turn-up up to the belt edges, i.e. folded around the bead core and extending to the belt edges $\}$
. . \{with ply turn-up portion parallel and adjacent to carcass main portion\}
. . \{with ply turn-up portion diverging from carcass main portion\}
. . \{with ply reverse folding, i.e. carcass layer folded around the bead core from the outside to the inside $\}$
. . \{the carcass plies folded around or between more than one bead core $\}$
. . $\{$ Height of the carcass terminal portion defined in terms of a numerical value or ratio in proportion to section height\}
- 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)
. . \{using axially extending bead seating, i.e. the bead and the lower sidewall portion extend in the axial direction (B60C 15/0206 takes precedence) \}
. . \{using inside rim bead seating, i.e. the bead being seated at a radially inner side of the rim \}
. . \{Supplementary means for securing the bead\}
. . . \{the bead being clamped by rings, cables, rim flanges or other parts of the rim\}
. . . \{the bead being pierced by bolts, rivets, clips or other elements \}
. . . \{the bead being secured by turned-in rim flanges, e.g. rim of the clincher type\}
. . . \{the bead being secured by clip-hook elements not forming part of the rim flange $\}$

| 15/0226 | . . . \{the bead being secured by protrusions of the rim extending from the bead seat, e.g. hump or serrations \} |
| :---: | :---: |
| 15/023 | . . . \{the bead being secured by bead extensions which extend over and wrap around the rim flange \} |
| 15/0233 | . . \{Securing tyres without beads; Securing closed torus or tubular tyres \} |
| 15/0236 | - . \{Asymmetric bead seats, e.g. different bead diameter or inclination angle (asymmetric transverse section B60C 3/06) \} |
| $\begin{aligned} & 15 / 024 \\ & 15 / 0242 \end{aligned}$ | - Bead contour, e.g. lips, grooves, or ribs <br> -. . \{ with bead extensions located radially outside the rim flange position, e.g. rim flange protectors $\}$ |
| 2015/0245 | . . . \{Bead lips at the bead toe portion, i.e. the axially and radially inner end of the bead $\}$ |
| 15/0247 | . . . \{ with reverse bead seat inclination, i.e. the axially inner diameter of the bead seat is bigger than the axially outer diameter thereof $\}$ |
| 15/028 | . . Spacers between beads (emergency loadsupporting means B60C 17/00) |
| 15/032 | . . inflatable |
| 15/036 | . . Tyres permanently fixed to the rim, e.g. by adhesive, by vulcanisation |
| 15/04 | - Bead cores |
| 2015/042 | . . \{characterised by the material of the core, e.g. alloy $\}$ |
| 2015/044 | - . \{characterised by a wrapping layer $\}$ |
| 2015/046 | - . \{Cable cores, i.e. cores made-up of twisted wir |
| 2015/048 | . . \{Polygonal cores characterised by the winding sequence\} |
| 15/05 | . . multiple, i.e. with two or more cores in each bead |
| 15/06 | - Flipper strips, fillers, or chafing strips \{and reinforcing layers for the construction of the bead \} |
| 15/0603 | . . \{characterised by features of the bead filler or apex $\}$ |
| 15/0607 | - . . \{comprising several parts, e.g. made of different rubbers \} |
| 2015/061 | . . . $\{$ Dimensions of the bead filler in terms of numerical values or ratio in proportion to section height \} |
| 2015/0614 | . . \{characterised by features of the chafer or clinch portion, i.e. the part of the bead contacting the rim $\}$ |
| 2015/0617 | - . \{comprising a cushion rubber other than the chafer or clinch rubber $\}$ |
| 2015/0621 | . . . \{adjacent to the carcass turnup portion\} |
| 2015/0625 | . . . \{provided at the terminal edge portion of a carcass or reinforcing layer\} |
| 15/0628 | . . $\{$ comprising a bead reinforcing layer $\}$ |
| 15/0632 | . . . \{using flippers in contact with and wrapped around the bead core and, at least partially, in contact with the bead filler\} |
| 15/0635 | . . . \{using chippers between the carcass layer and chafer rubber wrapped around the bead \} |
| 2015/0639 | . . . \{between carcass main portion and bead filler not wrapped around the bead core\} |
| 2015/0642 | - . . \{between carcass turn-up and bead filler not wrapped around the bead core $\}$ |
| 2015/0646 | . . . \{at the axially inner side of the carcass main portion not wrapped around the bead core\} |
| 2015/065 | . . . \{at the axially outer side of the carcass turn-up portion not wrapped around the bead core\} |

15/0653 . . . \{with particular configuration of the cords in the respective bead reinforcing layer $\}$
2015/0657 . . . . \{comprising cords at an angle of maximal 10 degrees to the circumferential direction $\}$
2015/066

2015/0664

2015/0667

2015/0671

2015/0675

2015/0678

2015/0682

2015/0685

2015/0689
2015/0692

2015/0696
\{comprising cords at an angle of 10 to 30 degrees to the circumferential direction $\}$
\{comprising cords at an angle of 30 to 60 degrees to the circumferential direction $\}$
\{comprising cords at an angle of 60 to 90 degrees to the circumferential direction $\}$
. . . . \{the cord angle being different or variable within the same layer\}
\{characterised by the course of the cords, e.g. undulated or sinusoidal\}
. . . \{Physical properties of the bead reinforcing layer, e.g. modulus of the ply
. . . $\{$ Physical properties or dimensions of the coating rubber $\}$
. . . \{Physical properties or dimensions of the cords, e.g. modulus of the cords $\}$
. . . . \{Cord density in width direction\}
. . . \{characterised by particular materials of the cords $\}$
. . \{Asymmetric bead reinforcement, e.g. arrangement of bead reinforcing layer or apex $\}$

Tyres characterised by means enabling restricted operation in damaged or deflated condition; Accessories therefor

- \{comprising sidewall rubber inserts, e.g. crescent shaped inserts $\}$
- . \{two or more inserts in each sidewall portion $\}$
-     - \{comprising portions of different rubbers in a single insert $\}$
- . \{comprising additional reinforcements \}
- . \{comprising grooves or ribs, e.g. at the inner side of the insert \}
- . \{Physical properties or dimensions of the inserts \}
. . . \{Modulus; Hardness; Loss modulus or "tangens delta" $\}$
-•• \{Thickness \}
- \{comprising special reinforcing means in the crown area\}
- \{comprising annular protrusions projecting into the tyre cavity
- utilising additional inflatable supports which become load-supporting in emergency
. . inflated or expanded in emergency only
- utilising additional non-inflatable supports which become load-supporting in emergency
- . \{characterised by coupling or locking means between rim and support $\}$
. . . \{preventing sliding or rotation between support and rim\}
- . $\{$ made-up of an annular metallic shell $\}$
. . \{Expandable supports $\}$
. . \{Rotatable supports relative to the rim \}
. . . $\{$ by means of ball bearings $\}$
- . \{comprising circumferential ribs \}
- . $\{$ comprising transverse ribs $\}$
. . resilient
. . . $\{$ comprising lateral openings \}
- . . \{comprising circumferentially extending reinforcements \}

| 17/065 | . . . \{made-up of foam inserts (tyres filled with foam B60C 5/002) \} |
| :---: | :---: |
| 17/066 | . . . \{made-up of plural spherical elements provided in the tyre chamber $\}$ |
| 2017/068 | \{comprising springs, e.g. helical springs\} |
| 17/08 | . Means facilitating folding of sidewalls, e.g. run-flat sidewalls |
| 17/10 | Internal lubrication |
| 17/103 | - \{by means of surface coating, e.g. PTFE\} |
| 17/106 | . . \{Composition of the lubricant\} |
| 19/00 | Tyre parts or constructions not otherwise provided for |
| 19/001 | - \{Tyres requiring an asymmetric or a special mounting $\}$ |
| 19/002 | . \{Noise damping elements provided in the tyre structure or attached thereto, e.g. in the tyre interior $\}$ |
| 19/003 | - \{Balancing means attached to the tyre\} |
| 2019/004 | - \{Tyre sensors other than for detecting tyre pressur |
| 2019/005 | . \{Magnets integrated within the tyre structure\} |
| 2019/006 | - \{Warning devices, e.g. devices generating noise d to flat or worn tyres $\}$ |
| 2019/007 | . . \{triggered by sensors $\}$ |
| 2019/008 | - \{Venting means, e.g. for expelling entrapped air\} |
| 19/04 | . Tyre with openings closeable by means other than the rim; Closing means therefor |
| 19/08 | . Electric-charge-dissipating arrangements |
| 19/082 | - . \{comprising a conductive tread insert\} |
| 19/084 | . . \{using conductive carcasses\} |
| 19/086 | - \{using conductive sidewalls\} |
| 19/088 | . . \{using conductive beads\} |
| 19/12 | . Puncture preventing arrangements |
| 19/122 | . . \{disposed inside of the inner liner\} |
| 19/125 | . . \{disposed removably on the tyre\} |
| 19/127 | . . \{for inner tubes \} |

23/0039
23/004

23/005

23/006
23/007
23/008
23/009
23/02
23/04
23/0401
23/0403
23/0405

23/0406

23/0408
. . . \{specially adapted for driven wheels \}
. . \{the control being done on the wheel, e.g. using a wheel-mounted reservoir

- \{Devices specially adapted for special wheel arrangements\}


## NOTE

B60C 23/001, B60C 23/02, B60C 23/04, B60C 23/06 or B60C 23/08
. . \{having two wheels only\}
. . \{having multiple wheels arranged side by side\}
. . \{having wheels on more than two axles\}

- . \{having wheels on a trailer\}
. Signalling devices actuated by tyre pressure $\{$ (handheld tyre pressure gauges G01L 17/00) \}
. . mounted on the wheel or tyre
. . . \{characterised by the type of alarm\}
. . . . \{Mechanically generated audible signals, e.g. by buzzer or whistle signals\}
. . . . \{Mechanically generated visible signals, e.g. by using a gauge needle\}
. . . . \{Alarms noticeable from outside the vehicle, e.g. indication in side mirror, front light or audible alarms (B60C 23/0403, B60C 23/0405 take precedence) \}
. . . \{transmitting the signals by non-mechanical means from the wheel or tyre to a vehicle body mounted receiver\}
. . . . \{Means for supplying power to the signaltransmitting means on the wheel $\}$
. . . . . \{Piezoelectric generators $\}$
. . . . . \{Wireless charging of active radio frequency circuits\}
. . . . \{Automatically identifying wheel mounted units, e.g. after replacement or exchange of wheels\}
. . . . . \{allocating a corresponding wheel position on vehicle, e.g. front/left or rear/right\}
. . . . \{Sharing hardware components like housing, antenna, receiver or signal transmission line with other vehicle systems like keyless entry or brake control units\}
. . . . . \{cooperating with wheel hub mounted speed sensors\}
. . . . \{characterised by the type of signal transmission means $\}$
. . . . . \{Photo-electric, infrared or visible light means $\}$
. . . . . \{Means comprising permanent magnets, e.g. Hall-effect or Reed-switches\}
\{Near field transmission with inductive or capacitive coupling means $\}$
. . . . . . \{using passive wheel mounted resonance circuits\}

Devices for measuring, signalling, controlling, or distributing tyre pressure or temperature, specially adapted for mounting on vehicles; Arrangement of tyre inflating devices on vehicles, e.g. of pumps or of tanks; Tyre cooling arrangements
\{Devices for manually or automatically controlling or distributing tyre pressure whilst the vehicle is moving $\}$

- \{by monitoring conditions other than tyre pressure or deformation\} mounted pressure sources and the tyres $\}$
- . $\{$ Wheel circumventing supply lines, e.g. not through or about the axles\}
. . . \{characterised by the location of the

23/00318 . . . . \{on the wheels or the hubs\}
23/00327 . . . . . \{integrally with the hub caps\}
23/00336 • . . . \{on the axles\}
23/00345 . . . \{Details of the rotational joints\}
23/00347 . . . . \{comprising two or more feedthrough \}
23/00354 . . . \{Details of valves\}
23/00363 . . . \{Details of sealings \}
23/00372 . . . \{characterised by fluid diagrams \} components, e.g. valves, sealings, conduits or sensors $\}$

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\begin{tabular}{|c|c|c|c|}
\hline 23/0437 \& \begin{tabular}{l}
. . . \{Means for detecting electromagnetic \\
field changes not being part of the
\end{tabular} \& 23/0476 \& \{Temperature compensation of measured pressure values\} \\
\hline \& signal transmission per se, e.g. strength, direction, propagation or \& 23/0477 \& - \{Evaluating waveform of pressure readings\} \\
\hline \& king \(\}\) \& 23/0479 \& \{Communicating with external uni \\
\hline 23/0438 \& . . . . . . . \{comprising signal transmission means, e.g. for a bidirectional communication with a corresponding wheel mounted receiver\} \& 23/0481 \& being not part of the vehicle, e.g. tools for diagnostic, mobile phones, electronic keys or service stations\} \\
\hline 23/044 \& - . . . . . . . \{Near field triggers, e.g. magnets or triggers with 125 KHz \} \& \& voltage, detecting hardware detachments or identifying wireless transmission failures\} \\
\hline 23/0442 \& . . \{the transmitted signal comprises further information, e.g. instruction \& 23/0483 \& - \{Wireless routers between wheel mounted transmitters and chassis mounted receivers \\
\hline \& codes, sensor characteristics or identification data\} \& \[
\begin{aligned}
\& 23 / 0484 \\
\& 23 / 0486
\end{aligned}
\] \& - . - \{Detecting an ongoing tyre inflation\} \\
\hline 23/0444 \& . . \{Antenna structures, control or arrangements thereof, e.g. for directional antennas, diversity \& \& or tyre mounted monitoring device, e.g. movement sensors, microphones or earth magnetic field sensors \(\}\) \\
\hline \& antenna, antenna multiplexing or antennas integrated in fenders \} \& 23/0488 \& . . . . \{Movement sensor, e.g. for sensing angular speed, acceleration or centripetal force\} \\
\hline 23/0445 \& - . \{Means for changing operating mode, e.g. sleep mode, factory mode or energy saving mode\} \& 23/0489 \& . . . . \{for detecting the actual angular position of the monitoring device while the wheel is turning \\
\hline 23/0447 \& - \{Wheel or tyre mounted circuits\} \& 23/0491 \& \{Constructional details of means for attaching \\
\hline 23/0449 \& - \{Passive transducers, e.g. using \& \& the control device\} \\
\hline \& surface acoustic waves, backscatter \& 23/0493 \& . \{for attachment on the tyre\} \\
\hline \& technology or pressure sensitive resonators (near field passive \& 23/0494 \& - \{Valve stem attachments positioned inside the tyre chamber\} \\
\hline 23/045 \& \begin{tabular}{l}
transducers B60C 23/0428) \} \\
\{Means for detecting electromagnetic
\end{tabular} \& 23/0496 \& - \{Valve stem attachments positioned outside of the tyre chamber \(\}\) \\
\hline \& field changes being not part of the signal transmission per se, e.g. \& 23/0498 \& - \{for rim attachments (B60C 23/0494, B60C 23/0496 take precedence) \} \\
\hline \& strength, direction, propagation or masking \(\}\) \& 23/04985 \& . . \{using straps surrounding the rims \} \\
\hline 23/0452 \& . . . \{Antenna structure, control or arrangement (vehicle tyre mounted antennas H01Q 1/2241) \} \& 23/06 \& . Signalling devices actuated by deformation of the tyre \{, e.g. tyre mounted deformation sensors or indirect determination of tyre deformation based \\
\hline 23/0454 \& . . \(\{\) Means for changing operation mode, e.g. sleep mode, factory mode or energy save mode\} \& 23/061 \& \begin{tabular}{l}
on wheel speed, wheel-centre to ground distance or inclination of wheel axle\} \\
. . \{by monitoring wheel speed (measuring
\end{tabular} \\
\hline 23/0455 \& . . \{Transmission control of wireless signals\} \& \& distance traversed on the ground by vehicles G01C 22/00) \} \\
\hline 23/0457 \& . . \{self triggered by timer\} \& 23/062 \& . . . \{Frequency spectrum analysis of wheel speed signals, e.g. using Fourier transformation \} \\
\hline 23/0459 \& - \{self triggered by motion sensor\} \& 23/063 \& \{Generating directly an audible signal by \\
\hline 23/0461 \& . . . \{externally triggered, e.g. by wireless request signal, magnet or manual switch \(\}\) \& 23/063 \& deformation of the tyre (by touching the ground B60C 23/085) \} \\
\hline 23/0462 \& - . \{Structure of transmission protocol\} \& \(23 / 064\)

$23 / 065$ \& . . \{comprising tyre mounted deformation sensors, e.g. to determine road contact area\} <br>
\hline 23/0464 \& . . \{to avoid signal interference\} \& 23/065 \& - . \{by monitoring vibrations in tyres or suspensions (B60C 23/062 takes precedence)\} <br>
\hline 23/0466 \& . . \{ with signals sent by transmitters mounted on adjacent vehicles\} \& 23/066 \& . . \{by monitoring wheel-centre to ground distance \} <br>
\hline \& \& 23/067 \& - \{by monitoring chassis to ground distance\} <br>
\hline 23/0467 \& - - \{Electric contact means, e.g. slip-rings, rollers, brushes \} \& 23/068 \& - . \{by monitoring chassis to tyre distance $\}$ <br>
\hline 23/0469 \& . \{Transmission by sound, e.g. ultra-sound \} \& \& . . by touching the ground <br>

\hline 23/0471 \& - \{System initialisation, e.g. upload or calibration of operating parameters\} \& \[
$$
\begin{aligned}
& \text { 23/085 } \\
& 23 / 10
\end{aligned}
$$

\] \& | -•• \{putting directly into action an audible signal\} |
| :--- |
| - Arrangement of tyre-inflating pumps mounted on vehicles | <br>

\hline 23/0472 \& . . \{to manually allocate ID codes or mounting positions, e.g. by service technicians\} \& 23/105 \& . . \{the pump being mounted in the saddle-pillar of a bicycle\} <br>
\hline 23/0474 \& \{Measurement control, e.g. setting \& 23/12 \& - . operated by a running wheel <br>
\hline \& measurement rate or calibrating of sensors; \& 23/121 \& . . . \{the pumps being mounted on the tyres \} <br>
\hline \& Further processing of measured values, e.g. \& 23/123 \& . . \{Elongate peristaltic pumps\} <br>
\hline \& filtering, compensating or slope monitoring\} \& 23/124 \& . . . . \{Bladders $\}$ <br>
\hline \& \& 23/126 \& . . \{the pumps being mounted on the wheel rims\} <br>
\hline
\end{tabular}

| 23/127 | \{the pumps being mounted on the hubs \} |
| :---: | :---: |
| 23/129 | \{the pumps being mounted on wheel spokes\} |
| 23/131 | . . . \{activated by force of gravity |
| 23/133 | - \{activated by centrifugal force\} |
| 23/135 | \{activated due to tyre deformation\} |
| 23/137 | . \{comprising cam driven pistons\} |
| 23/14 | . operated by the prime mover of the vehicle |
| 23/16 | Arrangement of air tanks mounted on vehicles |
| 23/18 | . Tyre cooling arrangements \{, e.g. heat shields (wheels with cooling fins B60B 19/10) \} |
| 23/19 | . for dissipating heat |
| 23/20 | . Devices for measuring or signalling tyre temperature \{only \} |
| 25/00 | Apparatus or tools adapted for mounting, removing or inspecting tyres (testing of tyres G01M 17/02) |
| 25/002 | - \{Inspecting tyres \} |
|  | NOTE |
|  | When classifying in this group, classification is also made in the appropriate subgroups of B60C 25/0548 |
| 25/005 | . \{inside surface $\}$ |
| 25/007 | . . \{outside surface (measuring profile depth G01B 11/22) \} |
| 25/01 | - for removing tyres from or mounting tyres on wheels |
| 25/015 | . \{for only breaking the beads\} |
| 25/02 | Tyre levers or the like, e.g. hand-held |
| 25/025 | . \{with a jack $\}$ |
| 25/04 | . . . pivotal about the wheel axis, or movable along the rim edge, e.g. rollable |
| 25/05 | Machines |
| 25/0503 | . \{for mounting only |
| 25/0506 | (for demounting only\} |
| 25/0509 | . . . \{for inserting additional parts, e.g. support rings, sensors $\}$ |
| 25/0512 | . . . \{Integrated systems performing multiple operations, e.g. assembly lines\} |
| 25/0515 | \{Automated devices, e.g. mounting robots\} |
| 25/0518 | . \{Horizontal wheel axis in working position\} |
| 25/0521 | . . . \{Handling of rim or tyre, e.g. lifting and positioning devices $\}$ |
| 25/0524 | . . . \{Separating tyres from rims, e.g. by destroying \} |
| 25/0527 | . . . \{Adapting to different wheel diameters, i.e. distance between support and tool\} |
| 25/053 | . . . \{Support of wheel parts during machine operation\} |
| 25/0533 | . . . . \{Fixing the tyre only, e.g. gripping the tread portion for inserting the rim $\}$ |
| 25/0536 | - \{axially fixing the rim, e.g. pulling devices\} |
| 25/0539 | . . . . \{radially fixing the rim, e.g. with gripping claws $\}$ |
| 25/0542 | - \{with self-centering means, e.g. cones \} |
| 25/0545 | . . . . \{with rotary motion of tool or tyre support, e.g. turntables\} |
| 25/0548 | . . . \{equipped with sensing means, e.g. for positioning, measuring or controlling\} |
| 25/0551 | - \{mechanical\} |
| 25/0554 | - . . \{optical, e.g. cameras\} |
| 25/0557 | \{thermal\} |

25/056
25/0563

25/0566
25/0569
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25/147
25/15
25/16
25/18
25/185
25/20

27/003

27/006

27/02

27/0207

27/0215
. . . . \{measuring speed, acceleration or forces \}
. . . \{Tools interacting with the tyre and moved in relation to the tyre during operation $\}$
. . . . \{rolling only
. . . . \{gliding only $\}$
. . . . \{pressing only\}
. . . . \{levering only\}
. . . . \{hooking only
. . . . \{Translational tool trajectory only\}
. . . . \{Predetermined tool path, e.g. coulisse, multi-link $\}$
. . . . \{Programmed tool path, e.g. robot arm with multiple degrees of freedom $\}$
. . . . \{Conjoint tool operations, i.e. at least two tools cooperating simultaneously\}

- . . . \{Multi-functional tools for performing at least two operations, e.g. bead breaking and bead seeking $\}$
. . . \{Soaping devices $\}$
. . . for only seating the beads
. . . . acting on the tyre tread
. . . for only breaking the beads
. . . . acting axially on the whole circumference of the bead or side wall
. . . . acting axially on a part of the bead or side wall only at localised regions of the bead or side wall
. . . for removing and mounting tyres (for only seating the beads $\mathrm{B} 60 \mathrm{C} 25 / 12$; for only breaking the beads B60C 25/125 \{; for locating provisionally the beads of tubeless tyres against the sealing surfaces of the rims B60C 25/145\})
. . . . having a tyre support or a tool, movable along wheel axis
. . . . . with rotary motion of tool or tyre support
- Apparatus or tools for spreading \{or locating \} tyre beads
. . \{Devices for tightening or expanding the felly, devices for spreading the tyres\}
. . \{for locating provisionally the beads of tubeless tyres against the sealing surfaces of the rims, e.g. air filling bell\}
. . \{Safety cages for inflation\}
- . with means for inverting the tyre
- \{Tools for repairing damaged tyres \}
- Tools for mounting or demounting air valves
. . \{Automated devices, e.g. robots\}
- Tools for attaching metallic tyres, e.g. iron tyres upon wooden rims

Non-skid devices temporarily attachable to resilient tyres or resiliently-tyred wheels

- \{Mounting aids, e.g. auxiliary tensioning tools, slotted ramps $\}$
- \{provided with protective parts, e.g. rubber elements to protect the rim portion\}
- extending over restricted arcuate part of tread (B60C 27/20 takes precedence)
. . \{involving lugs or rings taking up wear, e.g. chain links, chain connectors (chain couplings for, e.g. hoisting F16G 15/00) \}
- . . \{Profiled links, e.g. cross-section other than round \}
. . . \{Studded links, i.e. traction enhancing parts located on the link or inserted into the link \}
. . \{provided with radial arms for supporting the ground engaging parts on the wheel\}
. . \{provided with tensioning means\}
. . . \{Resilient pretension\}
. . . \{Centrifugal forces for tensioning while driving
. . \{provided with fastening means\}
- . . \{acting on the wheel, e.g. on the rim or wheel bolts\}
. . . . \{through apertures in the rim, e.g. fastening from one lateral side to the other lateral side of the rim; extending axially through the rim $\}$
. . . \{acting on the tread portion, e.g. special fixing agents, fastened in the groove of the tyre\}
. . . \{acting on the sidewall of the tyre\}
. . the ground-engaging part being rigid
. . . \{involving retractable devices (fixing of spade lugs B60B 15/00) \}
- extending over the complete circumference of the tread, e.g. made of chains \{or cables \} (B60C 27/20 takes precedence)
- . \{provided with radial arms for supporting the ground engaging parts on the tread\}
. . \{provided with fastening means\}
- . \{acting on the wheel, e.g. on the rim or wheel bolts\}
. . . \{through apertures in the rim, e.g. fastening from one lateral side to the other lateral side of the rim; extending axially through the rim\}
. . . \{acting on the tread portion, e.g. special fixing agents, fastened in the groove of the tyre\}
. . . \{acting on the sidewall of the tyre\}
- . \{Special chain layout;, i.e. distribution of chain portions over the tread, e.g. arranged in polygon pattern $\}$
. . \{the ground-engaging part being rigid\}
. . involving lugs or rings taking up wear $\{$, e.g. chain links, chain connectors \}
- . \{Profiled links, i.e. cross-section other than round, e.g. hexagonal\}
- . $\{$ Studded links, i.e. traction enhancing parts located on the link or inserted into the link \}
. . having tensioning means
. . . resilient \{pretension\}
. . . . \{Centrifugal forces for tensioning while driving
. . automatically attachable
. . . \{the anti-skid device being wound around the wheel by its rotation from a point connected to the body frame of the vehicle\}
. . formed of close material, e.g. leather \{or synthetic mats\}
. . . the material being fabric, e.g. woven wire $\{$ or textile\}
- having ground-engaging plate-like elements
- for tandem tyres

Arrangements of tyre-inflating valves to tyres or rims; Accessories for tyre-inflating valves, not otherwise provided for (tools for mounting or demounting valves $\mathrm{B} 60 \mathrm{C} 25 / 18$ )

- \{characterised by particular features of the valve core $\}$
- \{characterised by particular features of the valve stem $\}$
. \{for tyres with segmental sections or for multichamber tyres\}
- Connection to rims
- Connection to tyres \{or inner tubes\}
. Accessories for tyre-inflating valves, e.g. housings, guards, covers for valve caps, locks, not otherwise provided for $\{($ B60C 23/0496 takes precedence; tools for screwing and unscrewing valve caps B25B 27/0057; pump connectors F04B 33/005) \}
- . \{for filling a tyre with particular materials, e.g. liquids (B60C 5/004, B60C 5/005 take precedence) $\}$
- . $\{$ Hose connections for pneumatic tyres, e.g. to spare wheels\}
. . \{Valve caps $\}$
- . \{Pressure relief devices, i.e. safety devices for overpressure \}

Subject matter not provided for in other groups of this subclass

- \{Tyre heating arrangements $\}$
- \{Computer aided tyre design or simulation\}

Tyres specially adapted for particular applications
. for aircrafts
. for road vehicles, e.g. passenger cars

- for heavy duty vehicles
. . for construction vehicles
- for agricultural vehicles
- for motorcycles, scooters or the like
. for bicycles
. for off-road use


[^0]:    23/00381 . . . \{specially adapted for steerable wheels \}

