CPC COOPERATIVE PATENT CLASSIFICATION

F MECHANICAL ENGINEERING; LIGHTING; HEATING; WEAPONS; BLASTING (NOTE omitted)

ENGINEERING IN GENERAL

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

F16F SPRINGS; SHOCK-ABSORBERS; MEANS FOR DAMPING VIBRATION

NOTES

- 1. This subclass covers:
 - springs, shock-absorbers or vibration-dampers;
 - their arrangement in, or adaptation for, particular apparatus if not provided for in the subclasses covering said apparatus.
- 2. This subclass <u>does not cover</u> inventions concerning the arrangement or adaptation of springs, shock-absorbers or vibration-dampers in, or for, particular apparatus, if provided for in the subclasses concerning the said apparatus, e.g.

		pparatus, if provided for in the subclasses concerning the said apparatus, e.g.
	<u>A47C 23/00</u> - <u>A47C 27/00</u>	Spring mattresses
	{ <u>A61F 2/00</u> }	{Prostheses}
	A63C 5/075	Vibration dampers in skis
	<u>B60G</u>	Vehicle suspensions
	B60R 19/24	Mounting of bumpers on vehicles
	<u>B61F</u>	Rail vehicle suspensions
	B61G 11/00	Buffers for railway or tramway vehicles
	B62D 21/15	Vehicle chassis frames having impact absorbing means
	B62J 1/02	Resiliently mounted saddles on cycles
	B62K 21/08	Steering dampers
	B63H 21/30	Anti-vibration mounting of marine propulsion plant in ships
	B64C 25/58	Arrangement of shock-absorbers or springs in aeroplane alighting gear
	B65D 81/02	Containers, packing elements or packages with shock-absorbing means
	D06F 37/20	Resilient mountings in washing machines
	D06F 49/06	Resilient mountings in domestic spin-dryers
	{ <u>E04B 1/98</u> }	{Protection of buildings against vibrations or shocks}
	E05D 7/086	Braking devices structurally combined with hinges
	F03G 1/00	Spring motors
	{F16L 3/20}	{Pipe or cable supports}
	F21V 15/04	Resilient mounting of lighting devices
	F41A 25/00	Gun cradles to permit recoil
	<u>F41B 5/1426</u>	Vibration dampers for archery bows
	G01D 11/00	Indicating or recording in connection with measuring
	G01G 21/10	Weighing apparatus, e.g. arrangement of shock-absorbers in weighing apparatus
	<u>G04B</u>	Clocks, watches
	G12B 3/08	Damping of movements in instruments
	G21C 7/20	Disposition of shock-absorbing devices for displaceable control elements in nuclear reactors.
	{H02G 7/14}	{Arrangements or devices for damping mechanical oscillations of power lines}
2	M	

- 3. Mention of "steel" or "metal" in groups <u>F16F</u>, unless specific mention is made otherwise, should be seen in the light of the title of group <u>F16F 1/00</u>, i.e. material having low internal friction. This normally includes composite materials such as fibre-reinforced plastics.
- 4. Mention of "rubber" or "plastics" in group F16F, unless specific mention is made otherwise, should be seen in the light of the title of group F16F 1/36, i.e. material having high internal friction. This normally does NOT include composite materials such as fibre-reinforced plastics except in the case of groups F16F 1/366 F16F 1/3686 and F16F 15/305.

WARNINGS

1. The following IPC groups are not in the CPC scheme. The subject matter for these IPC groups is classified in the following CPC groups:

F16F 3/07	covered by	<u>F16F 13/00</u>
F16F 9/24	covered by	<u>F16F 9/22</u>
F16F 9/40	covered by	<u>F16F 9/00</u> - <u>F16F 9/50</u>
F16F 9/508	covered by	<u>F16F 9/512</u>
F16F 11/00	covered by	F16F 7/00, F16F 9/00, F16F 15/00
F16F 13/12	covered by	<u>F16F 13/08</u>

F16F (continued)

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

1/00	Springs (working with fluid <u>F16F 5/00</u> , <u>F16F 9/00</u>)	1/126	• • • {comprising an element between the end
1/02	 made of steel or other material having low internal 		coil of the spring and the support proper,
	friction {(characterised by their special construction		e.g. an elastomeric annulus (<u>F16F 1/13</u> takes
	from fibre-reinforced plastics F16F 1/366; spring		precedence)}
	units consisting of several springs <u>F16F 3/02</u> ;	1/127	• • • {allowing rotation about axis of spring}
	making springs from wire <u>B21F 35/00</u>)}; Wound,	1/128	• • • { with motion-limiting means, e.g. with
	torsion, leaf, cup, ring or the like springs, the		a full-length guide element or ball joint
	material of the spring not being relevant		connections; with protective outer cover
1/021	• • {characterised by their composition, e.g.		$(\underline{F16F 1/121} \text{ takes precedence})$
	comprising materials providing for particular	1/13	• • • comprising inserts and spacers between
	spring properties (composition and manufacture		the windings for changing the mechanical
	of clock or watch springs <u>G04B 1/145</u>)}		or physical characteristics of the spring
1/022	• • • {made of ceramic materials}		$\{(\underline{F16F 1/122} \text{ takes precedence})\}$
1/024	• • {Covers or coatings therefor (<u>F16F 1/24</u> takes	1/14	 Torsion springs consisting of bars or tubes
	precedence)}	1/145	• • • { with means for modifying the spring
1/025	 {characterised by having a particular shape 		characteristics (fluid regulation of torsion
	(<u>F16F 1/04</u> , <u>F16F 1/14</u> , <u>F16F 1/18</u> , <u>F16F 1/32</u> ,		spring characteristics in vehicle suspensions
	F16F 1/34 take precedence)}		<u>B60G 17/0277</u>)}
1/027	• • {Planar, e.g. in sheet form; leaf springs}	1/16	• • Attachments or mountings {(F16F 1/145)
1/028	{cylindrical, with radial openings}		takes precedence; mounting means for vehicle
1/04	• • Wound springs {(making springs by coiling wire		stabiliser bars <u>B60G 21/0551</u>)}
	B21F 3/00)}	1/18	• Leaf springs {(planar springs in general
1/041	• • • {with means for modifying the spring		F16F 1/027; "Belleville"-type springs with
	characteristics (<u>F16F 1/12</u> , <u>F16F 3/06</u>		generally radial arms <u>F16F 1/324</u>)}
	take precedence; fluid regulation of coil	1/182	• • • { with inter-engaging portions between leaves
	spring characteristics in vehicle suspensions		or between leaves and mountings, e.g. ridges,
	<u>B60G 17/0272</u>)}		notches, ripples }
1/042	• • {characterised by the cross-section of the wire}	1/185	• • • {characterised by shape or design of individual
1/043	• • • • {the cross-section varying with the wire		leaves (F16F 1/22 takes precedence)
	length}	1/187	• • • {shaped into an open profile, i.e. C- or U-
1/045	• • {Canted-coil springs}		shaped}
1/046	• • • { with partial nesting of inner and outer coils	1/20	with layers, e.g. anti-friction layers, or with
	(F16F 3/04 takes precedence)}		rollers between the leaves
1/047	• • {characterised by varying pitch}	1/22	with means for modifying the spring
1/048	• • • {with undulations, e.g. wavy springs}		characteristic {(fluid regulation of leaf
1/06	with turns lying in cylindrical surfaces		spring characteristics in vehicle suspensions
1/065	• • • • {characterised by loading of the coils		<u>B60G 17/0275</u>)}
1,005	in a radial direction (canted-coil springs	1/24	Lubrication; Covers, e.g. for retaining lubricant
	F16F 1/045)}	1/26	• • Attachments or mountings ({F16F 1/182,
1/08	• • • with turns lying in mainly conical surfaces		<u>F16F 1/22</u> } <u>B60G 11/10</u> take precedence)
1,00	{, i.e. characterised by varying diameter	1/28	comprising cylindrical metal pins pivoted in
	(F16F 1/10 takes precedence)		close-fitting sleeves
1/10	Spiral springs with turns lying substantially	1/30	comprising intermediate pieces made of
1,10	in plane surfaces {(F16F 1/326 takes		rubber or similar elastic material
	precedence)}	1/32	Belleville-type springs (friction-clutch diaphragm
1/12	• • • Attachments or mountings {(F16F 1/041,		springs <u>F16D 13/583</u>)
1, 1 2	F16F 13/02 take precedence; of combinations	1/322	{Snap-action springs}
	of vibration damper and mechanical spring for	1/324	• • • {characterised by having tongues or arms
	vehicle suspension units <u>B60G 15/02</u>)}		directed in a generally radial direction, i.e.
1/121	• • • {adjustable, e.g. to modify spring		diaphragm-type springs}
	characteristics}	1/326	• • • { with a spiral-like appearance }
1/122	• • • • {where coils, e.g. end coils, of the spring are	1/328	• • { with undulations, e.g. wavy springs }
	rigidly clamped or similarly fixed}	1/34	Ring springs, i.e. annular bodies deformed
1/123	{characterised by the ends of the spring		radially due to axial load
- 2 0	being specially adapted, e.g. to form an	1/36	made of rubber or other material having high
	eye for engagement with a radial insert		internal friction, {e.g. thermoplastic elastomers
	(<u>F16F 1/122</u> , <u>F16F 1/125</u> take precedence)}		(spring units consisting of several springs
1/125	• • • • {where the end coils of the spring engage an		F16F 3/08)}
	axial insert (<u>F16F 1/126</u> , <u>F16F 1/128</u> take		
	precedence)}		

1/3605	• • {characterised by their material (<u>F16F 1/362</u> , <u>F16F 1/364</u> , <u>F16F 1/366</u> , <u>F16F 1/37</u> take precedence; composition of macromolecular compounds in general <u>C08L</u>)}	1/38	 with a sleeve of elastic material between a rigid outer sleeve and a rigid inner sleeve or pin {, i.e. bushing-type (hydraulically-damped bushes F16F 13/14; suppression of vibrations in
1/361	• • • {comprising magneto-rheological elastomers [MR], (magneto-rheological fluid dampers F16F 9/535)}		rotating systems by making use of elastomeric spring members between rotating elements, driveline torque being transmitted therebetween
1/3615	• • {with means for modifying the spring characteristic (F16F 1/371 takes precedence)}		<u>F16F 15/126</u> , by making use of a dynamic damping mass attached to a rotating element by
1/362	 made of steel wool, compressed hair, {woven or non-woven textile, or like materials} 		means of elastomeric springs <u>F16F 15/14</u> ; pivots <u>per se F16C 11/00</u> ; elastic or yielding bearings or bearing supports <u>F16C 27/00</u> ; parts of sliding-
1/364 1/366	 made of cork, wood or like material made of fibre-reinforced plastics, {i.e. 		contact bearings, e.g. bushes <u>F16C 33/04</u>)}
	characterised by their special construction from such materials}	1/3807	 {characterised by adaptations for particular modes of stressing}
	NOTE	1/3814	• • • {characterised by adaptations to counter axial forces (F16F 1/393 takes precedence)}
	Attention is drawn to notes following the subclass title regarding interpretation of the	1/3821	• • • {characterised by adaptations to counter torsional forces}
	term "plastics" in groups <u>F16F</u> , in particular as regards the subject matter of groups	1/3828	• • {End stop features or buffering (<u>F16F 1/3807</u> takes precedence)}
	F16F 1/366 - F16F 1/3686.	1/3835	{characterised by the sleeve of elastic material,
1/3665 1/368	 {Wound springs} Leaf springs		e.g. having indentations or made of materials of different hardness (F16F 1/3807, F16F 1/387 take precedence)}
1/3683	{Attachments or mountings therefor}	1/3842	• • • {Method of assembly, production or treatment;
1/3686 1/37	 {End mountings}. of foam-like material {, i.e. microcellular	1,00.2	Mounting thereof (supports for pipes, cables or protective tubing F16L 3/00)}
	material}, e.g. sponge rubber {(padded linings for vehicle interiors <u>B60R 21/04</u>)}	1/3849	• • • {Mounting brackets therefor, e.g. stamped steel brackets; Restraining links}
1/371	• • characterised by inserts or auxiliary extension {or exterior} elements, e.g. for rigidification	1/3856	• • • {Vulcanisation or gluing of interface between rigid and elastic sleeves}
	(<u>F16F 1/387</u> takes precedence; {non-embedded reinforcing elements for flexibly-walled air springs <u>F16F 9/0436</u> })	1/3863	• • • {characterised by the rigid sleeves or pin, e.g. of non-circular cross-section (F16F 1/3807, F16F 1/387 take precedence)}
1/3713	• • • {with external elements passively influencing spring stiffness, e.g. rings or hoops}	1/387	• • • comprising means for modifying the rigidity in particular directions {(spherical or conical
1/3716	 . • {External elements such as covers or envelopes, that are flexible} 	1/2072	sleeves <u>F16F 1/393</u>)}
1/373	• characterised by having a particular shape	1/3873	{having holes or openings}
1,575	$\{(\underline{F16F} 9/58 \text{ takes precedence})\}$	1/3876 1/393	 {by means of inserts of more rigid material} with spherical or conical sleeves
1/3732	• • • {having an annular or the like shape, e.g.	1/3935	{Conical sleeves}
	grommet-type resilient mountings}	1/40	 consisting of a stack of similar elements separated
1/3735	• • • • {Multi-part grommet-type resilient mountings}	-,	by non-elastic intermediate layers {(F16F 9/306) takes precedence; laminated constructions to
1/3737	• • • {Planar, e.g. in sheet form (vibration dampers comprising one or more constrained		protect buildings against abnormal external influences, e.g. earthquakes, <u>E04H 9/022</u>)}
1/374	viscoelastic layers <u>F16F 9/306</u>)} having a spherical or the like shape	1/403	• • • {characterised by the shape of the non-elastic
1/374	having projections, studs, serrations or the	1/406	interengaging parts between the elements}
2,270	like on at least one surface ({F16F 1/3835}, F16F 1/387 take precedence)	1/406	elements}
1/377	 having holes or openings ({F16F 1/37}), F16F 1/387 take precedence) 	1/41	 the spring consisting of generally conically arranged elements {(if sleeve-like, i.e. a surface of revolution <u>F16F 1/3935</u>)}
1/379	characterised by arrangements for controlling the	1/42	• characterised by the mode of stressing
	spring temperature, e.g. by cooling		NOTE
			Classification of documents in groups
			F16F 1/42 - F16F 1/54, concerning the mode

Classification of documents in groups F16F 1/42 - F16F 1/54, concerning the mode of stressing of elastomeric springs, is to be considered only when classification in other subgroups of F16F 1/36 would be unsuitable. Attention is drawn to the parallel scheme of indexing codes under F16F 2236/00.

1/422	(the etassing resulting in flavion of the emina)	6/005	(voing mammanant magnata only)
1/422 1/424	 {the stressing resulting in flexion of the spring} {of membrane-type springs}	6/005	• {using permanent magnets only}
1/424	{Radial flexion of ring-type springs}	7/00	Vibration-dampers; Shock-absorbers (using fluid
1/428	{reading flexion of ring-type springs} {of strip- or leg-type springs}		F16F 5/00, F16F 9/00; specific for rotary systems
1/44	 (of strip- of reg-type springs) loaded mainly in compression		<u>F16F 15/10</u> {; belt tensioners <u>F16H 7/12</u> })
1/445	{the spring material being contained in a	7/003	• {One-shot shock absorbers (using plastic
1/443	generally closed space (F16F 1/393 takes		deformation of members, e.g. using sacrificial,
	precedence)}	7/006	fibre-reinforced composite members <u>F16F 7/12</u>)}
1/46	loaded mainly in tension	7/006	using textile means (safety belts or body harnesses incorporating energy absorbing means
1/48	loaded mainly in torsion		A62B 35/04)}
1/50	loaded mainly in shear	7/01	• using friction between loose particles, e.g. sand
1/505	{Rotational shear}	7/015	• • {the particles being spherical, cylindrical or the
1/52	loaded in combined stresses	77015	like}
1/54	loaded in compression and shear	7/02	• with relatively-rotatable friction surfaces that are
1/545	{Neidhart-type rubber springs (vehicle		pressed together (F16F 7/01 takes precedence;
	suspensions having Neidhart-type rubber		one of the members being a spring F16F 13/02 {;
	springs <u>B60G 11/225</u>)}		friction devices between relatively-movable parts
3/00	Spring units consisting of several springs, e.g.		of a hinge $\underline{E05D \ 11/08}$; braking devices for wings
3/00	for obtaining a desired spring characteristic		<u>E05F 5/00</u> })
	({F16F 1/32, F16F 1/34, F16F 7/14 take	7/023	• • {and characterised by damping force adjustment
	precedence } ; if including fluid springs F16F 5/00,	7/026	means}
	<u>F16F 13/00</u>)	7/026	 {resulting in the damping effects being different according to direction of rotation}
	NOTE	7/04	in the direction of the axis of rotation
		7704	{(F16F 7/023 takes precedence)}
	In this group, vehicle leaf spring units, i.e. "packets" of individual leaves, are considered as a	7/06	• in a direction perpendicular or inclined to the axis
	single spring		of rotation {(F16F 7/023 takes precedence)}
		7/065	• • • { where elements interengaging frictionally are
3/02	 with springs made of steel or of other material 		in the shape of spiral bands}
	having low internal friction	7/08	 with friction surfaces rectilinearly movable along
3/023	• • {composed only of leaf springs}		each other (<u>F16F 7/01</u> takes precedence {; one of
3/026	• • {to give a zero-spring rate characteristic}		the members being a spring <u>F16F 13/02</u> })
3/04	composed only of wound springs	7/082	• • {and characterised by damping force adjustment
3/06	of which some are placed around others in such a way that they damp each other by mutual	7/085	means} {resulting in the damping effects being
	friction	7/083	different according to direction of movement
3/08	• with springs made of a material having high internal	7/087	• • {Elastomeric surface effect dampers}
	friction, e.g. rubber {(multi-part grommet-type	7/09	in dampers of the cylinder-and-piston type
	resilient mountings <u>F16F 1/3735</u>)}	7/095	• • • {frictional elements brought into engagement
3/087	Units comprising several springs made of plastics		by movement along a surface oblique to the
	or the like material (<u>F16F 1/40</u> , { <u>F16F 1/545</u> }		axis of the cylinder, e.g. interaction of wedge-
2/0052	take precedence)		shaped elements}
3/0873	• (of the same material or the material not being	7/10	• using inertia effect (<u>F16F 13/108</u> , <u>F16F 13/22</u> ,
3/0876	<pre>specified} { and of the same shape}</pre>		F16F 15/10, F16F 15/22 take precedence; stabilising
3/093	the springs being of different materials, e.g.		vehicle bodies by means of movable masses B62D 37/04; protection of buildings against
3/0/3	having different types of rubber {(F16F 1/3835)		vibrations or shocks by mass dampers <u>E04H 9/0215</u> ;
	takes precedence)}		arrangements or devices for damping mechanical
3/0935	• • • {and being of the same shape}		oscillations of power lines <u>H02G 7/14</u>)
3/10	combined with springs made of steel or other	7/1005	• • {characterised by active control of the mass}
	material having low internal friction	7/1011	• • • {by electromagnetic means}
3/12	the steel spring being in contact with the rubber	7/1017	• • {by fluid means}
	spring $\{(\underline{F16F 1/12} \text{ takes precedence})\}$	7/1022	• • {the linear oscillation movement being converted
5/00	Liquid springs in which the liquid works as		into a rotational movement of the inertia member,
	a spring by compression, e.g. combined with	# /1 000	e.g. using a pivoted mass}
	throttling action; Combinations of devices	7/1028	 the inertia-producing means being a constituent part of the system which is to be damped}
	including liquid springs {(dampers with solid or	7/1024	
	semi-solid material <u>F16F 9/30</u>)}	7/1034 7/104	. { of movement of a liquid }. the inertia member being resiliently mounted
6/00	Magnetic springs {(magnetic spring arrangements for	// 1U 1	{(F16F 7/1022 takes precedence)}
J, 00	the suppression of vibration in systems F16F 15/03)};	7/108	• • • on plastics springs
	Fluid magnetic springs {, i.e. magnetic spring	7/112	on fluid springs
	combined with a fluid}	7/116	on metal springs

7/12	• using plastic deformation of members $\{(\underline{F16F9/30})\}$	9/0409	• • {characterised by the wall structure}
	takes precedence; yieldable means for mounting	9/0418	• • • {having a particular shape, e.g. annular,
	bumpers on vehicles <u>B60R 19/26</u> ; yieldable or		spherical, tube-like (<u>F16F 9/05</u> takes
7/101	collapsible steering columns <u>B62D 1/192</u>)}		precedence)}
7/121	• • {the members having a cellular, e.g. honeycomb,	9/0427	· · · {toroidal}
7/100	structure}	9/0436	{characterised by being contained in a
7/122	 {characterised by corrugations, e.g. of rolled corrugated material} 	0/0445	generally closed space}
7/123	• • {Deformation involving a bending action, e.g.	9/0445	{characterised by intermediate rings or other
1/123	strap moving through multiple rollers, folding		not embedded reinforcing elements (wall structure F16F 9/0409)}
	of members (<u>F16F 7/125</u> , <u>F16F 7/128</u> take	9/0454	• • {characterised by the assembling method or by
	precedence)}	2/0434	the mounting arrangement, e.g. mounting of
7/124	{characterised by their special construction from		the membrane (<u>F16F 9/0409</u> , <u>F16F 9/0445</u> take
	fibre-reinforced plastics}		precedence)}
7/125	• • {Units with a telescopic-like action as one	9/0463	• • • { with separate crimping rings }
	member moves into, or out of a second member	9/0472	{characterised by comprising a damping
	(<u>F16F 7/124</u> , <u>F16F 7/127</u> , <u>F16F 7/128</u> take		device (with plastic deformation of members
5/10 <i>c</i>	precedence)}		F16F 7/12; delay devices or arrangements
7/126	• • • { against the action of shear pins; one member		<u>F15B 21/10</u>)}
	having protuberances, e.g. dimples, ball bearings which cause the other member to	9/0481	• • • {provided in an opening to the exterior
	deform}	0/040	atmosphere}
7/127	• {by a blade element cutting or tearing into a }	9/049	• • • {multi-chamber units (F16F 9/0472, F16F 9/05 take precedence)}
7/127	quantity of material; Pultrusion of a filling	9/05	
	material}	9/03	• • • the flexible wall being of the rolling diaphragm type
7/128	• • {characterised by the members, e.g. a flat strap,	9/052	• • • {characterised by the bumper}
	yielding through stretching, pulling apart}	9/055	{having a double diaphragm construction}
7/14	 of cable support type, i.e. frictionally-engaged loop- 	9/057	{characterised by the piston}
	forming cables	9/06	using both gas and liquid {(F16F 9/486
9/00	Springs, vibration-dampers, shock-absorbers,	2,00	take precedence; self-pumping fluid springs
2100	or similarly-constructed movement-dampers		<u>B60G 17/044</u>)}
	using a fluid or the equivalent as damping	9/061	• • {Mono-tubular units}
			,
	medium (F16F 5/00 takes precedence; connection	9/062	• • {Bi-tubular units}
	of valves to inflatable elastic bodies <u>B60C 29/00</u> ;	9/062 9/063	 {Bi-tubular units} {comprising a hollow piston rod}
	of valves to inflatable elastic bodies <u>B60C 29/00</u> ; {braking devices, stops or buffers for wing-operating		 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of
0.4002	of valves to inflatable elastic bodies <u>B60C 29/00</u> ; {braking devices, stops or buffers for wing-operating appliances <u>E05F 3/00</u> , <u>E05F 5/00</u> })	9/063	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08
9/003	of valves to inflatable elastic bodies <u>B60C 29/00</u> ; {braking devices, stops or buffers for wing-operating appliances <u>E05F 3/00</u> , <u>E05F 5/00</u> }) • {Dampers characterised by having pressure	9/063 9/064	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)}
	of valves to inflatable elastic bodies <u>B60C 29/00</u> ; {braking devices, stops or buffers for wing-operating appliances <u>E05F 3/00</u> , <u>E05F 5/00</u> }) • {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber}	9/063	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or
9/003 9/006	of valves to inflatable elastic bodies <u>B60C 29/00</u> ; {braking devices, stops or buffers for wing-operating appliances <u>E05F 3/00</u> , <u>E05F 5/00</u> }) • {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} • {characterised by the nature of the damping	9/063 9/064	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or
	of valves to inflatable elastic bodies <u>B60C 29/00</u> ; {braking devices, stops or buffers for wing-operating appliances <u>E05F 3/00</u> , <u>E05F 5/00</u> }) • {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} • {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity	9/063 9/064 9/065	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper}
9/006	of valves to inflatable elastic bodies <u>B60C 29/00</u> ; {braking devices, stops or buffers for wing-operating appliances <u>E05F 3/00</u> , <u>E05F 5/00</u> }) • {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} • {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment <u>F16F 9/53</u>)}	9/063 9/064	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle
	of valves to inflatable elastic bodies <u>B60C 29/00</u> ; {braking devices, stops or buffers for wing-operating appliances <u>E05F 3/00</u> , <u>E05F 5/00</u> }) • {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} • {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity	9/063 9/064 9/065	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take
9/006	of valves to inflatable elastic bodies <u>B60C 29/00</u> ; {braking devices, stops or buffers for wing-operating appliances <u>E05F 3/00</u> , <u>E05F 5/00</u> }) • {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} • {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment <u>F16F 9/53</u>)} • using gas only {or vacuum (<u>F16F 9/006</u> takes precedence)}	9/063 9/064 9/065	 • {Bi-tubular units} • {comprising a hollow piston rod} • {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} • • {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} • {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)}
9/006	of valves to inflatable elastic bodies <u>B60C 29/00</u> ; {braking devices, stops or buffers for wing-operating appliances <u>E05F 3/00</u> , <u>E05F 5/00</u> }) • {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} • {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment <u>F16F 9/53</u>)} • using gas only {or vacuum (<u>F16F 9/006</u> takes	9/063 9/064 9/065 9/066	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take
9/006 9/02 9/0209	of valves to inflatable elastic bodies <u>B60C 29/00</u> ; {braking devices, stops or buffers for wing-operating appliances <u>E05F 3/00</u> , <u>E05F 5/00</u> }) • {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} • {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment <u>F16F 9/53</u>)} • using gas only {or vacuum (<u>F16F 9/006</u> takes precedence)} • {Telescopic (<u>F16F 9/04</u> takes precedence)}	9/063 9/064 9/065 9/066	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)} {Partitions of the piston type, e.g. sliding
9/006 9/02 9/0209	of valves to inflatable elastic bodies <u>B60C 29/00</u> ; {braking devices, stops or buffers for wing-operating appliances <u>E05F 3/00</u> , <u>E05F 5/00</u> }) • {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} • {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment <u>F16F 9/53</u>)} • using gas only {or vacuum (<u>F16F 9/006</u> takes precedence)} • {Telescopic (<u>F16F 9/04</u> takes precedence)} • • {Mono-tubular units (<u>F16F 9/0227</u> ,	9/063 9/064 9/065 9/066 9/067	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)} {Partitions of the piston type, e.g. sliding pistons} {where the throttling of a gas flow provides damping action}
9/006 9/02 9/0209 9/0218	of valves to inflatable elastic bodies B60C 29/00; {braking devices, stops or buffers for wing-operating appliances E05F 3/00, E05F 5/00}) • {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} • {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment F16F 9/53)} • using gas only {or vacuum (F16F 9/006 takes precedence)} • • {Telescopic (F16F 9/04 takes precedence)} • • • {Mono-tubular units (F16F 9/0227, F16F 9/0236, F16F 9/0245 take precedence)} • • • {characterised by the piston construction} • • • {characterised by having a hollow piston rod}	9/063 9/064 9/065 9/066 9/067	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)} {Partitions of the piston type, e.g. sliding pistons} {where the throttling of a gas flow provides damping action} {where gas is} in a chamber with a flexible wall
9/006 9/02 9/0209 9/0218 9/0227	of valves to inflatable elastic bodies B60C 29/00; {braking devices, stops or buffers for wing-operating appliances E05F 3/00, E05F 5/00}) • {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} • {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment F16F 9/53)} • using gas only {or vacuum (F16F 9/006 takes precedence)} • • {Telescopic (F16F 9/04 takes precedence)} • • {Mono-tubular units (F16F 9/0227, F16F 9/0236, F16F 9/0245 take precedence)} • • {characterised by the piston construction} • • {characterised by having a hollow piston rod} • • {Means for adjusting the length of, or for	9/063 9/064 9/065 9/066 9/067 9/068	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)} {Partitions of the piston type, e.g. sliding pistons} {where the throttling of a gas flow provides damping action} {where gas is} in a chamber with a flexible wall {(pressurised fluid system accumulators per se
9/006 9/02 9/0209 9/0218 9/0227 9/0236 9/0245	of valves to inflatable elastic bodies <u>B60C 29/00</u> ; {braking devices, stops or buffers for wing-operating appliances <u>E05F 3/00</u> , <u>E05F 5/00</u> }) • {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} • {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment <u>F16F 9/53</u>)} • using gas only {or vacuum (<u>F16F 9/006</u> takes precedence)} • • {Telescopic (<u>F16F 9/04</u> takes precedence)} • • {Mono-tubular units (<u>F16F 9/0227</u> , <u>F16F 9/0236</u> , <u>F16F 9/0245</u> take precedence)} • • {characterised by the piston construction} • • {characterised by having a hollow piston rod} • • {Means for adjusting the length of, or for locking, the spring or dampers}	9/063 9/064 9/065 9/066 9/067 9/068 9/08	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)} {Partitions of the piston type, e.g. sliding pistons} {where the throttling of a gas flow provides damping action} {where gas is} in a chamber with a flexible wall {(pressurised fluid system accumulators per se F15B 1/04)}
9/006 9/02 9/0209 9/0218 9/0227 9/0236	of valves to inflatable elastic bodies <u>B60C 29/00</u> ; {braking devices, stops or buffers for wing-operating appliances <u>E05F 3/00</u> , <u>E05F 5/00</u> }) · {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} · {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment <u>F16F 9/53</u>)} · using gas only {or vacuum (<u>F16F 9/006</u> takes precedence)} · · {Telescopic (<u>F16F 9/04</u> takes precedence)} · · · {Mono-tubular units (<u>F16F 9/0227</u> , <u>F16F 9/0236</u> , <u>F16F 9/0245</u> take precedence)} · · · {characterised by the piston construction} · · · {characterised by having a hollow piston rod} · · · {Means for adjusting the length of, or for locking, the spring or dampers} · · · {mechanically lockable, e.g. by use of	9/063 9/064 9/065 9/066 9/067 9/068	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)} {Partitions of the piston type, e.g. sliding pistons} {where the throttling of a gas flow provides damping action} {where gas is} in a chamber with a flexible wall {(pressurised fluid system accumulators per se F15B 1/04)} {being of the fluid displacement type, i.e. the
9/006 9/02 9/0209 9/0218 9/0227 9/0236 9/0245	of valves to inflatable elastic bodies B60C 29/00; {braking devices, stops or buffers for wing-operating appliances E05F 3/00, E05F 5/00}) . {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} . {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment F16F 9/53)} . using gas only {or vacuum (F16F 9/006 takes precedence)} {Telescopic (F16F 9/04 takes precedence)} {Mono-tubular units (F16F 9/0227, F16F 9/0236, F16F 9/0245 take precedence)} {characterised by the piston construction} {characterised by having a hollow piston rod} {Means for adjusting the length of, or for locking, the spring or dampers} {mechanically lockable, e.g. by use of friction collar (mechanical locking of	9/063 9/064 9/065 9/066 9/067 9/068 9/08	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)} {Partitions of the piston type, e.g. sliding pistons} {where the throttling of a gas flow provides damping action} {where gas is} in a chamber with a flexible wall {(pressurised fluid system accumulators per se F15B 1/04)} {being of the fluid displacement type, i.e. the piston not comprising damping arrangements
9/006 9/02 9/0209 9/0218 9/0227 9/0236 9/0245	of valves to inflatable elastic bodies B60C 29/00; {braking devices, stops or buffers for wing-operating appliances E05F 3/00, E05F 5/00}) . {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} . {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment F16F 9/53)} . using gas only {or vacuum (F16F 9/006 takes precedence)} {Telescopic (F16F 9/04 takes precedence)} {Mono-tubular units (F16F 9/0227, F16F 9/0236, F16F 9/0245 take precedence)} {characterised by the piston construction} {characterised by having a hollow piston rod} {Means for adjusting the length of, or for locking, the spring or dampers} {mechanically lockable, e.g. by use of friction collar (mechanical locking of extensible devices for holding wings	9/063 9/064 9/065 9/066 9/067 9/068 9/08	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)} {Partitions of the piston type, e.g. sliding pistons} {where the throttling of a gas flow provides damping action} {where gas is} in a chamber with a flexible wall {(pressurised fluid system accumulators per se F15B 1/04)} {being of the fluid displacement type, i.e. the piston not comprising damping arrangements (F16F 9/096 takes precedence)}
9/006 9/02 9/0209 9/0218 9/0227 9/0236 9/0245 9/0254	of valves to inflatable elastic bodies B60C 29/00; {braking devices, stops or buffers for wing-operating appliances E05F 3/00, E05F 5/00}) . {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} . {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment F16F 9/53)} . using gas only {or vacuum (F16F 9/006 takes precedence)} {Telescopic (F16F 9/04 takes precedence)} {Mono-tubular units (F16F 9/0227, F16F 9/0236, F16F 9/0245 take precedence)} {characterised by the piston construction} {characterised by having a hollow piston rod} {Means for adjusting the length of, or for locking, the spring or dampers} {mechanically lockable, e.g. by use of friction collar (mechanical locking of extensible devices for holding wings E05C 17/30)}	9/063 9/064 9/065 9/066 9/067 9/068 9/08	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)} {Partitions of the piston type, e.g. sliding pistons} {where the throttling of a gas flow provides damping action} {where gas is} in a chamber with a flexible wall {(pressurised fluid system accumulators per se F15B 1/04)} {being of the fluid displacement type, i.e. the piston not comprising damping arrangements (F16F 9/096 takes precedence)} {characterised by the hydropneumatic
9/006 9/02 9/0209 9/0218 9/0227 9/0236 9/0245	of valves to inflatable elastic bodies B60C 29/00; {braking devices, stops or buffers for wing-operating appliances E05F 3/00, E05F 5/00}) . {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} . {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment F16F 9/53)} . using gas only {or vacuum (F16F 9/006 takes precedence)} {Telescopic (F16F 9/04 takes precedence)} {Mono-tubular units (F16F 9/0227, F16F 9/0236, F16F 9/0245 take precedence)} {characterised by the piston construction} {characterised by having a hollow piston rod} {Means for adjusting the length of, or for locking, the spring or dampers} {mechanically lockable, e.g. by use of friction collar (mechanical locking of extensible devices for holding wings E05C 17/30)} {characterised by actuation means, e.g.	9/063 9/064 9/065 9/066 9/067 9/068 9/08 9/081	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)} {Partitions of the piston type, e.g. sliding pistons} {where the throttling of a gas flow provides damping action} {where gas is} in a chamber with a flexible wall {(pressurised fluid system accumulators per se F15B 1/04)} {being of the fluid displacement type, i.e. the piston not comprising damping arrangements (F16F 9/096 takes precedence)} {characterised by the hydropneumatic accumulator}
9/006 9/02 9/0209 9/0218 9/0227 9/0236 9/0245 9/0254	of valves to inflatable elastic bodies B60C 29/00; {braking devices, stops or buffers for wing-operating appliances E05F 3/00, E05F 5/00}) . {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} . {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment F16F 9/53)} . using gas only {or vacuum (F16F 9/006 takes precedence)} {Telescopic (F16F 9/04 takes precedence)} {Mono-tubular units (F16F 9/0227, F16F 9/0236, F16F 9/0245 take precedence)} {characterised by the piston construction} {characterised by having a hollow piston rod} {Means for adjusting the length of, or for locking, the spring or dampers} {mechanically lockable, e.g. by use of friction collar (mechanical locking of extensible devices for holding wings E05C 17/30)} {characterised by actuation means, e.g. manually-operated lever arrangement	9/063 9/064 9/065 9/066 9/067 9/068 9/08	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)} {Partitions of the piston type, e.g. sliding pistons} {where the throttling of a gas flow provides damping action} {where gas is} in a chamber with a flexible wall {(pressurised fluid system accumulators per se F15B 1/04)} {being of the fluid displacement type, i.e. the piston not comprising damping arrangements (F16F 9/096 takes precedence)} {characterised by the hydropneumatic accumulator} comprising a gas spring contained within a
9/006 9/02 9/0209 9/0218 9/0227 9/0236 9/0245 9/0254	of valves to inflatable elastic bodies B60C 29/00; {braking devices, stops or buffers for wing-operating appliances E05F 3/00, E05F 5/00}) • {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} • {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment F16F 9/53)} • using gas only {or vacuum (F16F 9/006 takes precedence)} • • {Telescopic (F16F 9/04 takes precedence)} • • {Mono-tubular units (F16F 9/0227, F16F 9/0236, F16F 9/0245 take precedence)} • • {characterised by the piston construction} • • {characterised by having a hollow piston rod} • • {Means for adjusting the length of, or for locking, the spring or dampers} • • • {mechanically lockable, e.g. by use of friction collar (mechanical locking of extensible devices for holding wings E05C 17/30)} • • • {characterised by actuation means, e.g. manually-operated lever arrangement (F16F 9/0254 takes precedence)}	9/063 9/064 9/065 9/066 9/067 9/068 9/08 9/081	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)} {Partitions of the piston type, e.g. sliding pistons} {where the throttling of a gas flow provides damping action} {where gas is} in a chamber with a flexible wall {(pressurised fluid system accumulators per se F15B 1/04)} {being of the fluid displacement type, i.e. the piston not comprising damping arrangements (F16F 9/096 takes precedence)} {characterised by the hydropneumatic accumulator}
9/006 9/02 9/0209 9/0218 9/0227 9/0236 9/0245 9/0254	of valves to inflatable elastic bodies B60C 29/00; {braking devices, stops or buffers for wing-operating appliances E05F 3/00, E05F 5/00}) . {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} . {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment F16F 9/53)} . using gas only {or vacuum (F16F 9/006 takes precedence)} {Telescopic (F16F 9/04 takes precedence)} {Mono-tubular units (F16F 9/0227, F16F 9/0236, F16F 9/0245 take precedence)} {characterised by the piston construction} {characterised by having a hollow piston rod} {Means for adjusting the length of, or for locking, the spring or dampers} {mechanically lockable, e.g. by use of friction collar (mechanical locking of extensible devices for holding wings E05C 17/30)} {characterised by actuation means, e.g. manually-operated lever arrangement	9/063 9/064 9/065 9/066 9/067 9/068 9/08 9/081	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)} {Partitions of the piston type, e.g. sliding pistons} {where the throttling of a gas flow provides damping action} {where gas is} in a chamber with a flexible wall {(pressurised fluid system accumulators per se F15B 1/04)} {being of the fluid displacement type, i.e. the piston not comprising damping arrangements (F16F 9/096 takes precedence)} {characterised by the hydropneumatic accumulator} comprising a gas spring contained within a flexible wall, the wall not being in contact with
9/006 9/02 9/0209 9/0218 9/0227 9/0236 9/0245 9/0254	of valves to inflatable elastic bodies B60C 29/00; {braking devices, stops or buffers for wing-operating appliances E05F 3/00, E05F 5/00}) . {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} . {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment F16F 9/53)} . using gas only {or vacuum (F16F 9/006 takes precedence)} {Telescopic (F16F 9/04 takes precedence)} {Mono-tubular units (F16F 9/0227, F16F 9/0236, F16F 9/0245 take precedence)} {characterised by the piston construction} {characterised by having a hollow piston rod} {Means for adjusting the length of, or for locking, the spring or dampers} {mechanically lockable, e.g. by use of friction collar (mechanical locking of extensible devices for holding wings E05C 17/30)} {characterised by actuation means, e.g. manually-operated lever arrangement (F16F 9/0254 takes precedence)} {with control rod extending through the	9/063 9/064 9/065 9/066 9/067 9/068 9/08 9/081	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)} {Partitions of the piston type, e.g. sliding pistons} {where the throttling of a gas flow provides damping action} {where gas is} in a chamber with a flexible wall {(pressurised fluid system accumulators per se F15B 1/04)} {being of the fluid displacement type, i.e. the piston not comprising damping arrangements (F16F 9/096 takes precedence)} {characterised by the hydropneumatic accumulator} comprising a gas spring contained within a flexible wall, the wall not being in contact with the damping fluid, i.e. mounted externally on the damper cylinder comprising a gas spring with a flexible wall
9/006 9/02 9/0209 9/0218 9/0227 9/0236 9/0245 9/0254 9/0263 9/0272	of valves to inflatable elastic bodies B60C 29/00; {braking devices, stops or buffers for wing-operating appliances E05F 3/00, E05F 5/00}) . {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} . {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment F16F 9/53)} . using gas only {or vacuum (F16F 9/006 takes precedence)} {Telescopic (F16F 9/04 takes precedence)} {Mono-tubular units (F16F 9/0227, F16F 9/0236, F16F 9/0245 take precedence)} {characterised by the piston construction} {characterised by having a hollow piston rod} {Means for adjusting the length of, or for locking, the spring or dampers} {mechanically lockable, e.g. by use of friction collar (mechanical locking of extensible devices for holding wings E05C 17/30)} {characterised by actuation means, e.g. manually-operated lever arrangement (F16F 9/0254 takes precedence)} {with control rod extending through the piston rod into the piston}	9/063 9/064 9/065 9/066 9/067 9/068 9/08 9/081 9/082 9/084	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)} {Partitions of the piston type, e.g. sliding pistons} {where the throttling of a gas flow provides damping action} {where gas is} in a chamber with a flexible wall {(pressurised fluid system accumulators per se F15B 1/04)} {being of the fluid displacement type, i.e. the piston not comprising damping arrangements (F16F 9/096 takes precedence)} {characterised by the hydropneumatic accumulator} comprising a gas spring contained within a flexible wall, the wall not being in contact with the damping fluid, i.e. mounted externally on the damper cylinder comprising a gas spring with a flexible wall provided within the cylinder on the piston rod
9/006 9/02 9/0209 9/0218 9/0227 9/0236 9/0245 9/0254 9/0263 9/0272 9/0281	of valves to inflatable elastic bodies B60C 29/00; {braking devices, stops or buffers for wing-operating appliances E05F 3/00, E05F 5/00}) . {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} . {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment F16F 9/53)} . using gas only {or vacuum (F16F 9/006 takes precedence)} {Telescopic (F16F 9/04 takes precedence)} {Mono-tubular units (F16F 9/0227, F16F 9/0236, F16F 9/0245 take precedence)} {characterised by the piston construction} {characterised by having a hollow piston rod} {Means for adjusting the length of, or for locking, the spring or dampers} {mechanically lockable, e.g. by use of friction collar (mechanical locking of extensible devices for holding wings E05C 17/30)} {characterised by actuation means, e.g. manually-operated lever arrangement (F16F 9/0254 takes precedence)} {with control rod extending through the piston rod into the piston} {Details} {electrical, e.g. connections or contacts} . in a chamber with a flexible wall {(producing)}	9/063 9/064 9/065 9/066 9/067 9/068 9/08 9/081 9/082 9/084	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)} {Partitions of the piston type, e.g. sliding pistons} {where the throttling of a gas flow provides damping action} {where gas is} in a chamber with a flexible wall {(pressurised fluid system accumulators per se F15B 1/04)} {being of the fluid displacement type, i.e. the piston not comprising damping arrangements (F16F 9/096 takes precedence)} {characterised by the hydropneumatic accumulator} comprising a gas spring contained within a flexible wall, the wall not being in contact with the damping fluid, i.e. mounted externally on the damper cylinder comprising a gas spring with a flexible wall provided within the cylinder on the piston rod of a monotubular damper or within the inner
9/006 9/02 9/0209 9/0218 9/0227 9/0236 9/0245 9/0254 9/0263 9/0272 9/0281 9/029	 of valves to inflatable elastic bodies B60C 29/00; {braking devices, stops or buffers for wing-operating appliances E05F 3/00, E05F 5/00}) . {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} . {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment F16F 9/53)} . using gas only {or vacuum (F16F 9/006 takes precedence)} {Telescopic (F16F 9/04 takes precedence)} {Mono-tubular units (F16F 9/0227, F16F 9/0236, F16F 9/0245 take precedence)} {characterised by the piston construction} {characterised by having a hollow piston rod} {Means for adjusting the length of, or for locking, the spring or dampers} {mechanically lockable, e.g. by use of friction collar (mechanical locking of extensible devices for holding wings E05C 17/30)} {characterised by actuation means, e.g. manually-operated lever arrangement (F16F 9/0254 takes precedence)} {with control rod extending through the piston rod into the piston} {Details} {electrical, e.g. connections or contacts} . in a chamber with a flexible wall {(producing hollow articles of plastics, e.g. air bellows, 	9/063 9/064 9/065 9/066 9/067 9/068 9/08 9/081 9/082 9/084	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)} {Partitions of the piston type, e.g. sliding pistons} {where the throttling of a gas flow provides damping action} {where gas is} in a chamber with a flexible wall {(pressurised fluid system accumulators per se F15B 1/04)} {being of the fluid displacement type, i.e. the piston not comprising damping arrangements (F16F 9/096 takes precedence)} {characterised by the hydropneumatic accumulator} comprising a gas spring contained within a flexible wall, the wall not being in contact with the damping fluid, i.e. mounted externally on the damper cylinder comprising a gas spring with a flexible wall provided within the cylinder on the piston rod
9/006 9/02 9/0209 9/0218 9/0227 9/0236 9/0245 9/0254 9/0263 9/0272 9/0281 9/029	of valves to inflatable elastic bodies B60C 29/00; {braking devices, stops or buffers for wing-operating appliances E05F 3/00, E05F 5/00}) . {Dampers characterised by having pressure absorbing means other than gas, e.g. sponge rubber} . {characterised by the nature of the damping medium, e.g. biodegradable (variable viscosity damping adjustment F16F 9/53)} . using gas only {or vacuum (F16F 9/006 takes precedence)} {Telescopic (F16F 9/04 takes precedence)} {Mono-tubular units (F16F 9/0227, F16F 9/0236, F16F 9/0245 take precedence)} {characterised by the piston construction} {characterised by having a hollow piston rod} {Means for adjusting the length of, or for locking, the spring or dampers} {mechanically lockable, e.g. by use of friction collar (mechanical locking of extensible devices for holding wings E05C 17/30)} {characterised by actuation means, e.g. manually-operated lever arrangement (F16F 9/0254 takes precedence)} {with control rod extending through the piston rod into the piston} {Details} {electrical, e.g. connections or contacts} . in a chamber with a flexible wall {(producing)}	9/063 9/064 9/065 9/066 9/067 9/068 9/08 9/081 9/082 9/084	 {Bi-tubular units} {comprising a hollow piston rod} {Units characterised by the location or shape of the expansion chamber (F16F 9/068, F16F 9/08 take precedence)} {Expansion chamber provided on the upper or lower end of a damper, separately there from or laterally on the damper} {Units characterised by the partition, baffle or like element (F16F 9/068, F16F 9/08 take precedence)} {Partitions of the piston type, e.g. sliding pistons} {where the throttling of a gas flow provides damping action} {where gas is} in a chamber with a flexible wall {(pressurised fluid system accumulators per se F15B 1/04)} {being of the fluid displacement type, i.e. the piston not comprising damping arrangements (F16F 9/096 takes precedence)} {characterised by the hydropneumatic accumulator} comprising a gas spring contained within a flexible wall, the wall not being in contact with the damping fluid, i.e. mounted externally on the damper cylinder comprising a gas spring with a flexible wall provided within the cylinder on the piston rod of a monotubular damper or within the inner

9/092	 comprising a gas spring with a flexible wall provided between the tubes of a bitubular damper 	9/3207 • Constructional features (F16F 9/34 - F16F 9/50 take precedence; assembly or repair F16F 9/3271)}
9/096	• • • comprising a hydropneumatic accumulator of the membrane type provided on the upper or	9/3214 • • • {of pistons (F16F 9/0227 and F16F 9/36 take precedence; throttling passages in or on piston
	the lower end of a damper or separately from	body <u>F16F 9/3405</u>)}
	or laterally on the damper $\{(\underline{F16F9/088} \text{ takes})\}$	9/3221 {of piston rods}
9/10	precedence)}using liquid only; using a fluid of which the nature	9/3228 • • • {of connections between pistons and piston rods}
<i>)/10</i>	is immaterial	9/3235 {of cylinders (<u>F16F 9/483</u> takes precedence)}
9/103	• • {Devices with one or more members moving	9/3242 {of cylinder ends, e.g. caps}
	linearly to and fro in chambers, any throttling	9/325 {for attachment of valve units}
	effect being immaterial, i.e. damping by viscous	9/3257 {in twin-tube type devices}
9/106	shear effect only (<u>F16F 9/53</u> takes precedence)} • • {Squeeze-tube devices}	9/3264 • • {Arrangements for indicating, e.g. fluid
9/100	 • {Squeeze-time devices} • Devices with one or more rotary vanes turning in 	level; Arrangements for checking dampers
J/12	the fluid any throttling effect being immaterial,	(F16F 9/3292 takes precedence; testing of vehicle
	(i.e. damping by viscous shear effect only	damping <u>G01M 17/04</u>)} 9/3271 • • {Assembly or repair}
	(<u>F16F 9/53</u> takes precedence; pivoting supports	9/3278 {for lubrication (lubricating per se F16N)}
	for apparatus or articles placed on stands or	9/3285 • {for filtering (filters per se B01D)}
0/125	trestles F16M 11/06)}	9/3292 • • {Sensor arrangements}
9/125 9/14	 {characterised by adjustment means}. Devices with one or more members, e.g. pistons,	9/34 • Special valve constructions ({F16F 9/44,
9/14	vanes, moving to and fro in chambers and using	<u>F16F 9/50</u> take precedence; filtering details
	throttling effect	$\underline{F16F9/3285}$; valves in general $\underline{F16K}$); Shape or
9/145	• • • {involving only rotary movement of the	construction of throttling passages
	effective parts (wing closers or openers with fluid brakes of the rotary type E05F 3/14)}	9/3405 {Throttling passages in or on piston body, e.g. slots (<u>F16F 9/344</u> , <u>F16F 9/3481</u> take
9/16	involving only straight-line movement of the	precedence)}
	effective parts {(wing closers or openers with	9/341 • • • {comprising noise-reducing or like features, e.g. screens (F16F 9/3415 takes precedence)}
0/4	liquid piston brakes E05F 3/04)}	9/3415 • • • {characterised by comprising plastics,
9/165	• • • { with two or more cylinders in line, i.e. in series connection (F16F 9/26 takes	elastomeric or porous elements}
9/18	precedence)} with a closed cylinder and a piston separating	9/342 Throttling passages operating with metering pins {(F16F 9/486 takes precedence)}
<i>)/</i> 10	two or more working spaces therein	9/344 Vortex flow passages
9/182	• • • • {comprising a hollow piston rod}	9/346 Throttling passages in the form of slots
9/185	{Bitubular units (where compression	arranged in cylinder walls
	of gas leads to a clear spring action <u>F16F 9/062</u>)}	9/3465 {Slots having a variable section along their length}
9/187	• • • • { with uni-directional flow of damping fluid through the valves }	9/348 Throttling passages in the form of annular discs {or other plate-like elements which may or may
9/19	• • • • with a single cylinder {and of single-tube type}	not have a spring action}, operating in opposite directions {or singly, e.g. annular discs
9/20	• • • • with the piston-rod extending through	positioned on top of the valve or piston body (F16F 9/341, F16F 9/3415 take precedence)}
	both ends of the cylinder {, e.g. constant-	9/3481 {characterised by shape or construction of
0./22	volume dampers}	throttling passages in piston (F16F 9/344
9/22	with one or more cylinders each having a single working space closed by a piston or	takes precedence)}
	plunger	9/3482 {the annular discs being incorporated within
9/26	with two cylinders in line and with the two	the valve or piston body (F16F 9/3484,
	pistons or plungers connected together	$\frac{\text{F16F } 9/3485}{\text{11 } \text{12 } \text{13 } $
9/28	• • • • with two parallel cylinders and with the	9/3484 {characterised by features of the annular discs <u>per se</u> , singularly or in combination}
0/207	two pistons or plungers connected together	9/3485 {characterised by features of supporting
9/285	• • • {by a rocker arm}	elements intended to guide or limit the
9/30	 with solid or semi-solid material, e.g. pasty masses, as damping medium {(in devices where rotary 	movement of the annular discs (<u>F16F 9/3488</u> takes precedence)}
	elements are damped by viscous shear effect only, any throttling effect being immaterial F16F 9/12;	9/3487 { with spacers or spacing rings}
	where members moving with a rotating system are	9/3488 {characterised by features intended to affect
	being damped <u>F16F 15/16</u>)}	valve bias or pre-stress}
9/303	• • {the damper being of the telescopic type}	
9/306	• • {of the constrained layer type, i.e. comprising one	
	or more constrained viscoelastic layers}	
9/32	• Details	

0/26	Chariel coolings including scalings on suides	0/469	(controlling at least one hymnes to main
9/36	• • Special sealings, including sealings or guides for piston-rods ({F16F 9/325, F16F 9/3485	9/468	• • • • {controlling at least one bypass to main flow path}
	take precedence; arrangements for filling via piston rod sealing or guiding means	9/469	• • • • {Valves incorporated in the piston (F16F 9/467 takes precedence)}
	$\underline{F16F9/432}$; sealing of moving parts in general	9/48	Arrangements for providing different
0/261	<u>F16J 15/16</u> - <u>F16J 15/56</u>)		damping effects at different parts of the stroke
9/361	• • {Sealings of the bellows-type}		$(\{\underline{F16F 9/346}, \underline{F16F 9/516}\}, \underline{F16F 9/53} \text{ take}$
9/362	• • • {Combination of sealing and guide arrangements for piston rods (F16F 9/361,	0/492	precedence)
	<u>F16F 9/365</u> take precedence)}	9/483	• • • {characterised by giving a particular shape to the cylinder, e.g. conical}
9/363	• • • • {the guide being mounted between the piston	9/486	• • • {comprising a pin or stem co-operating with
	and the sealing, enabling lubrication of the		an aperture, e.g. a cylinder-mounted stem co-
0/264	guide}		operating with a hollow piston rod}
9/364	{of multi-tube dampers}	9/49	Stops limiting fluid passage, e.g. hydraulic
9/365	• • • {the sealing arrangement having a pressurised		stops (or elastomeric elements inside the
0/266	chamber separated from the damping medium}		cylinder which contribute to changes in fluid damping (fluid-actuated displacement devices
9/366	• • • {functioning as guide only, e.g. bushings}		with means for accelerating or decelerating the
9/367	• • • {allowing misalignment of the piston rod}		stroke F15B 15/22)}
9/368	• • {Sealings in pistons}	9/50	Special means providing automatic damping
9/369	• • { Sealings for elements other than pistons or	2/30	adjustment, {i.e. self-adjustment of damping
0/20	piston rods, e.g. valves}		by particular sliding movements of a valve
9/38	Covers for protection or appearanceCooling arrangements		element, other than flexions or displacement
9/42			of valve discs}(<u>F16F 9/53</u> takes precedence);
9/43	 Filling {or drainage} arrangements, e.g. for supply of gas {(filling vessels with, or 		{Special means providing self-adjustment of
	discharging from vessels, compressed, liquefied,		spring characteristics}
	or solidified gases <u>F17C</u>)}	9/504	• • Inertia {, i.e. acceleration,}-sensitive means
9/432	• • • {via piston rod sealing or guiding means}	9/512	• • • Means responsive to load action, {i.e. static
9/435	• • • {via opening in cylinder wall (F16F 9/432		load} on the damper or {dynamic} fluid
	takes precedence)}		pressure {changes} in the damper, {e.g. due to
9/437	{Drainage arrangements}		changes in velocity (F16F 9/504, F16F 9/516)
9/44	Means on or in the damper for manual or non-		take precedence; non-automatic damper adjustment from a distance using servo control,
	automatic adjustment; such means combined with		the servo pressure being created by the flow of
	temperature correction (<u>F16F 9/53</u> , { <u>F16F 13/26</u> }		damping fluid <u>F16F 9/465</u> ; self-pumping fluid
	take precedence; temperature correction only		springs in vehicle suspensions <u>B60G 17/044</u>)}
	<u>F16F 9/52</u>)	9/5123	{responsive to the static or steady-state load
9/443	• • • {manually adjusted while the damper is fully		on the damper}
	retracted or extended in a non-operational	9/5126	• • • • {Piston, or piston-like valve elements
	mode by rotating mechanical means that have engaged between the piston and one end of the		$(\underline{F16F} 9/504 \text{ takes precedence})$
	cylinder}	9/516	• • resulting in the damping effects during
9/446	Adjustment of valve bias or pre-stress		contraction being different from the damping
2/440	(F16F 9/443 takes precedence)		effects during extension {, i.e. responsive to
9/46	• • • allowing control from a distance {, i.e. location		the direction of movement (<u>F16F 9/504</u> takes
<i>y</i> , .0	of means for control input being remote	0/5165	precedence)}• • • {by use of spherical valve elements or like
	from site of valves, e.g. on damper external	9/5165	free-moving bodies}
	wall (attachment of valve units to cylinders	9/52	• • • in case of change of temperature (\{\frac{\F16F 9/003}{\F16F 9/003}\}
	<u>F16F 9/325</u>)}	7132	takes precedence; } combined with external
9/461	• • • {characterised by actuation means}		adjustment F16F 9/44)
9/462	• • • • {Rotary actuation means}	9/523	• • • • {with coil or spiral of bimetallic elements
9/463	• • • {characterised by electrical connections}		being used to change flow cross-section}
9/464	• • • Control of valve bias or pre-stress, e.g.	9/526	• • • {Self-adjustment of fluid springs}
	electromagnetically (<u>F16F 9/465</u> takes	9/53	Means for adjusting damping characteristics by
0.44.4	precedence)}		varying fluid viscosity, e.g. electromagnetically
9/465	• • • { using servo control, the servo pressure		{(<u>F16F 13/30</u> takes precedence; brakes
	being created by the flow of damping fluid, e.g. controlling pressure in a chamber		comprising a medium with electrically or
	downstream of a pilot passage (self-		magnetically controlled friction F16D 57/002;
	adjustment of damping F16F 9/50)}		electrorheological fluids per se C10M 171/001;
9/466	• • • • {Throttling control, i.e. regulation of flow	9/532	magnetorheological fluids per se H01F 1/447)} {Electrorheological [ER] fluid dampers}
	passage geometry (<u>F16F 9/464</u> , <u>F16F 9/465</u>	9/532 9/535	{Electrorneological [ER] fluid dampers} {Magnetorheological [MR] fluid dampers}
	take precedence)}	7/333	(springs comprising magnetorheological [MR]
9/467	• • • • {using rotary valves}		elastomers F16F 1/361)}
		9/537	• • • {specially adapted valves therefor}
			(ar and a superior)

9/54	. Arrangements for attachment {(grommet-type	13/1418 {characterised by the location or shape of
	rubber mounting springs per se F16F 1/3732;	the equilibration chamber}
	construction of cylinder ends F16F 9/3242; attachments to vehicles B60G 13/001,	13/1427 {characterised by features of flexible walls
	B60G 15/00)}	of equilibration chambers; decoupling or self-tuning means}
9/56	Means for adjusting the length of, or for locking,	13/1436 { with free- or virtually free-floating
	the spring or damper, e.g. at the end of the stroke	members}
	{(<u>F16F 9/50</u> takes precedence; for telescopic	13/1445 {characterised by method of assembly,
	gas springs or dampers <u>F16F 9/0245</u> ; vehicle	production or treatment}
0/50	suspension locking arrangements <u>B60G 17/005</u>)}	13/1454 {Sealing of units}
9/58	• Stroke limiting stops, e.g. arranged on the piston rod outside the cylinder (F16F 9/49 takes	13/1463 {characterised by features of passages
	precedence)	between working chambers}
9/585	• • { within the cylinder, in contact with working	13/1472 {Valve elements to cope with over- pressure, e.g. lips}
	fluid}	13/1481 {characterised by features of plastic
13/00	Units comprising springs of the non-fluid type as	springs, e.g. presence of cavities or
12/00	well as vibration-dampers, shock-absorbers, or	stiffeners; characterised by features of
	fluid springs (<u>F16F 5/00</u> , { <u>F16F 6/00</u> , <u>F16F 9/003</u> }	flexible walls of equilibration chambers,
	take precedence)	i.e. membranes}
13/002	• {comprising at least one fluid spring (<u>F16F 13/005</u> ,	13/149 {Multiple bushings connected together; Restraining links}
12/005	<u>F16F 13/02</u> , <u>F16F 13/04</u> take precedence)}	13/16 specially adapted for receiving axial loads
13/005	 {comprising both a wound spring and a damper, e.g. a friction damper} 	$\{(\underline{F16F 13/1436} \text{ takes precedence})\}$
13/007	• {the damper being a fluid damper}	13/18 characterised by the location or the
13/02	damping by frictional contact between the spring	shape of the equilibration chamber, e.g.
	and braking means (frictionally coacting wound	the equilibration chamber, surrounding the plastics spring or being annular
	springs <u>F16F 3/06</u>)	(F16F 13/1418 takes precedence)
13/04	comprising both a plastics spring and a damper, e.g.	13/20 characterised by comprising also a pneumatic
13/06	a friction damperthe damper being a fluid damper, e.g. the plastics	spring (<u>F16F 13/22</u> , { <u>F16F 13/26</u> } take
13/00	spring not forming a part of the wall of the	precedence)
	fluid chamber of the damper (F16F 13/26 takes	13/22 characterised by comprising also a dynamic
	precedence)	damper (dampers using inertia effect per se F16F 7/10)
13/08	• • • the plastics spring forming at least a part of	13/24 the central part of the unit being supported by
	the wall of the fluid chamber of the damper (F16F 13/20 - F16F 13/24 take precedence)	one element and both extremities of the unit
13/085	• • • {characterised by features of plastics springs;	being supported by a single other element, i.e.
15/005	Attachment arrangements}	double acting mounting
13/10	the wall being at least in part formed	13/26 characterised by adjusting or regulating devices responsive to exterior conditions {(F16F 13/101
	by a flexible membrane or the like	takes precedence)}
10/101	$(\underline{F16F \ 13/14} - \underline{F16F \ 13/18})$ take precedence)	13/262 {changing geometry of passages between
13/101	{characterised by buffering features or stoppers}	working and equilibration chambers, e.g. cross-
13/102	• • • • {characterised by features of flexible walls	sectional area or length (F16F 13/28 takes
10,102	of equilibration chambers; decoupling or	precedence)}
	self-tuning means}	13/264 {comprising means for acting dynamically on the walls bounding a working chamber}
13/103	• • • • {characterised by method of assembly,	13/266 • • • {comprising means for acting dynamically on
10/105	production or treatment}	the walls bounding a passage between working
13/105	{characterised by features of partitions between two working chambers}	and equilibration chambers}
13/106	{Design of constituent elastomeric parts,	13/268 {comprising means for acting dynamically on
10,100	e.g. decoupling valve elements, or of	the walls bounding an equilibration chamber
	immediate abutments therefor, e.g.	(F16F 13/264 take precedence)} 13/28 specially adapted for units of the bushing type
	cages}	(F16F 13/30 takes precedence)
13/107	• • • • • Passage design between working	13/30 comprising means for varying fluid viscosity,
13/108	chambers } {characterised by features of plastics	e.g. of magnetic or electrorheological fluids
13/100	springs, e.g. attachment arrangements	13/305 {magnetorheological}
	(F16F 13/18 takes precedence)}	
13/14	• • • Units of the bushing type {, i.e. loaded	
	predominantly radially (bushes F16F 1/38;	
12/1/00	mounting brackets therefor <u>F16F 1/3849</u>)}	
13/1409	{characterised by buffering features or stoppers}	
	stoppers	

15/00	Suppression of vibrations in systems ({damping	15/08 with rubber springs {(grommet- or bushing-
	of non-rotary systems using inertia effect F16F 7/10;	type resilient mountings <u>F16F 1/3732</u> ,
	prevention or isolation of vibrations in machine tools	<u>F16F 1/38</u>); with springs made of rubber
	B23Q 11/0032; suppression of driveline vibrations	and metal (arrangement of internal-
	in hybrid vehicle transmissions <u>B60W 30/20</u> }; vehicle seat suspension devices <u>B60N 2/50</u> ; {methods	combustion or jet-propulsion units <u>B60K 5/12</u> ; mounting of propulsion plants on vessels
	or devices for protecting against, or damping of,	B63H 21/30; mounting of vehicle drivers' cabs
	acoustic waves, e.g. sound <u>G10K 11/16</u> }); Means	B62D 33/0604)}
	or arrangements for avoiding or reducing out-	15/085 {Use of both rubber and metal springs}
	of-balance forces, e.g. due to motion ({vibration	15/10 • Suppression of vibrations in rotating systems by
	absorbing or balancing means for aircraft propellers	making use of members moving with the system
	$\underline{B64C\ 11/008}$, for rotorcraft rotors $\underline{B64C\ 27/001}$;	(by balancing F16F 15/22 {; yielding couplings
	testing static and dynamic balance of machines or	F16D 3/00}; with flywheels acting variably or
15/002	structures <u>G01M 1/00</u>) • {characterised by the control method or circuitry	intermittently <u>F16H</u> {; construction providing resilience or vibration-damping for gear elements
13/002	(control of mechanical oscillations per se	F16H 55/14})
	G05D 19/00)}	15/12 . using elastic members or friction-damping
15/005	• {using electro- or magnetostrictive actuation means	members, e.g. between a rotating shaft and a
	(generating of mechanical vibrations operating with	gyratory mass mounted thereon ($\{F16F15/14\}$,
	electrostriction <u>B06B 1/06</u> , with magnetostriction	F16F 15/16 take precedence)
	B06B 1/08; vehicle suspension arrangements	15/1201 {for damping of axial or radial, i.e. non-
	characterised by use of piezoelectric elements <u>B60G 17/01941</u> ; piezoelectric, electrostrictive and	torsional vibrations (<u>F16F 15/13107</u> takes precedence)}
	magnetostrictive devices per se H10N 30/00)}	15/1202 {the damping action being at least
15/007	• • {Piezoelectric elements being placed under pre-	partially controlled by centrifugal masses
	constraint, e.g. placed under compression}	(<u>F16F 15/13128</u> takes precedence)}
15/02	 Suppression of vibrations of non-rotating, e.g. 	15/1203 {characterised by manufacturing, e.g.
	reciprocating systems; Suppression of vibrations	assembling or testing procedures for
	of rotating systems by use of members not moving	the damper units (<u>F16F 15/13142</u> takes
	with the rotating systems ({F16F 15/005 takes precedence }; layered products B32B; suppression	precedence)} 15/1204 • • • {with a kinematic mechanism or gear
	of vibration in ships <u>B63</u> ; {relieving load on	system (F16F 15/1202, F16F 15/13157 take
	bearings, using magnetic means <u>F16C 39/06</u> })	precedence)}
15/021	• • {Decoupling of vibrations by means of point-of-	15/1205 { with a kinematic mechanism, i.e. linkages,
	contact supports, e.g. ball bearings}	levers}
15/022	• • {using dampers and springs in combination}	15/1206 {with a planetary gear system}
15/023	. using fluid means	15/1207 {characterised by the supporting arrangement
15/0232	. • { with at least one gas spring (F16F 15/027 takes precedence)}	of the damper unit (F16F 15/1238, F16F 15/13164 take precedence)}
15/0235	• • • {where a rotating member is in contact with	15/1208 {Bearing arrangements}
	fluid (rotary viscous dampers per se F16F 9/12;	15/1209 {comprising sliding bearings}
	suppression of vibrations in rotating systems	15/121 using springs as elastic members, e.g. metallic
	containing a fluid F16F 15/16)}	springs {(<u>F16F 15/133</u> takes precedence)}
15/0237	• • • {involving squeeze-film damping}	15/1211 {C-shaped springs}
15/027	comprising control arrangements	15/1212 {disposed around axis of rotation}
15/0275	{(<u>F16F 15/0237</u> takes precedence)} {Control of stiffness}	15/1213 {Spiral springs, e.g. lying in one plane,
15/02/3	 using {magnetic or} electromagnetic means 	around axis of rotation}
15/05	(F16F 9/53, {F16F 15/005} take precedence)	15/1214 • • • • {Folded springs, i.e. made of band-like material folded in an enclosing space}
15/035	• • • {by use of eddy or induced-current damping	15/1215 {Leaf springs, e.g. radially extending}
	(dynamo-electric brakes of the eddy-current	15/1216 {Torsional springs, e.g. torsion bar or
	type <u>H02K 49/04</u>)}	torsionally-loaded coil springs}
15/04	using elastic means (single elements or	15/1217 {Motion-limiting means, e.g. means for
	their attachment <u>F16F 1/00</u> - <u>F16F 13/00</u>);	locking the spring unit in pre-defined
15/043	{(<u>F16F 15/023</u> , <u>F16F 15/03</u> take precedence)} {acting on a cam follower}	positions (<u>F16F 15/1202</u> , <u>F16F 15/1338</u> take
15/045	 {acting on a call follower} {using combinations of springs of different	precedence)} 15/1218 {by means of spring-loaded radially
15,040	kinds (F16F 15/085 takes precedence)}	arranged locking means }
15/06	with metal springs (with rubber springs also	15/1219 {by means of spring-loaded axially
	<u>F16F 15/08</u>)	arranged locking means}
15/063	• • • { with bars or tubes used as torsional	15/123 Wound springs {(<u>F16F 15/1213</u> ,
15/075	elements}	<u>F16F 15/1216</u> , <u>F16F 15/127</u> take
15/067	using only wound springs	precedence)}
15/073	using only leaf springs	15/12306 {Radially mounted springs}

	• • • • {characterised by the dimension or shape of spring-containing windows}	15/13142 {characterised by the method of assembly, production or treatment (F16F 15/13114
15/1232	{characterised by the spring mounting (F16F 15/12306, F16F 15/12313 take precedence)}	takes precedence)} 15/1315 {Multi-part primary or secondary masses, e.g. assembled from pieces of sheet steel}
	• • • • {End-caps for springs} • • • • • {having internal abutment means}	15/13157 {with a kinematic mechanism or gear system, e.g. planetary (F16F 15/13128 takes
15/1234	Additional guiding means for springs, e.g. for support along the body of springs that extend circumferentially	precedence)} 15/13164 {characterised by the supporting arrangement of the damper unit}
15/10246	over a significant length}	15/13171 {Bearing arrangements (F16F 15/13192 takes precedence)}
15/12546	• • • • {Set of springs, e.g. springs within springs}	15/13178 {comprising slide bearings}
15/12353	• • • • {Combinations of dampers, e.g. with multiple plates, multiple spring sets, i.e. complex configurations}	15/13185 {Bolting arrangements (<u>F16F 15/13171</u> takes precedence)}
15/1236	• • • • • {resulting in a staged spring	15/13192 {Thermal shielding} 15/133 using springs as elastic members, e.g.
10/1200	characteristic, e.g. with multiple intermediate plates}	metallic springs 15/1331 {C-shaped springs}
15/12366	{acting on multiple sets of springs}	15/1332 {disposed around axis of rotation}
	• • • • • • (the sets of springs being arranged	15/1333 • • • • {Spiral springs, e.g. lying in one plane,
	at substantially the same radius}	around axis of rotation}
15/1238	• • • • { with pre-damper, i.e. additional set of springs between flange of main damper	15/1335 {Folded springs, i.e. made of band-like material folded in an enclosing space}
1.7/1.000	and hub}	15/1336 {Leaf springs, e.g. radially extending}
15/12386	• • • • • {Pre-damper cage construction}	15/1337 {Torsional springs, e.g. torsion bar or
15/12393	• • • • {pre-damper springs are of non-wound type, e.g. leaf springs}	torsionally-loaded coil springs}
15/124	• • • Elastomeric springs (F16F 15/123,	15/1338 {Motion-limiting means, e.g. means
13/124	{F16F 15/127} take precedence)	for locking the spring unit in pre-
15/1245	• • • • {Elastic elements arranged between	defined positions (<u>F16F 15/13128</u> takes precedence)}
13/12 13	substantially-radial walls of two parts	15/134 Wound springs {(F16F 15/1333,
	rotatable with respect to each other, e.g.	F16F 15/1337, F16F 15/137 take
	between engaging teeth}	precedence)}
15/126	consisting of at least one annular element	15/13407 {Radially mounted springs}
	surrounding the axis of rotation	15/13415 {characterised by the dimension or
15/127	• • • using plastics springs combined with other	shape of spring-containing windows}
15/129	types of springs characterised by friction-damping means	15/13423 {Disposition of material for damping
13/129	({F16F 15/1202, F16F 15/1238}, F16F 15/131	or avoiding wear}
	take precedence)	15/1343 {characterised by the spring mounting (F16F 15/13407, F16F 15/13415 take
15/1292	{characterised by arrangements for axially	precedence)}
	clamping or positioning or otherwise	15/13438 {End-caps for springs}
	influencing the frictional plates}	15/13446 {having internal abutment means}
15/1295	• • • {characterised by means for interconnecting	15/13453 {Additional guiding means for
15/1207	driven plates and retainer, cover plates}	springs}
15/1297	• • • {Overload protection, i.e. means for limiting torque}	15/13461 { Set of springs, e.g. springs within springs }
15/131	the rotating system comprising two or more	15/13469 {Combinations of dampers, e.g. with
	gyratory masses	multiple plates, multiple spring sets, i.e.
15/13107	• • • { for damping of axial or radial, i.e. non-	complex configurations}
	torsional vibrations}	15/13476 {resulting in a staged spring
15/13114	 {characterised by modifications for auxiliary purposes, e.g. provision of a timing mark} 	characteristic, e.g. with multiple
15/13121	• • • {characterised by clutch arrangements,	intermediate plates}
13/13121	e.g. for activation; integrated with clutch	15/13484 {acting on multiple sets of springs}
	members, e.g. pressure member}	15/13492 {the sets of springs being arranged at substantially the
15/13128	{the damping action being at least partially	same radius }
	controlled by centrifugal masses (flywheels	15/136 Plastics springs, e.g. made of rubber
	characterised by means to vary the moment of inertia $F16F15/31$)	(<u>F16F 15/134</u> , { <u>F16F 15/137</u> } take precedence)
15/13135	• • • • {simple connection or disconnection of	15/137 the elastic members consisting of two
	members at speed}	or more springs of different kinds, {e.g. elastomeric members and wound springs}

15/120	1	15/20	
15/139	characterised by friction-damping means	15/20	• Suppression of vibrations of rotating systems by
15/1202	{(<u>F16F 15/13128</u> takes precedence)}		favourable grouping or relative arrangements of
15/1392	{characterised by arrangements for axially		the moving members of the system or systems
	clamping or positioning or otherwise	1.5/22	$\{(\underline{F16F 15/24} \text{ takes precedence})\}$
	influencing the frictional plates}	15/22	• Compensation of inertia forces {(suppression
15/1395	• • • • {characterised by main friction means		of vibrations of rotating systems by favourable
	acting radially outside the circumferential		grouping or relative arrangements of the moving
	lines of action of the elastic members}		members of the system or systems <u>F16F 15/20</u> ,
15/1397	(Overload protection, i.e. means for		counterweights <u>F16F 15/28</u> ; correcting-weights for
	limiting torque}	1 7 /2 2 2	balancing rotating bodies <u>F16F 15/32</u>)}
15/14	 using masses freely rotating with the system, 	15/223	• • {Use of systems involving rotary unbalanced
	{i.e. uninvolved in transmitting driveline torque,		masses where the phase-angle of masses
	e.g. rotative dynamic dampers (compensation of		mounted on counter-rotating shafts can be varied
	inertia forces <u>F16F 15/22</u> ; weights for balancing		(generation of mechanical vibrations <u>per se</u> with
	rotating bodies $\underline{F16F15/32}$)	1.7.122.5	such systems <u>B06B 1/166</u>)}
15/1407	• • • {the rotation being limited with respect to the	15/226	• • {in star engine arrangements}
	driving means}	15/24	of crankshaft systems by particular disposition of
15/1414	• • • • {Masses driven by elastic elements		cranks, pistons, or the like {(shape of crankshafts
	(<u>F16F 15/145</u> , <u>F16F 15/1464</u> take		or eccentric-shafts having regard to balancing
	precedence)}		<u>F16C 3/20</u>)}
15/1421	• • • • {Metallic springs, e.g. coil or spiral	15/26	• of crankshaft systems using solid masses, other
	springs}		than the ordinary pistons, moving with the system
15/1428	• • • • • { with a single mass }		{, i.e. masses connected through a kinematic
15/1435	{Elastomeric springs, i.e. made of plastic		mechanism or gear system (F16F 15/226 takes
	or rubber}		precedence)}
15/1442	• • • • { with a single mass }	15/261	• • • {where masses move linearly}
15/145	{Masses mounted with play with respect to	15/262	• • • {Masses attached to pinions, camshafts or
	driving means thus enabling free movement		driving shafts for auxiliary equipment, e.g. for
	over a limited range}		an oil pump}
15/1457	{Systems with a single mass}	15/264	• • • {Rotating balancer shafts (<u>F16F 15/262</u> takes
15/1464	{Masses connected to driveline by a		precedence)}
	kinematic mechanism or gear system	15/265	• • • • {Arrangement of two or more balancer shafts
	(F16F 15/145 takes precedence)		$(\underline{F16F 15/267} \text{ takes precedence})$
15/1471	• • • • { with a kinematic mechanism, i.e.	15/267	• • • {characterised by bearing support of balancer
	linkages, levers}		shafts; Lubrication arrangements}
15/1478	• • • • { with a planetary gear system }	15/268	• • • {Hollow shafts}
15/1485	• • • {the rotation being unlimited with respect to	15/28	 Counterweights, {i.e. additional weights
	driving means (with a fluid connection between		counterbalancing inertia forces induced by the
	inertia member and rotating driving means		reciprocating movement of masses in the system,
	F16F 15/167)}		e.g. of pistons attached to an engine crankshaft
15/1492	• • • { with a dry-friction connection }		(rotating balancer shafts <u>F16F 15/264</u> ; correcting-
15/16	• using a fluid {or pasty material}(F16F 9/53,		weights for balancing rotating bodies $F16F15/32$);
	F16F 15/13157 take precedence; devices	1 7 1900	Attaching or mounting same
	connecting input and output members <u>F16D</u>)	15/283	• • {for engine crankshafts}
15/161	{characterised by the fluid damping devices,	15/286	• • • {Adjustable weights}
	e.g. passages, orifices (F16F 15/162 takes	15/30	• Flywheels (<u>F16F 15/16</u> , <u>F16F 15/28</u> take
	precedence)}		precedence; suppression of vibrations in rotating
15/162	• • • {with forced fluid circulation}		systems using elastic members or friction-damping
15/163	• • • {fluid acting as a lubricant}		members moving with the system, {i.e. split
15/164	{characterised by manufacturing, e.g.		flywheels or single masses connected to a hub by
13/104	assembling or testing procedures}		elastic members or friction-damping members}
15/165	 {Sealing arrangements}		F16F 15/12; rotary-body aspects in general
			<u>F16C 13/00, F16C 15/00</u>)
15/167 15/173	having an inertia member, e.g. ringprovided within a closed housing	15/302	• • {comprising arrangements for cooling or thermal
13/1/3			insulation}
15/10	{(F16F 15/36 takes precedence)} . using electric, {magnetic or electromagnetic}	15/305	• made of plastics, e.g. fibre reinforced plastics
15/18	means ({suppression of vibrations of rotating		[FRP] {, i.e. characterised by their special
	systems by use of non-rotating magnetic or	15/01	construction from such materials}
	electromagnetic means <u>F16F 15/03</u> ;} dynamo-	15/31	characterised by means for varying the moment of
	electric devices <u>H02K</u> ; {control effected upon	<u> </u>	inertia
	generator excitation circuit to reduce harmful	15/315	characterised by their supporting arrangement,
	effects of overloads or transients <u>H02P 9/10</u> })		e.g. mountings, cages, securing inertia member to
		15/0150	shaft (<u>F16F 15/31</u> takes precedence)
		15/3153	• • {Securing inertia members to the shafts}
		15/3156	• • • {Arrangement of the bearings}

15/32	 Correcting- or balancing-weights or equivalent 	2224/043	electrorheological
	means for balancing rotating bodies, e.g. vehicle	2224/045	magnetorheological
	wheels {(suppression of vibrations in rotating	2224/046	• • pneumatic
	systems by using freely rotating masses <u>F16F 15/14</u> ;	2224/048	High viscosity, semi-solid pastiness
	compensation of inertia forces <u>F16F 15/22</u> ;		(F16F 2224/041 takes precedence)
	compensating unbalance for testing purposes	2226/00	Manager day of the Transfer and
	<u>G01M 1/30</u>)}	2226/00	Manufacturing; Treatments
15/322	• • {the rotating body being a shaft (<u>F16F 15/34</u> ,	2226/02	Surface treatments
	F16F 15/36 take precedence)	2226/023	by laser or similar treatment by rays
15/324	• • (the rotating body being a vehicle wheel	2226/026	low-friction
	(<u>F16F 15/36</u> takes precedence; tyre parts	2226/04	Assembly or fixing methods; methods to form or
	or constructions not otherwise provided for		fashion parts
	<u>B60C 19/00</u>)}	2226/041	Clipping
15/326	• • { specially adapted for attachment to spokes }	2226/042	Gluing
15/328	• • • {Multiple weights on adhesive strip}	2226/044	Snapping
15/34	• • Fastening arrangements therefor	2226/045	Press-fitting
	NOTE	2226/047	Sheet-metal stamping
		2226/048	Welding
	Hand held gripping tools <u>B25B 7/00</u>		-
15/345	• • • {specially adapted for attachment to a vehicle	2228/00	Functional characteristics, e.g. variability,
13/343	wheel}		frequency-dependence
15/36	• • operating automatically {, i.e. where, for a	2228/001	Specific functional characteristics in numerical form
15/50	given amount of unbalance, there is movement		or in the form of equations
	of masses until balance is achieved (damping	2228/002	Temperature
	vibrations of washing machines by displacing,	2228/004	Force or pressure
	supplying or ejecting a material, e.g. liquid, into	2228/005	Material properties, e.g. moduli
	or from counterbalancing pockets <u>D06F 37/245</u>)}	2228/007	• • of solids, e.g. hardness
15/363	• • { using rolling bodies, e.g. balls free to move in	2228/008	of semi-solids or fluids, e.g. viscosity
15/305	a circumferential direction}	2228/04	Frequency effects
15/366	• • • {using fluid or powder means, i.e. non-discrete	2228/06	• Stiffness
15/300	material}	2228/063	Negative stiffness
	materiary	2228/066	Variable stiffness
2222/00	Special physical effects, e.g. nature of damping		
2222/00	Special physical effects, e.g. nature of damping effects	2228/08	• pre-stressed
2222/00 2222/02	effects	2228/08 2228/10	 pre-stressed with threshold or dead zone
		2228/08 2228/10 2228/12	pre-stressedwith threshold or dead zonedegressive
2222/02	effects • temperature-related (F16F 2228/002 takes precedence)	2228/08 2228/10	 pre-stressed with threshold or dead zone
	effects . temperature-related (F16F 2228/002 takes	2228/08 2228/10 2228/12	pre-stressedwith threshold or dead zonedegressive
2222/02 2222/025 2222/04	effects • temperature-related (F16F 2228/002 takes precedence) • Cooling • Friction	2228/08 2228/10 2228/12 2228/14	pre-stressedwith threshold or dead zonedegressiveprogressive
2222/02 2222/025 2222/04 2222/06	effects . temperature-related (F16F 2228/002 takes precedence) . Cooling . Friction . Magnetic or electromagnetic	2228/08 2228/10 2228/12 2228/14 2230/00	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features
2222/02 2222/025 2222/04 2222/06 2222/08	effects • temperature-related (F16F 2228/002 takes precedence) • Cooling • Friction • Magnetic or electromagnetic • Inertia	2228/08 2228/10 2228/12 2228/14 2230/00	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer
2222/02 2222/025 2222/04 2222/06 2222/08 2222/10	effects . temperature-related (F16F 2228/002 takes precedence) . Cooling . Friction . Magnetic or electromagnetic . Inertia . Adhesion	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability
2222/02 2222/025 2222/04 2222/06 2222/10 2222/12	effects . temperature-related (F16F 2228/002 takes precedence) . Cooling . Friction . Magnetic or electromagnetic . Inertia . Adhesion . Fluid damping	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static
2222/02 2222/025 2222/04 2222/06 2222/08 2222/10 2222/12 2222/12	effects . temperature-related (F16F 2228/002 takes precedence) . Cooling . Friction . Magnetic or electromagnetic . Inertia . Adhesion . Fluid damping . decreasing with increasing flow	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005	pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating
2222/02 2222/025 2222/04 2222/06 2222/10 2222/12 2222/123 2222/126	effects • temperature-related (F16F 2228/002 takes precedence) • Cooling • Friction • Magnetic or electromagnetic • Inertia • Adhesion • Fluid damping • decreasing with increasing flow • using gases	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0011 2230/0017 2230/0023	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective
2222/02 2222/025 2222/04 2222/06 2222/08 2222/10 2222/12 2222/12	effects . temperature-related (F16F 2228/002 takes precedence) . Cooling . Friction . Magnetic or electromagnetic . Inertia . Adhesion . Fluid damping . decreasing with increasing flow	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0011 2230/0017 2230/0023 2230/0029	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location
2222/02 2222/025 2222/04 2222/06 2222/10 2222/12 2222/123 2222/126	effects • temperature-related (F16F 2228/002 takes precedence) • Cooling • Friction • Magnetic or electromagnetic • Inertia • Adhesion • Fluid damping • decreasing with increasing flow • using gases	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0011 2230/0017 2230/0023 2230/0029 2230/0035	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location Gripping
2222/02 2222/025 2222/04 2222/06 2222/10 2222/12 2222/123 2222/126 2222/14	effects • temperature-related (F16F 2228/002 takes precedence) • Cooling • Friction • Magnetic or electromagnetic • Inertia • Adhesion • Fluid damping • decreasing with increasing flow • using gases • superconducting	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0011 2230/0023 2230/0029 2230/0035 2230/0041	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location Gripping Locking; Fixing in position
2222/02 2222/025 2222/04 2222/06 2222/10 2222/12 2222/123 2222/126 2222/14 2224/00	effects • temperature-related (F16F 2228/002 takes precedence) • Cooling • Friction • Magnetic or electromagnetic • Inertia • Adhesion • Fluid damping • decreasing with increasing flow • using gases • superconducting Materials; Material properties	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0011 2230/0023 2230/0029 2230/0035 2230/0041 2230/0047	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location Gripping Locking; Fixing in position Measuring, indicating
2222/02 2222/025 2222/04 2222/06 2222/10 2222/12 2222/123 2222/126 2222/14 2224/00	effects . temperature-related (F16F 2228/002 takes precedence) . Cooling . Friction . Magnetic or electromagnetic . Inertia . Adhesion . Fluid damping . decreasing with increasing flow . using gases . superconducting Materials; Material properties . Combined materials of same basic nature but	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0011 2230/0023 2230/0029 2230/0035 2230/0041 2230/0047 2230/0052	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location Gripping Locking; Fixing in position Measuring, indicating Physically guiding or influencing
2222/02 2222/025 2222/04 2222/06 2222/10 2222/12 2222/123 2222/126 2222/14 2224/00 2224/005	effects . temperature-related (F16F 2228/002 takes precedence) . Cooling . Friction . Magnetic or electromagnetic . Inertia . Adhesion . Fluid damping . decreasing with increasing flow . using gases . superconducting Materials; Material properties . Combined materials of same basic nature but differing characteristics . solids	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0011 2230/0023 2230/0029 2230/0035 2230/0041 2230/0047	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location Gripping Locking; Fixing in position Measuring, indicating Physically guiding or influencing using inserts or exterior elements, e.g. to affect
2222/02 2222/025 2222/04 2222/06 2222/10 2222/12 2222/123 2222/126 2222/14 2224/00 2224/005	effects . temperature-related (F16F 2228/002 takes precedence) . Cooling . Friction . Magnetic or electromagnetic . Inertia . Adhesion . Fluid damping . decreasing with increasing flow . using gases . superconducting Materials; Material properties . Combined materials of same basic nature but differing characteristics . solids . Alloys	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0011 2230/0023 2230/0029 2230/0035 2230/0041 2230/0047 2230/0052 2230/0058	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location Gripping Locking; Fixing in position Measuring, indicating Physically guiding or influencing using inserts or exterior elements, e.g. to affect stiffness
2222/02 2222/025 2222/04 2222/06 2222/08 2222/10 2222/12 2222/123 2222/126 2222/14 2224/00 2224/005 2224/02 2224/0208 2224/0208 2224/0216	effects . temperature-related (F16F 2228/002 takes precedence) . Cooling . Friction . Magnetic or electromagnetic . Inertia . Adhesion . Fluid damping decreasing with increasing flow . using gases . superconducting Materials; Material properties . Combined materials of same basic nature but differing characteristics . solids . Alloys . bimetallic	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0017 2230/0023 2230/0029 2230/0035 2230/0041 2230/0047 2230/0052 2230/0058	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location Gripping Locking; Fixing in position Measuring, indicating Physically guiding or influencing using inserts or exterior elements, e.g. to affect stiffness using a cam
2222/02 2222/025 2222/04 2222/06 2222/08 2222/10 2222/12 2222/126 2222/14 2224/00 2224/005 2224/0208 2224/0208 2224/0216 22224/0225	effects . temperature-related (F16F 2228/002 takes precedence) . Cooling . Friction . Magnetic or electromagnetic . Inertia . Adhesion . Fluid damping . decreasing with increasing flow . using gases . superconducting Materials; Material properties . Combined materials of same basic nature but differing characteristics . solids . Alloys . bimetallic . Cellular, e.g. microcellular foam	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0011 2230/0023 2230/0029 2230/0035 2230/0041 2230/0047 2230/0052 2230/0058	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location Gripping Locking; Fixing in position Measuring, indicating Physically guiding or influencing using inserts or exterior elements, e.g. to affect stiffness using a cam with, or used as an end stop or buffer; Limiting
2222/02 2222/025 2222/04 2222/06 2222/08 2222/10 2222/12 2222/123 2222/126 2222/14 2224/00 2224/005 2224/02 2224/0208 2224/0208 2224/0208 2224/0208 2224/0225 2224/0233	effects . temperature-related (F16F 2228/002 takes precedence) . Cooling . Friction . Magnetic or electromagnetic . Inertia . Adhesion . Fluid damping . decreasing with increasing flow . using gases . superconducting Materials; Material properties . Combined materials of same basic nature but differing characteristics . solids . Alloys . bimetallic . Cellular, e.g. microcellular foam . deforming plastically in operation	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0011 2230/0023 2230/0029 2230/0035 2230/0041 2230/0047 2230/0052 2230/0058 2230/0064 2230/007	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location Gripping Locking; Fixing in position Measuring, indicating Physically guiding or influencing using inserts or exterior elements, e.g. to affect stiffness using a cam with, or used as an end stop or buffer; Limiting excessive axial separation
2222/02 2222/025 2222/04 2222/06 2222/08 2222/10 2222/12 2222/126 2222/14 2224/00 2224/005 2224/0208 2224/0208 2224/0208 2224/0208 2224/0208 2224/0225 2224/0233 2224/0241	effects . temperature-related (F16F 2228/002 takes precedence) . Cooling . Friction . Magnetic or electromagnetic . Inertia . Adhesion . Fluid damping . decreasing with increasing flow . using gases . superconducting Materials; Material properties . Combined materials of same basic nature but differing characteristics . solids . Alloys . bimetallic . Cellular, e.g. microcellular foam . deforming plastically in operation . Fibre-reinforced plastics [FRP]	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0011 2230/0023 2230/0029 2230/0029 2230/0041 2230/0047 2230/0052 2230/0058 2230/0064 2230/007	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location Gripping Locking; Fixing in position Measuring, indicating Physically guiding or influencing using inserts or exterior elements, e.g. to affect stiffness using a cam with, or used as an end stop or buffer; Limiting excessive axial separation Pivoting
2222/02 2222/025 2222/04 2222/06 2222/08 2222/10 2222/12 2222/123 2222/126 2222/14 2224/00 2224/005 2224/0208 2224/0208 2224/0208 2224/0208 2224/0225 2224/0225 2224/0241 2224/025	effects . temperature-related (F16F 2228/002 takes precedence) . Cooling . Friction . Magnetic or electromagnetic . Inertia . Adhesion . Fluid damping . decreasing with increasing flow . using gases . superconducting Materials; Material properties . Combined materials of same basic nature but differing characteristics . solids . Alloys . bimetallic . Cellular, e.g. microcellular foam . deforming plastically in operation . Fibre-reinforced plastics [FRP] . Elastomers	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0011 2230/0023 2230/0029 2230/0035 2230/0041 2230/0047 2230/0052 2230/0058 2230/0064 2230/007	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location Gripping Locking; Fixing in position Measuring, indicating Physically guiding or influencing using inserts or exterior elements, e.g. to affect stiffness using a cam with, or used as an end stop or buffer; Limiting excessive axial separation Pivoting Dimensional tolerances, e.g. play between
2222/02 2222/025 2222/04 2222/06 2222/08 2222/10 2222/12 2222/123 2222/126 2222/14 2224/00 2224/005 2224/0208 2224/0208 2224/0208 2224/0208 2224/0208 2224/0208 2224/0208 2224/0208 2224/0208 2224/025 2224/0258	effects . temperature-related (F16F 2228/002 takes precedence) . Cooling . Friction . Magnetic or electromagnetic . Inertia . Adhesion . Fluid damping . decreasing with increasing flow . using gases . superconducting Materials; Material properties . Combined materials of same basic nature but differing characteristics . solids . Alloys . bimetallic . Cellular, e.g. microcellular foam . deforming plastically in operation . Fibre-reinforced plastics [FRP] . Elastomers . Shape-memory metals, e.g. Ni-Ti alloys	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0017 2230/0023 2230/0029 2230/0035 2230/0041 2230/0047 2230/0052 2230/0058 2230/0064 2230/0076 2230/0082	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location Gripping Locking; Fixing in position Measuring, indicating Physically guiding or influencing using inserts or exterior elements, e.g. to affect stiffness using a cam with, or used as an end stop or buffer; Limiting excessive axial separation Pivoting Dimensional tolerances, e.g. play between mechanical elements
2222/02 2222/025 2222/04 2222/06 2222/08 2222/10 2222/12 2222/123 2222/126 2222/14 2224/00 2224/005 2224/02 2224/0208 2224/0208 2224/0216 2224/0208 2224/0208 2224/025 2224/025 2224/0258 2224/0266	effects . temperature-related (F16F 2228/002 takes precedence) . Cooling . Friction . Magnetic or electromagnetic . Inertia . Adhesion . Fluid damping . decreasing with increasing flow . using gases . superconducting Materials; Material properties . Combined materials of same basic nature but differing characteristics . solids . Alloys . bimetallic . Cellular, e.g. microcellular foam . deforming plastically in operation . Fibre-reinforced plastics [FRP] . Elastomers . Shape-memory metals, e.g. Ni-Ti alloys . porosity	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0017 2230/0023 2230/0029 2230/0035 2230/0041 2230/0047 2230/0052 2230/0058 2230/0064 2230/007 2230/0076 2230/0082	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location Gripping Locking; Fixing in position Measuring, indicating Physically guiding or influencing using inserts or exterior elements, e.g. to affect stiffness using a cam with, or used as an end stop or buffer; Limiting excessive axial separation Pivoting Dimensional tolerances, e.g. play between mechanical elements Timing
2222/02 2222/04 2222/04 2222/06 2222/08 2222/10 2222/12 2222/123 2222/126 2222/14 2224/00 2224/005 2224/0208 2224/0208 2224/0216 2224/0208 2224/0233 2224/0241 2224/025 2224/025 2224/0258 2224/0266 2224/0275	effects . temperature-related (F16F 2228/002 takes precedence) . Cooling . Friction . Magnetic or electromagnetic . Inertia . Adhesion . Fluid damping . decreasing with increasing flow . using gases . superconducting Materials; Material properties . Combined materials of same basic nature but differing characteristics . solids . Alloys . bimetallic . Cellular, e.g. microcellular foam . deforming plastically in operation . Fibre-reinforced plastics [FRP] . Elastomers . Shape-memory metals, e.g. Ni-Ti alloys . porosity . Ceramics	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0017 2230/0023 2230/0029 2230/0041 2230/0047 2230/0052 2230/0058 2230/0064 2230/007 2230/0076 2230/0088 2230/0094	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location Gripping Locking; Fixing in position Measuring, indicating Physically guiding or influencing using inserts or exterior elements, e.g. to affect stiffness using a cam with, or used as an end stop or buffer; Limiting excessive axial separation Pivoting Dimensional tolerances, e.g. play between mechanical elements Timing Magnifying a physical effect
2222/02 2222/04 2222/04 2222/06 2222/08 2222/10 2222/12 2222/123 2222/126 2222/14 2224/00 2224/005 2224/0208 2224/0208 2224/0216 2224/0225 2224/0241 2224/025 2224/0258 2224/0266 2224/0275 2224/0283	effects temperature-related (F16F 2228/002 takes precedence) Cooling Friction Magnetic or electromagnetic Inertia Adhesion Fluid damping decreasing with increasing flow using gases superconducting Materials; Material properties Combined materials of same basic nature but differing characteristics solids Alloys Bimetallic Cellular, e.g. microcellular foam deforming plastically in operation Fibre-reinforced plastics [FRP] Elastomers Shape-memory metals, e.g. Ni-Ti alloys prosity Ceramics piezoelectric; electro- or magnetostrictive	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0017 2230/0023 2230/0029 2230/0047 2230/0047 2230/0052 2230/0058 2230/0064 2230/007 2230/0076 2230/0082 2230/0094 2230/0094 2230/02	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location Gripping Locking; Fixing in position Measuring, indicating Physically guiding or influencing using inserts or exterior elements, e.g. to affect stiffness using a cam with, or used as an end stop or buffer; Limiting excessive axial separation Pivoting Dimensional tolerances, e.g. play between mechanical elements Timing Magnifying a physical effect Surface features, e.g. notches or protuberances
2222/02 2222/025 2222/04 2222/06 2222/08 2222/10 2222/12 2222/126 2222/14 2224/00 2224/005 2224/0208 2224/0208 2224/0208 2224/0208 2224/0208 2224/025 2224/025 2224/0258 2224/0266 2224/0275 2224/0283 2224/0291	effects temperature-related (F16F 2228/002 takes precedence) Cooling Friction Magnetic or electromagnetic Inertia Adhesion Fluid damping decreasing with increasing flow using gases superconducting Materials; Material properties Combined materials of same basic nature but differing characteristics solids Alloys Holloys Ellular, e.g. microcellular foam deforming plastically in operation Fibre-reinforced plastics [FRP] Elastomers Shape-memory metals, e.g. Ni-Ti alloys porosity Ceramics piezoelectric; electro- or magnetostrictive PTFE	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0017 2230/0023 2230/0029 2230/0047 2230/0052 2230/0058 2230/0064 2230/0076 2230/0082 2230/0088 2230/0094 2230/02 2230/02 2230/04	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location Gripping Locking; Fixing in position Measuring, indicating Physically guiding or influencing using inserts or exterior elements, e.g. to affect stiffness using a cam with, or used as an end stop or buffer; Limiting excessive axial separation Pivoting Dimensional tolerances, e.g. play between mechanical elements Timing Magnifying a physical effect Surface features, e.g. notches or protuberances Lubrication
2222/02 2222/025 2222/04 2222/06 2222/08 2222/10 2222/12 2222/123 2222/126 2222/14 2224/00 2224/005 2224/028 2224/0208 2224/0208 2224/0216 2224/0225 2224/0233 2224/0241 2224/025 2224/0258 2224/0266 2224/0275 2224/0283 2224/0291 2224/04	effects . temperature-related (F16F 2228/002 takes precedence) . Cooling . Friction . Magnetic or electromagnetic . Inertia . Adhesion . Fluid damping . decreasing with increasing flow . using gases . superconducting Materials; Material properties . Combined materials of same basic nature but differing characteristics . solids . Alloys . bimetallic . Cellular, e.g. microcellular foam . deforming plastically in operation . Fibre-reinforced plastics [FRP] . Elastomers . Shape-memory metals, e.g. Ni-Ti alloys . porosity . Ceramics . piezoelectric; electro- or magnetostrictive . PTFE . Fluids	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0011 2230/0023 2230/0029 2230/0035 2230/0041 2230/0047 2230/0052 2230/0058 2230/0076 2230/0076 2230/0088 2230/0088 2230/0094 2230/02 2230/04 2230/06	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location Gripping Locking; Fixing in position Measuring, indicating Physically guiding or influencing using inserts or exterior elements, e.g. to affect stiffness using a cam with, or used as an end stop or buffer; Limiting excessive axial separation Pivoting Dimensional tolerances, e.g. play between mechanical elements Timing Magnifying a physical effect Surface features, e.g. notches or protuberances Lubrication Fluid filling or discharging
2222/02 2222/025 2222/04 2222/06 2222/08 2222/10 2222/12 2222/126 2222/14 2224/00 2224/005 2224/0208 2224/0208 2224/0208 2224/0208 2224/0208 2224/025 2224/025 2224/0258 2224/0266 2224/0275 2224/0283 2224/0291	effects temperature-related (F16F 2228/002 takes precedence) Cooling Friction Magnetic or electromagnetic Inertia Adhesion Fluid damping decreasing with increasing flow using gases superconducting Materials; Material properties Combined materials of same basic nature but differing characteristics solids Alloys Holloys Ellular, e.g. microcellular foam deforming plastically in operation Fibre-reinforced plastics [FRP] Elastomers Shape-memory metals, e.g. Ni-Ti alloys porosity Ceramics piezoelectric; electro- or magnetostrictive PTFE	2228/08 2228/10 2228/12 2228/14 2230/00 2230/0005 2230/0017 2230/0023 2230/0029 2230/0047 2230/0052 2230/0058 2230/0064 2230/0076 2230/0082 2230/0088 2230/0094 2230/02 2230/02 2230/04	 pre-stressed with threshold or dead zone degressive progressive Purpose; Design features Attachment, e.g. to facilitate mounting onto confer adjustability Balancing, e.g. counterbalancing to produce static balance Calibrating protective Location, co-location Gripping Locking; Fixing in position Measuring, indicating Physically guiding or influencing using inserts or exterior elements, e.g. to affect stiffness using a cam with, or used as an end stop or buffer; Limiting excessive axial separation Pivoting Dimensional tolerances, e.g. play between mechanical elements Timing Magnifying a physical effect Surface features, e.g. notches or protuberances Lubrication

2230/10	• Enclosure elements, e.g. for protection
2230/105	Flexible, e.g. bellows or bladder
2230/12	• Gas generation, e.g. by mixing of chemicals
2230/14	Ball joints; Spherical support elements
2230/16	used in a strut, basically rigid
2230/18	Control arrangements
2230/18	fluid actuated
2230/186	with manual adjustments
2230/100	Location of equilibration chamber
	•
2230/22	Pumps
2230/24	• Detecting or preventing malfunction, e.g. fail safe
2230/26	• Air gap
2230/28	Inclination of a suspension element
2230/30	. Sealing arrangements
2230/32	Modular design
2230/34	. Flexural hinges
2230/36	. Holes, slots or the like
2230/38	Off-centre positioning
2230/40	. Multi-layer
2230/42	Multiple pistons
2230/46	. Maintenance
2230/48	. Thermal insulation
2232/00	Nature of movement
2232/02	Rotary
2232/04	Rotary-to-translation conversion
2232/06	Translation-to-rotary conversion
2232/08	. Linear
2234/00	Shape
2234/02	. cylindrical
2234/04	• conical
2234/06	. plane or flat
2234/08	• spherical
	•
2236/00	Mode of stressing of basic spring or damper
2226/02	elements or devices incorporating such elements
2236/02	• the stressing resulting in flexion of the spring
2236/022	• • of membrane-type springs
2236/025	radial flexion of ring-type springs
2236/027	of strip- or leg-type springs
2236/04	. Compression
2236/045	the spring material being generally enclosed
2236/06	. Tension
2236/08	. Torsion
2236/085	the spring being annular
2236/10	. Shear
2236/103	linear
2236/106	• • rotational
2236/12	 loaded in combined stresses
2236/123	loaded in compression and shear
2236/126	Neidhart-type rubber springs
2238/00	Type of enringe or domners
2238/02	Type of springs or dampers
2238/022	Springsleaf-like, e.g. of thin, planar-like metal
2238/024	torsional wound- or coil-like
2238/026	
2238/028	Winding direction thereof
2238/04	. Damper
2229/045	I and shoor damper

2238/045 . . Lead shear damper