# SECTION F — MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING

F16 ENGINEERING ELEMENTS OR UNITS; GENERAL MEASURES FOR PRODUCING AND MAINTAINING EFFECTIVE FUNCTIONING OF MACHINES OR INSTALLATIONS; THERMAL INSULATION IN GENERAL

F16H GEARING

# Note(s) [5, 2009.01]

- 1. Combinations including mechanical gearings are classified in groups F16H 37/00or F16H 47/00, unless they are provided for in groups F16H 1/00-F16H 35/00.
- 2. In this subclass, sets of rigidly-connected members are regarded as single members.
- 3. In this subclass, the following terms or expressions are used with the meanings indicated:
  - "toothed gearing" includes worm gearing and other gearing involving at least one wheel or sector provided with teeth or the
    equivalent, except gearing with chains or toothed belts, which is treated as friction gearing;
  - "conveying motion" includes transmitting energy, and means that the applied and resultant motions are of the same kind, though they may differ in, e.g. speed, direction or extent;
  - "rotary" implies that the motion may continue indefinitely.
  - "oscillating" means moving about an axis to an extent which is limited by the construction of the gearing and which may exceed one revolution, the movement being alternately forwards and backwards during continued operation of the gearing;
  - "reciprocating" means moving substantially in a straight line, the movement being alternately forwards and backwards during continued operation of the gearing;
  - "reversing" or "reversal" means that an applied movement in one direction may produce a resultant movement in either of two
    opposed directions at will;
  - "central gears" includes any gears whose axis is the main axis of the gearing.
- 4. Attention is drawn to the following places:

A01D 69/06	Gearings in harvesters or mowers
A63H 31/00	Gearing for toys
B21B 35/12	Toothed-wheel gearing for metal-rolling mills
B60K	Arrangement of transmissions in vehicles
B61C 9/00	Transmissions for railway locomotives
B62D 3/00	Vehicle steering gears
B62M	Transmissions for cycles
В63Н 23/00	Transmissions for marine propulsion
В63Н 25/00	Marine steering gears
F01-F04	Machines, engines, pumps
F15B 15/00	Gearings associated with fluid-actuated devices
G01D 5/04	Gearing used in indicating or recording apparatus in connection with measuring devices
H03J 1/00	Driving arrangements for tuning resonant circuits
H04L 13/04	Driving mechanisms for apparatus for transmission of coded digital information.

#### **Subclass index**

CONTROL

# GEARINGS NOT LIMITED TO ROTARY MOTION

 Mechanical gearings
 21/00-25/00

 using levers, links, or cams.
 21/00-25/00

 using intermittently-driving members.
 27/00-31/00

 other gearings; combinations of gearings.
 19/00, 33/00, 35/00, 37/00

 details.
 51/00-57/00

 Fluid gearing.
 43/00

 GEARINGS FOR CONVEYING ROTARY MOTION
 1/00, 3/00

 Using endless flexible members.
 1/00, 9/00

 Other friction gearing.
 13/00, 15/00

 Fluid gearing.
 39/00, 41/00, 45/00

 Using intermittently-driving gearing.
 29/00

GENERAL DETAILS OF GEARINGS.......57/00

#### **Toothed gearings for conveying rotary motion** 1/00 Toothed gearings for conveying rotary motion (specific for conveying rotary motion with variable gear ratio or for reversing rotary motion F16H 3/00) [1, 2006.01] • without gears having orbital motion [1, 2006.01] 1/02 1/04 · involving only two intermeshing members [1, 2006.01] with parallel axes [1, 2006.01] 1/06 1/08 · · the members having helical, herring-bone, or like teeth **[1, 2006.01]** 1/10 one of the members being internally toothed [1, 2006.01] 1/12 • • with non-parallel axes [1, 2006.01] 1/14 • • comprising conical gears only [1, 2006.01] comprising worm and worm-1/16 wheel [1, 2006.01] • • • the members having helical, herring-bone, or 1/18 like teeth (F16H 1/14 takes precedence) [1, 2006.01] · · involving more than two intermeshing 1/20 members [1, 2006.01] 1/22 with a plurality of driving or driven shafts; with arrangements for dividing torque between two or more intermediate shafts [1, 2006.01] • • involving gears essentially having intermeshing 1/24 elements other than involute or cycloidal teeth (F16H 1/16 takes precedence) [1, 2006.01] 1/26 · · Special means compensating for misalignment of axes [1, 2006.01] 1/28 • with gears having orbital motion [1, 2006.01] 1/30 • • in which an orbital gear has an axis crossing the main axis of the gearing and has helical teeth or is a worm [1, 2006.01] 1/32 • • in which the central axis of the gearing lies inside the periphery of an orbital gear [1, 2006.01] involving gears essentially having intermeshing 1/34 elements other than involute or cycloidal teeth (in worm gearing F16H 1/30) [1, 2006.01] 1/36 with two central gears coupled by intermeshing orbital gears **[1, 2006.01]** 1/46 Systems consisting of a plurality of gear trains, each with orbital gears [1, 2006.01] Special means compensating for misalignment of 1/48 axes [1, 2006.01] 3/00 Toothed gearings for conveying rotary motion with variable gear ratio or for reversing rotary motion (speed-changing or reversing mechanisms F16H 59/00-F16H 63/00) [1, 2006.01] 3/02 without gears having orbital motion [1, 2006.01] 3/04 • • with internally-toothed gears [1, 2006.01] 3/06 • • with worm and worm-wheel or gears essentially having helical or herring-bone teeth [1, 2006.01] 3/08 · exclusively or essentially with continuouslymeshing gears, that can be disengaged from their

shafts [1, 2006.01]

2

### Note(s) [2006.01]

In this group, gears which can be put out of mesh are not taken into consideration if they are used for reversal only.

- 3/083 with radially acting and axially controlled clutching members, e.g. sliding keys **[5, 2006.01]**
- with more than one output shaft [5, 2006.01]
- 3/087 characterised by the disposition of the gears (F16H 3/083, F16H 3/085 take precedence) [5, 2006.01]

When counting the countershafts, the reverse countershaft is not taken into consideration if it is used for reversal only.

- 3/089 • • all of the meshing gears being supported by a pair of parallel shafts, one being the input shaft and the other the output shaft, there being no countershaft involved [5, 2006.01]
- 3/091 • • including a single countershaft [5, 2006.01]
- • with two or more countershafts [5, 2006.01] 3/093
- 3/095 with means for ensuring an even distribution of torque between the countershafts [5, 2006.01]
- 3/097 • • • • the input and output shafts being aligned on the same axis [5, 2006.01]
- 3/10 • • with one or more one-way clutches as an essential feature [1, 2006.01]
- with means for synchronisation not 3/12 incorporated in the clutches [1, 2006.01]
- 3/14 • • Gearings for reversal only [1, 2006.01]
- essentially with both gears that can be put out of 3/16 gear and continuously-meshing gears that can be disengaged from their shafts [1, 2006.01]

## Note(s) [2006.01]

In this group, gears which can be put out of mesh are not taken into consideration if they are used for reversal only.

- 3/18 • • Gearings for reversal only [1, 2006.01]
- exclusively or essentially using gears that can be 3/20 moved out of gear [1, 2006.01]

#### Note(s) [2006.01]

In this group, gears which can be put out of mesh are not taken into consideration if they are used for reversal only.

- 3/22 . . with gears shiftable only axially [1, 2006.01]
- 3/24 with driving and driven shafts coaxial [1, 2006.01]
- 3/26 and two or more additional shafts [1, 2006.01]
- 3/28 an additional shaft being coaxial with the main shafts [1, 2006.01]
- • with driving and driven shafts not 3/30 coaxial **[1, 2006.01]**
- • and an additional shaft [1, 2006.01] 3/32
- 3/34 • • with gears shiftable otherwise than only axially **[1, 2006.01]**

3/36	• • with a single gear meshable with any of a set of	7/12	• • • of an idle pulley [1, 2006.01]
	coaxial gears of different	7/14	• • • of a driving or driven pulley [1, 2006.01]
	diameters [1, 2006.01]	7/16	<ul> <li>• • without adjusting the driving or driven</li> </ul>
3/38	• • • with synchro-meshing [1, 2006.01]		shaft <b>[1, 2006.01]</b>
3/40	• • • Gearings for reversal only <b>[1, 2006.01]</b>	7/18	Means for guiding or supporting belts, ropes, or
3/42	with gears having teeth formed or arranged for      who is in a constraint of a constraint of the		chains (construction of pulleys
	obtaining multiple gear ratios, e.g. nearly infinitely variable [1, 2006.01]	7/20	F16H 55/36) [1, 2006.01]
3/44	• using gears having orbital motion [1, 2006.01]	7/20 7/22	• • Mountings for rollers or pulleys [1, 2006.01]
3/46	Gearings having only two central gears, connected	7/22 7/24	Belt, rope, or chain shifters [1, 2006.01]     Equipment for mounting belts, ropes or
3740	by orbital gears (F16H 3/68-F16H 3/78 take precedence) [1, 2006.01]	//24	<ul> <li>Equipment for mounting belts, ropes, or chains [1, 2006.01]</li> </ul>
3/48	<ul> <li>• with single orbital gears or pairs of rigidly- connected orbital gears [1, 2006.01]</li> </ul>	9/00	Gearings for conveying rotary motion with variable gear ratio, or for reversing rotary motion, by endless
3/50	• • • comprising orbital conical gears [1, 2006.01]		flexible members (control of change-speed or
3/52	• • • comprising orbital spur gears [1, 2006.01]		reversing-gearings conveying rotary motion F16H 59/00-F16H 63/00) [1, 2006.01]
3/54	• • • • one of the central gears being internally	9/02	<ul> <li>without members having orbital motion [1, 2006.01]</li> </ul>
	toothed and the other externally	9/02	<ul> <li>using belts, V-belts, or ropes (with toothed belts</li> </ul>
D./=0	toothed [1, 2006.01]	9/04	F16H 9/24; pulleys of adjustable construction
3/56	• • • • both central gears being sun		F16H 55/52) [1, 2006.01]
2/50	gears [1, 2006.01]	9/06	• • • engaging a stepped pulley [1, 2006.01]
3/58	<ul> <li>with sets of orbital gears, each consisting of two or more intermeshing orbital</li> </ul>	9/08	• • • engaging a conical drum (F16H 9/12 takes
	gears [1, 2006.01]		precedence) [1, 2006.01]
3/60	• • • Gearings for reversal only <b>[1, 2006.01]</b>	9/10	<ul> <li>engaging a pulley provided with radially-</li> </ul>
3/62	• • Gearings having three or more central gears (F16H 3/68-F16H 3/78 take		actuatable elements carrying the belt [1, 2006.01]
	precedence) [1, 2006.01]	9/12	<ul> <li>engaging a pulley built-up out of relatively</li> </ul>
3/64	<ul> <li>composed of a number of gear trains, the drive always passing through all the trains, each train having not more than one connection for driving another train [1, 2006.01]</li> </ul>		axially-adjustable parts in which the belt engages the opposite flanges of the pulley directly without interposed belt-supporting members [1, 2006.01]
3/66	• • composed of a number of gear trains without drive passing from one train to	9/14	• • • using only one pulley built-up out of adjustable conical parts [1, 2006.01]
3/68	another [1, 2006.01]  • in which an orbital gear has an axis crossing the	9/16	• • • using two pulleys, both built-up out of adjustable conical parts [1, 2006.01]
3/00	main axis of the gearing and has helical teeth or is a worm [1, 2006.01]	9/18	• • • • only one flange of each pulley being adjustable [1, 2006.01]
3/70	<ul> <li>in which the central axis of the gearing lies inside the periphery of an orbital gear [1, 2006.01]</li> </ul>	9/20	• • • • both flanges of the pulleys being adjustable [1, 2006.01]
3/72	<ul> <li>with a secondary drive, e.g. regulating motor, in</li> </ul>	9/22	• • • specially adapted for ropes <b>[1, 2006.01]</b>
3,, <u>-</u>	order to vary speed continuously [1, 2006.01]	9/24	<ul> <li>using chains, toothed belts, belts in the form of</li> </ul>
3/74	Complexes, not using actuatable speed-changing or regulating members, e.g. with gear ratio		links; Chains or belts specially adapted to such gearing [1, 2006.01]
	determined by free play of frictional or other forces [1, 2006.01]	9/26	• with members having orbital motion [1, 2006.01]
3/76	<ul> <li>with an orbital gear having teeth formed or arranged for obtaining multiple gear ratios, e.g.</li> </ul>	Other fri	ction gearing for conveying rotary motion
	nearly infinitely variable [1, 2006.01]	12/00	
3/78	<ul> <li>Special adaptation of synchronisation mechanisms to these gearings [1, 2006.01]</li> </ul>	13/00	Gearing for conveying rotary motion with constant gear ratio by friction between rotary members [1, 2006.01]
		13/02	• without members having orbital motion [1, 2006.01]
Gearing f members	or conveying rotary motion by endless flexible	13/04	<ul> <li>with balls or with rollers acting in a similar manner [1, 2006.01]</li> </ul>
		13/06	• with members having orbital motion [1, 2006.01]
7/00	Gearings for conveying rotary motion by endless	13/08	• with balls or with rollers acting in a similar
	<b>flexible members</b> (specific for conveying rotary motion with variable gear ratio or for reversing rotary motion	40.446	manner [1, 2006.01]
7/02	F16H 9/00) [1, 2006.01]	13/10	<ul> <li>Means for influencing the pressure between the members [1, 2006.01]</li> </ul>

(pulleys of adjustable construction F16H 55/52) [1, 2006.01]

• with belts; with V-belts [1, 2006.01]

 $\bullet \;\;$  Means for varying tension of belts, ropes, or chains

• • by adjusting the axis of a pulley [1, 2006.01]

• with ropes **[1, 2006.01]** 

• with chains [1, 2006.01]

7/02

7/04

7/06

7/08

7/10

IPC (2025.01), Section F

by magnetic forces **[1, 2006.01]** 

mechanically **[1, 2006.01]** 

for automatically varying the pressure

13/12

13/14

15/00	Gearings for conveying rotary motion with variable gear ratio, or for reversing rotary motion, by friction	15/50	<ul> <li>Gearings providing a continuous range of gear ratios [1, 2006.01]</li> </ul>
15/01	<b>between rotary members</b> (control of change-speed or reversing-gearings conveying rotary motion F16H 59/00-F16H 63/00) <b>[1, 2006.01]</b>	15/52	• • • in which a member of uniform effective diameter mounted on a shaft may co-operate with different parts of another
15/01	<ul> <li>characterised by the use of a magnetisable powder or liquid as friction medium between the rotary members [2, 2006.01]</li> </ul>		<ul> <li>member [1, 2006.01]</li> <li>in which two members co-operate by means of rings or by means of parts of endless flexible</li> </ul>
15/02 15/04	<ul> <li>without members having orbital motion [1, 2006.01]</li> <li>Gearings providing a continuous range of gear</li> </ul>		members pressed between the first-mentioned members [1, 2006.01]
15/06	ratios [1, 2006.01]  • • in which a member A of uniform effective	15/56	<ul> <li>Gearings providing a discontinuous or stepped range of gear ratios [1, 2006.01]</li> </ul>
	diameter mounted on a shaft may co-operate with different parts of a member B [1, 2006.01]		
15/08	<ul> <li>• • in which the member B is a disc with a flat or approximately-flat friction surface [1, 2006.01]</li> </ul>	19/00	Gearings comprising essentially only toothed gears or friction members and not capable of conveying
15/10	• • • • in which the axes of the two members cross or intersect [1, 2006.01]		indefinitely-continuing rotary motion (with intermittently-driving members F16H 27/00-F16H 31/00) [1, 2006.01]
15/12	• • • • • • in which one or each member is duplicated, e.g. for obtaining better transmission, for lessening the reaction	19/02	<ul> <li>for interconverting rotary motion and reciprocating motion [1, 2006.01]</li> </ul>
	forces on the bearings [1, 2006.01]	19/04	<ul> <li>comprising a rack [1, 2006.01]</li> </ul>
15/14	• • • • in which the axes of the members are parallel or approximately	19/06	• comprising an endless flexible member [1, 2006.01]
15/16	parallel [1, 2006.01]  • • • in which the member B has a conical friction surface [1, 2006.01]	19/08	<ul> <li>for interconverting rotary motion and oscillating motion [1, 2006.01]</li> </ul>
15/18	• • • • externally [1, 2006.01]	Carriera	f
15/20	• • • • co-operating with the outer rim of the		for conveying or converting motion by means of levers, ns or screw-and-nut mechanisms
	member A, which is perpendicular or nearly perpendicular to the friction surface of the member B [1, 2006.01]	21/00	Gearings comprising primarily only links or levers,
15/22	• • • • • • the axes of the members being parallel or approximately parallel [1, 2006.01]	21/02	<ul><li>with or without slides (F16H 23/00 takes precedence) [1, 2006.01]</li><li>the movements of two or more independently-</li></ul>
15/24	• • • • internally [1, 2006.01]	21/02	moving members being combined into a single
15/26	• • • in which the member B has a spherical		movement [1, 2006.01]
	friction surface centered on its axis of revolution [1, 2006.01]	21/04	<ul> <li>Guiding mechanisms, e.g. for straight-line guidance [1, 2006.01]</li> </ul>
15/28 15/30	• • • • • with external friction surface [1, 2006.01]	21/06	• which can be made ineffective when
15/32	<ul><li>• • • • with internal friction surface [1, 2006.01]</li><li>• • • in which the member B has a curved friction</li></ul>	21/08	<ul><li>desired [1, 2006.01]</li><li>by pushing a reciprocating rod out of its operative</li></ul>
15,752	surface formed as a surface of a body of revolution generated by a curve which is	21/10	position [1, 2006.01]  • all movement being in, or parallel to, a single
	neither a circular arc centered on its axis of	21/10	plane [1, 2006.01]
45/04	revolution nor a straight line [1, 2006.01]	21/12	• for conveying rotary motion [1, 2006.01]
15/34 15/36	<ul><li>• • • • with convex friction surface [1, 2006.01]</li><li>• • • • with concave friction surface, e.g. a</li></ul>	21/14	• • • by means of cranks, eccentrics, or like members
15750	hollow toroid surface [1, 2006.01]		fixed to one rotary member and guided along tracks on the other [1, 2006.01]
15/38	• • • • • with two members B having hollow toroid surfaces opposite to each other,	21/16	<ul> <li>for interconverting rotary motion and reciprocating motion [1, 2006.01]</li> </ul>
	the member or members A being adjustably mounted between the	21/18	• • Crank gearings; Eccentric gearings [1, 2006.01]
	surfaces [1, 2006.01]	21/20	• • • with adjustment of throw [1, 2006.01]
15/40	• • • in which two members co-operate by means of balls, or rollers of uniform effective diameter,	21/22	• • • with one connecting-rod and one guided slide to each crank or eccentric [1, 2006.01]
15/40	not mounted on shafts [1, 2006.01]	21/24	• • • • without further links or guides [1, 2006.01]
15/42	<ul> <li>in which two members co-operate by means of rings or by means of parts of endless flexible</li> </ul>	21/26	• • • • with toggle action [1, 2006.01]
	members pressed between the first-mentioned members [1, 2006.01]	21/28	• • • • with cams or additional guides [1, 2006.01]
15/44	• • • in which two members of non-uniform effective diameter directly co-operate with one	21/30	• • • • with members having rolling contact [1, 2006.01]
15/46	<ul><li>another [1, 2006.01]</li><li>Gearings providing a discontinuous or stepped</li></ul>	21/32	• • • • with additional members comprising only pivoted links or arms [1, 2006.01]
15/48	range of gear ratios [1, 2006.01] • with members having orbital motion [1, 2006.01]	21/34	• • • with two or more connecting-rods to each crank or eccentric [1, 2006.01]

21/36	• • • without swinging connecting-rod, e.g. with epicyclic parallel motion, slot-and- crank	Gearings	s with intermittently-driving members
21/38	motion [1, 2006.01]  • • • with means for temporary energy	27/00	Step-by-step mechanisms without freewheel members, e.g. Geneva drives [1, 2006.01]
21/30	accumulation, e.g. to overcome dead-centre positions [1, 2006.01]	27/02	<ul> <li>with at least one reciprocating or oscillating transmission member [1, 2006.01]</li> </ul>
21/40	<ul> <li>for interconverting rotary motion and oscillating motion [1, 2006.01]</li> </ul>	27/04	• for converting continuous rotation into a step-by-step rotary movement [1, 2006.01]
21/42 21/44	<ul><li>• • with adjustable throw [1, 2006.01]</li><li>• for conveying or interconverting oscillating or</li></ul>	27/06	<ul> <li>Mechanisms with driving pins in driven slots, e.g. Geneva drives [1, 2006.01]</li> </ul>
	reciprocating motions [1, 2006.01]	27/08	<ul> <li>with driving toothed gears with interrupted</li> </ul>
21/46 21/48	• with movements in three dimensions [1, 2006.01]	27/10	<ul><li>toothing [1, 2006.01]</li><li>obtained by means of disengageable transmission</li></ul>
21/40	<ul><li>for conveying rotary motion [1, 2006.01]</li><li>for interconverting rotary motion and</li></ul>	2//10	members, combined or not combined with
	reciprocating motion [1, 2006.01]		mechanisms according to group F16H 27/06 or F16H 27/08 [1, 2006.01]
21/52	<ul> <li>for interconverting rotary motion and oscillating motion [1, 2006.01]</li> </ul>	20/00	
21/54	<ul> <li>for conveying or interconverting oscillating or reciprocating motions [1, 2006.01]</li> </ul>	29/00	Gearings for conveying rotary motion with intermittently-driving members, e.g. with freewheel action [1, 2006.01]
23/00	Wobble-plate gearings; Oblique-crank	29/02	<ul> <li>between one of the shafts and an oscillating or</li> </ul>
	gearings [1, 2006.01]		reciprocating intermediate member, not rotating with either of the shafts (F16H 29/20, F16H 29/22 take
23/02	<ul> <li>with adjustment of throw by changing the position of the wobble-member (gearings in which the</li> </ul>	20/04	precedence) [1, 2006.01]
	transmission ratio is changed by adjustment of a	29/04	<ul> <li>in which the transmission ratio is changed by adjustment of a crank, an eccentric, a wobble-</li> </ul>
	wobble-plate F16H 29/04; gearings with gyroscopic action, e.g. comprising wobble-plates		plate, or a cam, on one of the shafts [1, 2006.01]
	F16H 33/10) [1, 2006.01]	29/06	• • • with concentric shafts, an annular intermediate
23/04	• with non-rotary wobble-members [1, 2006.01]		member moving around and being supported on an adjustable crank or eccentric [1, 2006.01]
23/06	with sliding members hinged to reciprocating	29/08	• • in which the transmission ratio is changed by
23/08	<ul> <li>members [1, 2006.01]</li> <li>connected to reciprocating members by connecting-rods [1, 2006.01]</li> </ul>		adjustment of the path of movement, the location of the pivot, or the effective length, of an
23/10	with rotary wobble-plates with plane	29/10	oscillating connecting member [1, 2006.01]  • in which the transmission ratio is changed by
25 /00	surfaces [1, 2006.01]	25/10	directly acting on the intermittently driving members [1, 2006.01]
25/00	Gearings comprising primarily only cams, camfollowers and screw-and-nut mechanisms [1, 2006.01]	29/12	<ul> <li>between rotary driving and driven members (F16H 29/20, F16H 29/22 take</li> </ul>
25/02	the movements of two or more independently-	29/14	precedence) [1, 2006.01]
	moving members being combined into a single movement [1, 2006.01]	29/14	<ul> <li>in which the transmission ratio is changed by adjustment of an otherwise stationary guide member for the intermittently-driving</li> </ul>
25/04	<ul> <li>for conveying rotary motion [1, 2006.01]</li> <li>with intermediate members guided along tracks on</li> </ul>		members [1, 2006.01]
25/06 25/08	<ul> <li>with intermediate members guided along tracks on both rotary members [1, 2006.01]</li> <li>for interconverting rotary motion and reciprocating</li> </ul>	29/16	• • in which the transmission ratio is changed by adjustment of the distance between the axes of the
23700	motion (F16H 23/00 takes precedence) [1, 2006.01]	29/18	rotary members <b>[1, 2006.01]</b> • • • in which the intermittently-driving members
25/10	• • with adjustable throw [1, 2006.01]	23/10	slide along approximately radial guides while
25/12	<ul> <li>with reciprocation along the axis of rotation, e.g. gearings with helical grooves and automatic</li> </ul>		rotating with one of the rotary members [1, 2006.01]
05/44	reversal [1, 2006.01]	29/20	• the intermittently-acting members being shaped as
25/14	<ul> <li>with reciprocation perpendicular to the axis of rotation (crank or eccentric gearings without swinging connecting-rod</li> </ul>	29/22	worms, screws, or racks [1, 2006.01] • with automatic speed change [1, 2006.01]
	F16H 21/36) <b>[1, 2006.01]</b>	31/00	Other gearings with freewheeling members or other
25/16	<ul> <li>for interconverting rotary motion and oscillating motion [1, 2006.01]</li> </ul>	32,00	<b>intermittently-driving members</b> (F16H 21/00, F16H 23/00, F16H 25/00 take precedence) <b>[1, 2006.01]</b>
25/18	<ul> <li>for conveying or interconverting oscillating or reciprocating motions [1, 2006.01]</li> </ul>		
25/20	• • Screw mechanisms (with automatic reversal F16H 25/12) [1, 2006.01]	33/00	Gearings based on repeated accumulation and
25/22	• • with balls, rollers, or similar members between		delivery of energy [1, 2006.01]
	the co-operating parts; Elements essential to the use of such members [1, 2006.01]	33/02	<ul> <li>Rotary transmissions with mechanical accumulators, e.g. weights, springs, intermittently-connected</li> </ul>
25/24	• • Elements essential to such mechanisms, e.g.		flywheels <b>[1, 2006.01]</b>
	screws, nuts (F16H 25/22 takes precedence) [1, 2006.01]	33/04	<ul> <li>Gearings for conveying rotary motion with variable velocity ratio, in which self-regulation is sought [1, 2006.01]</li> </ul>

33/06	• • • based essentially on spring action [1, 2006.01]	Fluid gea	ring [3]
33/08	• • • based essentially on inertia [1, 2006.01]	39/00	Rotary fluid gearing using pumps and motors of the
33/10	• • • with gyroscopic action, e.g. comprising wobble-plates, oblique cranks [1, 2006.01]	55700	volumetric type, i.e. passing a predetermined volume
33/12	• • • • with a driving member connected		of fluid per revolution (control of exclusively fluid
	differentially with both a driven member and	20 /01	gearing F16H 61/38) [1, 5, 2006.01]
	an oscillatory member with large resistance	39/01	<ul> <li>Pneumatic gearing; Gearing working with subatmospheric pressure [2, 2006.01]</li> </ul>
	to movement, e.g. Constantinesco gearing [1, 2006.01]	39/02	with liquid motors at a distance from liquid
33/14	• • • having orbital members influenced by		pumps [1, 2006.01]
	regulating masses [1, 2006.01]	39/04	<ul> <li>with liquid motor and pump combined in one unit [1, 2006.01]</li> </ul>
33/16	• • • • which have their own free motion, or consist of fluid [1, 2006.01]	39/06	<ul> <li>pump and motor being of the same</li> </ul>
33/18	• • • • of which the motion is		type [1, 2006.01]
	constrained [1, 2006.01]	39/08	• • • each with one main shaft and provided with
33/20	for interconversion, based essentially on inertia, of	39/10	pistons reciprocating in cylinders [1, 2006.01]  • • • with cylinders arranged around, and parallel
	rotary motion and reciprocating or oscillating motion [1, 2006.01]	33/10	or approximately parallel to, the main axis of
	motion [1, 2000.01]		the gearing [1, 2006.01]
35/00	Gearings or mechanisms with other special	39/12	• • • • with stationary cylinders [1, 2006.01]
35/02	<ul><li>functional features [1, 2006.01]</li><li>for conveying rotary motion with cyclically-varying</li></ul>	39/14	• • • • with cylinders carried in rotary cylinder blocks or cylinder-bearing
33/02	velocity ratio [1, 2006.01]		members [1, 2006.01]
35/06	Gearings designed to allow relative movement	39/16	• • • with cylinders arranged perpendicular to the
	between supports thereof without ill effects (special	20./40	main axis of the gearing [1, 2006.01]
	means compensating for misalignment of axes F16H 1/26, F16H 1/48) <b>[1, 2006.01]</b>	39/18	• • • • the connections of the pistons being at the outer ends of the cylinders [1, 2006.01]
35/08	<ul> <li>for adjustment of members on moving parts from a</li> </ul>	39/20	• • • • • the connections of the pistons being at the
25/40	stationary place [1, 2006.01]		inner ends of the cylinders [1, 2006.01]
35/10	<ul> <li>Arrangements or devices for absorbing overload or preventing damage by overload [1, 2006.01]</li> </ul>	39/22	<ul> <li>with liquid chambers shaped as bodies of revolution concentric with the main axis of the</li> </ul>
35/12	Transmitting mechanisms with delayed		gearing [1, 2006.01]
	effect [1, 2006.01]	39/24	• • • with rotary displacement members, e.g.
35/14	Mechanisms with only two stable positions, e.g.     acting at definite angular positions [1, 2006 01]		provided with axially or radially movable
35/16	acting at definite angular positions [1, 2006.01]  • Mechanisms for movements or movement relations		vanes passing movable sealing members [1, 2006.01]
557 10	conforming to mathematical formulae [1, 2006.01]	39/26	• • • with liquid chambers not shaped as bodies of
35/18	Turning devices for rotatable members, e.g.		revolution or shaped as bodies of revolution
	shafts [1, 2006.01]		eccentric to the main axis of the gearing [1, 2006.01]
37/00	Combinations of mechanical gearings, not provided	39/28	• • • • with liquid chambers formed in rotary
	<b>for in groups F16H 1/00-F16H 35/00</b> (combinations of mechanical gearing with fluid clutches or fluid gearing		members [1, 2006.01]
	F16H 47/00) [1, 2006.01]	39/30	• • • with liquid chambers formed in stationary members [1, 2006.01]
37/02	<ul> <li>comprising essentially only toothed or friction</li> </ul>	39/32	• • • • with sliding vanes carried by the
2= 42.4	gearings [1, 2006.01]		rotor [1, 2006.01]
37/04	• • Combinations of toothed gearings only (F16H 37/06 takes precedence) [1, 2006.01]	39/34	• • • in which a rotor on one shaft co-operates with a
37/06	<ul> <li>with a plurality of driving or driven shafts; with</li> </ul>	39/36	rotor on another shaft [1, 2006.01]  • • • toothed-gear type [1, 2006.01]
	arrangements for dividing torque between two or	39/38	• • • • Displacement screw-pump type [1, 2006.01]
27/00	more intermediate shafts [1, 2006.01]	39/40	Hydraulic differential gearings, e.g. having a
37/08 37/10	<ul><li>• with differential gearing [1, 2006.01]</li><li>• • at both ends of intermediate</li></ul>		rotary input housing with interconnected liquid
37/10	shafts [1, 2006.01]	39/42	chambers for both outputs [1, 2006.01]  • pump and motor being of different
37/12	<ul> <li>Gearings comprising primarily toothed or friction</li> </ul>	33/42	types [1, 2006.01]
	gearing, links or levers, and cams, or members of at least two of these three types (gearings with cranks,	41 /00	Date of the standard debt delicated as forward
	eccentrics, or like members fixed to one rotary	41/00	<b>Rotary fluid gearing of the hydrokinetic type</b> (control of exclusively fluid gearing F16H 61/38) <b>[1, 5, 2006.01]</b>
	member and guided along tracks on the other	41/02	with pump and turbine connected by conduits or
	F16H 21/14; crank or eccentric gearings with cams or additional guides, or with members having rolling		ducts [1, 2006.01]
	contact F16H 21/28, F16H 21/30) [1, 2006.01]	41/04	• Combined pump-turbine units [1, 2006.01]
37/14	• • the movements of two or more independently-	41/22	<ul> <li>Gearing systems consisting of a plurality of hydrokinetic units operating alternatively, e.g.</li> </ul>
	moving members being combined into a single movement [1, 2006.01]		made effective or ineffective by filling or
37/16	with a driving or driven member which both	44 /04	emptying or by mechanical clutches [1, 2006.01]
_,,10	rotates or oscillates on its axis and	41/24 41/26	<ul><li>Details [1, 2006.01]</li><li>Shape of runner blades or channels with respect to</li></ul>
	reciprocates [1, 2006.01]	41/20	function [1, 2006.01]

41/28	• • with respect to manufacture, e.g. blade attachment [1, 2006.01]	48/27	• • using internally-actuatable fluid pressure, e.g. internal pump types [2012.01]
41/30	<ul> <li>relating to venting, lubrication, cooling, circulation of the cooling medium [1, 2006.01]</li> </ul>	48/28	<ul> <li>using self-locking gears or self-braking gears [6, 2006.01, 2012.01]</li> </ul>
41/32	• Selection of working fluids [1, 2006.01]	48/285	• • with self-braking intermeshing gears having parallel axes and having worms or helical
43/00	Other fluid gearing, e.g. with oscillating input or output [1, 2, 2006.01]	48/29	teeth [2012.01]  • • with self-braking intermeshing gears having
43/02	• Fluid gearing actuated by pressure waves [2, 2006.01]	40/29	perpendicular arranged axes and having worms or helical teeth [2012.01]
45 (00		48/295	• • using multiple means for force boosting [2012.01]
45/00	Combinations of fluid gearings for conveying rotary motion with couplings or clutches (gearing systems consisting of a plurality of hydrokinetic units operating	48/30	<ul> <li>using externally-actuatable means [6, 2006.01, 2012.01]</li> </ul>
	alternatively F16H 41/22) [1, 2, 2006.01]	48/32	• • using fluid pressure actuators [2012.01]
	Note(s)	48/34	• • using electromagnetic or electric actuators [2012.01]
	Clutches for varying working conditions in fluid torque- converters are regarded as a part of the latter.	48/36	<ul> <li>characterised by intentionally generating speed difference between outputs [2012.01]</li> </ul>
45/02	<ul> <li>with mechanical clutches for bridging a fluid gearing of the hydrokinetic type (control of torque converter lock-up clutches F16H 61/14) [1, 2006.01]</li> </ul>	48/38	<ul> <li>Constructional details (the outer casing comprising the differential and supporting input and output shaft F16H 57/037) [2012.01]</li> </ul>
47/00	Combinations of mechanical gearing with fluid	48/40	<ul> <li>characterised by features of the rotating cases [2012.01]</li> </ul>
47/02	<ul> <li>clutches or fluid gearing [1, 2, 2006.01]</li> <li>the fluid gearing being of the volumetric type [1, 2006.01]</li> </ul>	48/42	• characterised by features of the input shafts, e.g. mounting of drive gears thereon [2012.01]
47/04	<ul> <li>the mechanical gearing being of the type with members having orbital motion [1, 2006.01]</li> </ul>	49/00	Other gearing [1, 2006.01]
47/06	<ul> <li>the fluid gearing being of the hydrokinetic type [1, 2006.01]</li> </ul>	Details of	gearing or mechanisms
47/07	<ul> <li>using two or more power-transmitting fluid</li> </ul>	51/00	Levers of gearing mechanisms [1, 2006.01]
	circuits (F16H 47/10 takes precedence) [2, 2006.01]	51/02	• adjustable [1, 2006.01]
47/08	<ul> <li>the mechanical gearing being of the type with members having orbital motion [1, 2006.01]</li> </ul>	53/00	Cams or cam-followers, e.g. rollers for gearing mechanisms [1, 2006.01]
47/10	• • using two or more power-transmitting fluid circuits [2, 2006.01]	53/02	<ul> <li>Single-track cams for single-revolution cycles;</li> <li>Camshafts with such cams [1, 2006.01]</li> </ul>
47/12	<ul> <li>the members with orbital motion having vanes interacting with the fluid [2, 2006.01]</li> </ul>	53/04	• • Adjustable cams [1, 2006.01]
	interacting with the fitting [2, 2000.01]	53/06	• Cam-followers (F16H 53/08 takes
		53/08	<ul><li>precedence) [1, 2006.01]</li><li>Multi-track cams, e.g. for cycles consisting of severa</li></ul>
40 /00		55/06	revolutions; Cam-followers specially adapted for
48/00	<b>Differential gearings</b> (cooling or lubricating of differential gearing F16H 57/04) <b>[6, 2006.01, 2012.01]</b>		such cams [1, 2006.01]
	Note(s) [2012.01]	55/00	Elements with teeth or friction surfaces for
	When classifying in this group, in the absence of an indication to the contrary, classification is made in all		conveying motion; Worms, pulleys or sheaves for gearing mechanisms (of screw-and-nut gearing F16H 25/00) [1, 4, 2006.01]
40.405	appropriate places.	55/02	• Toothed members; Worms [1, 2006.01]
48/05	• Multiple interconnected differential sets [2012.01]	55/06	• • Use of materials; Use of treatments of toothed
48/06 48/08	<ul><li>with gears having orbital motion [6, 2006.01]</li><li>with orbital conical gears [6, 2006.01]</li></ul>		members or worms to affect their intrinsic materia
48/10	<ul> <li>with orbital conical gears [6, 2006.01]</li> <li>with orbital spur gears [6, 2006.01, 2012.01]</li> </ul>	FF /00	properties [1, 3, 2006.01]
48/11	<ul> <li>having intermeshing planet gears [2012.01]</li> </ul>	55/08 55/10	• • Profiling [1, 3, 2006.01]
48/12	without gears having orbital	55/10	<ul> <li>Constructively simple tooth shapes, e.g. shaped as pins, as balls [1, 3, 2006.01]</li> </ul>
	motion [6, 2006.01, 2012.01]	55/12	<ul> <li>with body or rim assembled out of detachable</li> </ul>
48/14	• • with cams [6, 2006.01]		parts [1, 3, 2006.01]
48/16	<ul> <li>with freewheels [6, 2006.01]</li> </ul>	55/14	<ul> <li>Construction providing resilience or vibration-</li> </ul>
48/18	• • with fluid gearing [6, 2006.01]		damping (F16H 55/06 takes
48/19	• consisting of two linked clutches [2012.01]	5E /1 <i>C</i>	precedence) [1, 3, 2006.01]
48/20	<ul> <li>Arrangements for suppressing or influencing the differential action, e.g. locking</li> </ul>	55/16 55/17	<ul><li>relating to teeth only [1, 3, 2006.01]</li><li>Toothed wheels (worm wheels F16H 55/22; chain</li></ul>
	devices [6, 2006.01, 2012.01]	/ 1 / در	wheels F16H 55/30) [3, 2006.01]
48/22	• using friction clutches or brakes [6, 2006.01]	55/18	Special devices for taking-up
48/24	• • using positive clutches or brakes [6, 2006.01]		backlash <b>[1, 2006.01]</b>
48/26	• • using fluid action, e.g. viscous clutches [6, 2006.01]	55/20	• • • for bevel gears [1, 2006.01]

F16H		
55/22		for transmissions with crossing shafts, especially
		worms, worm-gears [1, 2006.01]
55/24	• •	<ul> <li>Special devices for taking up backlash [1, 2006.01]</li> </ul>
55/26		Racks [1, 2006.01]
55/28		<ul> <li>Special devices for taking up</li> </ul>
		backlash [1, 2006.01]
55/30	• •	Chain wheels <b>[1, 2006.01]</b>
55/32	• F	riction members <b>[1, 2006.01]</b>
55/34	• •	Non-adjustable friction discs [1, 2006.01]
55/36	• •	Pulleys (with features essential for adjustment F16H 55/52) <b>[1, 2006.01]</b>
55/38	• •	<ul> <li>Means or measures for increasing adhesion [1, 2006.01]</li> </ul>
55/40	• •	<ul> <li>with spokes (F16H 55/48 takes precedence) [1, 2006.01]</li> </ul>
55/42	• •	<ul> <li>Laminated pulleys [1, 2006.01]</li> </ul>
55/44	• •	<ul> <li>Sheet-metal pulleys [1, 2006.01]</li> </ul>
55/46	• •	• Split pulleys <b>[1, 2006.01]</b>
55/48	• •	<ul> <li>manufactured exclusively or in part of non- metallic material, e.g. plastics (F16H 55/38, F16H 55/42, F16H 55/46 take precedence) [1, 2006.01]</li> </ul>
55/49		• Features essential to V-belt pulleys [2, 2006.01]
55/50	• •	• Features essential to rope pulleys [1, 2006.01]
55/52	• •	Pulleys or friction discs of adjustable construction [1, 2006.01]
55/54	• •	<ul> <li>of which the bearing parts are radially adjustable [1, 2006.01]</li> </ul>
55/56	• •	• of which the bearing parts are relatively axially adjustable [1, 2006.01]
57/00	F161	<b>eral details of gearing</b> (of screw-and-nut gearing H 25/00; of fluid gearing F16H 39/00-H 43/00) <b>[1, 2006.01, 2012.01]</b>
57/01	• N	fonitoring wear or stress of gearing elements, e.g. or triggering maintenance [2012.01]
57/02	• G	earboxes; Mounting gearing
		nerein [1, 2006.01, 2012.01]
		e(s) [2012.01]
	indi	en classifying in this group, in the absence of an cation to the contrary, classification is made in all copriate subgroups.
57/021	•••	Shaft support structures, e.g. partition walls, bearing eyes, casing walls or covers with bearings [2012.01]
57/022	• •	<ul> <li>Adjustment of gear shafts or bearings (for compensating misalignment of axes of toothed gearings without orbital motion F16H 1/26; for compensating misalignment of axes of planetary gears F16H 1/48) [2012.01]</li> </ul>
57/023	• •	Mounting or installation of gears or shafts in gearboxes, e.g. methods or means for assembly [2012.01]
57/025	• •	Support of gearboxes, e.g. torque arms, or attachment to other devices [2012.01]
57/027	• •	characterised by means for venting gearboxes, e.g. air breathers [2012.01]
57/028	• •	characterised by means for reducing vibration or noise [2012.01]
57/029	• •	characterised by means for sealing gearboxes, e.g. to improve airtightness [2012.01]
57/03	• •	characterised by means for reinforcing gearboxes,

e.g. ribs [2012.01]

57/031 • • characterised by covers or lids for

gearboxes [2012.01]

57/033 • • Series gearboxes, e.g. gearboxes based on the same design being available in different sizes or gearboxes using a combination of several standardised units [2012.01] 57/035 • • Gearboxes for gearing with endless flexible members [2012.01] 57/037 • • Gearboxes for accommodating differential gearing (rotating cases for differential gearings F16H 48/40) [2012.01] 57/038 • • Gearboxes for accommodating bevel gears (F16H 57/037 takes precedence) [**2012.01**] 57/039 Gearboxes for accommodating worm gears [2012.01] 57/04 Features relating to lubrication or cooling (control of lubrication or cooling in hydrostatic gearing F16H 61/4165) [1, 2006.01, 2010.01] 57/05 • • of chains [1, 2006.01] • of gearings with members having orbital 57/08 motion [1, 2006.01] 57/10 • • Braking arrangements [1, 2006.01] · Arrangements for adjusting or for taking-up backlash

57/032 • characterised by the materials used [2012.01]

### Control of gearing conveying rotary motion [5]

### Note(s) [5, 2006.01]

57/12

- Attention is drawn to the Notes following the title of subclass B60W.
- 2. In groups F16H 59/00-F16H 63/00, clutches positioned within a gearbox are considered as comprising part of the gearings.

not provided for elsewhere [2, 2006.01]

- In groups F16H 59/00-F16H 63/00, the following terms or expressions are used with the meaning indicated:
  - "final output element" means the final element which is moved to establish a gear ratio, i.e. which achieves the linking between two power transmission means, e.g. reverse idler gear, gear cluster, coupling sleeve, apply piston of a hydraulic clutch;
  - "mechanism" means a kinematic chain consisting either of a single element or alternatively of a series of elements, the position of each point on the kinematic chain being derivable from the position of any other point on the chain, and therefore, for a given position of a point on one of the elements forming the kinematic chain there is only one position for each of the other points on the element or series of elements forming the kinematic chain;
  - "final output mechanism" means the mechanism which includes the final output element:
  - "actuating mechanism" means the mechanism, the movement of which causes the movement of another mechanism by being in mutual contact;
  - "final actuating mechanism" means the mechanism actuating the final output mechanism.
- Combinations of features individually covered by group F16H 61/00 and one or both of groups F16H 59/00 and F16H 63/00 are classified in group F16H 61/00.
- Combinations of features individually covered by groups F16H 59/00 and F16H 63/00 are classified in group F16H 63/00.

6. When classifying in groups F16H 59/00-F16H 63/00, control inputs or types of gearing which are not identified by the classification according to Notes (4) and (5), and which are considered to represent information of interest for search, may also be classified. Such non-obligatory classification should be given as "additional information", e.g. selected from subgroup F16H 61/66 relating to the type of gearing controlled or from group F16H 59/00 relating to control inputs.

# 59/00 Control inputs to change-speed- or reversinggearings for conveying rotary motion [5, 2006.01]

- Selector apparatus **[5, 2006.01]**
- 59/04 Ratio selector apparatus **[5, 2006.01]**
- 59/06 • the ratio being infinitely variable **[5, 2006.01]**
- 59/08 • Range selector apparatus **[5, 2006.01]**
- 59/10 • comprising levers **[5, 2006.01]**
- 59/12 • comprising push button devices **[5, 2006.01]**
- 59/14 Inputs being a function of torque or torque demand [5, 2006.01]
- 59/16 • Dynamometric measurement of torque **[5, 2006.01]**
- 59/18 dependent on the position of the accelerator pedal **[5, 2006.01]**
- 59/20 • Kickdown [5, 2006.01]
- 59/22 • Idle position **[5, 2006.01]**
- dependent on the throttle opening [5, 2006.01]
- 59/26 dependent on pressure **[5, 2006.01]**
- 59/28 • Gasifier pressure in gas turbines **[5, 2006.01]**
- 59/30 • Intake manifold vacuum **[5, 2006.01]**
- 59/32 • Supercharger pressure in internal combustion engines [5, 2006.01]
- 59/34 dependent on fuel feed **[5, 2006.01]**
- Inputs being a function of speed **[5, 2006.01]**
- 59/38 • of gearing elements **[5, 2006.01]**
- 59/40 • Output shaft speed **[5, 2006.01]**
- 59/42 • Input shaft speed **[5, 2006.01]**
- 59/44 dependent on machine speed (F16H 59/46 takes precedence) **[5, 2006.01]**
- 59/46 • dependent on a comparison between speeds **[5, 2006.01]**
- Inputs being a function of acceleration [5, 2006.01]
- Inputs being a function of the status of the machine, e.g. position of doors or safety belts **[5, 2006.01]**
- 59/52 dependent on the weight of the machine, e.g. change in weight resulting from passengers boarding a bus **[5, 2006.01]**
- 59/54 dependent on signals from the brakes, e.g. parking brakes [5, 2006.01]
- 59/56 dependent on signals from the main clutch **[5, 2006.01]**
- 59/58 dependent on signals from the steering **[5, 2006.01]**
- Inputs being a function of ambient conditions [5, 2006.01]
- 59/62 • Atmospheric pressure **[5, 2006.01]**
- 59/64 • Atmospheric temperature **[5, 2006.01]**
- 59/66 • Road conditions, e.g. slope, slippery **[5, 2006.01]**
- Inputs being a function of gearing status [5, 2006.01]
- 59/70 dependent on the ratio established **[5, 2006.01]**
- 59/72 dependent on oil characteristics, e.g. temperature, viscosity **[5, 2006.01]**
- 59/74 Inputs being a function of engine parameters (F16H 59/14 takes precedence) [5, 2006.01]

- 59/76 • Number of cylinders operating **[5, 2006.01]**
- 59/78 • Temperature **[5, 2006.01]**

## 61/00 Control functions within change-speed- or reversinggearings for conveying rotary motion [5, 2006.01]

- characterised by the signals used **[5, 2006.01]**
- Smoothing ratio shift **[5, 2006.01]**
- 61/06 by controlling rate of change of fluid pressure [5, 2006.01]
- 61/08 • Timing control [5, 2006.01]
- Controlling shift hysteresis **[5, 2006.01]**
- 61/12 Detecting malfunction or potential malfunction, e.g. fail safe (in control of hydrostatic gearing F16H 61/4192) [5, 2006.01, 2010.01]
- 61/14 Control of torque converter lock-up clutches [5, 2006.01]
- 61/16 Inhibiting shift during unfavourable conditions (F16H 61/18 takes precedence) **[5, 2006.01]**
- Preventing unintentional or unsafe shift [5, 2006.01]
- 61/20 Preventing gear creeping **[5, 2006.01]**
- Providing engine brake control **[7, 2006.01]**
- 61/22 Locking (constructional features of locking or disabling mechanisms F16H 63/34) [5, 2006.01]
- 61/24 Providing feel, e.g. to enable selection **[5, 2006.01]**
- Generation or transmission of movements for final actuating mechanisms **[5, 2006.01]**

#### Note(s) [5]

- The generation or transmission of movements comprising only the selector apparatus, is classified in group F16H 59/00.
- 2. The generation or transmission of movements, when part of the final output mechanisms, is classified in group F16H 63/00.
- with at least one movement of the final actuating mechanism being caused by a non-mechanical force, e.g. power-assisted [5, 2006.01]
- 61/30 • Hydraulic motors therefor **[5, 2006.01]**
- 61/32 • Electric motors therefor **[5, 2006.01]**
- 61/34 • comprising two mechanisms, one for the preselection movement, and one for the shifting movement (F16H 61/36 takes precedence) [5, 2006.01]
- 61/36 with at least one movement being transmitted by a cable **[5, 2006.01]**
- Control of exclusively fluid gearing [5, 2006.01]
- 61/40 hydrostatic **[5, 2006.01, 2010.01]**
- 61/4008 • Control of circuit pressure **[2010.01]**
- 61/4017 • • Control of high pressure, e.g. avoiding excess pressure by a relief valve **[2010.01]**
- $61/4026 \cdot \cdot \cdot \text{Control of low pressure } \textbf{[2010.01]}$
- 61/4035 • Control of circuit flow **[2010.01]**
- 61/4043 • Control of a bypass valve **[2010.01]**
- 61/4052 • by using a variable restriction, e.g. an orifice valve [2010.01]
- 61/4061 • Control related to directional control valves, e.g. change-over valves, for crossing the feeding conduits [2010.01]
- 61/4069 • Valves related to the control of neutral, e.g. shut off valves [2010.01]
- 61/4078 • Fluid exchange between hydrostatic circuits and external sources or consumers [2010.01]
- 61/4096 • • with pressure accumulators **[2010.01]**
- 61/4104 • • Flushing, e.g. by using flushing valves or by connection to exhaust [2010.01]

61/4131 • • • • Fluid exchange by aspiration from reservoirs, e.g. sump [2010.01]	61/50 • • • controlled by changing the flow, force, or reaction of the liquid in the working circuit,
61/4139 • • • Replenishing or scavenging pumps, e.g.	while maintaining a completely filled working circuit [5, 2006.01]
auxiliary charge pumps [2010.01] 61/4148 • • • Open loop circuits [2010.01]	61/52 • • • • by altering the position of
61/4157 • • Control of braking, e.g. preventing pump over-	blades [5, 2006.01]
speeding when motor acts as a pump [2010.01]	61/54 • • • • by means of axially-shiftable blade runners [5, 2006.01]
61/4165 • • • Control of cooling or lubricating [2010.01]	61/56 • • • • to change the blade angle <b>[5, 2006.01]</b>
61/4174 • • Control of venting, e.g. removing trapped air <b>[2010.01]</b>	61/58 • • • • by change of the mechanical connection of,
61/4183 • • • Preventing or reducing vibrations or noise, e.g.	or between, the runners [5, 2006.01]
avoiding cavitations [2010.01]	61/60 • • • • exclusively by the use of freewheel
61/4192 • • • Detecting malfunction or potential malfunction,	clutches <b>[5, 2006.01]</b> 61/62 • • • • involving use of a speed-changing
e.g. fail safe <b>[2010.01]</b> 61/42 • • involving adjustment of a pump or motor with	gearing or of a clutch in the connection
61/42 • • involving adjustment of a pump or motor with adjustable output or	between runners (F16H 61/60 takes
capacity [5, 2006.01, 2010.01]	precedence; combinations of fluid
61/421 • • • Motor capacity control by electro-hydraulic	gearings for conveying rotary motion
control means, e.g. using solenoid	with mechanical clutches for bridging a
valves [2010.01]	fluid gearing of the hydrokinetic type
61/423 • • • Motor capacity control by fluid pressure	F16H 45/02) <b>[5, 2006.01]</b> 61/64 • • • controlled by changing the amount of liquid in
control means [2010.01]	61/64 • • • controlled by changing the amount of liquid in the working circuit [5, 2006.01]
61/425 • • • Motor capacity control by electric	61/66 • specially adapted for continuously variable gearings
actuators [2010.01]	(control of exclusively fluid gearing
61/427 • • • • Motor capacity control by mechanical	F16H 61/38) <b>[2006.01]</b>
control means, e.g. by levers or pedals [2010.01]	61/662 • • with endless flexible members <b>[2006.01]</b>
61/431 • • • Pump capacity control by electro-hydraulic	61/664 • • Friction gearings <b>[2006.01]</b>
control means, e.g. using solenoid	• specially adapted for stepped gearings [2006.01]
valve <b>[2010.01]</b>	61/682 • • with interruption of drive <b>[2006.01]</b>
61/433 • • • • Pump capacity control by fluid pressure	61/684 • • without interruption of drive <b>[2006.01]</b>
control means [2010.01]	61/686 • • • with orbital gears [2006.01]
61/435 • • • Pump capacity control by electric actuators [2010.01]	61/688 • • • with two inputs, e.g. selection of one of two torque-flow paths by clutches [2006.01]
61/437 • • • • Pump capacity control by mechanical	• specially adapted for change-speed gearing in group
control means, e.g. by levers or	arrangement, i.e. with separate change-speed gear
pedals <b>[2010.01]</b>	trains arranged in series, e.g. range or overdrive-type
61/438 • • • Control of forward-reverse switching, e.g.	gearing arrangements [2006.01]
control of the swash plate causing discharge in two directions [2010.01]	63/00 Control outputs to change-speed- or reversing-
61/439 • • • • Control of the neutral position, e.g. by zero	gearings for conveying rotary motion [5, 2006.01]
tilt rotation holding means [2010.01]	• Final output mechanisms therefor; Actuating means
61/44 • • • with more than one pump or motor unit in	for the final output mechanisms [5, 2006.01]
operation <b>[5, 2006.01]</b>	• • a single final output mechanism being moved by a
61/444 • • • by changing the number of pump or motor	single final actuating mechanism [5, 2006.01]
units in operation <b>[2010.01]</b>	63/06 • • • the final output mechanism having an indefinite
61/448 • • • Control circuits for tandem pumps or	number of positions <b>[5, 2006.01]</b> 63/08 • • Multiple final output mechanisms being moved by
motors [2010.01]	63/08 • • Multiple final output mechanisms being moved by a single common final actuating
61/452 • • • Selectively controlling multiple pumps or	mechanism [5, 2006.01]
motors, e.g. switching between series or parallel [2010.01]	63/10 • • • the final actuating mechanism having a series
61/456 • • • Control of the balance of torque or speed	of independent ways of movement, each way of
between pumps or motors [2010.01]	movement being associated with only one final
61/46 • • • Automatic regulation in accordance with output	output mechanism <b>[5, 2006.01]</b>
requirements [5, 2006.01, 2010.01]	63/12 • • • • two or more ways of movement occurring
61/462 • • • for achieving a target speed ratio <b>[2010.01]</b>	simultaneously <b>[5, 2006.01]</b>
61/465 • • • for achieving a target input speed <b>[2010.01]</b>	63/14 • • • the final output mechanisms being successively actuated by repeated movement of the final
61/468 • • • for achieving a target input torque <b>[2010.01]</b>	actuating mechanism [5, 2006.01]
61/47 • • • for achieving a target output speed <b>[2010.01]</b>	63/16 • • • the final output mechanisms being successively
61/472 • • • for achieving a target output torque [2010.01]	actuated by progressive movement of the final actuating mechanism [5, 2006.01]
61/475 • • • for achieving a target power, e.g. input	63/18 • • • • the final actuating mechanism comprising
power or output power [2010.01]	cams [5, 2006.01]
61/478 • • • for preventing overload, e.g. high pressure	63/20 • • • with preselection and subsequent movement of
limitation [2010.01]	each final output mechanism by movement of
61/48 • • hydrodynamic <b>[5, 2006.01]</b>	the final actuating mechanism in two different
	ways, e.g. guided by a shift gate <b>[5, 2006.01]</b>

63/22 • • • the	e final output mechanisms being	63/32	<ul> <li>Gear shifter yokes [5, 2006.01]</li> </ul>
sin	nultaneously moved by the final actuating	63/34	• • Locking or disabling mechanisms [5, 2006.01]
	echanism <b>[5, 2006.01]</b>	63/36	• • • • Interlocking devices [5, 2006.01]
	he final output mechanisms being moved	63/38	• • • Detents [5, 2006.01]
	one of the various final actuating sms [5, 2006.01]	63/40	<ul> <li>comprising signals other than signals for actuating the final output mechanisms [5, 2006.01]</li> </ul>
mech	of the movements of the final output anisms being caused by another final	63/42 63/44	<ul> <li>Ratio indicator devices [5, 2006.01]</li> <li>Signals to the control unit of auxiliary</li> </ul>
	t mechanism [5, 2006.01]		gearing <b>[5, 2006.01]</b>
	nore final actuating mechanisms moving final output mechanism [5, 2006.01]	63/46	• • Signals to a clutch outside the gearbox <b>[5, 2006.01]</b>
	ctional features of the final output sms [5, 2006.01]	63/48 63/50	<ul> <li>• Signals to a parking brake [5, 2006.01]</li> <li>• Signals to an engine or motor [7, 2006.01]</li> </ul>