CPC COOPERATIVE PATENT CLASSIFICATION

PERFORMING OPERATIONS; TRANSPORTING B

(NOTES omitted)

TRANSPORTING

B60 VEHICLES IN GENERAL

(NOTE omitted)

B60G VEHICLE SUSPENSION ARRANGEMENTS (air-cushion vehicles <u>B60V</u>; {cycle suspensions B62K 25/00})

NOTES

- 1. Attention is drawn to the Note following the title of class <u>B60</u>.
- 2. {Indexing codes B60G 2200/00 B60G 2800/00 are dedicated to particular aspects of suspension arrangements:
 - <u>B60G 2200/00</u> refers to the type of suspension arrangement;
 - B60G 2202/00 refers to the suspension elements used (springs, dampers and actuators);
 - <u>B60G 2204/00</u> refers to mounting features of suspension elements;
 - B60G 2206/00 refers to constructional and manufacturing details of suspension elements;
 - B60G 2300/00 refers to the type of vehicle;
 - B60G 2400/00 B60G 2800/00 refer to the electronic control of suspension arrangements, whereby:
 - B60G 2400/00 refers to input parameters of the control;
 - B60G 2401/00 refers to types of sensors used;
 - B60G 2500/00 refers to the controlled action or device; •
 - <u>B60G 2600/00</u> refers to particular details of the control system; •
 - <u>B60G 2800/00</u> refers to the result to be achieved by the control action.}

WARNINGS

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups: B60G 23/00 B60G 17/0165

covered by

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

Suspensions with rigid connection between axle and frame	3/16	•••
• with continuous axle	3/18	• wi
• with divided axle	3/185	•••
Resilient suspensions for a single wheel (pivoted suspensions arms <u>per se</u> , attachment thereof to sprung part of the vehicle, buffer means for limiting movement of arms <u>B60G 7/00</u> ; {rigid axle suspensions <u>B60G 9/00</u> ; } characterised by arrangement, location or type of springs <u>B60G 11/00</u>)	3/20 3/202 3/205	
• the wheel being mounted for sliding movement, e.g. in or on a vertical guide (camber maintaining means		
	3/207	•••
 the arm being essentially transverse to the longitudinal axis of the vehicle 	3/22 3/225	•••
• • • the arm being rigid		•••
• • • • the arm forming the axle housing	5/24	•••
• • • the arm itself being resilient, e.g. leaf spring $\{(\underline{B60G 7/003} \text{ takes precedence})\}$		
• the arm being essentially parallel to the longitudinal axis of the vehicle		
• • • the arm being rigid		
• • • {the arm forming the axle housing}		
	 and frame with continuous axle with divided axle Resilient suspensions for a single wheel (pivoted suspensions arms per se, attachment thereof to sprung part of the vehicle, buffer means for limiting movement of arms B60G 7/00; {rigid axle suspensions B60G 9/00; } characterised by arrangement, location or type of springs B60G 11/00) the wheel being mounted for sliding movement, e.g. in or on a vertical guide (camber maintaining means B60G 3/26) with a single pivoted arm the arm being essentially transverse to the longitudinal axis of the vehicle the arm itself being resilient, e.g. leaf spring {(B60G 7/003 takes precedence)} the arm being essentially parallel to the longitudinal axis of the vehicle the arm being rigid the arm being rigid 	and frame3/18. with continuous axle3/18. with divided axle3/185Resilient suspensions for a single wheel (pivoted suspensions arms per se, attachment thereof to sprung part of the vehicle, buffer means for limiting movement of arms B60G 7/00; {rigid axle suspensions B60G 9/00; } characterised by arrangement, location or type of springs B60G 11/00)3/205. the wheel being mounted for sliding movement, e.g. in or on a vertical guide (camber maintaining means B60G 3/26)3/207. the arm being essentially transverse to the longitudinal axis of the vehicle3/22. the arm itself being resilient, e.g. leaf spring {(B60G 7/003 takes precedence)}3/24. the arm being essentially parallel to the longitudinal axis of the vehicle3/24

3/16	the arm itself being resilient, e.g. leaf spring
	$\{(\underline{B60G 7/003} \text{ takes precedence})\}$
3/18	• with two or more pivoted arms, e.g. parallelogram
3/185	• • {the arms being essentially parallel to the
	longitudinal axis of the vehicle}
3/20	• • all arms being rigid
3/202	{having one longitudinal arm and two parallel
	transversal arms, e.g. dual-link type strut
	suspension }
3/205	• • • • { with the pivotal point of the longitudinal
	arm being on the vertical plane defined by
	the wheel rotation axis and the wheel ground
	contact point}
3/207	• • • {the arms being essentially parallel to the
	longitudinal axis of the vehicle}
3/22	• • • a rigid arm forming the axle housing
3/225	• • • { the arm being of the trailing wishbone type }
3/24	•••• a rigid arm being formed by the live axle
	{(<u>B60G 3/22</u> , <u>B60G 3/26</u> take precedence;
	driving arrangements B60K 17/22,
	<u>B60K 17/30, B60K 17/32</u>)}

3/26	••• Means for maintaining substantially-constant
	wheel camber during suspension movement
	{; Means for controlling the variation
	of the wheel position during suspension
	movement (<u>B60G 3/202</u> , <u>B60G 3/22</u> ,
	<u>B60G 7/003, B60G 7/006</u> take precedence;
	means for adjusting camber, castor, or toe-in <u>B62D 17/00</u>)}
3/265	• • • • {with a strut cylinder contributing to the
	suspension geometry by being linked to the
	wheel support via an articulation}
3/28	• at least one of the arms itself being resilient, e.g. leaf spring {(<u>B60G 7/003</u> takes precedence)}
3/285	• • • {the arm being essentially parallel to the
	longitudinal axis of the vehicle}
5/00	Resilient suspensions for a set of tandem wheels or
5/005	axles having interrelated movements
5/005	 {the wheels being fixed on a non-pivotal structure, e.g. a sliding mount}
5/01	• the set being characterised by having more than two
	successive axles
5/02	 mounted on a single pivoted arm {, e.g. the arm being rigid}
5/025	• • {the arm being transverse to the longitudinal axis
	of the vehicle}
5/03	• • the arm itself being resilient, e.g. a leafspring
	(B60G 5/053 takes precedence)
5/04	• with two or more pivoted arms, the movements of
	which are resiliently interrelated {, e.g. the arms
	being rigid}
5/043	• • {the arms being transverse to the longitudinal axis of the vehicle}
5/047	• at least one arm being resilient, e.g. a leafspring
	(<u>B60G 5/053</u> takes precedence)
5/053	• • a leafspring being used as equilibration unit
	between two axle-supporting units
5/06	 the arms turning on a common pivot {, e.g. being rigid}
5/065	• • • {at least one arm being resilient}
7/00	Pivoted suspension arms; Accessories thereof
	(means for maintaining substantially constant wheel
	camber during suspension movement <u>B60G 3/26;</u>
	{articulations for wheels <u>B60G 5/00;</u> leaf spring
	attaching means B60G 11/10, B60G 11/12; trailing
	arm twist beam axle attaching means B60G 21/052;
	articulations in general <u>F16C</u> })
7/001	• {Suspension arms, e.g. constructional features (<u>B60G 7/006</u> takes precedence)}
7/003	• {of adjustable length}
7/005	• {Ball joints (B60G 7/006 takes precedence; for
	steering linkage B62D 7/16; ball joints per se
	<u>F16C 11/06</u>)}
7/006	• {Attaching arms to sprung or unsprung part of
	vehicle, characterised by comprising attachment
	means controlled by an external actuator, e.g. a fluid or electrical motor (\mathbb{R} = 2D, 7/146 takes precedence))
7/000	or electrical motor ($\underline{B62D 7/146}$ takes precedence)}
7/008	• {Attaching arms to unsprung part of vehicle (<u>B60G 7/005</u> , <u>B60G 7/006</u> take precedence)}
7/02	• Attaching arms to sprung part of vehicle
1/02	• Attaching arms to spring part of venicle $\{(B60G 7/006 \text{ takes precedence})\}$
	(12000 moto takes precedence))

7/04	• Buffer means for limiting movement of arms {(stops limiting fluid passage in fluid dampers
	<u>F16F 9/49;</u> stroke-limiting stops for fluid dampers <u>F16F 9/58</u>)}
9/00	Resilient suspensions of a rigid axle or axle

	housing for two or more wheels {(the axle being a
	part of a set of tandem axles <u>B60G 5/00-B60G 5/065;</u>
	with leaf springs $B60G 11/02-B60G 11/08$ }
9/003	• {the axle being rigidly connected to a trailing
7/005	guiding device}
9/006	• {the axle being connected to two trailing arms with
21000	only one of them being rigidly connected to the
	axle}
9/02	• the axle or housing being pivotally mounted on the
	vehicle {, e.g. the pivotal axis being parallel to the
	longitudinal axis of the vehicle (B60G 9/003 takes
	precedence)}
9/022	• • {the axle having an imaginary pivotal point}
9/025	• • • {using linkages for the suspension of the axle
	allowing its lateral swinging displacement}
9/027	• • {the axle having either a triangular, a "T" or "U"
	shape and being directly articulated with the
	chassis only by its middle apex, e.g. De Dion
	suspension}
9/04	• the axle or housing not being pivotally mounted on
	the vehicle $\{(\underline{B60G \ 9/003} \text{ takes precedence})\}$
11/00	Resilient suspensions characterised by
	arrangement, location or kind of springs (single
	wheel suspension by pivoted arm resilient in
	itself <u>B60G 3/00</u> ; adjusting spring characteristic
	<u>B60G 17/00;</u> springs <u>per se F16F</u>)
	<u>NOTE</u>
	The term "torsion bar" includes torsion tube or
	the like. The term "rubber" includes synthetic
	substitutes of a similar nature.
11/003	• {Lubrication devices for springs and dampers
	(vehicle lubrication devices in general <u>B60R 17/00;</u>
	for leaf springs in general <u>F16F 1/24</u>)
11/006	• {Centrally located spring units, e.g. all wheels being
	connected to a common spring unit (B60G 5/00,
	<u>B60G 17/033</u> take precedence)}
11/02	 having leaf springs only {(<u>B60G 11/006</u> takes)
	precedence)}
11/025	• • {reparing devices for leaf springs}
11/04	• arranged substantially parallel to the longitudinal
11/07	axis of the vehicle
11/06	• arranged obliquely to the longitudinal axis of the
11/00	vehicle
11/08	. arranged substantially transverse to the longitudinal axis of the vehicle
11/10	 characterised by means specially adapted for
11/10	attaching the spring to axle or sprung part of the
	vehicle
11/107	Sliding or rolling mountings
11/113	 Mountings on the axle (<u>B60G 11/107</u> takes
	precedence)
11/12	• • Links, pins, or bushes
11/125	• • • {Multiple-eye arrangements}
11/14	 having helical, spiral or coil springs only
11/15	{(<u>B60G 11/006</u> takes precedence)} • Coil springs resisting deflection by winding up

11/16	• characterised by means specially adapted for attaching the spring to axle or sprung part of the vehicle
11/18	• having torsion-bar springs only {(<u>B60G 11/006</u> takes precedence; having rubber springs of the torsional-energy-absorption type <u>B60G 11/23</u>)}
	NOTE
	<u>B60G 11/184</u> takes precedence over <u>B60G 11/181</u> - <u>B60G 11/183</u>
11/181	• • {arranged in a plane parallel to the longitudinal axis of the vehicle}
11/182	• {arranged in a plane oblique to the longitudinal axis of the vehicle}
11/183	• • {arranged in a plane transverse to the longitudinal axis of the vehicle}
11/184	• • {the torsion-bar consisting of a bundle of torsion elements}
11/185	• • {the elements being rods}
11/186	• • • • {of hexagonal cross-section}
11/187	• • {the elements being leaf-springs loaded by twisting}
11/188	• • {the elements being cables}
11/189	• • {the torsion spring consisting of a tube with a slit}
11/20	• characterised by means specially adapted for attaching the spring to axle or sprung part of the vehicle
11/22	 having rubber springs only {(<u>B60G 11/006</u> takes precedence)}
11/225	• {Neidhart type rubber springs}
11/23	• of the torsional-energy-absorption type
11/24	• characterised by means specially adapted for attaching the spring to axle or sprung part of the vehicle
11/26	 having fluid springs only, e.g. hydropneumatic springs (<u>B60G 11/006</u>,) <u>B60G 15/12</u> take precedence)
11/265	• • {hydraulic springs}
11/27	• • wherein the fluid is a gas
11/28	• characterised by means specially adapted for attaching the spring to axle or sprung part of the vehicle
11/30	 having pressure fluid accumulator therefor, e.g. accumulator arranged in vehicle frame {(dampers accumulating utilisable energy <u>B60G 13/14</u>)}
11/32	 having springs of different kinds {(<u>B60G 11/006</u> takes precedence)}
11/34	including leaf springs
11/36	• • • and also helical, spiral or coil springs
11/38	• • • and also rubber springs
11/40	• • • the rubber springs being attached to the axle
11/42	• • • the rubber springs being attached to sprung part of the vehicle
11/44	• • • and also torsion-bar springs
11/46	and also fluid springs
11/465	•••• { with a flexible wall }
11/48	• • not including leaf springs
11/50	• • • having helical, spiral or coil springs, and also torsion-bar springs
11/52	• • having helical, spiral or coil springs, and also rubber springs

11/54	
11/54	•••• with rubber springs arranged within helical, spiral or coil springs
11/56	• • having helical, spiral or coil springs, and also fluid springs
11/58	arranged coaxially
11/60	A ving both rubber springs and torsion-bar springs
11/62	• • • having both rubber springs and fluid springs
11/62	A string both furbies springs and fluid
11/04	springs
13/00	Resilient suspensions characterised by
	arrangement, location or type of vibration
	dampers (adjusting damping effect <u>B60G 17/06;</u>
	vibration dampers per se F16F)
13/001	• {Arrangements for attachment of dampers
	(mounting arrangements of combined spring and
	damper units B60G 15/00; mountings of fluid
	dampers in general <u>F16F 9/54</u>)}
13/003	• • {characterised by the mounting on the vehicle
	body or chassis of the damper unit}
13/005	• • {characterised by the mounting on the axle or
	suspension arm of the damper unit}
13/006	• • • {on the stub axle}
13/008	• • • {involving use of an auxiliary cylinder (<u>B60G 13/006</u> takes precedence)}
13/02	having dampers dissipating energy, e.g. frictionally
13/04	• mechanically, e.g. having frictionally-engaging
	springs as damping elements
13/06	• • of fluid type
13/08	• • • hydraulic
13/10	• • • pneumatic
13/12	• • • quasi-fluid, i.e. having powdered medium
13/14	• having dampers accumulating utilisable energy, e.g.
	compressing air {(fluid springs with an accumulator B60G 11/30)}
13/16	<u>B60G 11/30</u>)}
13/16	<u>B60G 11/30</u>)}having dynamic absorbers as main damping means,
13/16 13/18	<u>B60G 11/30</u>)}
13/18	 <u>B60G 11/30</u>)} having dynamic absorbers as main damping means, i.e. spring-mass system vibrating out of phase combined with energy-absorbing means
	 <u>B60G 11/30</u>)} having dynamic absorbers as main damping means, i.e. spring-mass system vibrating out of phase combined with energy-absorbing means Resilient suspensions characterised by
13/18	 <u>B60G 11/30</u>)} having dynamic absorbers as main damping means, i.e. spring-mass system vibrating out of phase combined with energy-absorbing means Resilient suspensions characterised by arrangement, location or type of combined
13/18	 <u>B60G 11/30</u>)} having dynamic absorbers as main damping means, i.e. spring-mass system vibrating out of phase combined with energy-absorbing means Resilient suspensions characterised by arrangement, location or type of combined spring and vibration damper, e.g. telescopic type
13/18 15/00	 <u>B60G 11/30</u>)} having dynamic absorbers as main damping means, i.e. spring-mass system vibrating out of phase combined with energy-absorbing means Resilient suspensions characterised by arrangement, location or type of combined spring and vibration damper, e.g. telescopic type (combined spring and vibration-dampers per se F16F)
13/18 15/00 15/02	 <u>B60G 11/30</u>)} having dynamic absorbers as main damping means, i.e. spring-mass system vibrating out of phase combined with energy-absorbing means Resilient suspensions characterised by arrangement, location or type of combined spring and vibration damper, e.g. telescopic type (combined spring and vibration-dampers per se F16F) having mechanical spring
13/18 15/00 15/02 15/04	 <u>B60G 11/30</u>)} having dynamic absorbers as main damping means, i.e. spring-mass system vibrating out of phase combined with energy-absorbing means Resilient suspensions characterised by arrangement, location or type of combined spring and vibration damper, e.g. telescopic type (combined spring and vibration-dampers per se F16F) having mechanical spring and mechanical damper {or dynamic damper}
13/18 15/00 15/02 15/04 15/06	 <u>B60G 11/30</u>)} having dynamic absorbers as main damping means, i.e. spring-mass system vibrating out of phase combined with energy-absorbing means Resilient suspensions characterised by arrangement, location or type of combined spring and vibration damper, e.g. telescopic type (combined spring and vibration-dampers per se F16F) having mechanical spring and mechanical damper {or dynamic damper} and fluid damper
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13/18 15/00 15/02 15/04 15/06 15/061	 B60G 11/30)} having dynamic absorbers as main damping means, i.e. spring-mass system vibrating out of phase combined with energy-absorbing means Resilient suspensions characterised by arrangement, location or type of combined spring and vibration damper, e.g. telescopic type (combined spring and vibration-dampers per se F16F) having mechanical spring and mechanical damper {or dynamic damper} and fluid damper { with a coil spring being mounted inside the damper}
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13/18 15/00 15/02 15/04 15/06 15/061 15/062	 <u>B60G 11/30</u>) having dynamic absorbers as main damping means, i.e. spring-mass system vibrating out of phase combined with energy-absorbing means Resilient suspensions characterised by arrangement, location or type of combined spring and vibration damper, e.g. telescopic type (combined spring and vibration-dampers per se F16F) having mechanical spring and mechanical damper {or dynamic damper} and fluid damper . {with a coil spring being mounted inside the damper} . { the spring being arranged around the damper (B60G 15/061, B60G 15/067, B60G 15/07 take precedence)}
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13/18 15/00 15/02 15/04 15/061 15/062 15/063	 <u>B60G 11/30</u>) having dynamic absorbers as main damping means, i.e. spring-mass system vibrating out of phase combined with energy-absorbing means Resilient suspensions characterised by arrangement, location or type of combined spring and vibration damper, e.g. telescopic type (combined spring and vibration-dampers per se F16F) having mechanical spring and mechanical damper {or dynamic damper} and fluid damper { with a coil spring being mounted inside the damper} { the spring being arranged around the damper (B60G 15/061, B60G 15/067, B60G 15/07) take precedence)} < { characterised by the mounting of the spring on the damper (B60G 15/065, B60G 15/066, take precedence)}
13/18 15/00 15/02 15/04 15/061 15/062 15/063 15/065	 <u>B60G 11/30</u>) having dynamic absorbers as main damping means, i.e. spring-mass system vibrating out of phase combined with energy-absorbing means Resilient suspensions characterised by arrangement, location or type of combined spring and vibration damper, e.g. telescopic type (combined spring and vibration-dampers per se F16F) having mechanical spring and mechanical damper {or dynamic damper} and fluid damper { with a coil spring being mounted inside the damper} { the spring being arranged around the damper (B60G 15/061, B60G 15/067, B60G 15/07) take precedence)} < { characterised by the mounting of the spring on the damper (B60G 15/065, B60G 15/066 take precedence)} < { characterised by the use of a combination of springs}
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13/18 15/00 15/02 15/04 15/06 15/061 15/062 15/063 15/065 15/066	 <u>B60G 11/30</u>) having dynamic absorbers as main damping means, i.e. spring-mass system vibrating out of phase combined with energy-absorbing means Resilient suspensions characterised by arrangement, location or type of combined spring and vibration damper, e.g. telescopic type (combined spring and vibration-dampers per se F16F) having mechanical spring and mechanical damper {or dynamic damper} and fluid damper { with a coil spring being mounted inside the damper} { the spring being arranged around the damper (B60G 15/061, B60G 15/067, B60G 15/07 take precedence)} { characterised by the mounting of the spring on the damper (B60G 15/065, B60G 15/066 take precedence)} { characterised by the use of a combination of springs} < <ul< td=""></ul<>
13/18 15/00 15/02 15/04 15/06 15/061 15/062 15/063 15/065 15/066	 B60G 11/30)} having dynamic absorbers as main damping means, i.e. spring-mass system vibrating out of phase combined with energy-absorbing means Resilient suspensions characterised by arrangement, location or type of combined spring and vibration damper, e.g. telescopic type (combined spring and vibration-dampers per se F16F) having mechanical spring and mechanical damper {or dynamic damper} and fluid damper {with a coil spring being mounted inside the damper} { the spring being arranged around the damper (B60G 15/061, B60G 15/067, B60G 15/07 take precedence)} { characterised by the mounting of the spring on the damper (B60G 15/065, B60G 15/066 take precedence)} { the spring being different from a coil spring (B60G 15/065 takes precedence)}
13/18 15/00 15/02 15/04 15/06 15/062 15/063 15/065 15/066 15/067	 B60G 11/30)} having dynamic absorbers as main damping means, i.e. spring-mass system vibrating out of phase combined with energy-absorbing means Resilient suspensions characterised by arrangement, location or type of combined spring and vibration damper, e.g. telescopic type (combined spring and vibration-dampers per se F16F) having mechanical spring and mechanical damper {or dynamic damper} and fluid damper {with a coil spring being mounted inside the damper} { the spring being arranged around the damper (B60G 15/061, B60G 15/067, B60G 15/07 take precedence)} { characterised by the mounting of the spring on the damper (B60G 15/065, B60G 15/066 take precedence)} { the spring being different from a coil spring (B60G 15/065 takes precedence)}

15/07	• • • the damper being connected to the stub axle and the spring being arranged around the damper {(<u>B60G 15/068</u> takes precedence)}
15/08	having fluid spring
15/10	• • and mechanical damper {or dynamic damper}
15/12	• • and fluid damper
15/14	the damper being connected to the stub axle
	and the spring being arranged around the damper
17/00	Resilient suspensions having means for adjusting the spring or vibration-damper characteristics, for regulating the distance between a supporting surface and a sprung part of vehicle or for locking suspension during use to meet varying vehicular or surface conditions, e.g. due to speed or load {(levelling or stabilising systems for tippers B60P 1/045)}
17/002	 {by temperature regulation of the suspension unit, e.g. heat operated systems}
17/005	 Suspension locking arrangements {(for retractable wheels <u>B62D 61/12</u>)}
17/015	 the regulating means comprising electric or electronic elements (<u>B60G 17/002</u>}, <u>B60G 17/005</u> take precedence)
17/0152	 {characterised by the action on a particular type of suspension unit (<u>B60G 17/01941</u> takes precedence)}
17/0155	• • • {pneumatic unit}
17/0157	• • • {non-fluid unit, e.g. electric motor}
17/016	 characterised by their responsiveness, when the vehicle is travelling, to specific motion, a specific condition, or driver input {(<u>B60G 17/017</u> takes precedence)}
17/0161	 . {mainly during straight-line motion (B60G 17/0164 takes precedence)}
17/0162	 {mainly during a motion involving steering operation, e.g. cornering, overtaking (<u>B60G 17/0164</u> takes precedence)}
17/0163	• • • {the control involving steering geometry, e.g. four-wheel steering}
17/0164	• • • {mainly during accelerating or braking}
17/0165	• • to an external condition, e.g. rough road surface, side wind
17/017	• characterised by their use when the vehicle is stationary, e.g. during loading, engine start-up or switch-off
17/018	• characterised by the use of a specific signal treatment or control method
17/0182	• • {involving parameter estimation, e.g. observer, Kalman filter}
17/0185	for failure detection
17/019	• characterised by the type of sensor or the
	arrangement thereof {(<u>B60G 17/01941</u> takes precedence)}
17/01908	 . {Acceleration or inclination sensors (characterised by the use of gyroscopes <u>B60G 21/08</u>)}
17/01916	• • • • {Mercury-switch type devices}
17/01925	• • • • {Pendulum-type devices}
17/01933	• • {Velocity, e.g. relative velocity-displacement sensors}
17/01941	• • • {characterised by the use of piezoelectric elements, e.g. sensors or actuators}

17/0195	• characterised by the regulation being combined
	with other vehicle control systems {(conjoint
	control of vehicle sub-units including control of suspension systems <u>B60W 10/22</u>)}
17/02	• Spring characteristics {, e.g. mechanical springs
	and mechanical adjusting means}(B60G 17/005,
	<u>B60G 17/015</u> take precedence)
17/021	• {the mechanical spring being a coil spring (<u>B60G 17/0272</u> takes precedence)}
17/023	• • {the mechanical spring being a leaf spring
	(B60G 17/0275 takes precedence)}
17/025	• • {the mechanical spring being a torsion spring
	(<u>B60G 17/0277</u> , <u>B60G 21/0553</u> take precedence)}
17/027	• Mechanical springs regulated by fluid means
	(<u>B60G 17/033</u> takes precedence)
17/0272	• • • {the mechanical spring being a coil spring}
17/0275	• • • {the mechanical spring being a leaf spring}
17/0277	• • {the mechanical spring being a torsion spring (B60G 21/0553 takes precedence)}
17/033	characterised by regulating means acting on more
	than one spring
17/04	fluid spring characteristics
17/0408	{details, e.g. antifreeze for suspension fluid,
	pumps, retarding means <u>per se</u> }
17/0416	• • • {regulated by varying the resiliency of
	hydropneumatic suspensions (B60G 17/048
	takes precedence)}
17/0424	• • • {by varying the air pressure of the
1 - 10 100	accumulator}
17/0432	• • • {by varying the number of accumulators
	connected to the hydraulic cylinder (<u>B60G 17/0424</u> takes precedence)}
17/044	• • Self-pumping fluid springs (pumps for liquids
17/044	F04)
17/048	• • • with the regulating means inside the fluid
1//010	springs (<u>B60G 17/044</u> takes precedence)
17/0485	• • • { the springs being pneumatic springs with a
	flexible wall, e.g. with levelling valves}
17/052	• Pneumatic spring characteristics (<u>B60G 17/048</u>
	takes precedence {; valves <u>per se F16K</u> })
17/0521	•••• {the spring having a flexible wall}
17/0523	{Regulating distributors or valves for
	pneumatic springs}
17/0525	•••• {Height adjusting or levelling valves}
17/0526	•••• {Distributor units, e.g. for retractable
	wheels (vehicles with retractable wheels
1 - 10 - 20	<u>per se B62D 61/12</u>)}
17/0528	• • • • {Pressure regulating or air filling valves}
17/056	Regulating distributors or
	valves {for hydropneumatic systems}(<u>B60G 17/044 - B60G 17/048</u> ,
	$\{\underline{B60G \ 17/0416}\}$ take precedence; {Fluid
	interconnection systems to control vehicle
	inclination <u>B60G 21/06</u> , <u>B60G 21/10</u> }; valves
	per se F16K)
17/0565	• • • {Height adjusting valves}
17/06	Characteristics of dampers {, e.g. mechanical
	dampers}(<u>B60G 17/015</u> takes precedence)
17/08	. Characteristics of fluid dampers (adjusting fluid
	dampers in general <u>F16F 9/44</u> - <u>F16F 9/53</u>)

21/00	Interconnection systems for two or more resiliently-suspended wheels, e.g. for stabilising a vehicle body with respect to acceleration, deceleration or centrifugal forces (B60G 17/033 takes precedence {; levelling or stabilising systems
	for tippers <u>B60P 1/045</u> }; steering deflectable wheels combined with means for inwardly inclining the
21/002	vehicle body on bends <u>B62D 9/02</u>)
21/002 21/005	• {longitudinally}
21/005	• {transversally}
21/007	 {means for adjusting the wheel inclination} permanently interconnected
21/02	 . {longitudinally}
21/025	• {transversally}
21/020	• Transversary f
21/04	• • between wheels on different axles on the same
21/045	side of the vehicle, i.e. the left or the right side
21/05	 between wheels on the same axle but on different sides of the vehicle, i.e. the left and right wheel suspensions being interconnected
21/051	• • • • {Trailing arm twist beam axles}
21/052	• • • • {Mounting means therefor}
21/053	••••• {adjustable}
21/055	Stabiliser bars
21/0551	• • • • • {Mounting means therefor}
21/0553	••••• {adjustable}
21/0555	•••••• {including an actuator inducing vehicle roll}
21/0556	{including a releasable coupling (B60G 21/0555 takes precedence)}
21/0558	••••• {including means varying the stiffness of the stabiliser (<u>B60G 21/0556</u> takes precedence)}
21/06	fluid
21/067	• • • between wheels on different axles on the same side of the vehicle, i.e. the left or the right side
21/073	• • • between wheels on the same axle but on different sides of the vehicle, i.e. the left and right wheel suspensions being interconnected
21/08	 characterised by use of gyroscopes (gyroscopes for stabilising vehicle bodies without controlling suspension arrangements <u>B62D 37/06</u>)
21/10	 not permanently interconnected, e.g. operative only on acceleration, only on deceleration or only at off- straight position of steering
21/103	• • {longitudinally}
21/106	• • {transversally}
99/00	Subject matter not provided for in other groups of this subclass
99/002	• {Suspension details of the suspension of the vehicle body on the vehicle chassis}
99/004	 {Other suspension arrangements with rubber springs}
99/006	• {Other suspension arrangements with metallic springs}
99/008 2200/00	• {Other suspension arrangements with fluid springs}
2200/00	Indexing codes relating to suspension types Independent suspensions
2200/10	with longitudinal arms only
2200/13	• • with a single trailing arm
2200/1322	•••• with a single during and
2200/1322	••••••••••••••••••••••••••••••••••••••
	C C

2200/14	
2200/14	• • with lateral arms
2200/141	with one trailing arm and one lateral arm only
2200/142	• • • with a single lateral arm, e.g. MacPherson type
2200/1422	• • • • the lateral arm being resilient
2200/1424	•••• the lateral arm having an L-shape
2200/143	• • • with lateral arms crossing each other, i.e. X formation as seen along the longitudinal axis
2200/144	• • • with two lateral arms forming a parallelogram
2200/1442	including longitudinal rods
2200/154	•••• the lateral arm having an L-shape
2200/156	• • • wishbone-type arm formed by two links
2200, 100	defining a virtual apex
2200/17	• with a strut contributing to the suspension geometry by being articulated onto the wheel
	support
2200/18	• • Multilink suspensions, e.g. elastokinematic
	arrangements
2200/182	• • • with one longitudinal arm or rod and lateral
	rods
2200/184	Assymetric arrangements
2200/20	• Semi-rigid axle suspensions
2200/21	Trailing arms connected by a torsional beam, i.e.
	twist-beam axles
2200/22	• Trailing arms connected by a straight torsion bar
2200/23	• • Trailing arms connected by a U-shaped torsion
	bar
2200/24	• Interconnected split axles
2200/30	• Rigid axle suspensions
2200/31	• • with two trailing arms rigidly connected to the
2200/31	axle
2200/312	• • with one of the two trailing arms being rigidly
2200/312	connected to the axle
2200/314	• • with longitudinally arranged arms articulated on
2200/314	the axle
2200/315	• • • at least one of the arms having an A or V shape
2200/313	
2200/518	• two or more axles being mounted on a
2200/22	longitudinal rocking or walking beam
2200/32	• • pivoted
2200/322	• • • with a single pivot point and a straight axle
2200/324	• • • with a single pivot point and a triangular "T" or
	"U"-shaped axle, e.g. DeDion arrangement
2200/326	• • • with two laterally spaced pivots, e.g. trailing
	frame
2200/34	• • Stabilising mechanisms, e.g. for lateral stability
2200/341	Panhard rod
2200/3415	Scott-Russel linkage
2200/342	Watt linkage
2200/343	• • • with an axle suspended by two pivoted rods in
	"V"-arrangement, the rods being coupled at its
	apex
2200/344	• • • with an axle suspended by two pivoted rods in
	an inverted "V"-arrangement, the rods being
	coupled at its apex
2200/345	• • • with an axle suspended by two pivoted rods in
	"X"-arrangement
2200/346	• • • with an axle suspended by two laterally
	displaced rods having an imaginary point of
	displaced rods having an imaginary point of intersection above the wheel axis
2200/347	displaced rods having an imaginary point of
2200/347	displaced rods having an imaginary point of intersection above the wheel axis
2200/347	displaced rods having an imaginary point of intersection above the wheel axis with an axle suspended by two laterally
2200/347 2200/40	displaced rods having an imaginary point of intersection above the wheel axiswith an axle suspended by two laterally displaced rods having an imaginary point of
	 displaced rods having an imaginary point of intersection above the wheel axis with an axle suspended by two laterally displaced rods having an imaginary point of intersection below the wheel axis

2200/42	• Driven wheels or dead axles
2200/422	• • Driving wheels or live axles
2200/44	• • steerable
2200/445	• • Self-steered wheels
2200/446	Non-steerable wheels
2200/46	• • camber angle
2200/462	Toe-in/out
2200/4622	Alignment adjustment
2200/464	• • Caster angle
2200/466	. Damping acceleration or deceleration torque on
	wheel axle
2202/00	
2202/00	Indexing codes relating to the type of spring,
2202/10	damper or actuator
2202/10	Type of springLeaf spring
2202/11	
	• • • longitudinally arranged
2202/114 2202/116	 transversally arranged having a "C" form loaded only at its ends
2202/110	transversally to its central axis
2202/117	
2202/11/	••• having a "C" form loaded parallel to its central axis
2202/12	Wound spring
2202/12	
2202/122	subjected to tension Torsion spring
2202/13	comprising a longitudinal torsion bar and/or
2202/132	tube
2202/134	• • • comprising a transversal torsion bar and/or tube
2202/134	Stabiliser bar and/or tube
2202/135	comprising at least two stabiliser bars
2202/1331	parallel to each other
2202/136	Twist-beam type arrangement
2202/1362	including a second torsional element, e.g.
2202/1302	second beam, stabiliser bar or tube
2202/14	Plastic spring, e.g. rubber
2202/141	subjected to tension
2202/142	•••• subjected to tension
2202/1422	· · · · Axial
2202/1424	Torsional
2202/143	• • • subjected to compression
2202/144	• • • of rotary type
2202/15	• Fluid spring
2202/152	Pneumatic spring
2202/1522	• • • of rotary type
2202/1522	••••••••••••••••••••••••••••••••••••••
	before and after the wheel axis
2202/154	• • • with an accumulator
2202/16	. Magnetic spring
2202/20	. Type of damper
2202/21	• with two dampers per wheel, arranged before and
	after the wheel axis
2202/22	Rotary Damper
2202/23	Friction Damper
2202/24	• • Fluid damper
2202/242	Pneumatic damper
2202/25	Dynamic damper
2202/30	• Spring/Damper and/or actuator Units
2202/30	• with the spring arranged around the damper, e.g.
	MacPherson strut
2202/312	• • • The spring being a wound spring
2202/314	••• The spring being a pneumatic spring
2202/32	 The spring being in series with the damper and/or
	actuator

2202/322	the damper being controllable
2202/40	• Type of actuator
2202/41	Fluid actuator
2202/412	Pneumatic actuator
2202/413	• • • Hydraulic actuator
2202/414	• • • using electrohydraulic valves
2202/415	• • • using other types of valves, e.g. mechanically
	operated valves
2202/416	• • • using a pump, e.g. in the line connecting the lower chamber to the upper chamber of the actuator
2202/42	Electric actuator
2202/422	Linear motor
2202/424	electrostrictive materials, e.g. piezoelectric actuator
2202/43	Mechanical actuator
2202/432	Spring motor
2202/44	• Axial actuator, e.g. telescopic
2202/441	• • • where axial movement is translated to rotation of the connected end part
2202/442	Rotary actuator
2202/45	• Other types, e.g. external jets for stability with particular characteristics
2202/49	• • Other type, e.g. external jets for stability
2204/00	Indexing codes related to suspensions per se or to
2204/00	auxiliary parts
2204/10	• Mounting of suspension elements
2204/11	• Mounting of sensors thereon
2204/111	on pneumatic springs
2204/112	• • • on dampers, e.g. fluid dampers
2204/113	• • • • • • • • • • • • • • • • • • •
2204/114	••••••••••••••••••••••••••••••••••••••
2204/115	• • • Wheel hub bearing sensors
2204/116	• • • Sensors coupled to the suspension arm
2204/1162	directly mounted on the suspension arm
2204/12	• • Mounting of springs or dampers
2204/121	Mounting of leaf springs
2204/122	Mounting of torsion springs
2204/1222	Middle mounts of stabiliser on vehicle body
	or chassis
2204/1224	• • • End mounts of stabiliser on wheel
	suspension
2204/1226	• • • • on the trailing arms of a twist beam type arrangement
2204/124	Mounting of coil springs
2204/1242	• • • • on a damper, e.g. MacPerson strut
2204/12422	anchoring the end coils on the spring support plate
2204/1244	• • • • on a suspension arm
2204/1246	• • • • on twist beam axles
2204/125	Mounting of rubber type springs
2204/126	• • • Mounting of pneumatic springs
2204/1262	• • • • on a damper
2204/127	• • • with the mounting of springs or dampers
	moving so that the direction of the related force vector can be changed, thus contributing to a variation of the loading of the wheel
2204/128	Damper mount on vehicle body or chassis
2204/129	Damper mount on wheel suspension or knuckle
2204/13	• • • with the spring, i.e. coil spring, or damper
	horizontally mounted
2204/1302	inside the vehicle frame

2204/14	• • Mounting of suspension arms
2204/143	• • • on the vehicle body or chassis
2204/1431	• • • of an L-shaped arm
2204/1432	•••• by vertical bolts or studs
2204/1434	• • • • in twist-beam axles arrangement
2204/147	• • • on the vehicle engine body
2204/148	• • • on the unsprung part of the vehicle, e.g. wheel
220 // 110	knuckle or rigid axle
2204/1482	• • • • on rigid axle by elastic mount
2204/1482	
2204/1404	• • • • on an intermediate upright strut upon which the stub axle is pivoted
2204/140	•
2204/149	Mounting of rigid axle on wheel knuckle
2204/15	Mounting of subframes
2204/16	Mounting of vehicle body on chassis
2204/162	• • Cabins, e.g. for trucks, tractors
2204/17	• • Mounting of bogies, e.g. for trailers
2204/18	Mounting of vehicle engines
2204/182	Electric motor on wheel support
2204/19	Mounting of transmission differential
2204/20	Mounting of accessories, e.g. pump, compressor
2204/201	• • • of fluid lines
2204/202	• • • of cables
2204/2022	using a suspension element (e.g. link, damper
	or spring) as part of the electrical circuitry
2204/22	• Linking of trailers to trucks, e.g. truck-trailer
	connections
2204/30	. In-wheel mountings
2204/40	• Auxiliary suspension parts; Adjustment of
2201/10	suspensions
2204/41	Elastic mounts, e.g. bushings
2204/4102	 having a pin or stud extending perpendicularly
2204/4102	to the axis of the elastic mount
2204/4103	having an eccentrically located inner sleeve
2204/4103	Bushings having modified rigidity in particular
2204/4104	directions
2204/41042	
2204/41042	• • • by using internal cam surfaces
2204/41043 2204/41044	formed by a U-shaped external bracket
2204/41044	• • • • in a shell for being loaded mainly in
	axial direction, e.g. piston rod mounts,
2204/41046	longitudinal push-pull rod mounts
2204/41046	having the axis of an inner sleeve or pin inclined to the axis of the bush
2204/4106	
2204/4106	• • Elastokinematic mounts
2204/41062	• • • hydromounts; interconnected mounts
2204/4108	Resilient element being enclosed and or pres-
000 1111	tressed in a solid container
2204/414	• Cardan joints
2204/416	. Ball or spherical joints
2204/418	• Bearings, e.g. ball or roller bearings
2204/419	Gears
2204/4191	• • Planetary or epicyclic gears
2204/4192	• • • rack and pinion
2204/4193	• • • worm gears
2204/42	. Joints with cam surfaces
2204/421	• Pivoted lever mechanisms for mounting
	suspension elements, e.g. Watt linkage
2204/422	• Links for mounting suspension elements
2204/4222	• • for movement on predefined locus of, e.g. the
	wheel center
2204/423	• Rails, tubes, or the like, for guiding the movement
	of suspension elements
2204/4232	Sliding mounts
	<u> </u>

2204/424	
	Mechanisms for force adjustment, e.g. constant
	force mechanisms
2204/43	• Fittings, brackets or knuckles
2204/4302	• • for fixing suspension arm on the vehicle body
	or chassis
2204/4304	• • Bracket for lower cylinder mount of
2204/4304	McPherson strut
2204/4205	
2204/4305	• • Bracket for mounting of hydraulic lines on a
2224/1226	damper cylinder
2204/4306	• • Bracket or knuckle for rigid axles, e.g. for
	clamping
2204/43065	1 0
2204/4307	• • Bracket or knuckle for torsional springs
2204/4308	• • Protecting guards, e.g. for rigid axle damage
	protection
2204/44	Centering or positioning means
2204/4402	Spacers or shims
2204/4404	• • • Retainers for holding a fixing element, e.g.
	bushing, nut, bolt etc., until it is tightly fixed in
	position
2204/45	• • Stops limiting travel
2204/4502	using resilient buffer
2204/45021	
2204/43021	for limiting upper mount movement of a McPherson strut
2204/4504	
2204/4504	• • using cable or band to prevent extension
2204/46	• Means for locking the suspension
2204/4602	Locking of a McPerson type strut upper mount
0004/4604	on the vehicle body
2204/4604	• • • mechanically, e.g. using a hook as anticreep
0004/4/07	mechanism
2204/4605	• • • hydraulically, e.g. interrupting communication
	between the chambers of a hydraulic cylinder
2204/47	• • Means for retracting the suspension
2204/4702	• • pneumatically
2204/61	Adjustable during maintenance
2204/62	Adjustable continuously, e.g. during driving
2204/80	. Interactive suspensions; arrangement affecting more
	than one suspension unit
	than one suspension unit
2204/81	front and rear unit
2204/81 2204/8102	-
	front and rear unitdiagonally arranged
2204/8102 2204/82	 front and rear unit diagonally arranged left and right unit on same axle
2204/8102 2204/82 2204/83	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection
2204/8102 2204/82 2204/83 2204/8302	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical
2204/8102 2204/82 2204/83 2204/8302 2204/83022	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains
2204/8102 2204/82 2204/83 2204/8302 2204/83022 2204/8304	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains using a fluid
2204/8102 2204/82 2204/83 2204/8302 2204/83022	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains
2204/8102 2204/82 2204/83 2204/8302 2204/83022 2204/8304	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains using a fluid
2204/8102 2204/82 2204/83 2204/8302 2204/83022 2204/8304 2204/8306	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains using a fluid Permanent; Continuous Indexing codes related to the manufacturing of
2204/8102 2204/82 2204/83 2204/8302 2204/83022 2204/8304 2204/8306	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains using a fluid Permanent; Continuous
2204/8102 2204/82 2204/83 2204/8302 2204/83022 2204/8304 2204/8306	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains using a fluid Permanent; Continuous Indexing codes related to the manufacturing of suspensions: constructional features, the materials used, procedures or tools
2204/8102 2204/82 2204/83 2204/8302 2204/8302 2204/8304 2204/8306 2206/00	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains using a fluid Permanent; Continuous Indexing codes related to the manufacturing of suspensions: constructional features, the materials used, procedures or tools Constructional features of suspension elements, e.g.
2204/8102 2204/82 2204/8302 2204/8302 2204/8304 2204/8306 2206/00 2206/01	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains using a fluid Permanent; Continuous Indexing codes related to the manufacturing of suspensions: constructional features, the materials used, procedures or tools
2204/8102 2204/82 2204/8302 2204/8302 2204/8304 2204/8306 2206/00 2206/01 2206/011	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains using a fluid Permanent; Continuous Indexing codes related to the manufacturing of suspensions: constructional features, the materials used, procedures or tools Constructional features of suspension elements, e.g. arms, dampers, springs Modular constructions
2204/8102 2204/82 2204/83 2204/8302 2204/8302 2204/8304 2204/8306 2206/00 2206/01 2206/011 2206/0112	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains using a fluid Permanent; Continuous Indexing codes related to the manufacturing of suspensions: constructional features, the materials used, procedures or tools Constructional features of suspension elements, e.g. arms, dampers, springs Modular constructions Bogies for heavy vehicles
2204/8102 2204/82 2204/83 2204/8302 2204/8302 2204/8304 2204/8306 2206/00 2206/01 2206/011 2206/0112 2206/0114	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains using a fluid Permanent; Continuous Indexing codes related to the manufacturing of suspensions: constructional features, the materials used, procedures or tools Constructional features of suspension elements, e.g. arms, dampers, springs Modular constructions Bogies for heavy vehicles Independent suspensions on subframes
2204/8102 2204/82 2204/83 2204/8302 2204/8302 2204/8304 2204/8306 2206/00 2206/01 2206/011 2206/0112	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains using a fluid Permanent; Continuous Indexing codes related to the manufacturing of suspensions: constructional features, the materials used, procedures or tools Constructional features of suspension elements, e.g. arms, dampers, springs Modular constructions Bogies for heavy vehicles Independent suspensions on subframes Integrated distribution control units with
2204/8102 2204/82 2204/83 2204/8302 2204/8304 2204/8306 2206/00 2206/01 2206/011 2206/0112 2206/0114 2206/0114	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains using a fluid Permanent; Continuous Indexing codes related to the manufacturing of suspensions: constructional features, the materials used, procedures or tools Constructional features of suspension elements, e.g. arms, dampers, springs Modular constructions Bogies for heavy vehicles Independent suspensions on subframes Integrated distribution control units with valves, accumulators, PCB's or the like
2204/8102 2204/82 2204/83 2204/8302 2204/8304 2204/8306 2206/00 2206/01 2206/011 2206/0112 2206/0114 2206/0116	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains using a fluid Permanent; Continuous Indexing codes related to the manufacturing of suspensions: constructional features, the materials used, procedures or tools Constructional features of suspension elements, e.g. arms, dampers, springs Modular constructions Bogies for heavy vehicles Independent suspensions on subframes Integrated distribution control units with valves, accumulators, PCB's or the like Hollow or tubular elements
2204/8102 2204/82 2204/83 2204/8302 2204/8304 2204/8306 2206/00 2206/01 2206/011 2206/0112 2206/0114 2206/0114	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains using a fluid Permanent; Continuous Indexing codes related to the manufacturing of suspensions: constructional features, the materials used, procedures or tools Constructional features of suspension elements, e.g. arms, dampers, springs Modular constructions Bogies for heavy vehicles Independent suspensions on subframes Integrated distribution control units with valves, accumulators, PCB's or the like Hollow or tubular elements having a U profile with plate closing the profile
2204/8102 2204/82 2204/83 2204/8302 2204/8304 2204/8306 2206/00 2206/01 2206/011 2206/0112 2206/0114 2206/0116 2206/012 2206/012	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains using a fluid Permanent; Continuous Indexing codes related to the manufacturing of suspensions: constructional features, the materials used, procedures or tools Constructional features of suspension elements, e.g. arms, dampers, springs Modular constructions Bogies for heavy vehicles Independent suspensions on subframes Integrated distribution control units with valves, accumulators, PCB's or the like Hollow or tubular elements having a U profile with plate closing the profile in the total or partial length of the element
2204/8102 2204/82 2204/83 2204/8302 2204/8302 2204/8304 2204/8306 2206/00 2206/01 2206/011 2206/011 2206/0112 2206/0114 2206/012 2206/012 2206/013	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains using a fluid Permanent; Continuous Indexing codes related to the manufacturing of suspensions: constructional features, the materials used, procedures or tools Constructional features of suspension elements, e.g. arms, dampers, springs Modular constructions Bogies for heavy vehicles Independent suspensions on subframes Integrated distribution control units with valves, accumulators, PCB's or the like Hollow or tubular elements having a U profile with plate closing the profile in the total or partial length of the element with embedded inserts for material reinforcement
2204/8102 2204/82 2204/83 2204/8302 2204/8302 2204/8304 2204/8306 2206/00 2206/01 2206/011 2206/0112 2206/0114 2206/0116 2206/012 2206/013 2206/013 2206/014	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains using a fluid Permanent; Continuous Indexing codes related to the manufacturing of suspensions: constructional features, the materials used, procedures or tools Constructional features of suspension elements, e.g. arms, dampers, springs Modular constructions Bogies for heavy vehicles Independent suspensions on subframes Integrated distribution control units with valves, accumulators, PCB's or the like Hollow or tubular elements having a U profile with plate closing the profile in the total or partial length of the element with embedded inserts for material reinforcement with reinforcing nerves or branches
2204/8102 2204/82 2204/83 2204/8302 2204/8302 2204/8304 2204/8306 2206/00 2206/01 2206/011 2206/011 2206/0112 2206/0114 2206/012 2206/012 2206/013	 front and rear unit diagonally arranged left and right unit on same axle Type of interconnection Mechanical using cables, wires, belts or chains using a fluid Permanent; Continuous Indexing codes related to the manufacturing of suspensions: constructional features, the materials used, procedures or tools Constructional features of suspension elements, e.g. arms, dampers, springs Modular constructions Bogies for heavy vehicles Independent suspensions on subframes Integrated distribution control units with valves, accumulators, PCB's or the like Hollow or tubular elements having a U profile with plate closing the profile in the total or partial length of the element with embedded inserts for material reinforcement

2206/017	• • forming an eye for the bushing
2206/10	Constructional features of arms
2206/11	• • • the arm being a radius or track or torque or
	steering rod or stabiliser end link
2206/111	• • • of adjustable length
2206/1112	• • • • Manually, for alignment purposes
2206/1114	Self-adjustable during driving
2206/1116	Actively adjustable during driving
2206/12	• • • with two attachment points on the sprung part
	of the vehicle
2206/121	• • • the arm having an H or X-shape
2206/122	• • • the arm having L-shape
2206/123	• • • the arm having T-shape
2206/124	• • • the arm having triangular or Y-shape, e.g.
2206/12	wishbone
2206/13	with more than two attachment points on the
2206/14	sprung part of the vehicle
2206/14	• • • the arm forming a U-shaped recess for fitting a bush
2206/141	• • • The recess being integrally or seamlessly
2200/141	formed
2206/15	• • • the arm being resilient
2206/15	••••• the arm being resident
2200/10	plate
2206/161	• • • with middle section narrower than end
	section
2206/162	• • • • with a plate closing the profile in the total or
	partial length of the arm
2206/20	. Constructional features of semi-rigid axles, e.g.
	twist beam type axles
2206/201	with detachable cross beam and/or torsion
	stabiliser bar/tube
2206/202	• • • with a radially deformed tube as a cross
	member
2206/203	• • • with outwardly bent trailing arms to increase
220 < /20	the width of the support or wheelbase
2206/30	Constructional features of rigid axles
2206/31	••• Straight axle
2206/312	· · · Cranked axle
2206/32	• • Hollow cross section
2206/40	• Constructional features of dampers and/or springs
2206/41	Dampers
2206/42	• • • Springs
2206/422	• • • • Accumulators for hydropneumatic springs
2206/4222	with a flexible separating wall; Membrane
2206/424	construction
2206/424	construction Plunger or top retainer construction for
	constructionPlunger or top retainer construction for bellows or rolling lobe type air springs
2206/424 2206/426	 construction Plunger or top retainer construction for bellows or rolling lobe type air springs Coil springs having a particular shape, e.g.
2206/426	 construction Plunger or top retainer construction for bellows or rolling lobe type air springs Coil springs having a particular shape, e.g. curved axis, pig-tail end coils
2206/426 2206/427	 construction Plunger or top retainer construction for bellows or rolling lobe type air springs Coil springs having a particular shape, e.g. curved axis, pig-tail end coils Stabiliser bars or tubes
2206/426	 construction Plunger or top retainer construction for bellows or rolling lobe type air springs Coil springs having a particular shape, e.g. curved axis, pig-tail end coils Stabiliser bars or tubes Leaf springs
2206/426 2206/427 2206/428	 construction Plunger or top retainer construction for bellows or rolling lobe type air springs Coil springs having a particular shape, e.g. curved axis, pig-tail end coils Stabiliser bars or tubes
2206/426 2206/427 2206/428	 construction Plunger or top retainer construction for bellows or rolling lobe type air springs Coil springs having a particular shape, e.g. curved axis, pig-tail end coils Stabiliser bars or tubes Leaf springs Constructional features of wheel supports
2206/426 2206/427 2206/428	 construction Plunger or top retainer construction for bellows or rolling lobe type air springs Coil springs having a particular shape, e.g. curved axis, pig-tail end coils Stabiliser bars or tubes Leaf springs Constructional features of wheel supports or knuckles, e.g. steering knuckles, spindle
2206/426 2206/427 2206/428 2206/50	 construction Plunger or top retainer construction for bellows or rolling lobe type air springs Coil springs having a particular shape, e.g. curved axis, pig-tail end coils Stabiliser bars or tubes Leaf springs Constructional features of wheel supports or knuckles, e.g. steering knuckles, spindle attachments
2206/426 2206/427 2206/428 2206/50 2206/60	 construction Plunger or top retainer construction for bellows or rolling lobe type air springs Coil springs having a particular shape, e.g. curved axis, pig-tail end coils Stabiliser bars or tubes Leaf springs Constructional features of wheel supports or knuckles, e.g. steering knuckles, spindle attachments Subframe construction
2206/426 2206/427 2206/428 2206/50 2206/60 2206/601	 construction Plunger or top retainer construction for bellows or rolling lobe type air springs Coil springs having a particular shape, e.g. curved axis, pig-tail end coils Stabiliser bars or tubes Leaf springs Constructional features of wheel supports or knuckles, e.g. steering knuckles, spindle attachments Subframe construction Hanger bracket
2206/426 2206/427 2206/428 2206/50 2206/60 2206/601 2206/602	 construction Plunger or top retainer construction for bellows or rolling lobe type air springs Coil springs having a particular shape, e.g. curved axis, pig-tail end coils Stabiliser bars or tubes Leaf springs Constructional features of wheel supports or knuckles, e.g. steering knuckles, spindle attachments Subframe construction Hanger bracket Single transverse beam
2206/426 2206/427 2206/428 2206/50 2206/60 2206/601 2206/602	 construction Plunger or top retainer construction for bellows or rolling lobe type air springs Coil springs having a particular shape, e.g. curved axis, pig-tail end coils Stabiliser bars or tubes Leaf springs Constructional features of wheel supports or knuckles, e.g. steering knuckles, spindle attachments Subframe construction Hanger bracket Single transverse beam with two parallel beams connected by cross
2206/426 2206/427 2206/428 2206/50 2206/60 2206/601 2206/602 2206/604	 construction Plunger or top retainer construction for bellows or rolling lobe type air springs Coil springs having a particular shape, e.g. curved axis, pig-tail end coils Stabiliser bars or tubes Leaf springs Constructional features of wheel supports or knuckles, e.g. steering knuckles, spindle attachments Subframe construction Hanger bracket Single transverse beam with two parallel beams connected by cross members Flexible constructions Complex constructions
2206/426 2206/427 2206/428 2206/50 2206/60 2206/601 2206/602 2206/604 2206/605	 construction Plunger or top retainer construction for bellows or rolling lobe type air springs Coil springs having a particular shape, e.g. curved axis, pig-tail end coils Stabiliser bars or tubes Leaf springs Constructional features of wheel supports or knuckles, e.g. steering knuckles, spindle attachments Subframe construction Hanger bracket Single transverse beam with two parallel beams connected by cross members Flexible constructions

2206/71	Light weight materials
2206/71	• • Light weight materials
2206/7101 2206/7102	Fiber-reinforced plastics [FRP] Aluminium alloys
	-
2206/7103	Magnesium alloys Thermoplastics
2206/7104	
2206/71042	5
2206/71043 2206/71044	• • • • Polyamid elastomer
2206/71044	Soft nylon
2200/7103	• • • Porous materials, ceramics, e.g. as filling material
2206/72	Steel
2206/722	· · · Plates
2206/724	Wires, bars or the like
2206/73	• • Rubber; Elastomers
2206/80	Manufacturing procedures
2206/81	Shaping
2206/8101	• • • by casting
2206/81012	
2206/8102	• • • by stamping
2206/81022	•••• by forging
2206/8103	• • • by folding or bending
2206/81035	
	stresses
2206/8104	• • • by drawing
2206/8105	• • • by extrusion
2206/8106	• • • by thermal treatment, e.g. curing hardening,
	vulcanisation
2206/81062	• • • • to relieve internal stresses, e.g. during
	folding or bending
2206/8107	• • • by hydroforming
2206/8108	• • • by twisting
2206/8109	• • • by rolling
2206/811	• • • by cutting
2206/8111	• • • by machining
2206/8112	• • • by thermal spraying of molten material
2206/82 2206/8201	Joining by welding
2206/82012 2206/82013	_
2206/82013	 Friction or heat welding Magnetic pulse welding (welding by
2200/82014	magnetic pulse in general <u>B23K 20/06</u>)
2206/8205	• • • • by conical or compressed rubber clamping
	inserts as joining means
2206/8206	• • • by riveting
2206/8207	• • • by screwing
2206/8208	• • • by hemming or seaming, e.g. by folding of
	the rim
2206/8209	• • • by deformation
2206/82092	• • • • by press-fitting
2206/821	• • • by gluing
2206/83	• • Punching
2206/84	Hardening
2206/8401	Annealing
2206/8402	· · · · Quenching
2206/8403	Shot-peening
2206/85	• • Filament winding
2206/90	. Maintenance
2206/91	Assembly procedures
2206/911	•••• using a modification kit
2206/92	• • • Tools or equipment used for assembling
2206/921	• • • Coil spring compressor
2206/93	Tools used for adjustments

2206/931	•••• McPherson strut positioning tool
2206/94	Tools used for supporting parts
2206/99	Suspension element selection procedure
2200/77	depending on loading or performance
	requirements, e.g. selection of damper, spring
	or bush
2300/00	Indexing codes relating to the type of vehicle
2300/00	Trucks; Load vehicles
2300/02	Fork lift trucks, Clark
2300/022	Light trucks
2300/024	Heavy duty trucks
2300/0262	Multi-axle trucks
2300/0262	Silo or fluid transporting vehicles
2300/03	. Trailers
2300/04	Semi-trailers
2300/042	Truck-trailer connections
2300/044	Cranes
2300/00	• Off-road vehicles
2300/07	Agricultural vehicles
2300/08	Agricultural venicles Tractors
2300/082	 Boom carrying vehicles, e.g. for crop spraying
2300/083	Ridable lawn mowers
2300/09	Construction vehicles, e.g. graders, excavators
2300/09	 Railway vehicles
2300/102	 having track following mechanismn for lateral
2300/102	stability
2300/12	Cycles; Motorcycles
2300/122	•• Trikes
2300/124	• • Quads
2300/13	• Small sized city motor vehicles
2300/14	• Buses
2300/16	. Aeroplanes
2300/18	• Helicopters
2300/20	. Toys
2300/22	• Perambulators
2300/24	. Wheelchairs
2300/26	• Carts
2300/27	
2300/27	• Racing vehicles, e.g. F1
2300/27	Kacing vehicles, e.g. F1 Amphibious vehicles
2300/28	Amphibious vehicles
2300/28 2300/30	Amphibious vehiclesLoad ramps
2300/28 2300/30 2300/32 2300/322 2300/34	 Amphibious vehicles Load ramps Track vehicles Snowmobiles Ambulances
2300/28 2300/30 2300/32 2300/32 2300/34 2300/36	 Amphibious vehicles Load ramps Track vehicles Snowmobiles Ambulances Independent Multi-axle long vehicles
2300/28 2300/30 2300/32 2300/322 2300/34	 Amphibious vehicles Load ramps Track vehicles Snowmobiles Ambulances Independent Multi-axle long vehicles Vehicles having steerable wheels mounted on a
2300/28 2300/30 2300/32 2300/32 2300/34 2300/36 2300/37	 Amphibious vehicles Load ramps Track vehicles Snowmobiles Ambulances Independent Multi-axle long vehicles Vehicles having steerable wheels mounted on a vertically moving column
2300/28 2300/30 2300/32 2300/32 2300/34 2300/36 2300/37 2300/38	 Amphibious vehicles Load ramps Track vehicles Snowmobiles Ambulances Independent Multi-axle long vehicles Vehicles having steerable wheels mounted on a vertically moving column Low or lowerable bed vehicles
2300/28 2300/30 2300/32 2300/32 2300/34 2300/36 2300/37 2300/38 2300/40	 Amphibious vehicles Load ramps Track vehicles Snowmobiles Ambulances Independent Multi-axle long vehicles Vehicles having steerable wheels mounted on a vertically moving column Low or lowerable bed vehicles Variable track or wheelbase vehicles
2300/28 2300/30 2300/32 2300/32 2300/34 2300/36 2300/37 2300/38 2300/40 2300/402	 Amphibious vehicles Load ramps Track vehicles Snowmobiles Ambulances Independent Multi-axle long vehicles Vehicles having steerable wheels mounted on a vertically moving column Low or lowerable bed vehicles Variable track or wheelbase vehicles Extra load carrying wheels, e.g. tag axles
2300/28 2300/30 2300/32 2300/32 2300/34 2300/36 2300/36 2300/37 2300/38 2300/40 2300/40 2300/402 2300/45	 Amphibious vehicles Load ramps Track vehicles Snowmobiles Ambulances Independent Multi-axle long vehicles Vehicles having steerable wheels mounted on a vertically moving column Low or lowerable bed vehicles Variable track or wheelbase vehicles Extra load carrying wheels, e.g. tag axles Rolling frame vehicles
2300/28 2300/30 2300/32 2300/32 2300/34 2300/36 2300/37 2300/38 2300/40 2300/402 2300/45 2300/50	 Amphibious vehicles Load ramps Track vehicles Snowmobiles Ambulances Independent Multi-axle long vehicles Vehicles having steerable wheels mounted on a vertically moving column Low or lowerable bed vehicles Variable track or wheelbase vehicles Extra load carrying wheels, e.g. tag axles Rolling frame vehicles Electric vehicles; Hybrid vehicles
2300/28 2300/30 2300/32 2300/32 2300/34 2300/36 2300/36 2300/37 2300/38 2300/40 2300/40 2300/402 2300/45	 Amphibious vehicles Load ramps Track vehicles Snowmobiles Ambulances Independent Multi-axle long vehicles Vehicles having steerable wheels mounted on a vertically moving column Low or lowerable bed vehicles Variable track or wheelbase vehicles Extra load carrying wheels, e.g. tag axles Rolling frame vehicles
2300/28 2300/30 2300/32 2300/32 2300/34 2300/36 2300/37 2300/38 2300/40 2300/402 2300/45 2300/50	 Amphibious vehicles Load ramps Track vehicles Snowmobiles Ambulances Independent Multi-axle long vehicles Vehicles having steerable wheels mounted on a vertically moving column Low or lowerable bed vehicles Variable track or wheelbase vehicles Extra load carrying wheels, e.g. tag axles Rolling frame vehicles Electric vehicles; Hybrid vehicles Vehicles using regenerative power
2300/28 2300/30 2300/32 2300/32 2300/34 2300/36 2300/37 2300/38 2300/40 2300/40 2300/40 2300/45 2300/50 2300/50 2300/60	 Amphibious vehicles Load ramps Track vehicles Snowmobiles Ambulances Independent Multi-axle long vehicles Vehicles having steerable wheels mounted on a vertically moving column Low or lowerable bed vehicles Variable track or wheelbase vehicles Extra load carrying wheels, e.g. tag axles Rolling frame vehicles Electric vehicles; Hybrid vehicles Vehicles using regenerative power
2300/28 2300/30 2300/32 2300/32 2300/34 2300/36 2300/37 2300/38 2300/40 2300/40 2300/40 2300/45 2300/50 2300/60 2400/00	 Amphibious vehicles Load ramps Track vehicles Snowmobiles Ambulances Independent Multi-axle long vehicles Vehicles having steerable wheels mounted on a vertically moving column Low or lowerable bed vehicles Variable track or wheelbase vehicles Extra load carrying wheels, e.g. tag axles Rolling frame vehicles Electric vehicles; Hybrid vehicles Vehicles using regenerative power Indexing codes relating to detected, measured or calculated conditions or factors Attitude
2300/28 2300/30 2300/32 2300/32 2300/34 2300/36 2300/37 2300/38 2300/40 2300/40 2300/40 2300/45 2300/50 2300/60 2400/05 2400/05	 Amphibious vehicles Load ramps Track vehicles Snowmobiles Ambulances Independent Multi-axle long vehicles Vehicles having steerable wheels mounted on a vertically moving column Low or lowerable bed vehicles Variable track or wheelbase vehicles Extra load carrying wheels, e.g. tag axles Rolling frame vehicles Electric vehicles; Hybrid vehicles Vehicles using regenerative power Indexing codes relating to detected, measured or calculated conditions or factors Attitude Angle
2300/28 2300/30 2300/32 2300/32 2300/34 2300/36 2300/37 2300/38 2300/40 2300/40 2300/40 2300/40 2300/45 2300/50 2300/60 2400/05 2400/05 2400/051 2400/0511	 Amphibious vehicles Load ramps Track vehicles Snowmobiles Ambulances Independent Multi-axle long vehicles Vehicles having steerable wheels mounted on a vertically moving column Low or lowerable bed vehicles Variable track or wheelbase vehicles Extra load carrying wheels, e.g. tag axles Rolling frame vehicles Electric vehicles; Hybrid vehicles Vehicles using regenerative power Indexing codes relating to detected, measured or calculated conditions or factors Attitude Roll angle
2300/28 2300/30 2300/32 2300/32 2300/34 2300/36 2300/36 2300/37 2300/38 2300/40 2300/40 2300/40 2300/40 2300/45 2300/50 2300/60 2400/05 2400/05 2400/0511 2400/0512	 Amphibious vehicles Load ramps Track vehicles Snowmobiles Ambulances Independent Multi-axle long vehicles Vehicles having steerable wheels mounted on a vertically moving column Low or lowerable bed vehicles Variable track or wheelbase vehicles Extra load carrying wheels, e.g. tag axles Rolling frame vehicles Electric vehicles; Hybrid vehicles Vehicles using regenerative power Indexing codes relating to detected, measured or calculated conditions or factors Attitude Roll angle Pitch angle
2300/28 2300/30 2300/32 2300/32 2300/34 2300/36 2300/36 2300/37 2300/38 2300/40 2300/40 2300/40 2300/40 2300/45 2300/50 2300/60 2400/05 2400/05 2400/0511 2400/0512 2400/0513	 Amphibious vehicles Load ramps Track vehicles Snowmobiles Ambulances Independent Multi-axle long vehicles Vehicles having steerable wheels mounted on a vertically moving column Low or lowerable bed vehicles Variable track or wheelbase vehicles Extra load carrying wheels, e.g. tag axles Rolling frame vehicles Electric vehicles; Hybrid vehicles Vehicles using regenerative power Indexing codes relating to detected, measured or calculated conditions or factors Attitude Roll angle Pitch angle Yaw angle
2300/28 2300/30 2300/32 2300/32 2300/34 2300/36 2300/36 2300/37 2300/38 2300/40 2300/40 2300/40 2300/40 2300/45 2300/50 2300/60 2400/05 2400/05 2400/0511 2400/0512	 Amphibious vehicles Load ramps Track vehicles Snowmobiles Ambulances Independent Multi-axle long vehicles Vehicles having steerable wheels mounted on a vertically moving column Low or lowerable bed vehicles Variable track or wheelbase vehicles Extra load carrying wheels, e.g. tag axles Rolling frame vehicles Electric vehicles; Hybrid vehicles Vehicles using regenerative power Indexing codes relating to detected, measured or calculated conditions or factors Attitude Roll angle Yaw angle Wheel angle detection

2400/05144	•••• Wheel toe
2400/05144	
2400/05140	
	o r
2400/05162	8 F
2400/052	• Angular rate
2400/0521	Roll rate
2400/0522	• • Pitch rate
2400/0523	· · · Yaw rate
2400/053	• Angular acceleration
2400/0531	Roll acceleration
2400/0532	• • Pitch acceleration
2400/0533	· · · Yaw acceleration
2400/10	Acceleration; Deceleration
2400/102	• • vertical
2400/104	lateral or transversal with regard to vehicle
2400/1042	using at least two sensors
2400/106	• longitudinal with regard to vehicle, e.g. braking
2400/1062	• • • using at least two sensors
2400/20	• Speed
2400/202	• Piston speed; Relative velocity between vehicle
	body and wheel
2400/204	• • Vehicle speed
2400/2042	Lateral speed
2400/206	• Body oscillation speed; Body vibration frequency
2400/208	• • of wheel rotation
2400/25	Stroke; Height; Displacement
2400/252	• • vertical
2400/256	• • horizontal
2400/257	transversal with regard to vehicle
2400/258	• • • longitudinal with regard to vehicle
2400/30	Propulsion unit conditions
2400/302	Selected gear ratio; Transmission function
2400/304	• • • neutral position
2400/306	overdrive
2400/31	• • Clutch condition
2400/32	• • Torque on propulsion shaft
2400/33	• • Throttle position
2400/34	Accelerator pedal position
2400/35	• • Position of fuel or air injector
2400/36	• • Functioning of turbocharger
2400/37	. Brake pad or disc friction
2400/38	• • Speed of engine rotation
2400/382	• • Ignition switch
2400/39	. Brake pedal position
2400/40	Steering conditions
2400/41	• • Steering angle
2400/412	of steering wheel or column
2400/4122	Neutral position detection
2400/42	• Steering torque
2400/44	• Steering speed
2400/46	• • Steering frequency
2400/47	• Rear wheel steering
2400/50	• Pressure
2400/51	• in suspension unit
2400/512	• • in spring
2400/5122	• • • Fluid spring
2400/51222	Pneumatic
2400/518	in damper
2400/5182	•••• Fluid damper
2400/52	• in tyre
2400/60	• Load
2.00/00	

2400/61	Load distribution	2401/21	. Laser
2400/62	• • Seat occupation; Passenger presence	2401/22	Radioactivity sensitive materials
2400/63	. Location of the center of gravity	2401/23	Memory materials
2400/64	• • Wheel forces, e.g. on hub, spindle or bearing	2401/24	• Heat sensitive materials; temperature gauge
2400/70	. Temperature of vehicle part or in the vehicle	2401/25	Capacitance type, e.g. as level indicator
2400/71	• • of suspension unit	2401/26	• Resistance type, e.g. as level indicator
2400/712	• • • of spring	2401/27	• Gravitational, e.g. pendulum or axial movement
2400/7122	• • • Fluid spring		type
2400/716	• • • of damper	2401/28	• Gyroscopes
2400/7162	• • • Fluid damper	2401/90	• Single sensor for two or more measurements
2400/72	• • in vehicle interior	2401/902	• • the sensor being an xy axis sensor
2400/73	• • of other part than suspension unit	2401/904	• • the sensor being an xyz axis sensor
2400/732	• • • of propulsion unit	2500/00	Indexing codes relating to the regulated action or
2400/80	• Exterior conditions	2200/00	device
2400/82	• • Ground surface	2500/02	• Supply or exhaust flow rates; Pump operation
2400/821	Uneven, rough road sensing affecting vehicle	2500/022	Minimisation of pressure cavitation effects upon
	body vibration	2300,022	demand
2400/822	Road friction coefficient determination	2500/04	• using inertia type valves
	affecting wheel traction	2500/10	Damping action or damper
2400/8222	Hydroplaning	2500/102	stepwise
2400/823	Obstacle sensing	2500/102	continuous
2400/824	Travel path sensing; Track monitoring	2500/106	• duty rate
2400/84	Atmospheric conditions	2500/11	Damping valves
2400/841	Wind	2500/112	Fluid actuation
2400/842	Temperature	2500/112	pressure regulating valves
2400/8422	•••• of air	2500/114	 pressure regulating valves for damping pressure oscillations of the fluid
2400/8424	• • • of ground or road	2300/110	hydraulic lines
2400/843	Humidity; Rainfall	2500/20	Spring action or springs
2400/845	Darkness	2500/201	Air spring system type
2400/847	Sunshine; Light	2500/2012	Open systems
2400/90	• Other conditions or factors	2500/2012	Closed systems
2400/91	• • Frequency	2500/2014	 Height or leveling valve for air-springs
2400/92	• • Travelling or driving time	2500/2021	Arrangement of valves
2400/922	• • Travelling distance	2500/2021	Analgement of valves with valve seat actuation for selectively
2400/94	• • Deformation of a vehicle part	2300/2022	adjusting neutral height
2400/942	of vehicle body	2500/203	Distributor valve units comprising several
2400/95	• • Position of vehicle body elements	2300/203	elements, e.g. valves, pump or accumulators
2400/952	• • • of door or bonnet	2500/204	Pressure regulating valves for air-springs
2400/954	Wheelbase	2500/2041	• • • • • • • • • • • • • • • • • • •
2400/96	• • Presence, absence or inactivity of driver	2500,2011	accumulators as expansion chambers
2400/97	• • Relation between towing and towed vehicle, e.g.	2500/2042	• • • Air filling valves
	tractor-trailer combination	2500/2043	••••••••••••••••••••••••••••••••••••••
2400/972	Angle of articulation	2500/2044	Air exhausting valves
2400/98	• • Stabiliser movement	2500/2046	Pressure equalising valves between two units
		2500/205	Air-compressor operation
2401/00	Indexing codes relating to the type of sensors based	2500/205	Variable pressure accumulators for
	on the principle of their operation	2300/200	hydropneumatic suspensions
2401/10	Piezoelectric elements	2500/2062	• • • by varying the air-pressure of the accumulato
2401/11	Electrostrictive transducers	2500/2062	••••••••••••••••••••••••••••••••••••••
2401/12	• Strain gauge	2300/2004	connected in parallel to the hydraulic cylinde
2401/122	• • Wheatstone bridge circuit	2500/22	Spring constant
2401/14	• Photo or light sensitive means, e.g. Infrared	2500/22	Height or ground clearance
2401/142	• Visual Display Camera, e.g. LCD	2500/302	using distributor valves
2401/144	. Fiber optic sensor	2500/302	 of only one vehicle part or side
2401/15	• Doppler effect	2500/322	only front part
2401/16	• GPS track data		
2401/17	. Magnetic/Electromagnetic	2500/324	•••• only rear part
2401/172	Hall effect	2500/326	• • • only left or right side
2401/174	Radar	2500/40	• Steering
2401/176	Radio or audio sensitive means, e.g. Ultrasonic	2500/42	Sensibility
2401/19	• Speech recognising means		
2401/20	• Switches, e.g. mercury or ball type switches		

2600/00	Indexing codes relating to particular elements, systems or processes used on suspension systems or suspension control systems	
2600/02	• Retarders, delaying means, dead zones, threshold	
2000/02	values, cut-off frequency, timer interruption	
2600/04	• Means for informing, instructing or displaying	
2600/042	Monitoring means	
2600/0422	 involving data transmission, e.g. via satellite 	
2000/0422	or GPS; for data monitoring, telemetry or platooning purposes	
2600/044	• • Alarm means	
2600/07	Inhibiting means	
2600/08	Failure or malfunction detecting means	
2600/082	Sensor drift	
2600/084	Supervisory systems	
2600/086	Redundant systems	
2600/09	• Feedback signal	
2600/11	Feedforward signal	
2600/12	• Sampling or average detecting; Addition or substraction	
2600/122	Summation signal	
2600/124	• Error signal	
2600/14	• Differentiating means, i.e. differential control	
2600/16	• Integrating means, i.e. integral control	
2600/17	• Proportional control, i.e. gain control	
2600/172	• • Weighting coefficients or factors	
2600/18	Automatic control means	
2600/181	• Signal modulation; pulse-width, frequency-phase	
2600/182	. Active control means	
2600/184	Semi-Active control means	
2600/186	Analogue Controller Details and Signal Treatment	
2600/187	Digital Controller Details and Signal Treatment	
2600/1871	• • • Optimal control; Kalman Filters	
2600/1872	Observer; Luaponov function	
2600/1873	Model Following	
2600/1874	Modal analysis	
2600/1875	Other parameter or state estimation methods not involving the mathematical modelling of the vehicle	
2600/1876	Artificial intelligence	
2600/1877	Adaptive Control	
2600/1878	Neural Networks	
2600/1879	Fuzzy Logic Control	
2600/188	Spectral analysis; Transformations	
2600/1881	Integral	
2600/1882	Fourier	
2600/1883	• • z-transform	
2600/1884	Laplace	
2600/1885	• • • Euler equations	
2600/189	• • Statistical analysis	
2600/20	• Manual control or setting means	
2600/202	• using a remote, e.g. cordless, transmitter or receiver unit	
2600/204	. Joystick actuated suspension	
2600/206	. Control-by-wire	
2600/21	. Self-controlled or adjusted	
2600/22	• Magnetic elements	
2600/24	• permanent magnets	
2600/26	Electromagnets; Solenoids	
2600/26 2600/28	Electromagnets; Solenoids Temporary fluctuations	

2600/42	MIMO
2600/43	• MIMO system, i.e. multi input - multi output system
2600/44	Vibration noise suppression Signal pairs suppression: Electronic filtering management
2600/60	• Signal noise suppression; Electronic filtering means
2600/602	• high pass
2600/604	• low pass
2600/66	Humidifying or drying means
2600/68	• Filtering means, e.g. fluid filters
2600/70	Computer memory; Data storage, e.g. maps for adaptive control
2600/702	Parallel processing
2600/704	• Electronic tags containing data, e.g. identification number of a component; Gain values for the control of the unit, etc.
2600/71	Distributed control; Master - slave controllers; Remote control units
2600/72	Cooling or warming means
2600/73	• Electrical control
2600/74	Analog systems
2600/76	• Digital systems
2600/77	• A/D, D/A signal converters
2600/82	• duty rate function
2600/85	• Speed of regulation
2600/90	• other signal treatment means
2 000/00	_
2800/00	Indexing codes relating to the type of movement or to the condition of the vehicle and to the end result
	to be achieved by the control action
2800/01	• Attitude or posture control
2800/012	• • Rolling condition
2800/0122	Roll rigidity ratio; Warping
2800/0124	Roll-over conditions
2800/014	• Pitch; Nose dive
2800/016	• • Yawing condition
2800/016 2800/019	 Yawing condition Inclination due to load distribution or road gradient
	Inclination due to load distribution or road
2800/019	• Inclination due to load distribution or road gradient
2800/019 2800/0192	 Inclination due to load distribution or road gradient Iongitudinal with regard to vehicle
2800/019 2800/0192 2800/0194	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle
2800/019 2800/0192 2800/0194 2800/16	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running
2800/019 2800/0192 2800/0194 2800/16 2800/162	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations
2800/019 2800/0192 2800/0194 2800/16 2800/162 2800/164	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting
2800/019 2800/0192 2800/0194 2800/16 2800/162 2800/164 2800/166	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning
2800/019 2800/0192 2800/0194 2800/16 2800/162 2800/164 2800/166 2800/18	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating
2800/019 2800/0192 2800/0194 2800/16 2800/162 2800/164 2800/166 2800/18 2800/182	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating Traction
2800/019 2800/0192 2800/0194 2800/16 2800/162 2800/164 2800/166 2800/18 2800/182 2800/182	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating Traction Stationary vehicle kneeling, e.g. for letting passengers on/off lowering the floor for loading/unloading
2800/019 2800/0192 2800/0194 2800/16 2800/162 2800/164 2800/166 2800/18 2800/182 2800/20 2800/202	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating Traction Stationary vehicle kneeling, e.g. for letting passengers on/off lowering the floor for loading/unloading adjusting floor height to the loading ramp level
2800/019 2800/0192 2800/0194 2800/16 2800/162 2800/164 2800/166 2800/18 2800/182 2800/20 2800/202 2800/203	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating Traction Stationary vehicle kneeling, e.g. for letting passengers on/off lowering the floor for loading/unloading adjusting floor height to the loading ramp level using an anticreep mechanism to lock the
2800/019 2800/0192 2800/0194 2800/16 2800/162 2800/164 2800/166 2800/18 2800/182 2800/20 2800/202 2800/203 2800/204 2800/204	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating Traction Stationary vehicle kneeling, e.g. for letting passengers on/off lowering the floor for loading/unloading adjusting floor height to the loading ramp level using an anticreep mechanism to lock the height
2800/019 2800/0192 2800/0194 2800/16 2800/162 2800/164 2800/166 2800/18 2800/182 2800/20 2800/202 2800/203 2800/204 2800/2042 2800/205	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating Traction Stationary vehicle kneeling, e.g. for letting passengers on/off lowering the floor for loading/unloading adjusting floor height to the loading ramp level using an anticreep mechanism to lock the height jacking-up for changing tyre or vehicle inspection
2800/019 2800/0192 2800/0194 2800/16 2800/162 2800/164 2800/166 2800/18 2800/18 2800/20 2800/202 2800/203 2800/204 2800/2042 2800/205 2800/21	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating Traction Stationary vehicle kneeling, e.g. for letting passengers on/off lowering the floor for loading/unloading adjusting floor height to the loading ramp level using an anticreep mechanism to lock the height jacking-up for changing tyre or vehicle inspection
2800/019 2800/0192 2800/0194 2800/16 2800/162 2800/164 2800/166 2800/18 2800/182 2800/20 2800/202 2800/203 2800/204 2800/204 2800/205 2800/21 2800/212	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating Traction Stationary vehicle kneeling, e.g. for letting passengers on/off lowering the floor for loading/unloading adjusting floor height to the loading ramp level sugn anticreep mechanism to lock the height jacking-up for changing tyre or vehicle inspection Traction, slip, skid or slide control Transversal; Side-slip during cornering
2800/019 2800/0192 2800/0194 2800/16 2800/162 2800/164 2800/166 2800/18 2800/18 2800/20 2800/202 2800/203 2800/204 2800/2042 2800/205 2800/21	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating Traction Stationary vehicle kneeling, e.g. for letting passengers on/off lowering the floor for loading/unloading adjusting floor height to the loading ramp level using an anticreep mechanism to lock the height jacking-up for changing tyre or vehicle inspection Traction, slip, skid or slide control Transversal; Side-slip during cornering by applying forward/backward torque on each
2800/019 2800/0192 2800/0194 2800/16 2800/162 2800/164 2800/186 2800/18 2800/20 2800/20 2800/203 2800/204 2800/204 2800/204 2800/205 2800/21 2800/212 2800/213	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating Traction Stationary vehicle kneeling, e.g. for letting passengers on/off lowering the floor for loading/unloading adjusting floor height to the loading ramp level using an anticreep mechanism to lock the height jacking-up for changing tyre or vehicle inspection Traction, slip, skid or slide control Transversal; Side-slip during cornering by applying forward/backward torque on each wheel individually
2800/019 2800/0192 2800/0194 2800/16 2800/162 2800/164 2800/166 2800/18 2800/20 2800/20 2800/203 2800/204 2800/204 2800/204 2800/205 2800/21 2800/213 2800/214	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating Traction Stationary vehicle kneeling, e.g. for letting passengers on/off lowering the floor for loading/unloading adjusting floor height to the loading ramp level using an anticreep mechanism to lock the height jacking-up for changing tyre or vehicle inspection Traction, slip, skid or slide control Transversal; Side-slip during cornering by applying forward/backward torque on each wheel individually by varying the load distribution
2800/019 2800/0192 2800/0194 2800/16 2800/162 2800/164 2800/186 2800/18 2800/20 2800/20 2800/203 2800/204 2800/204 2800/204 2800/205 2800/21 2800/212 2800/213	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating Traction Stationary vehicle kneeling, e.g. for letting passengers on/off lowering the floor for loading/unloading adjusting floor height to the loading ramp level using an anticreep mechanism to lock the height jacking-up for changing tyre or vehicle inspection Traction, slip, skid or slide control Transversal; Side-slip during cornering by applying forward/backward torque on each wheel individually by varying the load distribution by applying a braking action on each wheel
2800/019 2800/0192 2800/0194 2800/16 2800/162 2800/164 2800/166 2800/18 2800/20 2800/20 2800/203 2800/204 2800/204 2800/204 2800/205 2800/21 2800/213 2800/214	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating Traction Stationary vehicle kneeling, e.g. for letting passengers on/off lowering the floor for loading/unloading adjusting floor height to the loading ramp level using an anticreep mechanism to lock the height jacking-up for changing tyre or vehicle inspection Traction, slip, skid or slide control Transversal; Side-slip during cornering by applying forward/backward torque on each wheel individually by varying the load distribution by applying a braking action on each wheel individually
2800/0192 2800/0194 2800/164 2800/162 2800/164 2800/166 2800/182 2800/200 2800/202 2800/203 2800/203 2800/204 2800/204 2800/204 2800/205 2800/214 2800/214 2800/214 2800/215	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating Traction Stationary vehicle kneeling, e.g. for letting passengers on/off lowering the floor for loading/unloading adjusting floor height to the loading ramp level using an anticreep mechanism to lock the height jacking-up for changing tyre or vehicle inspection Traction, slip, skid or slide control Transversal; Side-slip during cornering by applying forward/backward torque on each wheel individually by varying the load distribution by applying a braking action on each wheel individually Braking, stopping
2800/019 2800/0192 2800/0194 2800/16 2800/162 2800/164 2800/186 2800/182 2800/20 2800/202 2800/203 2800/204 2800/204 2800/204 2800/212 2800/213 2800/214 2800/215	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating Traction Stationary vehicle kneeling, e.g. for letting passengers on/off lowering the floor for loading/unloading adjusting floor height to the loading ramp level using an anticreep mechanism to lock the height jacking-up for changing tyre or vehicle inspection Traction, slip, skid or slide control Transversal; Side-slip during cornering by applying forward/backward torque on each wheel individually by applying a braking action on each wheel individually Braking, stopping during collision
2800/0192 2800/0194 2800/164 2800/162 2800/164 2800/164 2800/186 2800/182 2800/202 2800/203 2800/203 2800/204 2800/204 2800/204 2800/205 2800/214 2800/213 2800/214 2800/215 2800/22 2800/22 2800/222 2800/224	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating Traction Stationary vehicle kneeling, e.g. for letting passengers on/off lowering the floor for loading/unloading adjusting floor height to the loading ramp level susing an anticreep mechanism to lock the height jacking-up for changing tyre or vehicle inspection Traction, slip, skid or slide control Transversal; Side-slip during cornering by applying forward/backward torque on each wheel individually by varying the load distribution by applying a braking action on each wheel individually Braking, stopping during collision automatically, based on dangerous living style
2800/0192 2800/0194 2800/164 2800/162 2800/164 2800/166 2800/182 2800/202 2800/202 2800/203 2800/204 2800/204 2800/204 2800/205 2800/212 2800/213 2800/213 2800/214 2800/215 2800/22 2800/22 2800/222	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating Traction Stationary vehicle kneeling, e.g. for letting passengers on/off lowering the floor for loading/unloading adjusting floor height to the loading ramp level using an anticreep mechanism to lock the height jacking-up for changing tyre or vehicle inspection Traction, slip, skid or slide control Transversal; Side-slip during cornering by applying forward/backward torque on each wheel individually by varying the load distribution by applying a braking action on each wheel individually Braking, stopping during collision automatically, based on dangerous living style
2800/0192 2800/0194 2800/164 2800/162 2800/164 2800/164 2800/186 2800/182 2800/202 2800/203 2800/203 2800/204 2800/204 2800/204 2800/205 2800/214 2800/213 2800/214 2800/215 2800/22 2800/22 2800/222 2800/224	 Inclination due to load distribution or road gradient longitudinal with regard to vehicle transversal with regard to vehicle Running Reducing road induced vibrations Heaving; Squatting Platooning Starting, accelerating Traction Stationary vehicle kneeling, e.g. for letting passengers on/off lowering the floor for loading/unloading adjusting floor height to the loading ramp level using an anticreep mechanism to lock the height jacking-up for changing tyre or vehicle inspection Traction, slip, skid or slide control Transversal; Side-slip during cornering by applying forward/backward torque on each wheel individually by varying the load distribution by applying a braking action on each wheel individually Braking, stopping during collision automatically, based on dangerous living style automatically, based on stopping at a preset or

2800/242	• • Obstacle avoidance manoeuvre
2800/242	Oversteer
2800/246	. Understeer
2800/248	Neutral steering behaviour
2800/248	 Estimating or calculating vehicle parameters or state
2800/70	variables
2800/702	• Improving accuracy of a sensor signal
2800/7022	• • Calibration of a sensor, e.g. automatically
2800/704	 predicting unorthodox driving conditions for safe
2000,701	or optimal driving
2800/80	• Detection or control after a system or component
	failure
2800/802	• • Diagnostics
2800/85	System Prioritisation
2800/87	. System configuration based on vehicle type or
	model
2800/90	System Controller type
2800/91	Suspension Control
2800/912	Attitude Control; levelling control
2800/9122	ARS - Anti-Roll System Control
2800/9123	Active Body Control [ABC]
2800/9124	Roll-over protection systems, e.g. for
	warning or control
2800/914	Height Control System
2800/915	Suspension load distribution
2800/916	Body Vibration Control
2800/92	ABS - Brake Control
2800/922	EBV - Electronic brake force distribution
2800/925	• • Airbag deployment systems
2800/93	Skid or slide control [ASR]
2800/94	Electronic Stability Program (ESP, i.e. ABS
	+ASC+EMS)
2800/95	Automatic Traction or Slip Control [ATC]
2800/952	Electronic driving torque distribution
2800/954	Four-wheel drive
2800/96	ASC - Assisted or power Steering control
2800/962	Four-wheel steering
2800/963	Steer-by-wire
2800/964	Auto-navigation
2800/965	Automatic or driver-independent manoeuvre,
	e.g. for obstacle avoidance or roll-over
2800/07	prevention
2800/97	Engine Management System [EMS]
2800/972	Electronic Differential Lock [EDS] Intelligent Transportation System of Pug [IDB]
2800/98	Intelligent Transportation System or Bus [IDB] Active Cruice Control of a DISTRONUC type
2800/982	Active Cruise Control, e.g. DISTRONIC type Ture Pressure Monitoring Systems
2800/984	Tyre Pressure Monitoring Systems