# SECTION B — PERFORMING OPERATIONS; TRANSPORTING

#### B62 LAND VEHICLES FOR TRAVELLING OTHERWISE THAN ON RAILS

**B62B HAND-PROPELLED VEHICLES, e.g. HAND CARTS OR PERAMBULATORS; SLEDGES** (characterised by animal propulsion B62C; propulsion of sledges by driver or engine B62M)

#### Note(s)

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

- "hand carts" also embraces hand-propelled wheeled devices in so far as the features thereof are generic to hand carts and also
  embraces pedestrian controlled power-driven vehicles in so far as the features thereof are generic to hand carts;
- "rollers" is equivalent to wheels.

# Subclass index

HAND CARIS	
With one axle; with more than one axle	1/00, 3/00
Details and accessories; runners for travel on ice or snow	5/00, 19/00
CARRIAGES FOR CHILDREN, PERAMBULATORS	7/00, 9/00
SLEDGES	
With runners; other types	13/00, 15/00

With runners; other types	
Details and accessories	
OTHER HAND-PROPELLED VEHICLES	
OTHER TRANS TROPEZZEE VEHICLES	

# **Hand carts**

1/00	Hand carts having only one axis carrying one or
	more transport wheels; Equipment
	therefor [1, 2006.01]

- in which the wheel axis is disposed between the load and the handles [1, 2006.01]
- 1/04 involving parts being adjustable, collapsible, attachable, detachable, or convertible [1, 2006.01]
- involving means for grappling or securing in place objects to be carried; Loading or unloading equipment [1, 2006.01]
- 1/08 having auxiliary wheels used during loading or unloading [1, 2006.01]
- in which the load is intended to be transferred totally to the wheels [1, 2006.01]
- 1/12 • involving parts being adjustable, collapsible, attachable, detachable, or convertible **[1, 2006.01]**
- involving means for grappling or securing in place objects to be carried; Loading or unloading equipment [1, 2006.01]
- 1/16 involving tiltably-mounted containers [1, 2006.01]
- in which the load is disposed between the wheel axis and the handles, e.g. wheelbarrows [1, 2006.01]
- 1/20 • involving parts being collapsible, attachable, detachable or convertible [1, 2006.01]
- 1/22 • involving means for grappling or securing in place objects to be carried; Loading or unloading equipment [1, 2006.01]
- 1/24 involving tiltably-mounted containers [1, 2006.01]
- characterised by supports specially adapted to objects of definite shape [1, 2006.01]

# 3/00 Hand carts having more than one axis carrying transport wheels; Steering devices therefor; Equipment therefor [1, 2006.01]

- involving parts being adjustable, collapsible, attachable, detachable, or convertible (B62B 3/14 takes precedence) [1, 6, 2006.01]
- involving means for grappling or securing in place objects to be carried; Load handling equipment [1, 2006.01]
- for simply clearing the load from the ground, e.g. low-lift trucks (devices movable on wheels or the like for lifting or lowering bulky or heavy goods for loading or unloading purposes, e.g. fork-lift trucks, B66F 9/06) [1, 2006.01]
- 3/065 • with hydraulic lifting means **[6, 2006.01]**
- involving tiltably-mounted containers (B62B 3/14 takes precedence) [1, 6, 2006.01]
- 3/10 characterised by supports specially adapted to objects of definite shape [1, 2006.01]
- 3/12 characterised by three-wheeled construction
   (B62B 3/14 takes precedence) [1, 6, 2006.01]
- 3/14 characterised by provisions for nesting or stacking,
   e.g. shopping trolleys [6, 2006.01]
- 3/16 vertically stackable **[6, 2006.01]**
- nestable by means of pivoted load supports or load support parts, e.g. baskets [6, 2006.01]

5/00 Accessories or details specially adapted for hand carts (B62B 9/00 takes precedence; wheels, axles, or axle bearings for vehicles B60B; castors for vehicles, castors in general B60B 33/00) [1, 2006.01]

5/02	<ul> <li>providing for travelling up or down a flight of stairs</li> </ul>	9/20	<ul> <li>Handle bars; Handles [1, 2006.01]</li> </ul>
	(chairs or personal conveyances specially adapted for	9/22	• Devices for rocking or oscillating [1, 2006.01]
	patients or disabled persons A61G 5/00) <b>[1, 2006.01]</b>	9/24	<ul> <li>Safety guards for children, e.g. harness (cat nets</li> </ul>
5/04	Braking mechanisms; Locking devices against		B62B 9/14; devices for use in guiding or supporting
5/06	movement [1, 2006.01]		children, e.g. safety harness,
5/06	<ul> <li>Hand moving equipment, e.g. handle bars (for cycles B62K 11/14, B62K 21/12) [1, 2006.01]</li> </ul>	0/26	A47D 13/08) [1, 2006.01]
5/08	• Children's seats (B62B 3/14 takes	9/26 9/28	• Securing devices for bags or toys [1, 2006.01]
3700	precedence) [6, 2006.01]	9/20	Auxiliary dismountable seats [1, 2006.01]
Carriage	es for children; Perambulators	11/00	Hand-propelled vehicles not otherwise provided for
			(rider propulsion of vehicles B62M 1/00,
7/00	Carriages for children; Perambulators, e.g. dolls' perambulators [1, 2006.01]		B62M 6/00) <b>[1, 2006.01]</b>
7/02	<ul> <li>having only a single wheel axis [1, 2006.01]</li> </ul>		
7/04	<ul> <li>having more than one wheel axis; Steering devices therefor [1, 2006.01]</li> </ul>	<u>Sledges</u>	
7/06	<ul> <li>collapsible or foldable [1, 2006.01]</li> </ul>	13/00	<b>Sledges with runners</b> (ice boats or sailing sledges
7/08	• • • in the direction of, or at right angles to, the	40.400	B62B 15/00) [1, 2006.01]
	wheel axes [1, 2006.01]	13/02	• characterised by arrangement of runners [1, 2006.01]
7/10	<ul> <li>• by folding down the body to the wheel carriage</li> </ul>	13/04	• • arranged in a single line [1, 2006.01]
	or by retracting projecting parts into the box-	13/06	• • arranged in two or more parallel lines [1, 2006.01]
7/10	shaped body [1, 2006.01]	13/08	• • • with steering devices [1, 2006.01]
7/12	• convertible, e.g. into children's furniture or toy (children's chairs convertible to push chairs	13/10	• • • with swivelling portions of the runners; with a swivelling middle runner [1, 2006.01]
= /4.4	A47D 1/06) [1, 2006.01]	13/12	• • • with tilting or bending runners [1, 2006.01]
7/14	<ul> <li>with detachable or rotatably-mounted body [1, 2006.01]</li> </ul>	13/14	• • • combined with braking devices [1, 2006.01]
	body [1, 2000.01]	13/16	• Collapsible or foldable sledges [1, 2006.01]
9/00	Accessories or details specially adapted for children's carriages or perambulators (providing for travelling	13/18	<ul> <li>Vehicles having alternatively-usable runners and wheels [1, 2006.01]</li> </ul>
	on snow B62B 19/00) <b>[1, 2006.01]</b>	15/00	Other sledges; Ice boats or sailing
9/02	<ul> <li>providing for travelling up or down a flight of stairs [1, 2006.01]</li> </ul>		sledges [1, 2006.01]
9/04	• • with runners, e.g. sledge runners [1, 2006.01]		
9/06	<ul> <li>with spiders or the like [1, 2006.01]</li> </ul>		
9/08	Braking mechanisms; Locking devices against	17/00	Accessories or details of sledges [1, 2006.01]
0.440	movement [1, 2006.01]	17/02	• Runners (attachable to, or replacing, vehicle wheels
9/10	Perambulator bodies; Equipment therefor (collapsible     probable BC2B 7/00; convertible	17/04	B62B 19/00) [1, 2006.01]  • resiliently suspended [1, 2006.01]
	or foldable B62B 7/06; convertible B62B 7/12) <b>[1, 2006.01]</b>	17/04	• Superstructures; Attachments therefor [1, 2006.01]
9/12	<ul> <li>involving parts that are adjustable, attachable or</li> </ul>	17/08	• Braking devices [1, 2006.01]
3/12	detachable [1, 2006.01]	17700	Diaking devices [1, 2000.01]
9/14	<ul> <li>Hoods; Weather screens; Cat nets [1, 2006.01]</li> </ul>	19/00	Runners for carrying wheeled vehicles to facilitate
9/16	<ul> <li>Mud-guards or protecting devices for</li> </ul>		travel on ice or snow [1, 2006.01]
	wheels [1, 2006.01]	19/02	• attachable to wheels [1, 2006.01]
9/18	<ul> <li>Resilient suspensions of bodies [1, 2006.01]</li> </ul>	19/04	<ul> <li>replacing wheels [1, 2006.01]</li> </ul>

#### **B62C** VEHICLES DRAWN BY ANIMALS

# Note(s)

- This subclass <u>covers</u> only vehicles or parts thereof in so far as the relevant features are essential for animal-drawn vehicles. This subclass <u>does not cover</u> animal-drawn vehicles which have not the features mentioned in Note (1) above. They are regarded as trailers which are covered by class B60 or subclass B62D, or as sledges which are covered by subclass B62B. 2.

1/00 1/02 1/04 1/06	<ul> <li>Types of vehicles [1, 2006.01]</li> <li>Passenger vehicles [1, 2006.01]</li> <li>Load-carrying vehicles [1, 2006.01]</li> <li>convertible, e.g. with extensible parts, with changeable wheel track [1, 2006.01]</li> <li>Racing vehicles, e.g. sulkies [1, 2006.01]</li> </ul>	<b>3/00</b> 3/02	<ul> <li>Undercarriages or running gear of vehicles; Axle supports (undercarriages for supporting agricultural tools or apparatus A01B 35/30, A01B 39/24, A01B 51/00) [1, 2006.01]</li> <li>Front wheel carriers; Bogies; Steering mechanisms for bogies [1, 2006.01]</li> </ul>
		5/00	<b>Draught assemblies</b> (traction harness B68B 3/00) [1, 2006.01]

<ul> <li>Shafts, poles, or thills; Mountings thereof, e.g. resilient, adjustable [1, 2006.01]</li> <li>Swingletrees; Mountings thereof; Draught equalisers</li> </ul>	9/00	Carriers or holders for whips; Holders for reins forming part of, or attached to, vehicles (reins or whips per se B68B) [1, 2006.01]
for a span of draught animals; Mountings for traces [1, 2006.01]	11/00	Safeguarding appliances not otherwise provided for, e.g. for readily-releasing unmanageable draught animals [1, 2006.01]
	11/02	<ul> <li>Providing for disengaging thills [1, 2006.01]</li> </ul>
vehicles [1, 2006.01]	11/04	<ul> <li>combined with automatic braking [1, 2006.01]</li> </ul>
<ul> <li>Mechanisms for locking ground-engaging wheels, e.g. engaging spokes [1, 2006.01]</li> <li>Automatic brake control devices [1, 2006.01]</li> </ul>	99/00	Subject matter not provided for in other groups of this subclass [2009.01]
	resilient, adjustable [1, 2006.01]  • Swingletrees; Mountings thereof; Draught equalisers for a span of draught animals; Mountings for traces [1, 2006.01]  Braking mechanisms and brake control devices specially adapted for animal-drawn vehicles [1, 2006.01]  • Mechanisms for locking ground-engaging wheels, e.g. engaging spokes [1, 2006.01]	resilient, adjustable [1, 2006.01]  • Swingletrees; Mountings thereof; Draught equalisers for a span of draught animals; Mountings for traces [1, 2006.01]  Braking mechanisms and brake control devices specially adapted for animal-drawn 11/02 vehicles [1, 2006.01] 11/04  • Mechanisms for locking ground-engaging wheels, e.g. engaging spokes [1, 2006.01] 99/00

MOTOR VEHICLES; TRAILERS (steering, or guiding on a desired track, of agricultural machines or implements A01B 69/00; wheels, castors, axles, increasing wheel adhesion B60B; vehicle tyres, tyre inflation or tyre changing B60C; connections between vehicles of a train or the like B60D; vehicles for use on rail and road, amphibious or convertible vehicles B60F; suspension arrangements B60G; heating, cooling, ventilating or other air treating devices B60H; windows, windscreens, non-fixed roofs, doors or similar devices, protective coverings for vehicles not in use B60J; propulsion plant arrangements, auxiliary drives, transmissions, controls, instrumentation or dashboards B60K; electric equipment or propulsion of electrically-propelled vehicles B60L; power supply for electrically-propelled vehicles B60M; passenger accommodation not otherwise provided for B60N; adaptations for load transportation or to carry special loads or objects B60P; arrangement of signalling or lighting devices, the mounting or supporting thereof or circuits therefor, for vehicles in general B60Q; vehicles, vehicle fittings or vehicle parts, not otherwise provided for B60R; servicing, cleaning, repairing, supporting, lifting, or manoeuvring, not otherwise provided for B60S; brake arrangements, brake control systems or parts thereof B60T; air-cushion vehicles B60V; motorcycles, accessories therefor B62J, B62K; testing of vehicles G01M)

#### Note(s)

**B62D** 

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

- "vehicles" includes motor vehicles and trailers;
- "trailers" includes forecars or sidecars.

#### **Subclass index**

FUNCTIONAL OR STRUCTURAL CHARACTERISTICS; PARTS OR ACCESSORIES THEREOF NOT	
OTHERWISE PROVIDED FOR	
Predominantly for passengers; load carrying	3/00
Tractors; tractor-trailer combinations or road trains; vehicles with no seat for the driver49/00, 53/00, 51	./00
Endless-track vehicles and their tracks; vehicles with ground engagement other than by tracks or wheels 55/00, 57/00	
Trailers with driven ground wheels; Motor vehicles or trailers, characterised by the arrangement or	
number of wheels	
Other types of vehicles; designing, manufacturing, assembling, disassembling of vehicles63/00, 65/00, 67	7/00
CHASSIS FRAME, SUPERSTRUCTURE, AND BODY	
Chassis frame; monocoque construction; connections between body and frame21/00, 23/00, 24	1/00
Superstructure and body	
characterised	
by material29/00	
the function of the vehicle31/00, 33/00	
streamlining; stabilising35/00, 37/00, 17	7/00
superstructure sub-units and connections thereof; arrangements for spare wheel25/00, 27/00, 43	3/00
radius rods19/00	
other vehicle bodies39/00	
STEERING	
Initiating means; gears; response to driving conditions; linkage; adjusting	, 7/00, 17/00
Power-assisted; automatically influencing; for endless-track vehicles; for trailers	0, 13/00
Tandem vehicles or pivotally connected frames12/00	
Other	00
ACCESSORIES FOR COLLISION MARKING41/00	

#### Steering of motor vehicles or trailers [3]

1/00 Steering controls, i.e. means for initiating a change of direction of the vehicle [1, 4, 5, 2006.01]

1/02 • vehicle-mounted [1, 2006.01]

1/04 • • Hand wheels [1, 2006.01]

1/06 • • • Rims, e.g. with heating means; Rim covers (B62D 1/11 takes precedence) [1, 5, 2006.01]

3

1/08 • • • Spokes, e.g. resilient (B62D 1/11 takes precedence) [1, 5, 2006.01]

1/10	<ul> <li>Hubs; Connecting hubs to steering columns,</li> <li>e.g. adjustable (B62D 1/11 takes</li> <li>precedence) [1, 5, 2006.01]</li> </ul>	5/02	<ul> <li>mechanical, e.g. using a power-take-off mechanism for taking power from a rotating shaft of the vehicle and applying it to the steering gear [1, 2006.01]</li> </ul>
1/11	<ul> <li>incorporating energy-absorbing arrangements,</li> <li>e.g. by being yieldable or collapsible (padded linings associated with the steering wheel</li> </ul>	5/04	<ul> <li>electrical, e.g. using an electric servo-motor connected to, or forming part of, the steering gear [1, 2006.01]</li> </ul>
	B60R 21/05; shock absorbers using plastic deformation of members in general	5/06	• fluid, i.e. using a pressurised fluid for most or all the force required for steering a vehicle [1, 4, 2006.01]
1/12	F16F 7/12) <b>[5, 2006.01]</b> • • Hand levers <b>[1, 2006.01]</b>	5/065	<ul> <li>characterised by specially adapted means for varying pressurised fluid supply based on need,</li> </ul>
1/14	<ul> <li>• Tillers, i.e. hand levers operating on steering columns [1, 2006.01]</li> </ul>	5/07	<ul><li>e.g. on-demand, variable assist [7, 2006.01]</li><li>• Supply of pressurised fluid for steering also</li></ul>
1/16	• • Steering columns [1, 2006.01]		supplying other consumers [4, 2006.01]
1/18	• • yieldable or adjustable, e.g. tiltable (padded linings associated with the steering column	5/08	• characterised by type of valve used (valves in general F16K) [1, 4, 2006.01]
	B60R 21/05) <b>[1, 2006.01]</b>	5/083	• • • Rotary valves [4, 2006.01]
	Note(s) [7]	5/087 5/09	<ul><li>• Sliding spool valves [4, 2006.01]</li><li>• characterised by means for actuating</li></ul>
	Group B62D 1/181 takes precedence over groups	3703	valves [4, 2006.01]
1/181	<ul> <li>B62D 1/183-B62D 1/187.</li> <li>with power actuated adjustment, e.g. with position memory [7, 2006.01]</li> </ul>	5/093	• • Telemotor driven by steering wheel movement (hydraulic steering gear B62D 3/14) [4, 2006.01]
1/183	• • • adjustable between in-use and out-of-use	5/097	• • • • gerotor type [4, 2006.01]
	positions, e.g. to improve	5/10	• • characterised by type of power unit [1, 4, 2006.01]
1/184	<ul><li>access [7, 2006.01]</li><li>Mechanisms for locking columns at selected</li></ul>	5/12	• • • Piston and cylinder <b>[4, 2006.01]</b>
1, 10.	positions [7, 2006.01]	5/14	• • • Rotary motor [4, 2006.01]
1/185	• • • adjustable by axial displacement, e.g. telescopically (B62D 1/183, B62D 1/187,	5/16	• • Expansible chamber with flexible wall [4, 2006.01]
4 /405	B62D 1/19 take precedence) [7, 2006.01]	5/18	<ul> <li>characterised by power transmitting means [4, 2006.01]</li> </ul>
1/187	• • • with tilt adjustment; with tilt and axial adjustment (B62D 1/183, B62D 1/19 take precedence) [7, 2006.01]	5/20	• • specially adapted for particular type of steering gear or particular application (steering gears per se
1/189	• • • • the entire steering column being tiltable as a unit [7, 2006.01]		B62D 3/00; steering linkages not characterised by being power-assisted or power-driven B62D 7/00) [4, 2006.01]
1/19	• • • incorporating energy-absorbing arrangements, e.g. by being yieldable or	5/22	• • • for rack-and-pinion type <b>[4, 2006.01]</b>
	collapsible (shock-absorbers using plastic	5/24	• • • for worm type <b>[4, 2006.01]</b>
	deformation of members in general	5/26	• • • for pivoted axles [4, 2006.01]
1/20	F16F 7/12) <b>[5, 2006.01]</b> • • • Connecting steering column to steering	5/28 5/30	<ul><li>• • for pivoted bogies [4, 2006.01]</li><li>• Safety devices, e.g. alternate emergency power</li></ul>
1/22	gear [1, 2006.01]  • Alternative steering-control elements, e.g. for	3/30	supply or transmission means to ensure steering upon failure of the primary steering
	teaching purposes <b>[1, 2006.01]</b>		means [4, 2006.01]
1/24	• not vehicle-mounted [1, 2006.01]	5/32	• • • for telemotor systems <b>[4, 2006.01]</b>
1/26	• mechanical, e.g. by a non-load-bearing guide (railways B61) [1, 2006.01]	6/00	Arrangements for automatically controlling steering depending on driving conditions sensed and
1/28	• • non-mechanical [1, 2006.01]		responded to, e.g. control circuits (means for initiating
3/00	<b>Steering gears</b> (power assisted or power driven B62D 5/00; steering linkages B62D 7/00; for non-deflectable wheels B62D 11/00; gearing in general F16H) <b>[1, 2006.01]</b>		a change in direction B62D 1/00; steering valves B62D 5/06; combined with means for inclining the vehicle body or wheels on bends B62D 9/00) <b>[4, 6, 2006.01]</b>
3/02	• mechanical [1, 2006.01]		Note(s) [5]
3/04	• • of worm type [1, 2006.01]		<ol> <li>When classifying in this group, classification is</li> </ol>
3/06	• • • with screw and nut [1, 2006.01]		also made in the appropriate one of groups
3/08	• • • using intermediate balls or the like [1, 2006.01]		B62D 1/00 - B62D 5/00 or B62D 7/00 - B62D 19/00 if other aspects of the steering system
3/10	• • with worm engaging in sector or roller gear [1, 2006.01]		are of interest.  2. In main group B62D 6/00, but excluding its subgroups it is desirable to add the indexing
3/12 3/14	<ul><li>• of rack-and-pinion type [1, 2006.01]</li><li>• hydraulic [1, 2006.01]</li></ul>		subgroups, it is desirable to add the indexing codes of groups B62D 101/00 - B62D 137/00.
J/ 14	- nyulaune [1, 2000.01]	6/02	• responsive only to vehicle speed [4, 2006.01]
5/00	<b>Power-assisted or power-driven steering</b> (for non-deflectable wheels B62D 11/00; fluid-pressure servomotors in general F15B) <b>[1, 2006.01]</b>	6/04	<ul> <li>responsive only to forces disturbing the intended course of the vehicle, e.g. forces acting transversely to the direction of vehicle travel [4, 2006.01]</li> </ul>

11/16 • • • the additional power supply being

	arrangements (steering dampers for cycles		supplied mechanically [1, 2006.01]
	B62K 21/08) [4, 2006.01]	11/18	• • • • the additional power supply being
6/08	<ul> <li>responsive only to input torque [6, 2006.01]</li> </ul>		supplied hydraulically [1, 2006.01]
6/10	<ul> <li>characterised by the means for sensing torque [6, 2006.01]</li> </ul>	11/20	• Endless-track steering having pivoted bogie carrying track (B62D 11/02 takes precedence) [1, 2006.01]
		11/22	<ul> <li>Endless-track steering being effected by deflecting</li> </ul>
7/00	Steering linkage; Stub axles or their mountings		endless-track rollers or the like [1, 2006.01]
	(B62D 13/00 takes precedence; power-assisted or	11/24	<ul> <li>Endless-track steering specially adapted for vehicles</li> </ul>
	power-driven steering B62D 5/00) [1, 5, 2006.01]		having both steerable wheels and endless
7/02	<ul> <li>for pivoted bogies [1, 2006.01]</li> </ul>		track [1, 2006.01]
7/04	<ul> <li>with more than one wheel [1, 2006.01]</li> </ul>		
7/06	<ul> <li>for individually-pivoted wheels, e.g. on king-</li> </ul>	12/00	Steering specially adapted for vehicles operating in
	pins <b>[1, 2006.01]</b>		tandem or having pivotally connected frames
7/08	<ul> <li>the pivotal axes being situated in a single plane</li> </ul>		(steering endless tracks or the like B62D 11/00; steering
	transverse to the longitudinal centre line of the	10/00	specially adapted for trailers B62D 13/00) <b>[4, 2006.01]</b>
	vehicle <b>[1, 2006.01]</b>	12/02	<ul> <li>for vehicles operating in tandem [4, 2006.01]</li> </ul>
7/09	<ul> <li>characterised by means varying the ratio</li> </ul>	13/00	Steering specially adapted for trailers (combined
	between the steering angles of the steered	13/00	traction and steering hitches B60D) [1, 2006.01]
	wheels (varying the ratio automatically	12/02	
	depending on driving conditions	13/02	• for centrally-pivoted axles [1, 2006.01]
	B62D 6/00) <b>[5, 2006.01]</b>	13/04	• for individually-pivoted wheels [1, 2006.01]
7/10	• • • with single-output steering gear [1, 2006.01]	13/06	<ul> <li>for backing a normally-drawn trailer [1, 2006.01]</li> </ul>
7/12	<ul> <li>• • with twin-output steering gear [1, 2006.01]</li> </ul>	15/00	Steering not otherwise previded for [1, 2006,01]
7/14	<ul> <li>the pivotal axes being situated in more than one</li> </ul>		Steering not otherwise provided for [1, 2006.01]
	plane transverse to the longitudinal centre line of	15/02	<ul> <li>Steering position indicators [1, 4, 2006.01]</li> </ul>
	the vehicle, e.g. all-wheel steering [1, 2006.01]	-	
7/15	<ul> <li>characterised by means varying the ratio</li> </ul>		
	between the steering angles of the steered	17/00	Means on vehicle for adjusting camber, castor, or
	wheels (varying the ratio automatically	17700	toe-in [1, 2006.01]
	depending on driving conditions		tot iii [1, 2000.01]
	B62D 6/00) <b>[5, 2006.01]</b>	19/00	Radius rods, i.e. distance members [1, 2006.01]
7/16	<ul> <li>Arrangement of linkage connections (pivots <u>per se</u></li> </ul>		
	F16C) [1, 2006.01]		
7/18	• Steering knuckles; King-pins [1, 2006.01]	<u>Understr</u>	ructures; Superstructures; Vehicle bodies
7/20	<ul> <li>Links, e.g. track rods (means for adjusting camber,</li> </ul>		
	castor, or toe-in B62D 17/00) [1, 2006.01]	21/00	Understructures, i.e. chassis frame on which a
7/22	<ul> <li>Arrangements for reducing or eliminating reaction,</li> </ul>	21/00	vehicle body may be mounted (combined frame and
7/22	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering</li> </ul>		<b>vehicle body may be mounted</b> (combined frame and vehicle body B62D 23/00) <b>[1, 2006.01]</b>
7/22	<ul> <li>Arrangements for reducing or eliminating reaction,</li> </ul>	21/00	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged</li> </ul>
	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> </ul>	21/02	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> </ul>
7/22 <b>9/00</b>	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided</li> </ul>		<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body</li> </ul>
	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators</li> </ul>	21/02 21/03	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> </ul>
9/00	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> </ul>	21/02 21/03 21/04	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> </ul>
	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle</li> </ul>	21/02 21/03	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two</li> </ul>
<b>9/00</b> 9/02	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> </ul>	21/02 21/03 21/04	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other</li> </ul>
9/00	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on</li> </ul>	21/02 21/03 21/04	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse</li> </ul>
<b>9/00</b> 9/02	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> </ul>	21/02 21/03 21/04 21/05	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> </ul>
<b>9/00</b> 9/02 9/04	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> </ul>	21/02 21/03 21/04	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having</li> </ul>
<b>9/00</b> 9/02	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> <li>Steering non-deflectable wheels; Steering endless</li> </ul>	21/02 21/03 21/04 21/05	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is</li> </ul>
<b>9/00</b> 9/02 9/04 <b>11/00</b>	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> <li>Steering non-deflectable wheels; Steering endless tracks or the like [1, 2006.01]</li> </ul>	21/02 21/03 21/04 21/05	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is seen in plan view [1, 2006.01]</li> </ul>
<b>9/00</b> 9/02 9/04	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> <li>Steering non-deflectable wheels; Steering endless tracks or the like [1, 2006.01]</li> <li>by differentially driving ground-engaging elements</li> </ul>	21/02 21/03 21/04 21/05	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is seen in plan view [1, 2006.01]</li> <li>wide-hipped frame type, i.e. a wide box-shaped mid</li> </ul>
<b>9/00</b> 9/02  9/04 <b>11/00</b> 11/02	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> <li>Steering non-deflectable wheels; Steering endless tracks or the like [1, 2006.01]</li> <li>by differentially driving ground-engaging elements on opposite vehicle sides [1, 2006.01]</li> </ul>	21/02 21/03 21/04 21/05	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is seen in plan view [1, 2006.01]</li> <li>wide-hipped frame type, i.e. a wide box-shaped mid portion with narrower sections extending from said</li> </ul>
<ul><li>9/00</li><li>9/02</li><li>9/04</li><li>11/00</li><li>11/02</li><li>11/04</li></ul>	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> <li>Steering non-deflectable wheels; Steering endless tracks or the like [1, 2006.01]</li> <li>by differentially driving ground-engaging elements on opposite vehicle sides [1, 2006.01]</li> <li>by means of separate power sources [1, 2006.01]</li> </ul>	21/02 21/03 21/04 21/05	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is seen in plan view [1, 2006.01]</li> <li>wide-hipped frame type, i.e. a wide box-shaped mid portion with narrower sections extending from said mid portion in both fore and aft</li> </ul>
<b>9/00</b> 9/02  9/04 <b>11/00</b> 11/02	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> <li>Steering non-deflectable wheels; Steering endless tracks or the like [1, 2006.01]</li> <li>by differentially driving ground-engaging elements on opposite vehicle sides [1, 2006.01]</li> <li>by means of separate power sources [1, 2006.01]</li> <li>by means of a single main power</li> </ul>	21/02 21/03 21/04 21/05 21/06 21/07	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is seen in plan view [1, 2006.01]</li> <li>wide-hipped frame type, i.e. a wide box-shaped mid portion with narrower sections extending from said mid portion in both fore and aft directions [4, 2006.01]</li> </ul>
9/00 9/02 9/04 11/00 11/02 11/04 11/06	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> <li>Steering non-deflectable wheels; Steering endless tracks or the like [1, 2006.01]</li> <li>by differentially driving ground-engaging elements on opposite vehicle sides [1, 2006.01]</li> <li>by means of separate power sources [1, 2006.01]</li> <li>by means of a single main power source [1, 2006.01]</li> </ul>	21/02 21/03 21/04 21/05	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is seen in plan view [1, 2006.01]</li> <li>wide-hipped frame type, i.e. a wide box-shaped mid portion with narrower sections extending from said mid portion in both fore and aft directions [4, 2006.01]</li> <li>built-up with interlaced cross members</li> </ul>
<ul><li>9/00</li><li>9/02</li><li>9/04</li><li>11/00</li><li>11/02</li><li>11/04</li></ul>	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> <li>Steering non-deflectable wheels; Steering endless tracks or the like [1, 2006.01]</li> <li>by differentially driving ground-engaging elements on opposite vehicle sides [1, 2006.01]</li> <li>by means of separate power sources [1, 2006.01]</li> <li>by means of a single main power source [1, 2006.01]</li> <li>using brakes or clutches as main steering-</li> </ul>	21/02 21/03 21/04 21/05 21/06 21/07	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is seen in plan view [1, 2006.01]</li> <li>wide-hipped frame type, i.e. a wide box-shaped mid portion with narrower sections extending from said mid portion in both fore and aft directions [4, 2006.01]</li> <li>built-up with interlaced cross members ("Fachwerkrahmen") [1, 2006.01]</li> </ul>
9/00 9/02 9/04 11/00 11/02 11/04 11/06 11/08	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> <li>Steering non-deflectable wheels; Steering endless tracks or the like [1, 2006.01]</li> <li>by differentially driving ground-engaging elements on opposite vehicle sides [1, 2006.01]</li> <li>by means of separate power sources [1, 2006.01]</li> <li>by means of a single main power source [1, 2006.01]</li> <li>using brakes or clutches as main steering-effecting means [1, 2006.01]</li> </ul>	21/02 21/03 21/04 21/05 21/06 21/07	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is seen in plan view [1, 2006.01]</li> <li>wide-hipped frame type, i.e. a wide box-shaped mid portion with narrower sections extending from said mid portion in both fore and aft directions [4, 2006.01]</li> <li>built-up with interlaced cross members ("Fachwerkrahmen") [1, 2006.01]</li> <li>Means for mounting load bearing</li> </ul>
9/00 9/02 9/04 11/00 11/02 11/04 11/06 11/08	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> <li>Steering non-deflectable wheels; Steering endless tracks or the like [1, 2006.01]</li> <li>by differentially driving ground-engaging elements on opposite vehicle sides [1, 2006.01]</li> <li>by means of separate power sources [1, 2006.01]</li> <li>by means of a single main power source [1, 2006.01]</li> <li>using brakes or clutches as main steering-effecting means [1, 2006.01]</li> <li>using gearings with differential power outputs</li> </ul>	21/02 21/03 21/04 21/05 21/06 21/07 21/08 21/09	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is seen in plan view [1, 2006.01]</li> <li>wide-hipped frame type, i.e. a wide box-shaped mid portion with narrower sections extending from said mid portion in both fore and aft directions [4, 2006.01]</li> <li>built-up with interlaced cross members ("Fachwerkrahmen") [1, 2006.01]</li> <li>Means for mounting load bearing surfaces [4, 2006.01]</li> </ul>
9/00 9/02 9/04 11/00 11/02 11/04 11/06 11/08	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> <li>Steering non-deflectable wheels; Steering endless tracks or the like [1, 2006.01]</li> <li>by differentially driving ground-engaging elements on opposite vehicle sides [1, 2006.01]</li> <li>by means of separate power sources [1, 2006.01]</li> <li>by means of a single main power source [1, 2006.01]</li> <li>using brakes or clutches as main steering-effecting means [1, 2006.01]</li> <li>using gearings with differential power outputs on opposite sides, e.g. twin- differential or</li> </ul>	21/02 21/03 21/04 21/05 21/06 21/07 21/08 21/09 21/10	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is seen in plan view [1, 2006.01]</li> <li>wide-hipped frame type, i.e. a wide box-shaped mid portion with narrower sections extending from said mid portion in both fore and aft directions [4, 2006.01]</li> <li>built-up with interlaced cross members ("Fachwerkrahmen") [1, 2006.01]</li> <li>Means for mounting load bearing surfaces [4, 2006.01]</li> <li>in which the main member is plate-like [1, 2006.01]</li> </ul>
9/00 9/02 9/04 11/00 11/02 11/04 11/06 11/08 11/10	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> <li>Steering non-deflectable wheels; Steering endless tracks or the like [1, 2006.01]</li> <li>by differentially driving ground-engaging elements on opposite vehicle sides [1, 2006.01]</li> <li>by means of separate power sources [1, 2006.01]</li> <li>by means of a single main power source [1, 2006.01]</li> <li>using brakes or clutches as main steering-effecting means [1, 2006.01]</li> <li>using gearings with differential power outputs on opposite sides, e.g. twin-differential or epicyclic gears [1, 2006.01]</li> </ul>	21/02 21/03 21/04 21/05 21/06 21/07 21/08 21/09	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is seen in plan view [1, 2006.01]</li> <li>wide-hipped frame type, i.e. a wide box-shaped mid portion with narrower sections extending from said mid portion in both fore and aft directions [4, 2006.01]</li> <li>built-up with interlaced cross members ("Fachwerkrahmen") [1, 2006.01]</li> <li>Means for mounting load bearing surfaces [4, 2006.01]</li> </ul>
9/00 9/02 9/04 11/00 11/02 11/04 11/06 11/08 11/10	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> <li>Steering non-deflectable wheels; Steering endless tracks or the like [1, 2006.01]</li> <li>by differentially driving ground-engaging elements on opposite vehicle sides [1, 2006.01]</li> <li>by means of separate power sources [1, 2006.01]</li> <li>by means of a single main power source [1, 2006.01]</li> <li>using brakes or clutches as main steering-effecting means [1, 2006.01]</li> <li>using gearings with differential power outputs on opposite sides, e.g. twin-differential or epicyclic gears [1, 2006.01]</li> <li>using separate change-speed</li> </ul>	21/02 21/03 21/04 21/05 21/06 21/07 21/08 21/09 21/10	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is seen in plan view [1, 2006.01]</li> <li>wide-hipped frame type, i.e. a wide box-shaped mid portion with narrower sections extending from said mid portion in both fore and aft directions [4, 2006.01]</li> <li>built-up with interlaced cross members ("Fachwerkrahmen") [1, 2006.01]</li> <li>Means for mounting load bearing surfaces [4, 2006.01]</li> <li>in which the main member is plate-like [1, 2006.01]</li> <li>with resilient means for suspension [4, 2006.01]</li> </ul>
9/00 9/02 9/04 11/00 11/02 11/04 11/06 11/08 11/10 11/12	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> <li>Steering non-deflectable wheels; Steering endless tracks or the like [1, 2006.01]</li> <li>by differentially driving ground-engaging elements on opposite vehicle sides [1, 2006.01]</li> <li>by means of separate power sources [1, 2006.01]</li> <li>by means of a single main power source [1, 2006.01]</li> <li>using brakes or clutches as main steering-effecting means [1, 2006.01]</li> <li>using gearings with differential power outputs on opposite sides, e.g. twin-differential or epicyclic gears [1, 2006.01]</li> <li>using separate change-speed gearings [1, 2006.01]</li> </ul>	21/02 21/03 21/04 21/05 21/06 21/07 21/08 21/09 21/10	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is seen in plan view [1, 2006.01]</li> <li>wide-hipped frame type, i.e. a wide box-shaped mid portion with narrower sections extending from said mid portion in both fore and aft directions [4, 2006.01]</li> <li>built-up with interlaced cross members ("Fachwerkrahmen") [1, 2006.01]</li> <li>Means for mounting load bearing surfaces [4, 2006.01]</li> <li>in which the main member is plate-like [1, 2006.01]</li> <li>with resilient means for suspension [4, 2006.01]</li> </ul>
9/00 9/02 9/04 11/00 11/02 11/04 11/06 11/08 11/10 11/12	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> <li>Steering non-deflectable wheels; Steering endless tracks or the like [1, 2006.01]</li> <li>by differentially driving ground-engaging elements on opposite vehicle sides [1, 2006.01]</li> <li>by means of separate power sources [1, 2006.01]</li> <li>by means of a single main power source [1, 2006.01]</li> <li>using brakes or clutches as main steering-effecting means [1, 2006.01]</li> <li>using gearings with differential power outputs on opposite sides, e.g. twin-differential or epicyclic gears [1, 2006.01]</li> <li>using separate change-speed gearings [1, 2006.01]</li> <li>differential power outputs being effected by</li> </ul>	21/02 21/03 21/04 21/05 21/06 21/07 21/08 21/09 21/10	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is seen in plan view [1, 2006.01]</li> <li>wide-hipped frame type, i.e. a wide box-shaped mid portion with narrower sections extending from said mid portion in both fore and aft directions [4, 2006.01]</li> <li>built-up with interlaced cross members ("Fachwerkrahmen") [1, 2006.01]</li> <li>Means for mounting load bearing surfaces [4, 2006.01]</li> <li>in which the main member is plate-like [1, 2006.01]</li> <li>with resilient means for suspension [4, 2006.01]</li> <li>Note(s) [4]</li> <li>This group does not cover subject matter primarily</li> </ul>
9/00 9/02 9/04 11/00 11/02 11/04 11/06 11/08 11/10 11/12	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> <li>Steering non-deflectable wheels; Steering endless tracks or the like [1, 2006.01]</li> <li>by differentially driving ground-engaging elements on opposite vehicle sides [1, 2006.01]</li> <li>by means of separate power sources [1, 2006.01]</li> <li>by means of a single main power source [1, 2006.01]</li> <li>using brakes or clutches as main steering-effecting means [1, 2006.01]</li> <li>using gearings with differential power outputs on opposite sides, e.g. twin-differential or epicyclic gears [1, 2006.01]</li> <li>using separate change-speed gearings [1, 2006.01]</li> <li>differential power outputs being effected by additional power supply to one side, e.g.</li> </ul>	21/02 21/03 21/04 21/05 21/06 21/07 21/08 21/09 21/10	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is seen in plan view [1, 2006.01]</li> <li>wide-hipped frame type, i.e. a wide box-shaped mid portion with narrower sections extending from said mid portion in both fore and aft directions [4, 2006.01]</li> <li>built-up with interlaced cross members ("Fachwerkrahmen") [1, 2006.01]</li> <li>Means for mounting load bearing surfaces [4, 2006.01]</li> <li>with resilient means for suspension [4, 2006.01]</li> <li>Note(s) [4]</li> <li>This group does not cover subject matter primarily relating to the suspension, with only a nominal</li> </ul>
9/00 9/02 9/04 11/00 11/02 11/04 11/06 11/08 11/10 11/12	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> <li>Steering non-deflectable wheels; Steering endless tracks or the like [1, 2006.01]</li> <li>by differentially driving ground-engaging elements on opposite vehicle sides [1, 2006.01]</li> <li>by means of separate power sources [1, 2006.01]</li> <li>by means of a single main power source [1, 2006.01]</li> <li>using brakes or clutches as main steering-effecting means [1, 2006.01]</li> <li>using gearings with differential power outputs on opposite sides, e.g. twin-differential or epicyclic gears [1, 2006.01]</li> <li>using separate change-speed gearings [1, 2006.01]</li> <li>differential power outputs being effected by</li> </ul>	21/02 21/03 21/04 21/05 21/06 21/07 21/08 21/09 21/10	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is seen in plan view [1, 2006.01]</li> <li>wide-hipped frame type, i.e. a wide box-shaped mid portion with narrower sections extending from said mid portion in both fore and aft directions [4, 2006.01]</li> <li>built-up with interlaced cross members ("Fachwerkrahmen") [1, 2006.01]</li> <li>Means for mounting load bearing surfaces [4, 2006.01]</li> <li>with resilient means for suspension [4, 2006.01]</li> <li>Note(s) [4]</li> <li>This group does not cover subject matter primarily relating to the suspension, with only a nominal recitation of frame structure, which is covered by</li> </ul>
9/00 9/02 9/04 11/00 11/02 11/04 11/06 11/08 11/10	<ul> <li>Arrangements for reducing or eliminating reaction, e.g. vibration, from parts, e.g. wheels, of the steering system [5, 2006.01]</li> <li>Steering deflectable wheels not otherwise provided for (steering-position indicators B62D 15/02) [1, 2006.01]</li> <li>combined with means for inwardly-inclining vehicle body on bends [1, 2006.01]</li> <li>combined with means for inclining vehicle wheels on bends (B62D 9/02 takes precedence) [5, 2006.01]</li> <li>Steering non-deflectable wheels; Steering endless tracks or the like [1, 2006.01]</li> <li>by differentially driving ground-engaging elements on opposite vehicle sides [1, 2006.01]</li> <li>by means of separate power sources [1, 2006.01]</li> <li>by means of a single main power source [1, 2006.01]</li> <li>using brakes or clutches as main steering-effecting means [1, 2006.01]</li> <li>using gearings with differential power outputs on opposite sides, e.g. twin-differential or epicyclic gears [1, 2006.01]</li> <li>using separate change-speed gearings [1, 2006.01]</li> <li>differential power outputs being effected by additional power supply to one side, e.g. power originating from secondary power</li> </ul>	21/02 21/03 21/04 21/05 21/06 21/07 21/08 21/09 21/10	<ul> <li>vehicle body may be mounted (combined frame and vehicle body B62D 23/00) [1, 2006.01]</li> <li>comprising longitudinally or transversely arranged frame members [1, 4, 2006.01]</li> <li>transverse members providing body support [4, 2006.01]</li> <li>single longitudinal type [1, 2006.01]</li> <li>pinched frame type, i.e. formed of at least two longitudinal frame sections connected by other longitudinal frame sections of lesser transverse dimension [4, 2006.01]</li> <li>of X-shaped or fork-shaped construction, i.e. having members which form an X or fork as the frame is seen in plan view [1, 2006.01]</li> <li>wide-hipped frame type, i.e. a wide box-shaped mid portion with narrower sections extending from said mid portion in both fore and aft directions [4, 2006.01]</li> <li>built-up with interlaced cross members ("Fachwerkrahmen") [1, 2006.01]</li> <li>Means for mounting load bearing surfaces [4, 2006.01]</li> <li>in which the main member is plate-like [1, 2006.01]</li> <li>with resilient means for suspension [4, 2006.01]</li> <li>Note(s) [4]</li> <li>This group does not cover subject matter primarily relating to the suspension, with only a nominal</li> </ul>

responsive only to vehicle vibration dampening

21/14	• of adjustable length or width [1, 2006.01]	29/04	<ul> <li>predominantly of synthetic material (working of</li> </ul>
21/15	<ul> <li>having impact absorbing means, e.g. a frame</li> </ul>		plastics or substances in a plastic state
	designed to permanently or temporarily change shape		B29) <b>[1, 2006.01]</b>
	or dimension upon impact with another body	31/00	Superstructures for passenger vehicles (passenger
	(bumpers B60R 19/02; shock absorbers in general	31/00	vehicles specially adapted to co-operate with aircraft or
21/16	F16F) [4, 2006.01]		terminal buildings B64F 1/31) [1, 2006.01]
21/16	• having fluid storage compartment [1, 4, 2006.01]	31/02	<ul> <li>for carrying large numbers of passengers, e.g.</li> </ul>
21/17	forming fluid or electrical conduit means or having     other means to assemble date the transmission of a	31,02	omnibus [1, 2006.01]
	other means to accommodate the transmission of a force or signal <b>[4, 2006.01]</b>	31/04	<ul> <li>with more than one deck [1, 2006.01]</li> </ul>
21/18	<ul> <li>characterised by the vehicle type and not provided for</li> </ul>		
21/10	in groups B62D 21/02-B62D 21/17 <b>[1, 4, 2006.01]</b>	33/00	<b>Superstructures for load-carrying vehicles</b> (in which
21/20	trailer type, i.e. a frame specifically constructed		a load-carrying element is movable B60P; liners
21720	for use in a non-powered vehicle <b>[4, 2006.01]</b>		B60R 13/00) [1, 2006.01]
	1	33/02	• Platforms; Open load compartments [1, 2006.01]
23/00	Combined superstructure and frame, i.e. monocoque	33/023	• • Sideboard or tailgate structures <b>[5, 2006.01]</b>
	constructions (superstructure sub-units	33/027	• • • movable [5, 2006.01]
	B62D 25/00) [1, 2006.01]	33/03	• • • by swinging down [5, 2006.01]
24/00	Connections between vehicle body and vehicle frame	33/033	• • • removable [5, 2006.01]
24/00	(B62D 23/00, B62D 33/077 take	33/037	• • • Latching means therefor [5, 2006.01]
	precedence) [5, 2006.01]	33/04	• Enclosed load compartments [1, 2006.01]
24/02	Vehicle body, not intended to move relatively to the	33/06	• Drivers' cabs [1, 2006.01]
	vehicle frame, and mounted on vibration absorbing	33/063	<ul> <li>movable from one position into at least one other</li> </ul>
	mountings, e.g. rubber pads [5, 2006.01]		position, e.g. tiltable, pivotable about a vertical
24/04	<ul> <li>Vehicle body mounted on resilient suspension for</li> </ul>		axis, displaceable from one side of the vehicle to
	movement relative to the vehicle frame [5, 2006.01]	22/007	the other [5, 2006.01]
D= /00		33/067	• • • tiltable [5, 2006.01]
25/00	Superstructure sub-units; Parts or details thereof not	33/07	• • • characterised by the device for locking the cab in the tilted or in the driving
25/02	otherwise provided for [1, 2006.01]		position <b>[5, 2006.01]</b>
25/02 25/04	• Side panels [1, 2006.01]	33/073	• • characterised by special adaptations of vehicle
	• Door pillars [1, 2006.01]	337 07 3	control devices [5, 2006.01]
25/06	<ul> <li>Fixed roofs (non-fixed roofs or roofs with movable panels B60J 7/00; roof liners B60R 13/02; insulating</li> </ul>	33/077	<ul> <li>characterised by the connection of the superstructure</li> </ul>
	elements B60R 13/08) [1, 2006.01]		to the vehicle frame <b>[5, 2006.01]</b>
25/07	having water drainage or guide means integral	33/08	• • comprising adjustable means (B62D 33/10 takes
20,0,	with roof structure [4, 2006.01]		precedence) [1, 5, 2006.01]
25/08	• Front or rear portions [1, 2006.01]	33/10	<ul> <li>comprising means for the suspension of the</li> </ul>
25/10	• • Bonnets or lids [1, 2006.01]		superstructure on the frame [5, 2006.01]
25/12	<ul> <li>Parts or details thereof (locks E05B; hinges</li> </ul>	25/00	Vehicle hadies characterized by
	E05D; counterbalancing means E05F; springs	35/00	Vehicle bodies characterised by streamlining [1, 2006.01]
	F16F) <b>[1, 2006.01]</b>	35/02	• Streamlining the undersurfaces [1, 2006.01]
25/13	• • • • Water deflectors <b>[5, 2006.01]</b>	33/02	Streamming the understandees [1, 2000.01]
25/14	<ul> <li>Dashboards as superstructure sub-unit (other</li> </ul>	37/00	Stabilising vehicle bodies without controlling
	dashboard aspects B60K) [1, 2006.01]		suspension arrangements [1, 2006.01]
25/16	<ul> <li>Mud-guards or wings; Wheel cover panels</li> </ul>	37/02	<ul> <li>by aerodynamic means [1, 2006.01]</li> </ul>
	(equipped with means for freeing wheels or tyres	37/04	• by means of movable masses [1, 2006.01]
DE /40	from foreign matter B60S) [1, 2006.01]	37/06	• • using gyroscopes [1, 2006.01]
25/18	• • Parts or details thereof, e.g. mud-guard		
25/20	flaps [1, 2006.01]	39/00	Vehicle bodies not otherwise provided
25/20	• Floors or bottom sub-units [1, 2006.01]		for [1, 2006.01]
25/22	• Running-boards, steps, or the like, as superstructure		
	sub-unit (other arrangements of steps, ladders, or running-boards in vehicles B60R) [1, 2006.01]		
25/24	Superstructure sub-units with access openings having	41/00	Fittings for identifying vehicles in case of collision;
25/24	movable or removable closures (inlet covers for		Fittings for marking or recording collision
	vehicle fuel tanks B60K 15/05) <b>[5, 2006.01]</b>		areas [1, 2006.01]
	·	40 /00	Const. Indian Contains
27/00	Connections between superstructure sub-	43/00	Spare wheel stowing, holding, or mounting
DE 10-	units [1, 2006.01]	/2 /D2	arrangements [1, 2006.01]
27/02	• rigid [1, 2006.01]	43/02	• external to the vehicle body [1, 2006.01]
27/04	• resilient [1, 2006.01]	43/04	• attached beneath the vehicle body [1, 2006.01]
27/06	• readily releasable [1, 2006.01]	43/06	• within the vehicle body [1, 2006.01]
29/00	Superstructures characterised by material	43/08 43/10	<ul><li>and arranged substantially vertical [1, 2006.01]</li><li>and arranged substantially horizontal [1, 2006.01]</li></ul>
_5,00	thereof [1, 2006.01]	43/10	and arranged substantiany norizontal [1, 2006.01]

• predominantly of wood [1, 2006.01]

29/02

6

	hicles or trailers classified according to type; Parts or es thereof not otherwise provided for	55/104	•	•	f	ran	pension devices for wheels, rollers, bogies or nes (vehicle suspension in general
47/00	Motor vehicles or trailers predominantly for carrying passengers (superstructures	55/108	•	•		V	G) <b>[4, 2006.01]</b> vith mechanical springs, e.g. torsion ars <b>[4, 2006.01]</b>
47/02	B62D 31/00) [1, 3, 2006.01] • for large numbers of passengers, e.g.	55/112	•	•	•	V	vith fluid springs, e.g. hydraulic,
47702	omnibus [1, 2006.01]	55/116	•	•	•	Α	neumatic <b>[4, 2006.01]</b> Attitude or position control of chassis by action
49/00	<b>Tractors</b> (of walk type B62D 51/04; endless-track features B62D 55/00) <b>[1, 2006.01]</b>	EE /12				S	n suspension, e.g. to compensate for a lope [4, 2006.01]
49/02	<ul> <li>modified to take lifting devices [1, 2006.01]</li> </ul>	55/12	•	•			angement, location, or adaptation of driving ockets [1, 2006.01]
49/04	<ul> <li>modified to take pushing devices [1, 2006.01]</li> </ul>	55/125					Final drives <b>[4, 2006.01]</b>
49/06	<ul> <li>adapted for multi-purpose use [1, 2006.01]</li> </ul>	55/13					readily interchangeable modular
49/08	• having means for preventing overturning or tipping						type <b>[4, 2006.01]</b>
	(safety devices for propulsion-unit control, specially adapted for, or arranged in, vehicles	55/135	•	•	•	V	vith dismountable driving crown [4, 2006.01]
	B60K 28/00) [1, 4, 2006.01]	55/14	•	•			angement, location, or adaptation of ers [1, 2006.01]
51/00	Motor vehicles characterised by the driver not being seated [1, 2006.01]	55/15			•	N b	Mounting devices, e.g. bushings, axles, earings, sealings [4, 2006.01]
51/02	• the driver standing in the vehicle [1, 2006.01]	55/18	•	•			cks (self-cleaning track links
51/04	<ul> <li>the driver walking [1, 2006.01]</li> </ul>						D 55/088) [1, 4, 2006.01]
51/06	• • Uniaxle walk-type tractors [1, 2006.01]	55/20					f articulated type, e.g. chains [1, 2006.01]
ED /00		55/205	•	•	•	•	Connections between track
53/00	<b>Tractor-trailer combinations; Road trains</b> (traction couplings other than fifth-wheel couplings	55/21			_		links [4, 2006.01]  • Links connected by transverse pivot
	B60D) [1, 2006.01]	55/21	٠	٠	•	٠	pins [4, 2006.01]
53/02	<ul> <li>comprising a uniaxle tractor unit and a uniaxle trailer unit [1, 2006.01]</li> </ul>	55/215	•	•	•	•	• Resilient connections between links [4, 2006.01]
53/04	<ul> <li>comprising a vehicle carrying an essential part of the other vehicle's load by having supporting means for</li> </ul>	55/22	•	•	•	•	Arrangements for preventing or modifying back-flexing [1, 2006.01]
F2 /0C	the front or rear part of the other vehicle [1, 2006.01]	55/24	•	•	•		f continuously-flexible type, e.g. rubber
53/06	• • Semi-trailers [1, 2006.01]	EE /D 47					elts [1, 2006.01]
53/08 53/10	<ul> <li>• Fifth-wheel traction couplings [1, 2006.01]</li> <li>• with means for preventing accidental uncoupling [1, 2006.01]</li> </ul>	55/247	•	•	•	•	Gas filled or inflatable flexible tracks (connection of valves to inflatable elastic bodies B60C 29/00) [4, 2006.01]
53/12	• • • engaging automatically [1, 2006.01]	55/253	•	•	•	•	
55/00	Endless-track vehicles (steering aspects B62D 11/00) [1, 2006.01]	55/26	•	•	•		Ground-engaging parts or lements [1, 2006.01]
55/02	<ul> <li>with tracks and additional ground wheels [1, 2006.01]</li> </ul>	55/265	•	•	•		having magnetic or pneumatic adhesion [4, 2006.01]
55/04	<ul> <li>with tracks and alternative ground wheels, e.g. changeable from endless-track vehicle into wheeled vehicle and <u>vice versa</u> [1, 2006.01]</li> </ul>	55/27	•	•	•	•	
55/06	• with tracks and without ground wheels [1, 2006.01]	55/275	•	•	•	•	with street plate, i.e. means to prevent tread
55/065	<ul> <li>Multi-track vehicles, i.e. more than two tracks [4, 2006.01]</li> </ul>	55/28					from cutting into road surface [4, 2006.01] detachable [1, 2006.01]
55/07	<ul> <li>Mono-track vehicles [4, 2006.01]</li> </ul>	55/30					ck-tensioning means [1, 2006.01]
55/075	Tracked vehicles for ascending or descending	55/32					bly, disassembly, repair or servicing of
337 07 3	stairs (magnetic or pneumatic ground-engaging parts B62D 55/265; chairs or personal	33/32					s-track systems [4, 2006.01]
	conveyances specially adapted for patients or disabled persons A61G 5/00) [4, 2006.01]	57/00					characterised by having other propulsion or und-engaging means than wheels or endless
55/08	• Endless-track units; Parts thereof [1, 2006.01]						ne or in addition to wheels or endless track
55/084	Endless-track units or carriages mounted		(s	le	dge	s E	362B; motor sledges B62M) <b>[1, 5, 2006.01]</b>
	separably, adjustably or extensibly on vehicles, e.g. portable track units (B62D 55/07 takes	57/02	•				ound-engaging propulsion means, e.g. g members [1, 2006.01]
	precedence) [4, 2006.01]	57/024	•				cially adapted for moving on inclined or
55/088	with means to exclude or remove foreign matter e.g. sealing means, self-cleaning track links or				\ a	ert sce	ical surfaces (endless-track vehicles for ending or descending stairs B62D 55/075;
FF /000	sprockets, deflector plates or scrapers [4, 2006.01]						d-carts with provision for travelling up or ratairs B62B 5/02) <b>[5, 2006.01]</b>
55/092	<ul> <li>with lubrication means (lubricating in general F16N) [4, 2006.01]</li> </ul>	57/028					ing wheels and mechanical legs (B62D 57/024
55/096	• with noise reducing means [4, 2006.01]	57/020	-	-			s precedence; ground-engaging vehicle fittings
55/10	Bogies; Frames (track-tensioning means						supporting, lifting or manoeuvring the vehicle,
JJ/ 10	B62D 55/30) [1, 2006.01]						or in part B60S 9/00) <b>[5, 2006.01]</b>

57/032	• • with alternately or sequentially lifted supporting base and leg; with alternately or sequentially lifted feet or skid (B62D 57/024 takes precedence) [5, 2006.01]	65/14	<ul> <li>the sub-units or components being passenger compartment fittings, e.g. seats, linings, trim, instrument panels [7, 2006.01]</li> </ul>
57/036	• • screw type, e.g. Archimedian screw (B62D 57/024	65/16	<ul> <li>the sub-units or components being exterior fittings, e.g. bumpers, lights, wipers [7, 2006.01]</li> </ul>
57/04	<ul> <li>takes precedence) [5, 2006.01]</li> <li>having other than ground-engaging propulsion means, e.g. having propellers (arrangement of jet-propulsion units B60K) [1, 2006.01]</li> </ul>	65/18	<ul> <li>Transportation, conveyor or haulage systems specially adapted for motor vehicle or trailer assembly lines [7, 2006.01]</li> </ul>
59/00	Trailers with driven ground wheels or the like [1, 2006.01]	67/00	Systematic disassembly of vehicles for recovery of salvageable components, e.g. for recycling (for disposal of vehicles by destroying or transformation
59/02	<ul> <li>driven from external propulsion unit [1, 2006.01]</li> </ul>		B09B 3/00, B09B 5/00) [ <b>7, 2006.01</b> ]
59/04	<ul> <li>driven from propulsion unit on trailer [1, 2006.01]</li> </ul>		2002 0/00, 2002 0/00) [., 2000/02]
61/00	Motor vehicles or trailers, characterised by the arrangement or number of wheels, not otherwise provided for, e.g. four wheels in diamond pattern [1, 2006.01]	<u>excludin</u>	g scheme associated with group B62D 6/00, but g groups B62D 6/02-B62D 6/10, relating to driving ns sensed and responded to. [5]
61/02	<ul> <li>with two road wheels in tandem on the longitudinal</li> </ul>	101/00	Road speed [5, 2006.01]
61/04	<ul> <li>centre line of the vehicle [1, 2006.01]</li> <li>with two other wheels which are coaxial [1, 2006.01]</li> </ul>	103/00	Acceleration or deceleration in the direction of travel [5, 2006.01]
61/06	<ul> <li>with only three wheels [1, 2006.01]</li> </ul>	105/00	Loss of traction, e.g. wheel spin or skid [5, 2006.01]
61/08	<ul> <li>with single front wheel [1, 2006.01]</li> </ul>	2007.00	2000 01 truction, e.gcer op.m 01 0 [6, 2000/01]
61/10	<ul> <li>with more than four wheels [1, 2006.01]</li> </ul>	107/00	Temperature [5, 2006.01]
61/12	<ul> <li>with variable number of ground-engaging wheels, e.g. with some wheels arranged higher than others, or with retractable wheels (for manoeuvring purposes only B60S) [1, 2006.01]</li> </ul>	109/00	Presence, absence or inactivity of driver or operator, e.g. by sensing the operation of the clutch, brake or throttle [5, 2006.01]
63/00	Motor vehicles or trailers not otherwise provided for [1, 2006.01]	111/00	Forces disturbing the intended course of the vehicle, e.g. forces acting transversely of the direction of travel [5, 2006.01]
63/02	• Motor vehicles [1, 2006.01]		
63/04 63/06	<ul> <li>Component parts or accessories [1, 2006.01]</li> <li>Trailers (vehicles comprising living accommodation for people, e.g. caravans, camping or like vehicles,</li> </ul>	113/00	Position of parts of the steering mechanism, e.g. the steered wheels or the steering wheel [5, 2006.01]
63/08	B60P 3/32) [1, 2006.01]  • Component parts or accessories [1, 2006.01]	115/00	Angle of articulation of articulated vehicle; Angle of tow-bar to towing vehicle [5, 2006.01]
		117/00	Angular velocity of steering wheel [5, 2006.01]
65/00	Designing, manufacturing, e.g. assembling,	119/00	Steering wheel torque [5, 2006.01]
	facilitating disassembly, or structurally modifying motor vehicles or trailers, not otherwise provided	121/00	Force applied to the steering linkage [5, 2006.01]
CE /02	for [1, 2006.01]	123/00	Fluid pressure supply for vehicle equipment, e.g. for
65/02	<ul> <li>Joining sub-units or components to, or positioning sub-units or components with respect to, body shell or other sub-units or components [7, 2006.01]</li> </ul>		power-assisted steering; Presence, failure or threshold values thereof; Lubricating or other fluid capacities [5, 2006.01]
65/04	<ul> <li>Joining preassembled modular units composed of sub-units performing diverse functions, e.g. engine and bonnet (B62D 65/06-B62D 65/16 take</li> </ul>	125/00	Particular gear ratio selected [5, 2006.01]
	precedence) [7, 2006.01]	127/00	Engine speed [5, 2006.01]
65/06	• the sub-units or components being doors, windows, openable roofs, lids, bonnets, or weather strips or seals therefor [7, 2006.01]  **Mark the stripe of the components of the sub-units of	131/00	Load, including height of vehicle dependent on load; State of vehicle vibration damping means [5, 2006.01]
65/08	• • • Weather strips or seals [7, 2006.01]		
65/10	• the sub-units or components being engines, clutches or transmissions [7, 2006.01]	133/00	Trim or inclination, including road gradient [5, 2006.01]
65/12	<ul> <li>the sub-units or components being suspensions, brakes or wheel units [7, 2006.01]</li> </ul>	135/00	Air moisture content [5, 2006.01]
		137/00	Conditions not specified in groups B62D 101/00- B62D 135/00 [5, 2006.01]

B62H CYCLE STANDS; SUPPORTS OR HOLDERS FOR PARKING OR STORING CYCLES; APPLIANCES PREVENTING OR INDICATING UNAUTHORISED USE OR THEFT OF CYCLES; LOCKS INTEGRAL WITH CYCLES; DEVICES FOR LEARNING TO RIDE CYCLES

#### Note(s)

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

"cycles" includes scooters.

1/00	Supports or stands forming part of, or attached to, cycles [1, 2006.01]	3/10	<ul> <li>involving forked supports or brackets embracing the bottom part of the frame [1, 2006.01]</li> </ul>
1/02	• Articulated stands, e.g. in the shape of hinged arms (B62H 1/10 takes precedence) [1, 2006.01]	3/12	• Hanging-up devices [1, 2006.01]
1/04 1/06 1/08 1/10	<ul> <li>• Substantially U-shaped stands for embracing the rear wheel [1, 2006.01]</li> <li>• Extensible stands, e.g. with telescopic parts (B62H 1/10 takes precedence) [1, 2006.01]</li> <li>• Pedal supports [1, 2006.01]</li> <li>• involving means providing for a stabilised ride</li> </ul>	<b>5/00</b> 5/02	Appliances preventing or indicating unauthorised use or theft of cycles; Locks integral with cycles (fittings for preventing or indicating use or theft of vehicles in general B60R; general features of locks E05B) [1, 2006.01]  • for locking the steering mechanism [1, 2006.01]
1/10	(training appliances or apparatus for cycling sport A63B 69/16) [1, 2006.01]	5/04	<ul> <li>acting on the handle-bars or equivalent [1, 2006.01]</li> </ul>
1/12 1/14	<ul><li>using additional wheels [1, 2006.01]</li><li>using runners for riding on ice or snow (runners</li></ul>	5/06	<ul> <li>acting on the front wheel fork or steering head tube [1, 2006.01]</li> </ul>
1/14	for carrying wheeled vehicles to facilitate travel on ice or snow B62B 19/00) [1, 2006.01]	5/08	• preventing the drive (by acting on powered drive B62M) [1, 2006.01]
		5/10	<ul> <li>acting on a pedal crank [1, 2006.01]</li> </ul>
3/00	Separate supports or holders for parking or storing	5/12	• • acting on the chain wheel or the chain [1, 2006.01]
	cycles (cycle supports used during maintenance B25H;	5/14	<ul> <li>preventing wheel rotation [1, 2006.01]</li> </ul>
	building aspects E04H) [1, 2006.01]	5/16	<ul> <li>acting on parts of a road wheel [1, 2006.01]</li> </ul>
3/02	<ul> <li>involving means for gripping the cycle by the handle- bars or by the upper part of the frame [1, 2006.01]</li> </ul>	5/18	<ul> <li>acting on a braking device (locking cycle brake actuating mechanisms B62L 3/06) [1, 2006.01]</li> </ul>
3/04	<ul> <li>involving forked supports or brackets for holding a wheel (B62H 3/08 takes precedence) [1, 2006.01]</li> </ul>	5/20	<ul> <li>indicating unauthorised use, e.g. acting on signalling devices [1, 2006.01]</li> </ul>
3/06	• • collapsible [1, 2006.01]		
3/08	<ul> <li>involving recesses or channelled rails for embracing the bottom part of a wheel [1, 2006.01]</li> </ul>	7/00	Devices for learning to ride cycles, not otherwise provided for, e.g. assisting balance [1, 2006.01]

CYCLE SADDLES OR SEATS; ACCESSORIES PECULIAR TO CYCLES AND NOT OTHERWISE PROVIDED FOR, e.g. ARTICLE CARRIERS OR CYCLE PROTECTORS (registration plates B60R 13/10; cyclometers, i.e. wheel-revolution counters, G01C 22/00)

#### Note(s)

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

• "cycles" includes scooters.

# **Subclass index**

SADDLES, SEATS; FOOT-RESTS, KNEE GRIPS	1/00, 25/00
LIGHTING OR SIGNALLING DEVICES; MIRROR ARRANGEMENTS	
ARTICLE CARRIERS, ACCESSORIES	7/00, 9/00, 11/00
PROTECTING ARRANGEMENTS OR ACCESSORIES	
Chain-guards; mud-guards; parking covers	13/00, 15/00, 19/00
For rider only; weather guards, fairing; dress protectors; warming	
Other protectors	23/00
SAFETY EQUIPMENT	27/00
INSTALLATIONS OF LUBRICATING DEVICES; OF FUEL TANKS; OF SUPPLY LINES	
OTHER ACCESSORIES	99/00

1/00 Saddles or other seats for cycles; Arrangement thereof; Component parts (arrangements or adaptations of vehicle seats in general B60N) [1, 2006.01]

 Saddles resiliently mounted on the frame; Equipment therefor, e.g. springs (springs in general F16F) [1, 2006.01]

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1/02

1 /0 4		11 /00	
1/04	<ul> <li>Saddles capable of swinging about a horizontal pivot [1, 2006.01]</li> </ul>	11/00	Supporting devices for attaching articles of definite shape to cycles, e.g. for maps, umbrellas,
1/06	<ul> <li>Saddles capable of parallel motion up and down [1, 2006.01]</li> </ul>	11/02	bottles [1, 2006.01] • for pumps [1, 2006.01]
1/08	Frames for saddles; Connections between saddle		· P. P. L.
	frames and seat pillars; Seat pillars (attaching seat	<b>.</b>	The state of the s
	pillars to cycle frames B62K 19/36) [1, 2006.01]	<u>Protector</u> provided	rs; Fairings or streamlining parts not otherwise
1/10	• Internal adjustment of saddles [1, 2006.01]	provided	101
1/12	Box-shaped seats; Bench-type seats, e.g. dual or twin seats [1, 2006.01]	13/00	Guards for chain, chain drive, or equivalent drive, e.g. belt drive (chain guards forming part of cycle
1/14	• Separate pillions [1, 2006.01]		frames B62K 19/44) <b>[1, 2006.01]</b>
1/16	• • for children [1, 2006.01]	13/02	<ul> <li>shielding only the upper run of the chain or the</li> </ul>
1/18	<ul> <li>Covers for saddles or other seats; Paddings (paddings in general B68G) [1, 2006.01]</li> </ul>	13/04	like [1, 2006.01]  completely enclosing the chain drive or the
1/20	• • Detachable covers; Detachable pads [1, 2006.01]	13/04	like [1, 2006.01]
1/22	• • Covers with built-in paddings [1, 2006.01]	13/06	admitting ready access to the chain or the
1/24	<ul> <li>Paddings involving torsional or bending springs [1, 2006.01]</li> </ul>		like <b>[1, 2006.01]</b>
1/26	<ul> <li>Paddings involving other resilient material, e.g.</li> </ul>	<b>15/00</b>	Mud-guards for wheels [1, 2006.01]
	sponge rubber with inflatable	15/02	<ul> <li>Fastening means; Stays [1, 2006.01]</li> </ul>
	compartments [1, 2006.01]	15/04	<ul> <li>Mud flaps [1, 2006.01]</li> </ul>
1/28	<ul> <li>Other additional equipment, e.g. back rests for</li> </ul>	4= (00	77. 3
	children <b>[1, 2006.01]</b>	17/00	Weather guards for riders; Fairings or streamlining parts not otherwise provided for (protective clothing or garments A41D 13/00; crash helmets A42B 3/00;
Signal or	lighting devices specially adapted for cycles		fairings forming part of frames B62K 19/48; fairings for
3/00	Acoustic signal or alarm devices (acoustic signal or		sidecars B62K 27/04; hoods for sidecars B62K 27/16) <b>[1, 2006.01]</b>
5/00	alarm devices in general G08); Arrangement of such	17/02	• shielding only the rider's front [1, 2006.01]
	devices on cycles [1, 2006.01]	17/04	• • Windscreens [1, 2006.01]
6.400		17/06	• • Leg guards [1, 2006.01]
6/00	Arrangement of optical signalling or lighting devices	17/08	Hoods protecting the rider [1, 2006.01]
	on cycles, the mounting or supporting thereof or circuits therefor (optical signalling or lighting devices		
	per se F21, G08, H05) [4, 2006.01]	19/00	<b>Parking covers for cycles</b> (convertible into protective
6/02	• the devices being headlights [4, 2006.01]		garments for the rider A41D 15/04; convertible into
6/04	• the devices being rear lights [4, 2006.01]		camping articles A45F 4/00; for vehicles in general B60J 11/00) [1, 2006.01]
6/06	Arrangement of lighting dynamos or drives therefor		5000 11/00) [1, 2000.01]
	(dynamo construction H02K) [4, 2006.01]	21/00	Dress protectors, e.g. clips attached to the cycle
6/08	• • Tyre drives <b>[4, 2006.01]</b>		(loose clips for trousers or skirts
6/10	Gear drives (B62J 6/12 takes		A41F 17/02) <b>[1, 2006.01]</b>
6.45	precedence) [4, 2006.01]	23/00	Other protectors specially adapted for
6/12	• Dynamos arranged in the wheel hub [4, 2006.01]		cycles [1, 2006.01]
6/14	• Belt drives [4, 2006.01]		
6/16	• Arrangement of switches [4, 2006.01]	25/00	Foot-rests; Rigidly-mounted knee grips, e.g. on
6/18	• Arrangement of electric cables [4, 2006.01]		petrol tank [1, 2006.01]
6/20	<ul> <li>Arrangement of reflectors (pedals incorporating reflectors B62M 3/12) [4, 2006.01]</li> </ul>		
		27/00	Safety equipment, e.g. crash bars (safety belts in
Article ca	<u>arriers</u>		general A62B 35/00) [1, 2006.01]
7/00	Luggage carriers [1, 2006.01]	29/00	Adaptations or arrangements of mirrors for use on
7/02	characterised by the arrangement thereof on	_5,00	cycles (for vehicles in general B60R) [1, 2006.01]
7702	cycles [1, 2006.01]	31/00	Installations of lubricating devices [1, 2006.01]
7/04	• • above or behind the rear wheel [1, 2006.01]		-
7/06 7/08	<ul> <li>above the front wheel, e.g. on the handle-bars [1, 2006.01]</li> <li>Equipment for securing luggage on</li> </ul>	33/00	Installations peculiar to cycles for warming riders (for vehicles in general B60H) [1, 2006.01]
7700	carriers <b>[1, 2006.01]</b>	35/00	Fuel tanks specially adapted for motorcycles or engine-assisted cycles; Arrangements
9/00	Panniers, saddle bags, or other containers specially adapted to be attached to cycles [1, 2006.01]		thereof [1, 2006.01]
9/02	• for tools or spare parts [1, 2006.01]	37/00	Arrangements of fuel supply lines, taps, or the like, on motorcycles or engine-assisted cycles [1, 2006.01]
		99/00	Subject matter not provided for in other groups of this subclass [2009.01]

B62K CYCLES; CYCLE FRAMES; CYCLE STEERING DEVICES; RIDER-OPERATED TERMINAL CONTROLS SPECIALLY ADAPTED FOR CYCLES; CYCLE AXLE SUSPENSIONS; CYCLE SIDECARS, FORECARS, OR THE LIKE

# **Subclass index**

Subclass	<u>index</u>		
KINDS O	F CYCLES		
Chara	cterised by construction:		
nı	imber of wheels: unicycle; bicycle; with more than two wheels.		
	ith motor		
	decar, forecar		
	onvertible; foldable		
	cterised by purpose: for transport; for children		
	kindsF CYCLES	•••••	1//00
	e; axle suspension		19/00 25/00
	ng; terminal controls		
oteen	ng, terminar controls	•••••••	21/00, 25/00
1/00	Unicycles [1, 2006.01]	9/00	Children's cycles (toy vehicles
1700	oneyers [1, 2000.01]	5700	A63H 17/00) [1, 2006.01]
3/00	Bicycles [1, 2006.01]	9/02	• Tricycles [1, 2006.01]
3/02	• Frames (tandem frames B62K 3/14) [1, 2006.01]	3702	Theyeres [1, 2000.01]
3/04	having a substantially-horizontal top	11/00	Motorcycles, engine-assisted cycles or motor scooters
5/01	bar [1, 2006.01]		with one or two wheels (fairings or streamlining parts
3/06	• • of open type [1, 2006.01]		not forming part of the frame B62J; transmission of
3/08	• • having crossing members [1, 2006.01]		drive from engines to wheels B62M) [1, 2006.01]
3/10	of single-beam type, i.e. connecting steering head	11/02	• Frames (motorcycles or cycles with auxiliary engines
3/10	to rear axle [1, 2006.01]		characterised by position of engine
3/12	• Tandems [1, 2006.01]		B62M) [1, 2006.01]
		11/04	<ul> <li>characterised by the engine being between front</li> </ul>
3/14	• • Frames [1, 2006.01]		and rear wheels [1, 2006.01]
3/16	specially adapted for disabled riders [1, 2006.01]	11/06	<ul> <li>the frame being of single-beam type [1, 2006.01]</li> </ul>
5/00	Cycles with handlebars, equipped with three or more	11/08	• • • the beam being fabricated from sheet metal,
	main road wheels (cycle supports or stands equipped	11/00	e.g. forming fuel tank walls [1, 2006.01]
	with additional wheels for ride stabilisation	11/10	<ul> <li>characterised by the engine being over or beside</li> </ul>
<b>=</b> (000	B62H 1/12) [1, 2006.01, 2013.01]	11/10	driven rear wheel [1, 2006.01]
5/003	Cycles with four or more wheels, specially adapted     for disabled riders of a reversel reality to the	11/12	<ul> <li>Steering wheel forks characterised by the association</li> </ul>
	for disabled riders, e.g. personal mobility type vehicles with four wheels (wheelchairs	11/12	therewith of engine [1, 2006.01]
	A61G 5/00) [2013.01]	11/14	<ul> <li>Handlebar constructions, or arrangements of controls</li> </ul>
F /007	·	11/14	thereon, specially adapted thereto (hand controls per
5/007	• • power-driven [2013.01]		se B62K 23/02) [1, 2006.01]
5/01	<ul> <li>Motorcycles with four or more wheels (specially adapted for disabled riders B62K 5/003) [2013.01]</li> </ul>		<u></u> 2011 13/01) [2, 100001]
F /02	*	13/00	Cycles convertible to, or transformable into, other
5/02	<ul> <li>Tricycles (children's tricycles B62K 9/02) [1, 2006.01, 2013.01]</li> </ul>		types of cycles or land vehicles (convertible vehicles in
F /022	·		general B60F 5/00; cycle supports or stands equipped
5/023	specially adapted for disabled riders, e.g. personal  mobility type vehicles with three vehicles.		with additional wheels for ride stabilisation
	mobility type vehicles with three wheels (wheelchairs A61G 5/00) [2013.01]		B62H 1/12) <b>[1, 2006.01]</b>
F /02F		13/02	<ul> <li>to a tandem [1, 2006.01]</li> </ul>
5/025	• • • power-driven [2013.01]	13/04	<ul> <li>to a tricycle [1, 2006.01]</li> </ul>
5/027	Motorcycles with three wheels (specially adapted for discolled ridges BCOV 5/032) [2013 01]	13/06	<ul> <li>to a quadricycle, e.g. by coupling together two</li> </ul>
E /0E	for disabled riders B62K 5/023) [2013.01]		bicycles side by side [1, 2006.01]
5/05	• • characterised by a single rear wheel [2013.01]	13/08	<ul> <li>Frames [1, 2006.01]</li> </ul>
5/06	• • Frames for tricycles [1, 2006.01]		
5/08	<ul> <li>with steering devices acting on two or more wheels [1, 2006.01]</li> </ul>	15/00	Collapsible or foldable cycles [1, 2006.01]
5/10	• with means for inwardly inclining the vehicle body	17/00	Cycles not otherwise provided for [1, 2006.01]
	on bends <b>[2013.01]</b>	19/00	<b>Cycle frames</b> (cycle frames specially adapted for one
7/00	Freight- or passenger-carrying cycles [1, 2006.01]	15/00	particular kind of cycle specified in groups B62K 1/00-
			B62K 17/00, <u>see</u> the relevant group) <b>[1, 2006.01]</b>
7/02	• Frames [1, 2006.01]	19/02	<ul> <li>characterised by material or cross-section of frame</li> </ul>
7/04	• • having a carrying platform (article-carrying	13/02	members [1, 2006.01]
	accessories B62J 7/00-B62J 11/00) [1, 2006.01]	10/04	the metavial being wholly or mainly metallic a g

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19/04 • the material being wholly or mainly metallic, e.g. of high elasticity **[1, 2006.01]** 

19/06	• • • tubular [1, 2006.01]	21/26	<ul> <li>Handlebar grips (twist grips</li> </ul>
19/08	• • made from sheet [1, 2006.01]		B62K 23/04) <b>[1, 2006.01]</b>
19/10	• • Combinations of tube and sheet [1, 2006.01]	23/00	Rider-operated controls specially adapted for cycles,
19/12	<ul> <li>having cast members [1, 2006.01]</li> </ul>	23/00	i.e. means for initiating control operations, e.g.
19/14	<ul> <li>the material being wholly or mainly</li> </ul>		levers, grips (specially adapted to cycle brake
	wood <b>[1, 2006.01]</b>		mechanisms B62L 3/00) [1, 2006.01]
19/16	the material being wholly or mainly of	23/02	<ul> <li>hand-actuated (arrangements of controls on handle-</li> </ul>
10/10	plastics [1, 2006.01]		bars of engine-driven cycles
19/18	• Joints between frame members [1, 2006.01]		B62K 11/14) <b>[1, 2006.01]</b>
19/20	• • welded, soldered, or brazed [1, 2006.01]	23/04	• • Twist grips [1, 2006.01]
19/22	• • Adhesive joints [1, 2006.01]	23/06	• • Levers [1, 2006.01]
19/24	• • Screwed joints [1, 2006.01]	23/08	• foot-actuated <b>[1, 2006.01]</b>
19/26	• • Riveted joints [1, 2006.01]	25 /00	A leaves of the delay and
19/28	• • Means for strengthening joints [1, 2006.01]	25/00	<b>Axle suspensions</b> (for vehicles in general B60G) <b>[1, 2006.01]</b>
19/30	Frame parts shaped to receive other cycle parts or	25/02	<ul> <li>for mounting axles rigidly on cycle frame or fork,</li> </ul>
	accessories (axle suspensions B62K 25/00) [1, 2006.01]	23/02	e.g. adjustably [1, 2006.01]
19/32	<ul> <li>Steering heads (bearings therefor</li> </ul>	25/04	<ul> <li>for mounting axles resiliently on cycle frame or fork</li> </ul>
13/32	B62K 21/06) [1, 2006.01]	23701	(for sidecars, forecars, or the like
19/34	• • Bottom brackets [1, 2006.01]		B62K 27/06) [1, 2006.01]
19/36	<ul> <li>for attaching saddle pillars, e.g. adjustable during</li> </ul>	25/06	<ul> <li>with telescopic fork, e.g. including auxiliary</li> </ul>
	ride <b>[1, 2006.01]</b>		rocking arms <b>[1, 2006.01]</b>
19/38	<ul> <li>for attaching brake members [1, 2006.01]</li> </ul>	25/08	• • • for front wheel <b>[1, 2006.01]</b>
19/40	<ul> <li>for attaching accessories, e.g. article carriers,</li> </ul>	25/10	• • • for rear wheel <b>[1, 2006.01]</b>
	lamps [1, 2006.01]	25/12	with rocking arm pivoted on each fork leg (in
19/42	<ul> <li>for tyre pumps (attachment devices not forming</li> </ul>		combination with telescopic fork
	part of frame B62J 11/02) <b>[1, 2006.01]</b>	DE /1.4	B62K 25/06) [1, 2006.01]
19/44	Chain-guards forming part of frame (chain-guards)	25/14	• • • with single arm on each fork leg [1, 2006.01]
10/16	per se B62J 13/00) [1, 2006.01]	25/16	• • • • for front wheel [1, 2006.01]
19/46	<ul> <li>Luggage carriers forming part of frame (luggage carriers per se B62J 7/00) [1, 2006.01]</li> </ul>	25/18	• • • • the arm being pivoted intermediate its ends [1, 2006.01]
19/48	• Fairings forming part of frame [1, 2006.01]	25/20	• • • • for rear wheel [1, 2006.01]
13/40	rainings forming part of frame [1, 2000.01]	25/22	• • • with more than one arm on each fork
21/00	Steering devices (steering devices specially adapted for		leg [1, 2006.01]
	one particular kind of cycle specified in groups	25/24	• • • • for front wheel [1, 2006.01]
	B62K 1/00-B62K 17/00, see the relevant	25/26	• • • • for rear wheel <b>[1, 2006.01]</b>
04 (00	group) [1, 2006.01]	25/28	<ul> <li>with pivoted chain-stay [1, 2006.01]</li> </ul>
21/02	• Front wheel forks or equivalent, e.g. single	25/30	• • pivoted on pedal crank shelf (B62K 25/32 takes
21/04	tine [1, 2006.01]  • Fork crowns [1, 2006.01]		precedence) [1, 2006.01]
21/04	Bearings specially adapted for steering heads	25/32	<ul> <li>the chain-stay forming a chain-</li> </ul>
21/00	(bearings in general F16C) [1, 2006.01]		guard <b>[1, 2006.01]</b>
21/08	<ul> <li>Steering dampers (dampers in general</li> </ul>	27/00	Sidecars; Forecars or the like (trailers B60P, B62D;
<b>-</b> 17 00	F16F) [1, 2006.01]	27/00	characterised by carrying propulsion engine
21/10	<ul> <li>Mechanisms for restoring steering device to straight-</li> </ul>		B62M) [1, 2006.01]
	ahead position [1, 2006.01]	27/02	• Frames [1, 2006.01]
21/12	<ul> <li>Handlebars; Handlebar stems [1, 2006.01]</li> </ul>	27/04	<ul> <li>Car bodies; Fairings [1, 2006.01]</li> </ul>
21/14	<ul> <li>having resilient parts therein [1, 2006.01]</li> </ul>	27/06	• Resilient axle suspension [1, 2006.01]
21/16	<ul> <li>having adjustable parts therein [1, 2006.01]</li> </ul>	27/08	• Resilient car-body suspension on frame [1, 2006.01]
21/18	Connections between forks and handlebars or	27/10	• Other component parts or accessories [1, 2006.01]
	handlebar stems [1, 2006.01]	27/12	<ul> <li>Coupling parts for attaching cars or the like to</li> </ul>
21/20	• resilient [1, 2006.01]		cycle; Arrangements thereof [1, 2006.01]
21/22	• • adjustable [1, 2006.01]	27/14	• • • Resilient coupling parts [1, 2006.01]
21/24	• • readily releasable [1, 2006.01]	27/16	Hoods; Weather-guards, e.g.
			windscreens [1, 2006.01]

# B62L BRAKES SPECIALLY ADAPTED FOR CYCLES

# Note(s)

- 1. This subclass <u>covers</u> only adaptations of brakes or actuating mechanisms peculiar to their use on cycles.
- 2. This subclass <u>does not cover</u> brakes or actuating mechanisms of wider applicability, which are regarded as of general type, irrespective of whether described or claimed only for cycles, which are covered by subclass B60T or the relevant subclasses of class F16.

1/00	<b>Brakes; Arrangements thereof</b> (back-pedalling brakes B62L 5/00) <b>[1, 2006.01]</b>	3/06	• Means for locking the actuating mechanisms (locking a cycle braking device directly
1/02	<ul> <li>in which cycle wheels are engaged by brake</li> </ul>		B62H 5/18) <b>[1, 2006.01]</b>
	elements [1, 2006.01]	3/08	<ul> <li>Mechanisms specially adapted for braking more than</li> </ul>
1/04	<ul> <li>the tyre surfaces being engaged [1, 2006.01]</li> </ul>		one wheel <b>[1, 2006.01]</b>
1/06	<ul> <li>the wheel-rim being engaged [1, 2006.01]</li> </ul>	E /00	
1/08	<ul> <li>• by the elements moving radially relative to the wheel [1, 2006.01]</li> </ul>	5/00	<b>Brakes, or actuating mechanisms therefor, controlled by back-pedalling</b> (free-wheel devices specially adapted for cycles F16D 41/00) [1, 2006.01]
1/10	<ul> <li>• by the elements moving substantially parallel to</li> </ul>	F /02	
	the wheel axis <b>[1, 2006.01]</b>	5/02	<ul> <li>the brakes being actuated through coacting coaxial cones [1, 2006.01]</li> </ul>
1/12	<ul> <li>• • • the elements being mounted on levers</li> </ul>	E /0.4	- · · · · · · · · · · · · · · · · · · ·
	pivotable about a common axis [1, 2006.01]	5/04	• • the brakes being of expanding-brake-bushing
1/14	• • • • the elements being mounted on levers	= 100	type [1, 2006.01]
	pivotable about different axes [1, 2006.01]	5/06	• • the brakes being of disc type [1, 2006.01]
1/16	• • • • the axes being located intermediate the	5/08	<ul> <li>the brakes being of shoe type [1, 2006.01]</li> </ul>
-, -,	ends of the levers <b>[1, 2006.01]</b>	5/10	<ul> <li>the brakes being actuated through coacting cams and balls or rollers [1, 2006.01]</li> </ul>
3/00	Brake-actuating mechanisms (actuating mechanisms	5/12	<ul> <li>the brakes being of expanding-brake-bushing</li> </ul>
	for back-pedalling brakes B62L 5/00; Bowden		type <b>[1, 2006.01]</b>
	mechanisms F16C 1/10); Arrangements	5/14	<ul> <li>the brakes being of disc type [1, 2006.01]</li> </ul>
	thereof [1, 2006.01]	5/16	<ul> <li>the brakes being of shoe type [1, 2006.01]</li> </ul>
3/02	<ul> <li>for control by a hand lever (hand levers for control of</li> </ul>	5/18	the brakes being additionally controlled by
	cycles in general B62K 23/06) [1, 2006.01]	0, 20	alternative means [1, 2006.01]
3/04	<ul> <li>for control by a foot lever (foot levers for control of</li> </ul>	5/20	the brakes having adjustable braking
	cycles in general B62K 23/08) <b>[1, 2006.01]</b>	S, <b>2</b> 5	power [1, 2006.01]
			Land C Variable

**B62M** RIDER PROPULSION OF WHEELED VEHICLES OR SLEDGES; POWERED PROPULSION OF SLEDGES OR CYCLES; TRANSMISSIONS SPECIALLY ADAPTED FOR SUCH VEHICLES (arrangements or mounting of transmissions in vehicles in general B60K; transmission elements per se F16)

### Note(s)

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

"transmission" means all parts between the prime mover or the part to which a rider immediately applies propulsive effort, e.g. pedal cranks, and a driven ground wheel.

# **Subclass index**

PROPULSION
Of wheeled

THOI CESION	
Of wheeled vehicles by hand, foot or with additional souce of power: kinds of mechanisms;	
construction of propulsion cranks or levers	1/00, 3/00, 5/00, 6/00
Of single-track vehicles by motor, characterised by position of engine	7/00
Of sledges or the like	27/00
Of wheeled vehicles or sledges, by ground-engaging means not otherwise provided for	29/00
TRANSMISSIONS	
Characterised by rigid mechanical parts thereof	
chain or belt; toothed or friction wheel; friction roller	9/00, 11/00, 13/00
crankshaft or coupling- rods; rotary shaft	15/00, 17/00
Characterised by non-mechanical or non-rigid parts thereof	19/00, 21/00, 23/00
Gearing speed-change actuators	

#### Rider propulsion of wheeled vehicles

- 1/00 Rider propulsion of wheeled vehicles (rider propulsion with additional source of power B62M 6/00; propulsion by ground-engaging rods B62M 29/02) [1, 2006.01, 2010.01]
- 1/10 • involving devices which enable the mechanical storing and releasing of energy occasionally, e.g. arrangement of flywheels [1, 2006.01, 2010.01]
- 1/12 • operated by both hand and foot power [1, 2006.01]
- operated exclusively by hand power [1, 2006.01]

- by means of a to-and-fro movable 1/16 handlebar [1, 2006.01]
- 1/18 • by movement of rider's saddle [1, 2006.01]
- 1/20 with additional rider propulsion means [1, 2006.01]
- 1/24 • with reciprocating levers, e.g. foot levers (levers which can be immobilised as foot rests B62M 5/00) [2013.01]
- 1/26 characterised by rotary cranks combined with reciprocating levers [2013.01]
- characterised by the use of flexible drive 1/28 members, e.g. chains [2013.01]

1/30	<ul> <li>characterised by the use of intermediate gears [2013.01]</li> </ul>	6/90	• • Batteries <b>[2010.01]</b>
1/32	<ul> <li>characterised by directly driving the wheel axle,</li> </ul>	7/00	Motorcycles characterised by position of motor or engine (rider propulsion with addition source of power,
1/34	<ul><li>e.g. by using a ratchet wheel [2013.01]</li><li>by walking on an endless belt [2013.01]</li></ul>		e.g. auxiliary combustion engine or electric motor
1/36	with rotary cranks, e.g. with pedal cranks		B62M 6/00; frames characterised by position of engine
	(B62M 1/34 takes precedence; combined with	7/02	B62K 11/00) <b>[1, 2006.01, 2010.01]</b> • with engine between front and rear
	reciprocating levers B62M 1/26; cranks which can be immobilised as foot rests B62M 5/00) [2013.01]	7702	wheels [1, 2006.01]
1/38	<ul> <li>for directly driving the wheel axle [2013.01]</li> </ul>	7/04	• • below the frame [1, 2006.01]
2.422		7/06	• directly under the saddle or seat [1, 2006.01]
3/00	Construction of cranks operated by hand or foot [1, 2006.01]	7/08 7/10	<ul> <li>with the engine over the rear wheel [1, 2006.01]</li> <li>with the engine over the front wheel [1, 2006.01]</li> </ul>
3/02	• of adjustable length [1, 2006.01]	7/10	<ul> <li>with the engine beside or within the driven</li> </ul>
3/04	• • automatically adjusting [1, 2006.01]		wheel [1, 2006.01]
3/06	• with elliptical or other non-circular rotary	7/14	• with the engine on an auxiliary wheeled unit, e.g.
3/08	movement [1, 2006.01]  • Pedals [1, 2006.01]		trailer, sidecar (trailers B60P, B62D; sidecars B62K 27/00) [1, 2006.01]
3/10	<ul> <li>All-metal pedals [1, 2006.01]</li> </ul>		,
3/12	• • with reflectors [1, 2006.01]	Transmiss	sions
3/14	Hand-grips for hand-operated cranks [1, 2006.01]	114113111133	510113
3/16	• Accessories [1, 2006.01]	9/00	Transmissions characterised by use of an endless
5/00	Foot-driven levers as pedal cranks which can be		<b>chain, belt, or the like</b> (cycle chain guards B62J 13/00) <b>[1, 2006.01]</b>
	<b>immobilised as foot-rests</b> (immobilising against theft B62H 5/10) <b>[1, 2006.01]</b>		Note(s) [2010.01]
	D0211 3/10) [1, 2000.01]		In this main group, the first place priority rule is
6/00	Rider propulsion of wheeled vehicles with additional		applied, i.e. at each hierarchical level, in the absence of
	source of power, e.g. combustion engine or electric motor [2010.01]		an indication to the contrary, classification is made in
			the first appropriate place.
	Note(s) [2010.01]	9/02 9/04	<ul><li> of unchangeable ratio [1, 2006.01]</li><li> of changeable ratio [1, 2006.01]</li></ul>
	In this main group, the first place priority rule is applied, i.e. at each hierarchical level, in the absence of	9/04	<ul> <li>using a single chain, belt, or the like [1, 2006.01]</li> </ul>
	an indication to the contrary, classification is made in	9/08	involving eccentrically-mounted or elliptically-
	the first appropriate place.		shaped driving or driven wheel; with expansible driving or driven wheel [1, 2006.01]
		9/10	• • involving different-sized wheels selectively
6/10	<ul> <li>Rider propelled cycles with auxiliary combustion engine [2010.01]</li> </ul>		engaged by the chain, belt, or the like [1, 2006.01]
6/15	• • Control or actuating devices therefor [2010.01]	9/12	<ul> <li>• • the chain, belt, or the like being laterally shiftable [1, 2006.01]</li> </ul>
6/20 6/25	<ul><li>power-driven at crank shaft parts [2010.01]</li><li>power-driven at axle parts [2010.01]</li></ul>	9/121	• • • • Rear derailleurs [2010.01]
6/30	<ul> <li>power-driven at axie parts [2010.01]</li> <li>power-driven at single endless flexible member,</li> </ul>	9/122	• • • • electrically or fluid actuated; Controls
	e.g. chain, between cycle crankshaft and wheel	0./400	thereof [2010.01]
	axle, the engine engaging the endless flexible member [2010.01]	9/123	• • • • changing gears automatically [2010.01]
6/35	power-driven by friction rollers or gears engaging	9/124	• • • • • Mechanisms for shifting
	the ground wheel [2010.01]		laterally [2010.01]
6/40	<ul> <li>Rider propelled cycles with auxiliary electric motor [2010.01]</li> </ul>	9/1242	• • • • • characterised by the linkage mechanisms [2010.01]
6/45	• • Control or actuating devices therefor [2010.01]	9/1244	0 1
6/50	<ul> <li>• characterised by detectors or sensors, or arrangement thereof [2010.01]</li> </ul>	9/1246	movement [2010.01] • • • • • • • using cams or plates [2010.01]
6/55	• power-driven at crank shafts parts [2010.01]	9/1248	
6/60	• • power-driven at axle parts [2010.01]		means, e.g. springs; Arrangements
6/65	• • with axle and driving shaft arranged	9/125	thereof [2010.01]  • • • • • Mounting the derailleur on the
6/70	<ul><li>coaxially [2010.01]</li><li>power-driven at single endless flexible member,</li></ul>	3/123	frame [2010.01]
3//0	e.g. chain, between cycle crankshaft and wheel	9/126	• • • • • Chain guides; Mounting
	axle, the motor engaging the endless flexible	0/127	thereof [2010.01]
6/75	member [2010.01]  • power-driven by friction rollers or gears engaging	9/127	• • • • • Mounting or guiding of cables [2010.01]
0//0	the ground wheel [2010.01]	9/128	• • • • • Accessories, e.g. protectors [2010.01]
6/80	Accessories, e.g. power sources; Arrangements	9/131	• • • • Front derailleurs [2010.01]
6/05	thereof [2010.01]	9/132	• • • • • electrically or fluid actuated; Controls thereof [2010.01]
6/85	• • Solar cells [2010.01]		uicicui [2010.01]

9/133	• • • • • changing gears automatically [2010.01]	13/02	<ul> <li>with changeable ratio, e.g. with roller of varying diameter [1, 2006.01]</li> </ul>
9/134	• • • • • Mechanisms for shifting laterally [2010.01]	13/04	<ul> <li>with means for moving roller into driving contact with ground wheel [1, 2006.01]</li> </ul>
9/1342	mechanisms [2010.01]	15/00	Transmission characterised by use of crankshafts and coupling-rods [1, 2006.01]
9/1344	movement [2010.01]	17/00	Transmissions characterised by use of rotary shaft,
9/1346 9/1348	• • • • • characterised by the use of biasing		e.g. cardan shaft [1, 2006.01]
9/135	means, e.g. springs; Arrangements thereof [2010.01]  • • • • • Mounting the derailleur on the	19/00	Transmissions characterised by use of non- mechanical gearing, e.g. fluid gearing [1, 2006.01]
9/136	frame [2010.01]  • • • • • Chain guides; Mounting	21/00	Transmissions characterised by use of resilient elements therein [1, 2006.01]
9/137	thereof [2010.01]  • • • • • Mounting or guiding of	23/00	Transmissions characterised by use of other elements; Other transmissions [1, 2006.01]
9/138	cables <b>[2010.01]</b> • • • • • • Accessories, e.g. protectors <b>[2010.01]</b>	23/02	characterised by the use of two or more dissimilar sources of power, e.g. transmissions for hybrid
9/14	• • • the wheels being laterally shiftable [1, 2006.01]		motorcycles (transmissions for wheeled vehicles using rider propulsion with additional source of
9/16	<ul> <li>Tensioning or adjusting equipment for chains, belts, or the like [1, 2006.01]</li> </ul>	25 (00	power B62M 6/00) [1, 2006.01, 2010.01]
11/00	Transmissions characterised by use of interengaging toothed wheels or frictionally-engaging wheels (with roller engaging the periphery of ground wheel	25/00	Actuators for gearing speed-change mechanisms specially adapted for cycles (rider-operated controls for cycles in general B62K 23/00; gearing speed-change mechanisms F16H) [1, 2006.01]
11/02	B62M 6/35, B62M 6/75, B62M 13/00) <b>[1, 2006.01]</b> • of unchangeable ratio <b>[1, 2006.01]</b>	25/02	<ul> <li>with mechanical transmitting systems, e.g. cables, levers [1, 2006.01]</li> </ul>
11/04	• of changeable ratio [1, 2006.01]	25/04	• • hand actuated [1, 2006.01]
11/06	<ul> <li>with spur gear wheels (B62M 11/14 takes precedence) [1, 2006.01]</li> </ul>	25/06	• • foot actuated [1, 2006.01]
11/10	• • with bevel gear wheels (B62M 11/14 takes precedence) [1, 2006.01]	25/08	<ul> <li>with electrical or fluid transmitting systems [1, 2006.01]</li> </ul>
11/12	<ul> <li>with frictionally-engaging wheels (B62M 11/14 takes precedence) [1, 2006.01]</li> </ul>		
11/14	• • with planetary gears [1, 2006.01]	27/00	<b>Propulsion devices for sledges or the like</b> (pushed or
11/16	• • built in, or adjacent to, the ground-wheel hub [1, 2006.01]		pulled by persons or animals B62B, B62C; wind propulsion B62B 15/00) <b>[1, 2006.01]</b>
11/18	• • • with a plurality of planetary gear units [1, 2006.01]	27/02	• power driven [1, 2006.01]
	• /	29/00	Ground-engaging propulsion devices for cycles

13/00

Transmissions characterised by use of friction rollers engaging the periphery of the ground wheel (for rider

propelled cycles with additional source of power B62M 6/35, B62M 6/75) **[1, 2006.01, 2010.01]** 

29/00 Ground-engaging propulsion devices for cycles, sledges, or rider-propelled wheeled vehicles, not otherwise provided for [1, 2006.01]

29/02 • using ground-engaging rods **[1, 2006.01]**