CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING (NOTES omitted)

TRANSPORTING

B60 VEHICLES IN GENERAL (NOTE omitted)

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

NOTES

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

- "conjoint control of drive units" includes such control for vehicles or of general applicability;
- "auxiliary drives" means drives of auxiliary or external machines or devices from the propulsion unit, transmission, or other parts of the vehicle, and includes the control of such drives;
- "transmission" means all propulsion parts linking propulsion units, e.g. engines, to ultimate propulsive elements, e.g. wheels;
- "drive unit" means propulsion unit conjoint with transmission, a "drive unit" can additionally include the ultimate driven unit;
- "sub-unit" means, e.g. propulsion unit, clutch, gearing or brake system;
- "hybrid vehicle" means vehicles with plural diverse prime-movers for mutual or common propulsion
- 2. Attention is drawn to the Note following the title of class **B60**

WARNING

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

1/04

. of the electric storage means for propulsion

(exchanging batteries for electric propulsion of vehicles <u>B60L 53/80</u>; for auxiliary purposes only

<u>Arrangement or mounting of propulsion units in vehicles (of</u> control devices for such units <u>B60K 26/00</u>; elastic mountings <u>per se</u> <u>F16F</u>; propulsion units or their control <u>per se</u>, <u>see</u> the relevant classes)

1/00	Arrangement or mounting of electrical propulsion	B60R 16/04; supplying batteries to, or removing
1/00	units (B60K 7/00 takes precedence; arrangement	batteries from, vehicles <u>B60S 5/06</u>)
	· · · ·	2001/0405 {characterised by their position}
	or mounting of plural diverse prime-movers for	2001/0411 {Arrangement in the front part of the vehicle}
	mutual or common propulsion <u>B60K 6/00</u> ; electric transmission arrangements B60K 17/12; electric	2001/0416 {Arrangement in the rear part of the vehicle}
	equipment or propulsion of electrically-propelled	2001/0422 {Arrangement under the front seats}
	vehicles <u>per se B60L</u> ; current-collectors for power	2001/0427 {Arrangement between the seats}
	supply lines of electrically-propelled vehicles	2001/0433 {Arrangement under the rear seats}
	<u>B60L 5/00</u>)	2001/0438 {Arrangement under the floor}
2001/001	• {one motor mounted on a propulsion axle for	2001/0444 {Arrangement on a trailer}
	rotating right and left wheels of this axle}	2001/045 {Arrangement in a wheel, e.g. a spare wheel}
2001/003	• {with means for cooling the electrical propulsion	2001/0455 {Removal or replacement of the energy storages}
	units}	2001/0461 {from the side}
2001/005	• • {the electric storage means}	2001/0466 { from above }
2001/006	• • {the electric motors}	2001/0472 { from below }
2001/008	• {with means for heating the electrical propulsion	2001/0477 { from the back }
	units}	2001/0483 { from the front }
1/02	. comprising more than one electric motor	2001/0488 {with arrangements for pivoting}
		2001/0494 {with arrangements for sliding}

3/00	Arrangement or mounting of steam or gaseous-
	pressure propulsion units (B60K 7/00 takes
	precedence; arrangement or mounting of plural
	diverse prime-movers for mutual or common
	propulsion <u>B60K 6/00;</u> gaseous-pressure transmission
	arrangements B60K 17/10)
3/02	• of piston type
3/04	• of turbine type
5/00	A monormant on monoting of internal combration
5/00	Arrangement or mounting of internal-combustion or jet-propulsion units (<u>B60K 7/00</u> takes
	precedence; arrangement or mounting of plural
	diverse prime-movers for mutual or common
	propulsion <u>B60K 6/00</u>)
2005/003	• {the internal combustion or jet propulsion unit is
2003/003	arranged between the front and the rear axle}
2005/006	• {the internal combustion or jet propulsion unit is
	arranged behind the rear axle}
5/02	• with the engine main axis, e.g. crankshaft axis,
	substantially in or parallel to the longitudinal centre
	line of the vehicle
5/04	• with the engine main axis, e.g. crankshaft axis,
	transversely to the longitudinal centre line of the
	vehicle
5/06	• • with the engine main axis substantially vertical
5/08	. comprising more than one engine
5/10	 providing for ready detachment of engine
5/12	• Arrangement of engine supports {(supports
	comprising both a plastic spring and a fluid damper
	<u>F16F 13/06</u>)}
5/1208	• • {Resilient supports (<u>B60K 5/1241</u> - <u>B60K 5/1291</u>
	take precedence)}
5/1216	• • • {characterised by the location of the supports
	relative to the motor or to each other $(\mathbf{P} \in \mathbf{O} \mathbf{V}, \mathbf{S}/1225$ to be precedence)
5/1225	 (B60K 5/1225 takes precedence)} . (comprising resilient rings surrounding a part
5/1225	of the unit
5/1233	 {comprising protective elements, e.g. for
5/1255	protecting against heat, dust}
5/1241	• {Link-type support (<u>B60K 5/125</u> , <u>B60K 5/1275</u>
5/12/1	take precedence)}
5/125	• {Telescopic supports, e.g. telescopic dampers
	$(B60K 5/1275 takes precedence)\}$
5/1258	• {Wire-type supports (B60K 5/1275 takes
	precedence)}
5/1266	• • {Supports comprising friction damping devices
	(<u>B60K 5/125</u> , <u>B60K 5/1283</u> take precedence)}
5/1275	• • {Plastically deformable supports}
5/1283	• • {Adjustable supports, e.g. the mounting or the
	characteristics being adjustable}
5/1291	• • {Supports comprising stoppers}

	ngement or mounting of plural diverse prime ers for mutual or common propulsion, e.g.
	id propulsion systems comprising electric
	ors and internal combustion engines {; Control
	ems therefor, i.e. systems controlling two
	ore prime movers, or controlling one of
	e prime movers and any of the transmission,
	e or drive units (arrangement or mounting in
	cles of electrical gearing, in which an electrical
mach	ine serves only as reduction gearing and not
	e prime mover and in which no electrical
	ng means are used <u>B60K 17/12;</u> control and
regul	ation of purely electrical prime movers <u>B60L;</u>
prime	e-movers comprising electrical and internal
comb	oustion motors in a common engine block or
housi	ing per se F02B 65/00; electric motors or motor-
gener	rators used for starting the combustion engine
<u>F02N</u>	<u>11/04;</u> electric motors for synchronising
	ng <u>F16H 3/12</u>)}{Informative references:
	nanical gearings with secondary electric drive
	<u>H 3/72</u> ; arrangements for handling mechanical
	gy structurally associated with the dynamo-
	ric machine <u>H02K 7/00;</u> machines comprising
	cturally interrelated motor and generator
	s H02K 51/00; dynamo-electric machines not
other	rwise provided for in <u>H02K</u> <u>see H02K 99/00</u> }
NOT	Έ
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6/00

In this subgroup, the following expressions are used, with the meanings indicated :

- · "energy storing means" means apparatus for storing propulsive energy and providing stored energy to drive the prime mover or the ultimate propulsive elements
- "hybrid electric vehicle" (HEV) means a vehicle with an electrical prime mover and a combustion engine, in which the electrical prime mover and the combustion engine either singly or in combination, drive the ultimate propulsive elements, e.g. wheels
- "motor-generator" means an electric motor, or an electric generator, or an electrical machine which can be used for both functions, as a motor or a generator
- "prime mover" means a propulsion unit or source of motive power providing a mechanical output, e.g. via a rotating shaft

• Prime-movers comprising combustion engines and mechanical or fluid energy storing means
• • by means of a chargeable mechanical accumulator, e.g. flywheel
• • • {the accumulator being a flywheel}
by means of a chargeable fluidic accumulator
• • • {for driving pneumatic motors}
• • • {the hydraulic accumulator starts the engine}
• the prime-movers consisting of electric motors and internal combustion engines, e.g. HEVs
NOTE

When classifying in one of groups B60K 6/22, B60K 6/42 or B60K 6/50, further technical information, which is considered to represent information of interest for search, should also be classified in the other subgroups of main

Arrangement or mounting of propulsion units in vehicles

DCOV C/20	
B60K 6/20 (continued)	group <u>B60K 6/00</u> to enable searching using a
(continued)	combination of classification symbols
6/22	characterised by apparatus, components or means
	specially adapted for HEVs
6/24	characterised by the combustion engines
6/26	characterised by the motors or the generators
2006/262	• • • { the motor or generator are used as clutch,
2005/251	e.g. between engine and driveshaft}
2006/264	• • • {with outer rotor and inner stator}
2006/266	• • • • {with two coaxial motors or generators}
2006/268	• • • {Electric drive motor starts the engine, i.e. used as starter motor}
6/28	 characterised by the electric energy storing
0/28	means, e.g. batteries or capacitors
6/30	characterised by chargeable mechanical
0/50	accumulators, e.g. flywheels
6/32	• • • characterised by the fuel cells
6/34	• • • characterised by the absence of energy storing
	means
6/36	characterised by the transmission gearings
6/365	• • • • with the gears having orbital motion
6/38	characterised by the driveline clutches (shift
	clutches within the gearing or transmission
	<u>B60K 6/36</u> {, <u>B60K 6/54</u> })
2006/381	• • • { characterized by driveline brakes (shift
	brakes in transmission <u>B60K 6/54</u>)}
6/383	One-way clutches or freewheel devices
6/387	Actuated clutches, i.e. clutches engaged
	or disengaged by electric, hydraulic or
6/40	mechanical actuating means
6/40	characterised by the assembly or relative
6/405	disposition of components
6/403	 characterised by the architecture of the hybrid
0/42	electric vehicle
6/44	• • • Series-parallel type
6/442	•••• Series parallel switching type
6/445	Differential gearing distribution type
6/448	••••••••••••••••••••••••••••••••••••••
6/46	• • • Series type
6/48	• • Parallel type
2006/4808	• • • Electric machine connected or connectable
	to gearbox output shaft}
2006/4816	• • • {Electric machine connected or connectable
	to gearbox internal shaft}
2006/4825	• • • Electric machine connected or connectable
	to gearbox input shaft}
2006/4833	• • • • {Step up or reduction gearing driving
	generator, e.g. to operate generator in most
0006/1011	efficient speed range }
2006/4841	•••• {the gear provides shifting between
C/495	multiple ratios}
6/485	Motor-assist type
6/50	Architecture of the driveline characterised by arrangement or kind of transmission units
6/52	5
0/32	• • Driving a plurality of drive axles, e.g. four- wheel drive
6/54	Transmission for changing ratio
2006/541	• • • • {without reverse ratio using instead electric
2000/071	reversing}
2006/542	• • • • {with overdrive ratio}
6/543	• • • • • • • • • • • • • • • • • • •
	variable transmission

2007/0055	• {the motor moving relative to the vehicle body and
2007/00/1	to the wheel axle }
2007/0061	• {the motor axle being parallel to the wheel axle}
2007/0069	• {the motor axle being perpendicular to the wheel axle}
2007/0076	• • {the motor axle being horizontal}
2007/0084	• • {the motor axle being vertical}
2007/0092	• {the motor axle being coaxial to the wheel axle}
8/00	Arrangement or mounting of propulsion units not provided for in one of the preceding main groups
	<u>s in connection with cooling, air intake, gas exhaust,</u> <u>r power supply of propulsion units in vehicles</u>
11/00	Arrangement in connection with cooling of
11/00	propulsion units (heating the interior space <u>B60H;</u>
	cooling internal combustion engines <u>per se F01P</u>)
11/02	• with liquid cooling
11/02	Arrangement or mounting of radiators, radiator
11/04	shutters, or radiator blinds {(<u>B60K 11/085</u> takes precedence)}
11/06	• with air cooling
11/08	• Air inlets for cooling; Shutters or blinds therefor $((a + b) + b) = 0$
11/005	{(radiator or grille guards <u>B60R 19/52</u>)}
11/085	• • {with adjustable shutters or blinds}
	t j
13/00	
13/00	Arrangement in connection with combustion air intake or gas exhaust of propulsion units
13/00	Arrangement in connection with combustion
13/00	Arrangement in connection with combustion air intake or gas exhaust of propulsion units
13/00	Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like
13/00	Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces <u>E01H 5/00</u> , <u>E01H 6/00</u> ; forming part of the
13/00 13/02	Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces <u>E01H 5/00</u> , E01H 6/00; forming part of the engine <u>F01N</u> ; supplying combustion engines with
	Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces <u>E01H 5/00</u> , <u>E01H 6/00</u> ; forming part of the engine <u>F01N</u> ; supplying combustion engines with combustible mixtures or constituents <u>F02M</u>) . concerning intake
13/02	 Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces E01H 5/00, E01H 6/00; forming part of the engine F01N; supplying combustion engines with combustible mixtures or constituents F02M) concerning intake concerning exhaust ({collecting exhaust gases with central suction systems not forming part of vehicles, e.g. in workshops or tunnels B08B 15/002,
13/02	 Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces E01H 5/00, E01H 6/00; forming part of the engine F01N; supplying combustion engines with combustible mixtures or constituents F02M) concerning intake concerning exhaust ({collecting exhaust gases with central suction systems not forming part of vehicles, e.g. in workshops or tunnels B08B 15/002, otherwise along carriageways E01C 1/005;}
13/02	 Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces E01H 5/00, E01H 6/00; forming part of the engine F01N; supplying combustion engines with combustible mixtures or constituents F02M) concerning intake concerning exhaust ({collecting exhaust gases with central suction systems not forming part of vehicles, e.g. in workshops or tunnels B08B 15/002, otherwise along carriageways E01C 1/005;} extensions for melting snow on roads E01H 5/00,
13/02	 Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces E01H 5/00, E01H 6/00; forming part of the engine F01N; supplying combustion engines with combustible mixtures or constituents F02M) concerning intake concerning exhaust ({collecting exhaust gases with central suction systems not forming part of vehicles, e.g. in workshops or tunnels B08B 15/002, otherwise along carriageways E01C 1/005;} extensions for melting snow on roads E01H 5/00, E01H 6/00; exhaust or silencing apparatus for
13/02	 Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces E01H 5/00, E01H 6/00; forming part of the engine F01N; supplying combustion engines with combustible mixtures or constituents F02M) concerning intake concerning exhaust ({collecting exhaust gases with central suction systems not forming part of vehicles, e.g. in workshops or tunnels B08B 15/002, otherwise along carriageways E01C 1/005;} extensions for melting snow on roads E01H 5/00, E01H 6/00; exhaust or silencing apparatus for internal combustion engines per se F01N; {pipes,
13/02 13/04	 Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces E01H 5/00, E01H 6/00; forming part of the engine F01N; supplying combustion engines with combustible mixtures or constituents F02M) concerning intake concerning exhaust ({collecting exhaust gases with central suction systems not forming part of vehicles, e.g. in workshops or tunnels B08B 15/002, otherwise along carriageways E01C 1/005;} extensions for melting snow on roads E01H 5/00, E01H 6/00; exhaust or silencing apparatus for internal combustion engines per se F01N; {pipes, joints or supports therefor F16L})
13/02	 Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces E01H 5/00, E01H 6/00; forming part of the engine F01N; supplying combustion engines with combustible mixtures or constituents F02M) concerning intake concerning exhaust ({collecting exhaust gases with central suction systems not forming part of vehicles, e.g. in workshops or tunnels B08B 15/002, otherwise along carriageways E01C 1/005;} extensions for melting snow on roads E01H 5/00, E01H 6/00; exhaust or silencing apparatus for internal combustion engines per se F01N; {pipes,
13/02 13/04	 Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces E01H 5/00, E01H 6/00; forming part of the engine F01N; supplying combustion engines with combustible mixtures or constituents F02M) concerning intake concerning exhaust ({collecting exhaust gases with central suction systems not forming part of vehicles, e.g. in workshops or tunnels B08B 15/002, otherwise along carriageways E01C 1/005;} extensions for melting snow on roads E01H 5/00, E01H 6/00; exhaust or silencing apparatus for internal combustion engines per se F01N; {pipes, joints or supports therefor F16L}) using structural parts of the vehicle as ducts, e.g. frame parts
13/02 13/04 13/06	 Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces E01H 5/00, E01H 6/00; forming part of the engine F01N; supplying combustion engines with combustible mixtures or constituents F02M) concerning intake concerning exhaust ({collecting exhaust gases with central suction systems not forming part of vehicles, e.g. in workshops or tunnels B08B 15/002, otherwise along carriageways E01C 1/005;} extensions for melting snow on roads E01H 5/00, E01H 6/00; exhaust or silencing apparatus for internal combustion engines per se F01N; {pipes, joints or supports therefor F16L}) using structural parts of the vehicle as ducts, e.g. frame parts
13/02 13/04 13/06	 Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces E01H 5/00, E01H 6/00; forming part of the engine F01N; supplying combustion engines with combustible mixtures or constituents F02M) concerning exhaust ({collecting exhaust gases with central suction systems not forming part of vehicles, e.g. in workshops or tunnels B08B 15/002, otherwise along carriageways E01C 1/005;} extensions for melting snow on roads E01H 5/00, E01H 6/00; exhaust or silencing apparatus for internal combustion engines per se F01N; {pipes, joints or supports therefor F16L}) using structural parts of the vehicle as ducts, e.g. frame parts Arrangement in connection with fuel supply of combustion engines {or other fuel consuming energy converters, e.g. fuel cells}; Mounting
13/02 13/04 13/06	 Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces E01H 5/00, E01H 6/00; forming part of the engine F01N; supplying combustion engines with combustible mixtures or constituents F02M) concerning intake concerning exhaust ({collecting exhaust gases with central suction systems not forming part of vehicles, e.g. in workshops or tunnels B08B 15/002, otherwise along carriageways E01C 1/005;} extensions for melting snow on roads E01H 5/00, E01H 6/00; exhaust or silencing apparatus for internal combustion engines per se F01N; {pipes, joints or supports therefor F16L}) using structural parts of the vehicle as ducts, e.g. frame parts Arrangement in connection with fuel supply of combustion engines {or other fuel consuming energy converters, e.g. fuel cells}; Mounting or construction of fuel tanks (tanks in general
13/02 13/04 13/06	 Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces E01H 5/00, E01H 6/00; forming part of the engine F01N; supplying combustion engines with combustible mixtures or constituents F02M) concerning intake concerning exhaust ({collecting exhaust gases with central suction systems not forming part of vehicles, e.g. in workshops or tunnels B08B 15/002, otherwise along carriageways E01C 1/005;} extensions for melting snow on roads E01H 5/00, E01H 6/00; exhaust or silencing apparatus for internal combustion engines per se F01N; {pipes, joints or supports therefor F16L}) using structural parts of the vehicle as ducts, e.g. frame parts Arrangement in connection with fuel supply of combustion engines {or other fuel consuming energy converters, e.g. fuel cells}; Mounting or construction of fuel tanks (tanks in general B65D, F17C; supplying combustion engines with
13/02 13/04 13/06	 Arrangement in connection with combustion air intake or gas exhaust of propulsion units (extensions for melting snow or ice on roads or like surfaces E01H 5/00, E01H 6/00; forming part of the engine F01N; supplying combustion engines with combustible mixtures or constituents F02M) concerning intake concerning exhaust ({collecting exhaust gases with central suction systems not forming part of vehicles, e.g. in workshops or tunnels B08B 15/002, otherwise along carriageways E01C 1/005;} extensions for melting snow on roads E01H 5/00, E01H 6/00; exhaust or silencing apparatus for internal combustion engines per se F01N; {pipes, joints or supports therefor F16L}) using structural parts of the vehicle as ducts, e.g. frame parts Arrangement in connection with fuel supply of combustion engines {or other fuel consuming energy converters, e.g. fuel cells}; Mounting or construction of fuel tanks (tanks in general

. . . . the transmission being a stepped gearing

Disposition of motor in, or adjacent to, traction wheel (roller-skate driving mechanisms A63C 17/12)

i.e. moving independently from the wheel axle}

• {the motor being electric}

• {the motor being hydraulic}

• {the motor being pneumatic} 2007/003 • {with two or more motors driving a single wheel} 2007/0038 . {the motor moving together with the wheel axle} 2007/0046 . {the motor moving together with the vehicle body,

2007/0053 • {the motor moving relative to the vehicle body and

6/547

7/00

7/0007

7/0015

7/0023

- . Arrangement of fuel conduits (chassis frame forming fluid conduit means B62D 21/17)
- 15/013 . . {of gas conduits}

2015/016	• • {Fuel conduits having more than one internal passage, e.g. for different types of fuel}
15/03	• Fuel tanks (chassis frame comprising fluid
	storage compartment <u>B62D 21/16</u> {; Details of the fuel feeding system related to the fuel tank
	F02M 37/0076})
15/03006	• {Gas tanks (<u>B60K 15/07</u> takes precedence)}
2015/03013	
2015/03019	• • • {Filling of gas tanks}
2015/03026	• • • {comprising a valve}
2015/03032	• • {Manufacturing of fuel tanks}
2015/03039	• • • {made of a combination of non metallic and
	metallic materials}
2015/03046	• • • {made from more than one layer}
2015/03052	• • {Fuel tanks made of two balloons, one inside the other}
2015/03059	,
2015/03065	
2015/03072	• • {Arrangements for reducing evaporation}
2015/03078	
	surface of the fuel}
2015/03085	• • • {using inflatable bags or bladders in the tanks}
2015/03092	8
2015/03008	evaporation of fuel}• {with a device for mixing liquids in the fuel tank,
2015/03098	e.g. for mixing oil and fuel}
2015/03105	
2010/00100	tank}
2015/03111	• • {Swirl pots}
2015/03118	• • {Multiple tanks, i.e. two or more separate
	tanks (supplementary tanks inside the fuel tank <u>B60K 2015/03105</u>)}
2015/03125	
2015/03131	• • • {Systems for filling dual tanks}
2015/03138	• • {Pumping means between the compartments}
2015/03144	• • • {Fluid connections between the tanks}
2015/03151	• • • {Mechanical connection between the tanks}
2015/03157	• • { for supply different types of fuel to the motor }
	• • {Modular concepts for fuel tanks}
	• • {Expansion tanks}
15/03177	• {made of non-metallic material, e.g. plastics, or
	of a combination of non-metallic and metallic
2015/03184	material (<u>B60K 15/03006</u> takes precedence)}
2013/03104	• {Exchangeable tanks, i.e. the empty tank is replaced by refilled tank}
2015/0319	• • {with electronic systems, e.g. for controlling
	fuelling or venting (for LPG tanks
	<u>B60K 2015/03013</u>)}
2015/03197	<i>6</i> , <i>6</i> , <i>6</i> , <i>7</i>
2015/03203	
2015/0321	• {characterised by special sensors, the mounting
2015/02217	(Fuel level consore)
2015/03217	
2015/03223 2015/0323	 {comprising at least two level fuel sensors} {Sensors for detecting presence or absence of
2013/0323	the filling nozzle}
2015/03236	-
	thereof}
2015/03243	
0015/0005	thereof}
2015/0325	{Jet pumps}

2015/03256		{characterised by special valves, the mounting thereof}
2015/03263		• {Ball valves}
2015/03269		• {Flap valves}
2015/03276		
2015/03282		• {Umbrella type valves}
2015/03289		
2015/03296		• {Pressure regulating valves}
2015/03202		• {Electromagnetic valves}
2015/03309		{Tanks specially adapted for particular fuels}
2015/03315		
2015/03313		• {for methanol}
		{Arrangements or special measures related to fuel
2010/00020	•••	tanks or fuel handling}
2015/03335		• {for fast filling of fuel tanks, e.g. specific filler
2010/00000		pipes for pressurised fuelling}
2015/03342		• {to allow automatic or robotised filling of the
		tank}
2015/03348		• {for supplying additives to fuel}
2015/03355		• {for supplying different types of fuel}
2015/03361		• {for checking the quality or quantity of fuel
		during filling of fuel tank}
2015/03368		• {for preventing overfilling of tanks}
2015/03375		• {to improve security}
2015/03381		• {for preventing explosions}
2015/03388		• {in case of a roll over of the vehicle}
2015/03394		 (in case of a role of all of
2010/000071		of the tank}
2015/03401		• {for preventing electrostatic charges}
2015/03407		• {to protect tanks against projectiles}
2015/03414		 {associated with the fuel tank for cooling
2010/00/11	•••	heated fuel}
2015/03421		• {to protect the fuel tank against heat}
2015/03427		• {for heating fuel, e.g. to avoiding freezing}
2015/03434		• {for preventing theft of fuel (locks for filler
		caps <u>B60K 15/0409;</u> locking of the inlet cover
		<u>B60K 2015/0561</u>)
2015/0344		• {comprising baffles}
2015/03447		• {for improving the sealing}
2015/03453		
		together}
2015/0346		• • {by welding}
2015/03467		• • {by clip or snap fit fittings}
2015/03473		• {for draining or emptying a fuel tank}
2015/0348		• {for returning the fuel from the motor}
2015/03486		{characterised by the materials the tank or parts
		thereof are essentially made from}
2015/03493		• {made of plastics}
15/035		characterised by venting means
15/03504		• {adapted to avoid loss of fuel or fuel vapour,
		e.g. with vapour recovery systems}
2015/03509		• • {with a droplet separator in the vent line}
2015/03514		• • {with vapor recovery means}
15/03519		• {Valve arrangements in the vent line}
2015/03523		• {Arrangements of the venting tube}
2015/03528		• {Mounting of venting tubes}
2015/03533		• { the venting tube being movable with the
		fuel level }
2015/03538		• • {the venting tube being connected with the
		filler tube}
2015/03542		• {Mounting of the venting means (mounting of
		venting tubes <u>B60K 2015/03528</u>)}

4

Arrangements in connection with cooling, air intake, gas exhaust, fuel supply, or power supply of propulsion units...

I I I I I I I	
2015/03547	• • • {the venting means are integrated in the fuel cap or inlet cover}
2015/03552	
2015/03557	
2013/03337	integrated in the fuel tank, e.g. vapor recovery means}
2015/03561	•
2015/03566	
2013/03300	•••• {comprising means for stopping the venting of fuel vapor, e.g. during refueling or engine stop}
2015/03571	• • • {Venting during driving}
2015/03576	
2015/0358	• • • {the venting is actuated by specific signals or
2015/03585	positions of particular parts}
2015/0359	••••• {by filler cap or inlet cover position}
2015/03595	
15/04	• Tank inlets (<u>B60K 15/077</u> takes precedence)
15/0403	{Anti-siphoning devices}
15/0406	• • • {Filler caps for fuel tanks}
15/0409	• • • • {Provided with a lock}
2015/0412	••••• {the key can only be withdrawn when the cap is placed on the filler neck}
2015/0416	• • • • {electrically actuated}
2015/0419	• • • {Self-sealing closure caps, e.g. that don't
	have to be removed manually}
2015/0422	• • • • {actuated by the inlet cover}
2015/0425	• • • • {actuated by a motor}
2015/0429	• • • • {actuated by the nozzle}
2015/0432	• • • {having a specific connection between the
	cap and the vehicle or tank opening}
2015/0435	•••• {using a sliding connection}
2015/0438	•••• {using screw or bayonet}
2015/0441	•••• {with torque control}
2015/0445	•••• {using hinges}
2015/0448	• • • {comprising spherical valve type closures}
2015/0451	• • • {Sealing means in the closure cap}
2015/0454	 (combined closing of the fuel inlet and
2013/0434	bodywork inlet by one element which is visible from outside}
2015/0458	• • {Details of the tank inlet}
2015/0461	•••• {comprising a filler pipe shutter, e.g. trap, door or flap for fuel inlet}
2015/0464	• • • {comprising a flexible or extendable filler
	pipes, e.g. corrugated, foldable or with bellows}
2015/0467	• • • {Fuel tanks with more than one filler pipe}
2015/047	• • • • {Manufacturing of the fuel inlet or
	connecting elements to fuel inlet, e.g. pipes or venting tubes}
2015/0474	• • • {Arrangement of fuel filler pipes in relation
	to vehicle body}
2015/0477	• • • {Details of the filler neck tank side}
2015/048	• • • {Arrangements for sealing the fuel inlet
	during filling}
2015/0483	• • • {Means to inhibit the introduction of too
	small or too big filler nozzles}
2015/0487	• • • • {Means to shield vehicle bodywork from
	fuel, e.g. during filling}
2015/049	• • • • {Means for determining the position of the
	filler nozzle in the filler pipe}
	- * /

2015/0493	{Means for checking absence or presence of closure cap}
2015/0496	•••• { the fuel inlet being arranged on the top of
15/05	the fuel tank}
2015/0507	 {Arrangements for adjusting the inlet cover}
2015/0507	
2013/0313	•••• {Arrangements for closing or opening of inlet cover (locking means
	B60K 2015/0561)}
2015/0523	••••••••••••••••••••••••••••••••••••••
2015/053	•••• { with hinged connection to the vehicle body }
2015/0538	•••• {with open or close mechanism
	automatically actuated}
2015/0546	• • • • {Arrangements for checking the position of
	the inlet cover}
2015/0553	{Details concerning the inlet box or bowl in
2015/0561	the vehicle car body panel} {Locking means for the inlet cover}
2015/0561 2015/0569	
2015/0509	
2015/0578	{with actuator fixed to the vehicle body}
2013/0384	• • • • {the locking bolt is linearly moved to lock or unlock}
2015/0592	• • • {with storage means for the cap}
15/06	 characterised by fuel reserve systems
15/061	 {with level control}
2015/062	• • • {Arrangement for filling the fuel reserve
2013/002	systems}
15/063	Arrangement of tanks
2015/0631	•••• Thrangement of tanks •••• { the fuel tank forming at least part of the
2013/0031	vehicle floor}
2015/0632	• • • {the fuel tank is arranged below the front seat}
2015/0633	• • • {the fuel tank is arranged below the rear seat}
2015/0634	• • • {the fuel tank is arranged below the vehicle floor}
2015/0635	• • {the fuel tank is arranged between the seats}
2015/0636	 the fuel tank is an anged between the scats? the fuel tank being part of the chassis or
2015/0050	frame}
2015/0637	• • • { the fuel tank is arranged in the front of the
2010/000/	vehicle}
2015/0638	••• {the fuel tank is arranged in the rear of the
	vehicle}
2015/0639	• • • {the fuel tank is arranged near or in the roof}
15/067	Mounting of tanks
2015/0675	• • • {allowing deflection movements of the tank
	in case of a crash}
15/07	• • • of gas tanks
15/073	• Tank construction specially adapted to the vehicle (<u>B60K 15/077</u> takes precedence)
15/077	• • with means modifying or controlling distribution
15/077	or motion of fuel, e.g. to prevent noise, surge,
	splash or fuel starvation
2015/0772	• • • {Floats in the fuel tank (float valves
	<u>B60K 2015/03289</u>)}
2015/0775	• • • {for reducing movement or slash noise of fuel}
2015/0777	{in-tank reservoirs or baffles integrally
	manufactured with the fuel Tank}
15/10	 concerning gas-producing plants

16/00	Arrangements in connection with power supply of propulsion units in vehicles from forces of nature, e.g. sun or wind (electric propulsion with power supply from forces of nature, e.g. sun or wind <u>B60L 8/00</u> ; marine propulsion by wind motors driving water-engaging propulsive elements <u>B63H 13/00</u> ; wind motors specially adapted for installation on vehicles <u>F03D 9/32</u>)
	NOTE
	When classifying in this group, details of sail or rigging arrangements which are suited for marine wind propulsion are also classified in the relevant groups of subclass <u>B63H</u> , e.g. in groups <u>B63H 8/00</u> , <u>B63H 9/04</u> .
2016/003	• {solar power driven}
2016/006	• {wind power driven}
vehicles (torqu	or mounting of transmissions or their control in e-transmitting axles <u>B60B</u> ; combined transmission and or steering non-deflectable wheels <u>B62D</u>) Arrangement or mounting of transmissions in
	vehicles (clutches per se, e.g. construction thereof,
17/02	 <u>F16D</u>; gearing per se, e.g. construction thereof, <u>F16H</u>) characterised by arrangement, location, or kind of clutch
17/04	 characterised by arrangement, location, or kind of gearing (electric equipment or propulsion of electrically-propelled vehicles <u>B60L</u>)
17/043	• • {Transmission unit disposed in on near the vehicle wheel, or between the differential gear unit and the wheel}
17/046	• • • {with planetary gearing having orbital motion}
17/06	 of change-speed gearing (<u>B60K 17/10</u> - <u>B60K 17/16</u> take precedence)
17/08	of mechanical type
17/10	• • of fluid gearing (of fluid clutches <u>B60K 17/02</u>)
17/105	• • • {Units comprising at least a part of the gearing and a torque-transmitting axle, e.g. transaxles (<u>B60K 17/14</u> takes precedence)}
17/12	• of electric gearing (of electrically-actuated clutches <u>B60K 17/02</u>)
17/14	 the motor of fluid or electric gearing being disposed in or adjacent to traction wheel (<u>B60K 7/00</u> takes precedence)
17/145	• • • {the electric gearing being disposed in or adjacent to traction wheel}
17/16	of differential gearing
17/165	• • {provided between independent half axles (<u>B60K 17/18</u> , <u>B60K 17/20</u> take precedence)}
17/18	• • • {in which the differential movement is obtained by resilient means}
17/20	• • • {in which the differential movement is limited}
17/22	• characterised by arrangement, location, or type of main drive shafting, e.g. cardan shaft
17/24	. Arrangements of mountings for shafting
17/26	• characterised by arrangement, location, of type of freewheel device
17/28	• characterised by arrangement, location, or type of power take-off
17/30	• the ultimate propulsive elements, e.g. ground wheels, being steerable

17/303	• • {with a gearwheel on the steering knuckle or kingpin axis}
17/306	• { with a universal joint in the axis of the steering knuckle}
17/32	• the ultimate propulsive elements, e.g. ground
17/34	 wheels, being rockable about a horizontal pivot for driving both front and rear wheels, e.g. four wheel drive vehicles (arrangement or mounting of control devices for changing number of driven wheels <u>B60K 23/08</u>)
17/342	• having a longitudinal, endless element, e.g. belt or chain, for transmitting drive to wheels
17/344	• • having a transfer gear
17/346	the transfer gear being a differential gear
17/3462	• • • • { with means for changing distribution of torque between front and rear wheels }
17/3465	<pre> {self-actuated means, e.g. differential locked automatically by difference of speed}</pre>
17/3467	•••• {combined with a change speed gearing, e.g. range gear}
17/348	• having differential means for driving one set of wheels, e.g. the front, at one speed and the other set, e.g. the rear, at a different speed (<u>B60K 17/346</u> takes precedence)
17/35	 including arrangements for suppressing or influencing the power transfer, e.g. viscous clutches (differential gearing with locking devices {F16H 48/20})
17/3505	• • • {with self-actuated means, e.g. by difference of speed}
17/351	•••• {comprising a viscous clutch}
17/3515	•••• {with a clutch adjacent to traction wheel, e.g. automatic wheel hub}
17/352	• • • • {manually operated}
17/354	• having separate mechanical assemblies for transmitting drive to the front or to the rear wheels or set of wheels
17/356	• having fluid or electric motor, for driving one or more wheels (disposition of motor in, or adjacent to, traction wheel <u>B60K 7/00</u>)
17/358	• {all driven wheels being steerable}
17/36	• for driving tandem wheels
20/00	Arrangement or mounting of change-speed gearing control devices in vehicles (movable cabs having special adaptations of vehicle control devices <u>B62D 33/06</u> ; such control devices <u>per se F16H</u>)
20/02	• of initiating means (control mechanisms in general <u>G05G</u>)
20/04	floor mounted
20/06	• mounted on steering column or the like
20/08	Dashboard means
23/00	Arrangement or mounting of control devices for vehicle transmissions, or parts thereof, not otherwise provided for (movable cabs having special adaptations of vehicle control devices <u>B62D 33/06</u> ; such control devices <u>per se F16D</u> , F16H)
2023/005	• {Adjusting multiple pedals, e.g. for their initial position}
23/02	• for main transmission clutches
2023/025	• • {Adjusting of clutch pedal positions (clutch adjustment for removing slack <u>F16D 13/75</u>)}
23/04	• for differential gearing

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2023/043	• • {Control means for varying left-right torque distribution, e.g. torque vectoring}	2
2023/046	• {Axle differential locking means}	2
23/06	. for freewheel devices	2
23/08	. for changing number of driven wheels {, for	
	switching from driving one axle to driving two or more axles ($B_{C}V_{17/2515}$ takes precedence)	2
23/0808	 more axles (<u>B60K 17/3515</u> takes precedence)} . {for varying torque distribution between driven 	2
23/0000	axles, e.g. by transfer clutch}	2
2023/0816	••• { for varying front-rear torque distribution with	
	a central differential}	
2023/0825	• • • {for adding torque to the front wheels}	
2023/0833 2023/0841	 {for adding torque to the rear wheels} {for locking a central differential, e.g. by using 	
2023/0041	a lock-up clutch}	
2023/085	• • {automatically actuated}	
2023/0858	• • • {with electric means, e.g. electro-hydraulic	
2022/08/06	means}	
2023/0866 2023/0875	 . {with hydraulic means only} . {with mechanical means only} 	
2023/0873	 . {whith international means only } . {manually actuated} 	
2023/0891	• • {with actuator levers, e.g. shift levers or	
	linkage for changing two-wheel to four-wheel	
	drive}	
25/00	Auxiliary drives (B60K 16/00 takes precedence;	
	arrangements of tyre-inflating pumps mounted on	
	vehicles <u>B60C 23/10</u> ; driving tyre-inflating pumps <u>B60C</u> ; driving engine auxiliaries <u>F02B</u>)	
2025/005	• {driven by electric motors forming part of the	
	propulsion unit}	2
25/02	• directly from an engine shaft	2
2025/022 2025/024	• • {by a mechanical transmission} • • • {with variable ratio}	2
2025/024	 . {while variable ratio} . {by a hydraulic transmission} 	
2025/028	 {by a pneumatic transmission}	
25/04	. from static or dynamic pressure or vacuum,	
25/04	developed by the engine	
25/06	 from the transmission power take-off (transmissions having power-take-off <u>B60K 17/28</u>) 	
2025/065	• {the transmission being fluidic, e.g. hydraulic}	
25/08	• from a ground wheel, e.g. engaging the wheel tread	
	or rim	
25/10	 directly from oscillating movements due to vehicle running motion, e.g. suspension movement (resilient 	
	suspensions having dampers accumulating utilisable	
	energy, e.g. compressing air, <u>B60G 13/14</u>)	
2025/103	• • {by electric means}	
2025/106	• • {by fluid means}	
26/00	Arrangements or mounting of propulsion unit	
26/02	control devices in vehicles	
26/02 26/021	 of initiating means or elements {with means for providing feel, e.g. by changing 	
20/021	pedal force characteristics}	
2026/022	••• { with tactile feedback from a controller, e.g.	
	vibrations}	
2026/023	• • • {with electrical means to generate counter force	
2026/024	or torque} {Adjustable consoles, e.g. for changing position	
2.20.021	of mounting casings}	
2026/025	• • {Input devices for controlling electric drive	
2026/026	motors}	
2026/026	• • {Adjusting of accelerator pedal positions}	

2026/027	• • {Acceleration input members mounted on a seat}					
2026/028	• • {Acceleration input members mounted on					
	steering wheel or column}					
2026/029	• • {Joystick type control devices for acceleration}					
26/04	. of means connecting initiating means or elements to					
	propulsion unit					
2026/043	• • {with mechanical gearings}					
2026/046	• • {with electrical transmission means}					
28/00	Safety devices for propulsion-unit control, specially adapted for, or arranged in, vehicles, e.g. preventing fuel supply or ignition in the event of potentially dangerous conditions (for electrically- propelled vehicles <u>B60L 3/00</u> ; road vehicle drive control systems for purposes not related to the control of a particular sub-unit <u>B60W 30/00</u> ; drive control systems specially adapted for autonomous road vehicles <u>B60W 60/00</u>)					
	WARNING					
	Groups <u>B60K 28/00</u> - <u>B60K 28/165</u>					
	are impacted by reclassification into					
	groups <u>B60W 60/00</u> - <u>B60W 60/007</u> ,					
	<u>B60W 2300/00</u> - <u>B60W 2530/213</u> ,					
	$\frac{B60W\ 2540/041}{2552/00} - \frac{B60W\ 2540/049}{2552/00},$					
	<u>B60W 2552/00</u> - <u>B60W 2556/65</u> , <u>B60W 2710/00</u> - <u>B60W 2720/406</u> , and					
	$\frac{B60W}{2754/00} = \frac{B60W}{2900/00} = \frac{B60W}{2900/00}$					
	All groups listed in this Warning should be					
	considered in order to perform a complete search.					
2028/003	• {inhibiting the starter motor, e.g. by controlling					
	ignition or park lock circuits}					
2028/006	• {disconnecting the electric power supply, e.g. the					
28/02	vehicle battery}					
28/02 28/04	 responsive to conditions relating to the driver responsive to presence or absence of the driver, 					
28/04	• responsive to presence or absence of the driver, e.g. to weight or lack thereof					
28/06	responsive to incapacity of driver					
28/063	• • {preventing starting of vehicles}					
28/066	• • {actuating a signalling device (<u>B60K 28/063</u>					
	takes precedence)}					
28/08	 responsive to conditions relating to the cargo, e.g. overload 					
28/10	· responsive to conditions relating to the vehicle					
28/12	responsive to conditions relating to doors or doors					
	locks, e.g. open door					
28/14	• responsive to accident or emergency, e.g. deceleration, tilt of vehicle					
28/16	• • responsive to, or preventing, skidding of wheels					
	 (brake control systems for vehicle drive stability <u>B60T 8/1755</u>; arrangements responsive to a speed condition for adjusting wheel braking force <u>B60T 8/32</u>; control of vehicle driving stability otherwise than by controlling the propulsion unit only <u>B60W 30/02</u>; preventing wheel slippage by reducing power in rail vehicles <u>B61C 15/00</u>) 					
28/165	{ acting on elements of the vehicle drive train					
	other than the propulsion unit and brakes, e.g. transmission, clutch, differential (acting on brakes <u>B60T 8/17</u>)}					

31/00	Vehicle fittings, acting on a single sub-unit only, for automatically controlling vehicle speed, i.e.					
	preventing speed from exceeding an arbitrarily established velocity or maintaining speed at a particular velocity, as selected by the vehicle					
	operator (fittings acting on two or more sub-units <u>B60W 30/14</u> ; speedometers <u>G01P</u> ; systems or devices for controlling speed in general <u>G05D 13/00</u> {; in traffic anti-collision system for road vehicles <u>G08G 1/16</u> })					

<u>NOTE</u>

- In this group:
- the means ordinarily includes a device, e.g. a servomechanism, for operating a velocityaffecting element of the vehicle, e.g. the throttle;
- a means for preventing a vehicle from exceeding a particular speed is often referred to as a "governor", whereas a means for maintaining the vehicle within a relatively narrow speed range is generally designated as "speed control". Since these two functions are frequently interrelated, no attempt has been made to identify such means as being particularly adapted to perform only one, or the other of the functions.

31/0008	• {including means for detecting potential obstacles in vehicle path}
2031/0016	• • {Identification of obstacles; Selection of a target vehicle}
2031/0025	• • {Detecting position of target vehicle, e.g. vehicle driving ahead from host vehicle}
2031/0033	• • {Detecting longitudinal speed or acceleration of target vehicle}
2031/0041	• • {Detecting lateral speed of target vehicle}
2031/005	• • {Selecting more than one target vehicle, e.g.
	using several preceding vehicles as target}
31/0058	• {responsive to externally generated signalling}
31/0066	• {responsive to vehicle path curvature}
31/0075	• • {responsive to vehicle steering angle}
31/0083	• {responsive to centrifugal force acting on vehicle due to the path it is following}
2031/0091	• {Speed limiters or speed cutters}
31/02	• including electrically actuated servomechanism
	{including an electric control system or a
	servomechanism in which the vehicle velocity
	affecting element is actuated electrically}
31/04	• and means for comparing one electrical quantity, e.g. voltage, pulse, waveform, flux, or the like, with another quantity of a like kind, which comparison means is involved in the development
	of an electrical signal which is fed into the
21/042	controlling means
31/042	• • • {where at least one electrical quantity is set by the vehicle operator}
31/045	• • • • {in a memory, e.g. a capacitor}
31/047	•••• {the memory being digital}
31/06	 including fluid pressure actuated servomechanism {in which the vehicle velocity affecting element is actuated by fluid pressure]
21/09	actuated by fluid pressure }
31/08	and one or more electrical components for establishing or regulating input pressure

31/10	• and means for comparing one electrical quantity, e.g. voltage, pulse, waveform, flux, or the like, with another quantity of a like kind, which comparison means is involved in the development of a pressure which is fed into the controlling means
31/102	• • • {where at least one electrical quantity is set by the vehicle operator}
31/105	• • • • {in a memory, e.g. a capacitor}
31/107	•••• {the memory being digital}
31/12	 including a device responsive to centrifugal forces {(centrifugal force acting on the vehicle due to the path it is following <u>B60K 31/0083</u>, motor speed limiting by governors <u>G05D 13/10</u>)}
31/14	• having an electrical switch which is caused to function by the centrifugal force
31/16	 having means to prevent or discourage unauthorised use or adjusting of the controlling means {(vehicle theft prevention in general <u>B60R 25/00</u>)}
31/18	 including a device to audibly, visibly, or otherwise signal the existence of unusual or unintended speed {to the driver of the vehicle (devices primarily intended for indicating speed to other traffic B60Q 1/54)}
31/185	• • {connected to the speedometer display, e.g. by sensors or switches responsive to the position of the indicator needle (arrangement of pointers

Instruments specially adapted for vehicles or dashboards; Arrangement of instruments or dashboards in or on vehicles

35/00 Instruments specially adapted for vehicles; Arrangement of instruments in or on vehicles

<u>NOTE</u>

{In this group, it is desirable to add the indexing codes of <u>B60K 2360/20</u> - <u>B60K 2360/48</u>, <u>B60K 2360/60</u> - <u>B60K 2360/62</u> and <u>B60K 2360/92</u> - <u>B60K 2360/96</u>}

in automobile speedometers for indicating predetermined speeds by the detection of the position of the indicator needle $\underline{G01P 1/11}$

WARNING

Group <u>B60K 35/00</u> is impacted by reclassification into groups <u>B60K 35/10, B60K 35/20 - B60K 35/29,</u> <u>B60K 35/40 - B60K 35/425,</u> <u>B60K 35/50 - B60K 35/53, B60K 35/55,</u> <u>B60K 35/60, B60K 35/65 - B60K 35/658,</u> <u>B60K 35/70, B60K 35/80 - B60K 35/81,</u> <u>B60K 35/85</u> and <u>B60K 35/90.</u>

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

35/10 . Input arrangements, i.e. from user to vehicle, associated with vehicle functions or specially adapted therefor

<u>NOTE</u>

{In this group, it is desirable to add the indexing codes of <u>B60K 2360/11</u> - <u>B60K 2360/149</u>}

Instruments specially adapted for vehicles or dashboards; Arrangement of instruments or dashboards in or on vehicles

on vehicles			
B60K 35/10 (continued)	WARNING	35/231	• • • characterised by their arrangement or structure for integration into vehicles
()	Group <u>B60K 35/10</u> is incomplete pending reclassification of documents from group		WARNING
	B60K 35/00. Groups B60K 35/00 and B60K 35/10 should be considered in order to perform a complete search.		Group <u>B60K 35/231</u> is incomplete pending reclassification of documents from groups <u>B60K 35/00</u> and <u>B60K 35/23</u> .
35/20	• Output arrangements, i.e. from vehicle to user, associated with vehicle functions or specially adapted therefor		Groups <u>B60K 35/00</u> , <u>B60K 35/23</u> and <u>B60K 35/231</u> should be considered in order to perform a complete search.
	NOTE {In the groups <u>B60K 35/20</u> – <u>B60K 35/22</u> and <u>B60K 35/26</u> , it is desirable to add the indexing	35/232	•••• controlling the projection distance of virtual images depending on the condition of the vehicle or the driver
	codes of <u>B60K 2360/151</u> - <u>B60K 2360/1526</u> }		WARNING
	WARNING		Group <u>B60K 35/232</u> is incomplete
	Groups <u>B60K 35/20</u> , <u>B60K 35/21</u> , <u>B60K 35/211</u> , <u>B60K 35/212</u> , <u>B60K 35/213</u> , <u>B60K 35/214</u> , <u>B60K 35/215</u> , <u>B60K 35/22</u> , <u>B60K 35/223</u> ,		pending reclassification of documents from groups <u>B60K 35/00</u> and <u>B60K 35/23</u> .
	B60K 35/25, B60K 35/26, B60K 35/265, B60K 35/28, B60K 35/285 and B60K 35/29 are incomplete pending reclassification of		Groups <u>B60K 35/00</u> , <u>B60K 35/23</u> and <u>B60K 35/232</u> should be considered in order to perform a complete search.
	documents from group <u>B60K 35/00</u> . All groups listed in this Warning should be considered in order to perform a complete	35/233	controlling the size or position in display areas of virtual images depending on the condition of the vehicle or the driver
	search.		WARNING
35/21 35/211	 using visual output, e.g. blinking lights or matrix displays {producing three-dimensional [3D] effects, e.g. stereoscopic images} 		Group <u>B60K 35/233</u> is incomplete pending reclassification of documents from groups <u>B60K 35/00</u> and <u>B60K 35/23</u> .
35/212 35/213	 . {displaying on manual operation elements, e.g. on a knob} . {Virtual instruments} 		Groups <u>B60K 35/23</u> . Groups <u>B60K 35/00</u> , <u>B60K 35/23</u> and <u>B60K 35/233</u> should be considered in order to perform a complete search.
35/214 35/215	 . {Variable gauge scales, e.g. scale enlargement to adapt to maximum driving speed} . characterised by the combination of multiple visual outputs, e.g. combined instruments with 	35/234	••• controlling the brightness, colour or contrast of virtual images depending on the driving conditions or on the condition of the vehicle
35/22	analogue meters and additional displaysDisplay screens		or the driver WARNING
35/223	• • • • • • • • • • • • • • • • • • •		Group <u>B60K 35/234</u> is incomplete
35/23	• • • Head-up displays [HUD] (optical aspects of head-up displays <u>G02B 27/01</u>)		pending reclassification of documents from groups <u>B60K 35/00</u> , <u>B60K 35/23</u> and <u>B60K 2360/349</u> .
	WARNING		All groups listed in this Warning should
	Group <u>B60K 35/23</u> is incomplete pending reclassification of documents from group <u>B60K 35/00</u> .		be considered in order to perform a complete search.
	Group <u>B60K 35/23</u> is also impacted by reclassification into groups <u>B60K 35/231</u> , <u>B60K 35/232</u> , <u>B60K 35/233</u> , <u>B60K 35/234</u>	35/235	•••• with means for detecting the driver's gaze direction or eye points
	and <u>B60K 35/235</u> .		<u>WARNING</u>
	All groups listed in this Warning should be considered in order to perform a complete search.		Group <u>B60K 35/235</u> is incomplete pending reclassification of documents from groups <u>B60K 35/00</u> , <u>B60K 35/23</u> and <u>B60K 2360/149</u> .
			All groups listed in this Warning should be considered in order to perform a complete search.
		35/25 35/26	using haptic outputusing acoustic output

9

Instruments specially adapted for vehicles or dashboards; Arrangement of instruments or dashboards in or on vehicles

35/28 . characterised by the type of the output information, e.g. video entertainment or vehicle dynamics information; characterised by the purpose of the output information, e.g. for attracting the attention of the driver

NOTE

{In this group, it is desirable to add the indexing codes of B60K 2360/16 - B60K 2360/179}

- 35/285 . . . {for improving awareness by directing driver's gaze direction or eye points}
- . Instruments characterised by the way in which information is handled, e.g. showing information on plural displays or prioritising information according to driving conditions

<u>NOTE</u>

{In this group, it is desirable to add the indexing codes of <u>B60K 2360/18</u> - <u>B60K 2360/199</u>}

35/40 . Instruments specially adapted for improving the visibility thereof to the user, e.g. fogging prevention or anti-reflection arrangements

WARNING

Groups <u>B60K 35/40</u> - <u>B60K 35/425</u> are incomplete pending reclassification of documents from group <u>B60K 35/00</u>.

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

- 35/405 . . {Fogging prevention}
- 35/415 . . {Glare prevention}
- 35/425 . {Anti-reflection arrangements}
- 35/50 Instruments characterised by their means of attachment to or integration in the vehicle (<u>B60K 35/231</u> takes precedence)

NOTE

{In this group, it is desirable to add the indexing codes of $\underline{B60K \ 2360/816}$ - $\underline{B60K \ 2360/834}$ }

WARNING

Group <u>B60K 35/50</u> is incomplete pending reclassification of documents from groups <u>B60K 35/00</u> and <u>B60K 35/60</u>.

Group <u>B60K 35/50</u> is also impacted by reclassification into groups <u>B60K 37/00</u>, <u>B60K 37/10</u> and <u>B60K 37/20</u>.

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

35/53 . . Movable instruments, e.g. slidable

<u>WARNING</u>

Group <u>B60K 35/53</u> is incomplete pending reclassification of documents from group <u>B60K 35/00</u>.

Group <u>B60K 35/53</u> is also impacted by reclassification into group <u>B60K 35/55</u>.

Groups <u>B60K 35/00</u>, <u>B60K 35/53</u> and <u>B60K 35/55</u> should be considered in order to perform a complete search.

35/55 Instruments with parts that can change their shape or position to configure an active screen, e.g. by folding or by rolling

WARNING

Group <u>B60K 35/55</u> is incomplete pending reclassification of documents from groups <u>B60K 35/00</u> and <u>B60K 35/53</u>.

Groups <u>B60K 35/00</u>, <u>B60K 35/53</u> and <u>B60K 35/55</u> should be considered in order to perform a complete search.

 35/60 Instruments characterised by their location or relative disposition in or on vehicles (arrangements of lighting devices on dashboards <u>B60Q 3/10</u>)

<u>NOTE</u>

{In this group, it is desirable to add the indexing codes of <u>B60K 2360/77</u> - <u>B60K 2360/797</u>}

WARNING

Group <u>B60K 35/60</u> is incomplete pending reclassification of documents from group <u>B60K 35/00</u>.

Group <u>B60K 35/60</u> is also impacted by reclassification into groups <u>B60K 35/50</u> and <u>B60K 37/00</u> - <u>B60K 37/20</u>.

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

5 . Instruments specially adapted for specific vehicle types or users, e.g. for left- or right-hand drive

<u>NOTE</u>

{In the groups <u>B60K 35/65</u> - <u>B60K 35/658</u>, it is desirable to add the indexing codes of <u>B60K 2360/731</u> - <u>B60K 2360/741</u>}

WARNING

Groups <u>B60K 35/65</u>, <u>B60K 35/652</u>, <u>B60K 35/654</u>, <u>B60K 35/656</u> and <u>B60K 35/658</u> are incomplete pending reclassification of documents from group <u>B60K 35/00</u>.

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

35/652	•	•	{for left- or right-hand drive}
35/654	•		{the user being the driver}

- 35/656 . . {the user being a passenger}
- 35/658 . . {the instruments being ergonomically adjustable to the user}

35/65

35/70 Instrument provisions for avoiding injuries to vehicle occupants in case of accidents

WARNING

Group <u>B60K 35/70</u> is incomplete pending reclassification of documents from groups <u>B60K 35/00</u> and <u>B60K 2360/652</u>.

Groups <u>B60K 35/00</u>, <u>B60K 2360/652</u> and <u>B60K 35/70</u> should be considered in order to perform a complete search.

35/80 . Arrangements for controlling instruments

<u>NOTE</u>

{In this group, it is desirable to add the indexing codes of <u>B60K 2360/55</u> - <u>B60K 2360/577</u>}

WARNING

Groups <u>B60K 35/80</u> and <u>B60K 35/81</u> are incomplete pending reclassification of documents from group <u>B60K 35/00</u>.

Groups <u>B60K 35/00</u>, <u>B60K 35/80</u> and <u>B60K 35/81</u> should be considered in order to perform a complete search.

- 35/81 . . for controlling displays
 - Arrangements for transferring vehicle- or driverrelated data

NOTE

35/85

{In this group, it is desirable to add the indexing codes of $\underline{B60K \ 2360/583} - \underline{B60K \ 2360/595}$ }

WARNING

Group <u>B60K 35/85</u> is incomplete pending reclassification of documents from group <u>B60K 35/00</u>.

Groups <u>B60K 35/00</u> and <u>B60K 35/85</u> should be considered in order to perform a complete search.

35/90 Calibration of instruments, e.g. setting initial or reference parameters; Testing of instruments, e.g. detecting malfunction

WARNING

Group <u>B60K 35/90</u> is incomplete pending reclassification of documents from group <u>B60K 35/00</u>.

Groups <u>B60K 35/00</u> and <u>B60K 35/90</u> should be considered in order to perform a complete search.

37/00 Dashboards (as road-vehicle superstructure sub-units B62D 25/14)

<u>NOTE</u>

{In this group, it is desirable to add the indexing codes of <u>B60K 2360/40</u> - <u>B60K 2360/48</u>, <u>B60K 2360/65</u> - <u>B60K 2360/6992</u> and <u>B60K 2360/84</u>}

WARNING

Group <u>B60K 37/00</u> is incomplete pending reclassification of documents from groups <u>B60K 35/50</u> and <u>B60K 35/60</u>.

Group <u>B60K 37/00</u> is also impacted by reclassification into groups <u>B60K 37/10</u> and <u>B60K 37/20</u>.

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

37/10 • Arrangements for attaching the dashboard to the vehicle

WARNING

Group <u>B60K 37/10</u> is incomplete pending reclassification of documents from groups <u>B60K 35/50</u>, <u>B60K 35/60</u> and <u>B60K 37/00</u>.

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

. Dashboard panels

WARNING

Group <u>B60K 37/20</u> is incomplete pending reclassification of documents from groups B60K 35/50, B60K 35/60 and B60K 37/00.

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

2310/00	Arrangements, adaptations or methods for cruise
	controls
2310/20	Operator actuated switches or levers for cruise control or speed limiting systems
2310/22	• Displays for target speed
2310/24	• Speed setting methods
2310/242	• • setting initial target speed, e.g. initial algorithms
2310/244	• changing target speed or setting a new target speed, e.g. changing algorithms
2310/246	• releasing speed control, e.g. inhibiting speed control if a brake pedal is depressed
2310/248	• resuming speed control, e.g. returning to old target speed
2310/26	• Distance setting methods, e.g. determining target distance to target vehicle
2310/262	• • setting initial distance to preceding vehicle, e.g. initial algorithms
2310/264	• changing distance, e.g. reducing the distance for overtaking
2310/266	• releasing distance control, e.g. inhibiting control if target vehicle lost or changing lane
2310/268	• resuming distance control, e.g. changing target vehicle
2310/28	• Following time setting methods, e.g. elapsed delay between preceding and host vehicle
2310/30	• Mode switching, e.g. changing from one cruise control mode to another

Details of instruments or dashboards

truments or dashboards	2360/1
T. J '	2360/17
	2360/17
	2360/17
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	2360/1
-	2360/1
-	2360/1
-	2360/1
-	2360/2
	2360/2
	2360/2
-	2360/2
Touch panels	2360/2
Touch screens	2260/2
•	2360/2
• • Touch switches	2360/3
. Instrument input by combination of touch screen	2360/3
-	2360/3
. Instrument input by gesture	2360/3
3D-gesture	2360/3
Touch gesture	2360/3
Multi-touch gesture	2360/3
Handwriting	2360/3
. Instrument input by voice	2360/3
. Instrument input by detecting viewing direction not	2360/3
otherwise provided for	2360/34
WARNING	2360/34
Crown B60V 2260/140 is immediad by	2360/34
	2260/2
	2360/34
-	2360/34
	2260/2
complete search.	2360/34
. Instrument output devices for configurable output	
Reconfigurable dials	
• Matrix displays	
• Dual-view displays	
• Type of output information	
• Explanation of functions, e.g. instructions	
. Visual feedback on control action	
. Language	2360/4
. Infotainment	2360/4
• • Videos and animations	2360/4
• • Navigation	2360/4
-	2360/4
	2360/5
-	2360/5
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-	2360/5
-	2360/5
• • Economic unving	
	Indexing scheme associated with groups B60K 35/00 or B60K 37/00 relating to details of instruments or dashboards . Instrument graphical user interfaces or menu aspects . for controlling multiple devices . Scrolling through menu items . Selection of menu items . Cursors . Icons Instrument input devices with reconfigurable control functions, e.g. reconfigurable menus . Rotatable input devices for instruments . Axially displaceable input devices for instruments . Multidirectional input devices for instruments . Joysticks . Jog-dials . Clusters of instrument input devices . Activation of instrument input devices . Touch sensitive instrument of touch screen and hardware input devices . Touch gesture . Multi-touch gesture . Group B60K 2360/149 is impacted by reclassification into group B60K 35/235. Groups B60K 2360/149 and B60K 35/235. Groups B60K 2360/149 and B60K 35/235. . Groups B60K 2360/149 and B60K 35/235. . Should be considered in order to perform a . complete search. . Instrument output devices for configurable output . Reconfigurable dials . Matrix displays . Dual-view displays . Type of output information . Explanation of functions, e.g. instructions . Visual feedback on control action . Language . Infotainment

B60K

2360/175	• • Autonomous driving					
2360/176	Camera images					
2360/177	Augmented reality					
2360/178	• • Warnings					
2360/179	• • Distances to obstacles or vehicles					
2360/18	Information management					
2360/182	. Distributing information between displays					
2360/184	. Displaying the same information on different					
	displays					
2360/186	. Displaying information according to relevancy					
2360/1868	according to driving situations					
2360/1876	• • • according to vehicle situations					
2360/188	• • Displaying information using colour changes					
2360/191	• • Highlight information					
2360/195	Blocking or enabling display functions					
2360/197	Blocking or enabling of input functions					
2360/197	for avoiding maloperation					
2360/20	Optical features of instruments					
	•					
2360/21	• using cameras					
2360/23	• using reflectors					
2360/25	• • using filters					
2360/27	• using semi-transparent optical elements					
2360/28	• • • for instruments which are not visible when					
2260/20	inactive					
2360/29	• Holographic features					
2360/31	• Virtual images					
2360/33	. Illumination features					
2360/331	Electroluminescent elements					
2360/332	• • • Light emitting diodes					
2360/333	Lasers					
2360/334	• • Projection means					
2360/336	• • Light guides					
2360/338	• • • Light strips					
2360/339	Translucent dashboard skins					
2360/34	Backlit symbols					
2360/341	Illumination of dials					
2360/343	Illumination of matrix displays					
2360/344	for additionally illuminating mechanical					
	elements, e.g. pointers or control knobs					
2360/345	Illumination of controls					
2360/347	Optical elements for superposition of display					
	information					
2360/349	Adjustment of brightness					
	WARNING					
	Group <u>B60K 2360/349</u> is impacted by reclassification into group <u>B60K 35/234</u> .					
	Groups <u>B60K 2360/349</u> and <u>B60K 35/234</u>					
	should be considered in order to perform a complete search.					
	complete search.					
2360/40	. Hardware adaptations for dashboards or instruments					
2360/42	Circuit board features					
2360/46	Electrical connections					
2360/47	• • • using wireless power transfer or transmission.					
2360/48	• • Sensors					
2360/18	Remote control arrangements					
2360/56	using mobile devices					
2360/563	Vehicle displaying mobile device information					
2360/566	Mobile devices displaying vehicle information					
2360/569	Vehicle controlling mobile device functions					
2360/503	Mobile devices controlling vehicle functions					
2300/375	• • • • Wroone devices controlling vehicle functions					

Mirror link with mobile devices
• Data transfer between instruments
• Wired data transfers
. Wireless data transfers
• • SIM cards
Internet
Wi-fi
. Bluetooth
Inter vehicle communication
. Data transfer involving external databases
• Data transfer involving internal databases
• Structural details of dashboards or instruments
• • Specially adapted for utility vehicles
Anti-theft arrangements
• • Features of dashboards

2360/652		Crash protection features
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WARNING

Group B60K 2360/652 is impacted by		
reclassification into group <u>B60K 35/70</u> .		
Groups <u>B60K 2360/652</u> and <u>B60K 35/70</u>		
should be considered in order to perform a		
complete search.		

2360/658	Dashboard parts used as air ducts
2360/66	Projection screens or combiners
2360/68	Features of instruments
2360/682	Arrangements to cover or hide instruments
2360/685	Instruments movable with steering column
2360/688	Frames or decorative parts
2360/691	Housings
2360/692	Sealings
2360/693	Cover plate features
2360/695	Dial features
2360/698	Pointers of combined instruments
2360/6985	• • • • with only part of pointer being visible
2360/6992	Light conducting pointers
2360/731	. Instruments adaptations for specific vehicle types or
	users by comprising user programmable systems
2360/741	. Instruments adapted for user detection
2360/77	. Instrument locations other than the dashboard
2360/771	• • on the ceiling
2360/774	• • on or in the centre console
2360/777	• • on or in sun visors
2360/779	• • on or in rear view mirrors
2360/782	• • on the steering wheel
2360/785	• • on or in relation to the windshield or windows
2360/788	• • on or in side pillars
2360/791	• • on or in the transmission tunnel or parking brake
	lever
2360/794	• • on or in doors
2360/797	• • at the vehicle exterior
2360/816	• Fastening of displays or touch screens
2360/822	Adjustment of instruments during mounting
2360/828	. Mounting or fastening exchangeable modules
2360/834	Docking arrangements
2360/84	Mounting of dashboard components
2360/92	• Manufacturing of instruments
2360/96	• • by assembling

Control mechanisms or devices

2700/00	Control mechanisms and elements applying a
	mechanical movement
2700/02	 regulating mechanisms combined with non- mechanical transmissions
2702/00	Control devices wherein the control is combined with or essentially influenced by the engine or coupling, e.g. in an internal combustion engine, the control device is coupled with a carburettor control device or influenced by carburettor depression
2702/02	• Automatic transmission with toothed gearing
2702/04	Control dependent on speed
2702/06	Control dependent on torque
2702/08	. Semi-automatic or non-automatic transmission with
	toothed gearing
2702/10	• • without a preselection system
2702/12	• • • the control being mechanical
2702/14	• • • the control being hydraulic or pneumatic
2702/16	• • • the control being electric
2702/18	• • with a preselection system, e.g. semi-automatic
2702/20	• • • using different control members for
	preselection and actuating, e.g. shift actuation is initiated by clutch pedal with elastic connection for energy accumulation
2704/00	Control devices, wherein the control is combined
	with or mainly influenced by the working of the engine or the main coupling, e.g. control device is linked to the carburettor control and is influenced by depression of pedal, for semi-automatic or non- automatic transmission having toothed wheels
2704/02	• without preselection system, the control being mechanical
2704/04	• with preselection system, e.g. for semi-autonmatic transmission