CPC COOPERATIVE PATENT CLASSIFICATION

B PERFORMING OPERATIONS; TRANSPORTING

(NOTES omitted)

TRANSPORTING

B63 SHIPS OR OTHER WATERBORNE VESSELS; RELATED EQUIPMENT

B63B SHIPS OR OTHER WATERBORNE VESSELS; EQUIPMENT FOR SHIPPING

(arrangements of vessel ventilation, heating, cooling, or air-conditioning <u>B63J 2/00</u>; floating substructures as supports of dredgers or soil-shifting machines <u>E02F 9/06</u>)

NOTE

In this subclass, the indexing codes <u>B63B 2201/00</u> - <u>B63B 2241/00</u> are to be used for relevant technical information concerning particular or unusual use, materials, design, methods or means.

WARNING

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

1/00	Hydrodynamic or hydrostatic features of hulls or of hydrofoils (hulls peculiar to submarines	1/121 {comprising two hulls (<u>B63B 1/107</u> takes precedence)}	3
	<u>B63B 3/13;</u> keels <u>B63B 3/38</u>)	2001/123 {interconnected by a plurality of beams	s, or
2001/005	• {Deflectors for spray, e.g. for guiding spray	the like members only}	
	generated at the bow of a planing vessel underneath the hull}	1/125 {comprising more than two hulls $(\underline{B63B\ 1/107}\ takes\ precedence)}$	
1/02	deriving lift mainly from water displacement	2001/126 {comprising more than three hulls}	
1/04	(<u>B63B 1/16</u> takes precedence)	2001/128 {comprising underwater connectors betw	een
1/04	• with single hull	the hulls}	
1/041	• • { with disk-shaped hull }	1/14 the hulls being interconnected resiliently {o	
1/042	 • { the underpart of which being partly provided with channels or the like, e.g. catamaran shaped} 	having means for actively varying hull shap configuration (collapsible, foldable, inflatator like vessels <u>B63B 7/00</u>)}	
2001/044	• • • {with a small waterline area compared to total displacement, e.g. of semi-submersible type}	2001/145 • • • • {having means for actively varying hull shape or configuration}	
2001/045	• • • { with means for actively varying hull shape or	1/16 . deriving additional lift from hydrodynamic force	es
	configuration, e.g. for varying hydrodynamic	1/18 of hydroplane type	
	characteristics}	2001/183 {having non-floating planing surfaces, e.g.	
1/047	• • • {with spherical hull or hull in the shape of a	attached skis or plate-shaped bodies}	
	vertical ring (freely movable rolling hoops, e.g.	2001/186 {Sponsons; Arrangements thereof}	
1/048	gyro wheels for exercising A63B 19/02)}	1/20 having more than one planing surface	
1/048	• • • {with hull extending principally vertically}	(<u>B63B 1/22</u> takes precedence)	
1/063	Shape of fore partBulbous bows	2001/201 {divided by longitudinal chines}	
2001/066	{Substantially vertical stems}	2001/202 {divided by transverse steps}	
1/08	Shape of aft part	2001/203 {arranged in semi-catamaran configuration	on}
1/10	with multiple hulls	2001/204 {arranged on multiple hulls} 2001/205 {the hulls being interconnected rigidly	1
2001/102	• • • • • • • • • • • • • • • • • • •	2001/206 {comprising two hulls, e.g. catamara	
2001/102	main hull and one smaller hull or floater,	2001/207 {comprising two huns, e.g. catalina a	ms ;
	interconnected by one or more outrigger beams	2001/208 (comprising more than two nums)	
	or the like}	trimarans}	
1/105	• • • {comprising a cockpit surrounded and pivotally supported by at least three floats}	2001/209 {the hulls being interconnected resilien or having means for actively varying h	
1/107	{Semi-submersibles; Small waterline area	shape or configuration}	uII
	multiple hull vessels and the like, e.g.	1/22 with adjustable planing surfaces	
	SWATH}	1/24 . of hydrofoil type (hydrofoils for water sports	
1/12	(B63B 1/107 takes precedence)	boards <u>B63B 32/60</u> ; hydrofoils for other water sports body supporting devices <u>B63B 34/40</u>)	r

1/242	• • • {Mounting, suspension of the foils (<u>B63B 1/30</u>	2003/145	• • {Frameworks, i.e. load bearing assemblies of
	takes precedence)}		trusses and girders interconnected at nodal
1/244	• • • {Safety systems, e.g. when striking an object}		points}
1/246	• • • {Arrangements of propulsion elements}	2003/147	• • {Moon-pools, e.g. for offshore drilling vessels}
1/248	{Shape, hydrodynamic features, construction of	3/16	• • Shells (ports or closures therefor <u>B63B 19/00</u>)
	the foil}	3/18	characterised by being formed predominantly
1/26	having more than one hydrofoil (B63B 1/28		of parts that may be developed into plane
	takes precedence)		surfaces
1/28	• • • with movable hydrofoils	3/185	• • • {comprising only flat panels}
2001/281	• • • • {movable about an axis substantially parallel	3/20	of double type
2001/201	to the flow direction}	3/22	with corrugations
1/283	• • • • {movable around a vertical axis, e.g. for	3/24	Means for diminishing external ridges of
1/203	steering }	3/24	protrusions
1/285	{changing the angle of attack or the lift of	3/26	. Frames
1/203	the foil}		
1/206	· · · · · {using flaps}	2003/265	{comprising open profiles, e.g. U- or gutter-
1/286			shaped, and forming substantially closed
1/288	• • • • {using gas exhaust through the foil}		channels together with the plate to which they
1/30	• • • retracting or folding {(<u>B63B 1/244</u> takes	2/20	are attached}
	precedence)}	3/28	of transverse type; Stringers
1/32	• Other means for varying the inherent hydrodynamic	3/30	Bilge knees; Beam knees
	characteristics of hulls	3/32	Web frames; Web beams
1/322	• • {using aerodynamic elements, e.g. aerofoils	3/34	• • • of longitudinal type; Bulkhead connections
	producing a lifting force (flying boats	3/36	Combined frame systems
	<u>B64C 35/00</u>)}	3/38	• • Keels (movable keels <u>B63B 41/00</u>)
2001/325	• • {Interceptors, i.e. elongate blade-like members	2003/382	{adapted for housing energy accumulators, e.g.
	projecting from a surface into the fluid flow		batteries}
	substantially perpendicular to the flow direction,	2003/385	• • • { with means for controlling heeling or rolling
	and by a small amount compared to its own	2000,000	motions, or lift, e.g. flaps, by changing
	length}		geometry, or by ballast displacement}
2001/327	• • {using magneto-hydrodynamic forces}	2003/387	{adapted for housing propulsion plant
1/34	by reducing surface friction	2003/367	elements}
2001/345	• • • {by ejecting friction reducing solids or liquids,	3/40	Stern posts; Stern frames
2001/2 .2	e.g. polymers}		
1/36	using mechanical means	3/42	Shaft brackets
1/38	using air bubbles or air layers {gas filled	2003/425	• {having features not related to structural
1/30	volumes (waterborne vessels travelling on air		construction, e.g. hydrodynamic properties or
	cushions <u>B60V 3/06</u>)}	0/44	bearings}
2001/382		3/44	. Bilge keels (stabilising aspect <u>B63B 39/06</u>)
2001/362	{by making use of supercavitation, e.g. for underwater vehicles}	3/46	Stems
2001/295	{using exhaust gas}	3/48	Decks (planking <u>B63B 5/06</u>)
2001/385	, , ,	2003/485	• • • {movably connected to hull or superstructure}
2001/387	• • • • {using means for producing a film of air or	3/50	• • of vaulted type
	air bubbles over at least a significant portion	3/52	Pillars; Deck girders
4/40	of the hull surface}	3/54	Hatch openings
1/40	by diminishing wave resistance	3/56	Bulkheads; Bulkhead reinforcements
3/00	Hulls characterised by their structure or		(arrangements of watertight doors <u>B63B 43/24</u>)
2,00	component parts (non-metallic hulls <u>B63B 5/00</u> ;	3/58	with flat plating
	designing, building, maintaining or repairing methods	3/60	with curved or corrugated plating
	<u>B63B 71/00</u> - <u>B63B 83/00</u>)	3/62	Double bottoms; Tank tops
3/02	Hulls assembled from prefabricated sub-units		
3/04	with permanently-connected sub-units	3/64	Keelsons
		3/66	Gratings
3/06	the sub-units being substantially identical	3/68	• Panellings; Linings, e.g. for insulating purposes
3/08	• with detachably-connected sub-units	3/70	Reinforcements for carrying localised loads, e.g.
2003/085	• • • {Multiple hull vessels, e.g. catamarans,		propulsion plant, guns
	assembled from detachably-connected sub-	5/00	Hulls characterised by their construction of non-
6 10 0	units}	2,00	metallic material
3/09	Hulls constructed of non-magnetic metal	5/02	. made predominantly of wood
3/10	Armoured hulls	5/04	Carcasses
3/12	Frameless hulls		
3/13	 Hulls built to withstand hydrostatic pressure when 	5/06	. Decks; Shells
	fully submerged, e.g. submarine hulls	5/065	• • • {caulking decks (mortise chisels for wood
3/14	• Hull parts (hull armour <u>B63B 3/10</u>)	# 10 C	<u>B25D 3/00</u>)}
3/142	• • {Connections between the shell and deck}	5/08	• • • with single-layer planking
		5/10	with multiple-layer planking

5/10		2015/0000	(D. '()
5/12	 made predominantly of wood with metal reinforcement, i.e. composite construction 	2015/0008	(Bowsprits) (Mosts shorestorized by most configuration or
5/14	made predominantly of concrete, e.g. reinforced	2015/0016	{Masts characterized by mast configuration or construction}
5/14	made predominantly of concrete, e.g. remiorced monolithic	2015/0025	{Bipodded masts, e.g. A-type masts}
5/18	built-up from elements		. {Multipodded masts, e.g. tripod-type}
5/20	in combination with elements of other materials	2015/0033	{Telescoping masts}
5/22	with reinforcing members external to shell	2015/0041	{ relescoping masts } { with means for varying mast position or } }
5/24	 made predominantly of plastics {(surf boards 	2013/003	orientation with respect to the hull}
3/24	B63B 32/57)}	2015/0058	{comprising active mast inclination means}
2005/242	• • {made of a composite of plastics and other		{Inclinable masts with passive righting means,
2003/242	structural materials, e.g. wood or metal }	2013/0000	e.g. counterbalancing means}
2005/245	• • • {made of a composite of plastics and metal}	2015/0075	• • • { with mast foot adapted for being moved, e.g.
2005/247	• • {made of a composite of plastics and wood}	2013/00/3	athwartship}
	• • • (made of a composite of plastics and wood)	15/0083	• {Masts for sailing ships or boats}
7/00	Collapsible, foldable, inflatable or like vessels	2015/0091	• {comprising means for silencing rope noise}
	(collapsible, foldable or inflatable water sports boards	15/02	Staying of masts or of other superstructures
	B63B 32/53; collapsible, foldable or inflatable canoes,		
	kayaks or the like <u>B63B 34/23</u> ; foldable pontoons	17/00	Vessels parts, details, or accessories, not otherwise
2007/002	<u>B63B 35/36</u>)		provided for {(vehicle fittings for preventing or
2007/003	• {with foldable members}		indicating unauthorised use or theft of vehicles in
2007/006	• {comprising nestable elements}		general <u>B60R 25/00</u> ; propeller guards, line cutters
7/02	comprising only rigid parts		or other means for protecting propellers or rudders <u>B63H 5/165</u> ; protection of power legs of outboard
7/04	sectionalised (sectionalised water sports boards		propulsion units <u>B63H 20/36</u> ; locking devices for
	B63B 32/53; sectionalised canoes, kayaks or the like B63B 34/23)		boats, surfboards or parts or accessories thereof
7/06	having parts of non-rigid material		E05B 73/007)}
2007/065	• Comprising flexible pockets for receiving	2017/0009	• {Methods or devices specially adapted for
2007/003	removable floaters}		preventing theft, or unauthorized use of vessels,
7/08	Inflatable (inflatable water sports boards		or parts or accessories thereof, other than by using
7700	B63B 32/51; inflatable canoes, kayaks or the		locks}
	like being inflatable or having inflatable parts	17/0018	• {Arrangements or devices specially adapted
	B63B 34/22)		for facilitating access to underwater elements,
7/082	• • {having parts of rigid material}		e.g. to propellers (retractable propellers
7/085	{Accessories or mountings specially adapted		<u>B63H 5/125</u> ; tilting outboard propulsion units
	therefor, e.g. seats, sailing kits, motor		B63H 20/08); Externally attached cofferdams or
	mountings}		the like (caissons adapted to laying foundations
7/087	• • • • {Motor mountings, e.g. transom panels for	17/0027	E02D 23/00 - E02D 27/00)} • {Tanks for fuel or the like (constructional features
	outboard motors}	17/0027	of bunkers <u>B63B 11/04</u>); Accessories therefor, e.g.
11/00	Interior subdivision of hulls (bulkhead space		tank filler caps (fuel tanks for vehicles in general
11/00	construction B63B 3/56)		B60K 15/03; cargo tanks B63B 25/08; cleaning of
11/02	Arrangement of bulkheads, e.g. defining cargo		tanks <u>B63B 57/00</u> ; handling of liquids for use in
11,02	spaces		power plants <u>B63H 21/38</u>)}
11/04	• Constructional features of bunkers, {e.g. structural	17/0036	• • {Arrangements for minimizing pollution
	fuel tanks,} or ballast tanks, e.g. with elastic walls		by accidents (associated with cargo tanks
	({tanks for fuel or the like not forming subdivisions		<u>B63B 25/082</u>)}
	of the hull <u>B63B 17/0027</u> ; } cleaning of tanks	2017/0045	• {Caps, hoods, or the like devices for protective
	<u>B63B 57/00</u>)		purposes, not otherwise provided for}
11/06	 Propeller-shaft tunnels 	2017/0054	• {Rests or supports for movable ship-borne
13/00	Conduits for emptying or ballasting; Self-bailing		equipment}
13/00	equipment; Scuppers (draining means for hatches	2017/0063	• • {Boom rests, i.e. props for main sail booms,
	B63B 19/26; centrifugal bilge-water separators B04;		derricks, or the like}
	{arrangements of installations for treating ballast	2017/0072	• {Seaway compensators}
	water <u>B63J 4/002</u> ; } pipes in general <u>F16L</u>)	17/0081	• {Vibration isolation or damping elements or
2013/005	• {Sea chests}		arrangements, e.g. elastic support of deck-houses (mounting of propulsion plant or unit <u>B63H 21/30</u> ;
13/02	Ports for passing water through vessels' sides		vibration dampers, suppression of vibration in
	{(jet propulsors with clogging prevention means		systems F16F)}
	<u>B63H 11/01</u>)}	2017/009	• {Wave breakers, breakwaters, splashboards, or the
15/00	Superstructures {, deckhouses, wheelhouses or	2017/307	like}
13/00	the like}; Arrangements or adaptations of masts	17/02	Awnings {, including rigid weather protection
	{or spars, e.g. bowsprits}(loading or unloading	,	structures, e.g. sunroofs; Tarpaulins; Accessories for
	equipment <u>B63B 27/00</u> ; masts and staying in general		awnings or tarpaulins}
	E04H; sails, running rigging B63H; {mounting	17/023	• • {Hatchway tents, e.g. for weather protection of
	ladders or the like on masts R63R 20/2051)		cargo during loading or unloading)

ladders or the like on masts <u>B63B 29/205</u>})

cargo during loading or unloading}

2017/026 17/04 2017/045 17/06	 • {Rigid awnings, or sunroofs} • Stanchions; Guard-rails {; Bulwarks or the like} • {Bulwarks, or the like} • Refuse discharge, e.g. for ash ({arrangements of installations for treating refuse or sludge, e.g. tank 	21/00	Tying-up; Shifting, towing, or pushing equipment; Anchoring ({of buoys <u>B63B 22/04</u> ;} dynamic anchoring <u>B63H 25/00</u> {; equipment for shipping on coasts, in harbours or on other fixed marine structures, e.g. for landing purposes, <u>E02B</u> })
	washing sludge <u>B63J 4/00</u> ; } removal of domestic or like refuse B65F)		WARNING
19/00	Arrangements or adaptations of ports, doors, windows, port-holes, or other openings or covers (scuppers <u>B63B 13/00</u> ; arrangements of watertight doors in bulkheads <u>B63B 43/24</u>)		Group <u>B63H 21/00</u> is no longer used for classification of adaptations of ropes, hawsers, or the like, or parts thereof. Documents are in the process of being reorganised to <u>B63B 21/20</u>
2019/0007	• {Ship's windows}	2021/001	• {Mooring bars, yokes, or the like, e.g. comprising
2019/0015	• {Bull's eyes, or the like ship's windows}		articulations on both ends}
2019/0023	• • {Pivotal bull's eyes with central pivoting axis}	2021/002	• • {Yokes, or the like}
2019/003	• • {Pivotal bull's eyes with peripheral hinge axis}	2021/003	• {Mooring or anchoring equipment, not otherwise
2019/0038	• • {Ship's windows, other than bull's eyes}		provided for}
2019/0046	• • {Fixed ship's windows, other than bull's eyes}	2021/004	• • {Quick release elements in mooring connections}
2019/0053	• {Locking means for ports, doors, windows, covers, or the like, e.g. providing for watertight closure when locked}	2021/005	• • {Resilient passive elements to be placed in line with mooring or towing chains, or line connections, e.g. dampers or springs}
2019/0061	{comprising pivotally supported threaded locking bolts}	2021/006	• • {Suction cups, or the like, e.g. for mooring, or for towing or pushing}
2019/0069	{comprising movable positive fit locking}	2021/007	• • {Remotely controlled subsea assistance tools,
2017/0007	members, e.g. swivelling locking clips, or dogs}		or related methods for handling of anchors or
2019/0076	• • • {comprising multiple positive fit locking members arranged for simultaneous locking action}		mooring lines, e.g. using remotely operated underwater vehicles for connecting mooring lines to anchors}
2019/0084	• • • { with mechanical drive for effecting	2021/008	• • {Load monitors}
2019/0004	simultaneous locking action}	2021/009	{Drift monitors}
2019/0092	• {Fly screens, or the like protection devices against	21/02	 Magnetic mooring equipment
2017/0072	insects, e.g. for insertion into bull's eyes openings}	21/04	 Fastening or guiding equipment for chains, ropes,
19/02	• Clear-view screens; {Windshields (canopies connected to windshields <u>B63B 17/02</u>)}		hawsers, or the like {(means for fastening cables or ropes in general <u>F16G 11/00</u>)}
19/04	Air-catching equipment related to windows or port-	21/045	• • {T-shaped cleats}
15/01	holes (ventilation <u>B63J 2/00</u>)	21/06	Bollards
19/06	readily detachable	21/08	Clamping devices (in general <u>F16B</u> ; {means for
19/08	• Ports or like openings in vessels' sides {or at the vessels' bow or stern (forming ramps when open		fastening cables or ropes to one another or to other objects in general <u>F16G 11/00</u> })
	B63B 27/143)}	21/10	Fairleads
2019/083	• • {Bow ports, e.g. for ferries}	21/12	. Rat guards
2019/086	• • {Stern ports, e.g. for ferries or Ro-Ro-vessels}	21/14	Hawse-holes; Hawse-pipes; Hawse-hole closures
19/10	Coal ports	21/16	• using winches (winches per se B66D)
19/12	• Hatches; Hatchways (hatch coamings <u>B63B 3/54</u>)	21/18	• Stoppers for anchor chains {(anchor capstans
19/14	• Hatch covers (opening devices in general <u>E05F</u>)	21/20	<u>B66D 1/72</u>)}
2019/145	• • { with means for adjusting size, e.g. width}	21/20	 Adaptations of chains, ropes, hawsers, or the like, or of parts thereof
19/16	• • with detachable boards	2021/203	• • {Mooring cables or ropes, hawsers, or the like;
19/18	slidable	2021/203	Adaptations thereof
2019/185	• • • {with sliding bearings}	2021/206	• • {Weights attached to mooring lines or chains, or
19/19	foldable		the like; Arrangements thereof}
19/197	actuated by fluid pressure	21/22	Handling or lashing of anchors
19/203	actuated by cables or the like	2021/222	{Buoyancy elements adapted or used for
19/21	of roll-up type		manipulating anchors, e.g. buoyancy elements
19/22	Hatch beams		built-in, or connected to the anchor, and used for
19/24	Hatch fastenings, e.g. cleats		lifting or up-righting the same}
2019/245	• • • {Loose or removable fastening members specially adapted for fastening hatch covers to coamings, sills, or the like}	2021/225	 • {Marker buoys for indicating position of an anchor, or for providing a line connection between the anchor and the water surface}
19/26	Gaskets; Draining means	21/227	• • {Stowing the anchor inside the vessel by hauling-
19/28	Other safety means		in through an aperture in the side walls, stern or bottom}
		21/24	. Anchors

21/243	• • {foldable or capable of being disassembled (Anchors with two or more foldable flukes B63B 21/36)}	21/66	• Equipment specially adapted for towing underwater objects or vessels, e.g. fairings for tow-cables ({paravanes for dragging fishing nets
2021/246	• • {comprising elements yielding at a predetermined load, e.g. shear bolts}		A01K 73/02; } salvaging underwater vessels or objects <u>B63C 7/00</u> ; towed underwater vessels
21/26	• securing to bed	21/662	<u>B63G 8/42</u>)
2021/262	• • • {by drag embedment}	21/663	• • • {Fairings}
2021/265	• • • {by gravity embedment, e.g. by dropping a	2021/666	• • • {for intermittent towing}
	<pre>pile-type anchor from a certain height}</pre>	22/00	Buoys ({floating decoys, e.g. for waterfowl
2021/267	• • • {by penetration of anchor into the sea bed using water jets, e.g. by ground or sand fluidisation}	22/00	A01M 31/06;} means for indicating the location of underwater objects <u>B63C 7/26</u> ; life-buoys,
21/27	by suction		e.g. rings <u>B63C 9/08</u> ; {mountings of acoustic
21/28	• • driven in by explosive charge		transducer in underwater equipment, e.g. sonobuoys
21/29	by weight, e.g. flukeless weight anchors		G10K 11/006; electric cables supported on or from
21/30	• rigid when in use {(<u>B63B 21/28</u> takes		floats <u>H02G 9/12</u> })
	precedence)}	22/003	• {adapted for being launched from an aircraft or
21/32	with one fluke	22,003	water vehicle;, e.g. with brakes deployed in the
21/34	• • • with two or more flukes		water}
21/36	foldable	2022/006	• {specially adapted for measuring or watch
21/38	• pivoting when in use {(<u>B63B 21/28</u> takes	2022/000	purposes}
21/36	precedence)}	22/02	 specially adapted for mooring a vessel
21/40	• • • with one fluke		
21/40		22/021	• • {and for transferring fluids, e.g. liquids (container
21/42	of ploughshare type		type buoys having means to selectively release
21/44	with two or more flukes		contents, not adapted for mooring a vessel
21/46	• • with variable {, e.g.} sliding, connection to the	22/022	<u>B63B 22/26</u>)}
	chain {, especially for facilitating the retrieval of	22/023	• • • {submerged when not in use (container type
	the anchor}		buoys submerged when not in use, not adapted
21/48	Sea-anchors; Drogues		for mooring a vessel <u>B63B 22/28</u> ; connected to
21/50	 Anchoring arrangements {or methods} for special 	22/025	turret <u>B63B 21/508</u>)}
	vessels, e.g. for floating drilling platforms or	22/025	• • • {and comprising a restoring force in the
	dredgers		mooring connection provided by means of
2021/501	• • {by means of articulated towers, i.e. slender	22/02/	weight, float or spring devices}
	substantially vertically arranged structures	22/026	• • • {and with means to rotate the vessel around the
	articulated near the sea bed}		anchored buoy (turrets <u>B63B 21/507</u>)}
21/502	• • {by means of tension legs}	2022/028	• • {submerged, e.g. fitting into ship-borne
2021/504	• • • {comprising suppressors for vortex induced		counterpart with or without rotatable turret, or
	vibrations}	22/04	being releasably connected to moored vessel}
2021/505	{Methods for installation or mooring of floating	22/04	• {Fixations or other} anchoring arrangements
	offshore platforms on site}	22/06	• with means to cause the buoy to surface in
21/507	• • {with mooring turrets}		response to a transmitted signal {(B63B 22/023
21/508	{connected to submerged buoy (mooring buoys		takes precedence)}
	<u>per se</u> <u>B63B 22/02</u>)}	22/08	having means to release or urge to the surface
21/54	• Boat-hooks or the like {, e.g. hooks detachably		a buoy on submergence thereof, e.g. to mark
	mounted to a pole}		location of a sunken object
21/56	• Towing or pushing equipment (tugs <u>B63B 35/66</u> ;	22/10	Water soluble or water weakened means, i.e.
	towing arrangements for water sports use		buoy released by buoy-to-object securing
	B63B 34/60)		means being destroyed on contact with water
2021/563	• • {Pushing equipment}	22/12	the surfacing of the buoy being assisted by a
2021/566	• • {comprising running ropes or chains, e.g. endless,		gas released or generated on submergence of
2021/200	driven by ground-borne equipment}		the buoy
21/58	Adaptations of hooks for towing; Towing-hook	22/14	Buoy-to-object securing means responsive to
21,00	mountings (hooks in general F16B)		hydrostatic pressure
21/60	Quick releases	22/16	 specially adapted for marking a navigational route
21/62	characterised by moving of more than one		(signalling or lighting devices <u>B63B 45/00</u>)
21/02	vessel (rigid interconnections between pontoons	22/163	• • {comprising a bell or other audible signal}
	B63B 35/38)	22/166	• • {comprising a light}
21/64	T	22/18	 having means to control attitude or position, e.g.
21/04	vehicles or beings moving forward on ground-		reaction surfaces or tether
	based paths along water-way (boat-hooks or the	22/20	Ballast means
	like B63B 21/54)	22/22	. Inflatable buoys with gas generating means
	 /		(B63B 22/12 takes precedence)
		22/24	• container type, i.e. having provision for the storage
			of material

22/27		25/004	(C (D C D C C D
22/26	having means to selectively release contents,	25/004	• • {for containers (<u>B63B 25/28</u> takes precedence)}
	e.g. swivel couplings ({B63B 22/021 takes	25/006	• • {for floating containers, barges or other
	precedence; } arrangements between ships and		floating cargo (for transporting marine vessels
	off-shore structures for loading or unloading,		<u>B63B 35/40</u>)}
	using pipe lines <u>B63B 27/34</u> ; pipe joints or	25/008	• • {for wheeled cargo (<u>B63B 25/20</u> takes
00/00	couplings, in general <u>F16L</u>)		precedence)}
22/28	• submerged when not in use $\{(\underline{B63B} \ \underline{22/023} \ \text{takes})\}$	25/02	 for bulk goods
	precedence)}	2025/022	• . {comprising flexible receptacles for bulk cargo,
23/00	Equipment for handling lifeboats or the like		e.g. bladders for liquid cargo inserted in tanks}
23/02	Davits, i.e. devices having arms for lowering boats	2025/025	• • {Vessels adapted for particular combinations of
23/02	by cables or the like		bulk cargo}
23/04	·	2025/027	{Ore-bulk-oil carriers}
23/04	with arms pivoting on substantially horizontal	25/04	• • solid
22/06	axes, e.g. gravity type	25/06	for cereals
23/06	with actual pivots	25/08	 fluid {(constructional features of bunkers
23/08	the arms being articulated	25/00	B63B 11/04; tanks for fuel or the like not forming
23/10	• • • with positive drive of the arms		bunkers <u>B63B 17/0027</u>)}
23/12	• • • with simulated pivots	25/082	• • • {Arrangements for minimizing pollution by
23/14	using linkages	23/062	accidents (associated with tanks for fuel or the
23/16	using guide tracks		like not forming bunkers <u>B63B 17/0036</u>)}
23/18	with arms pivoting on substantially vertical axes	2025/095	
23/20	Davits with single arms (cranes in general	2025/085	• • • {comprising separation membranes}
23/20	B66C)	2025/087	• • • {comprising self-contained tanks installed in
23/22	Slings or the like therefor		the ship structure as separate units}
23/24	Slewing equipment therefor	25/10	• • • open to ambient air
		25/12	closed
23/26	with rectilinear translation of boat before	25/14	pressurised
	lowering	25/16	heat-insulated (insulating panelling
23/28	 Devices for projecting or releasing boats for free fall 		B63B 3/68; heating or cooling B63J)
23/30	 Devices for guiding boats to water surface 	25/18	• Detachable decks
23/32	 Rigid guides, e.g. having arms pivoted near 	25/20	for motor vehicles or the like
	waterline	25/22	 for palletised articles
23/34	Guiding means for lowering by cables, e.g. for		-
	listing ships	25/24	. Means for preventing unwanted cargo movement,
23/36	Skid fenders	2025/245	e.g. dunnage
23/38	 Transport of boats to davits or the like 	2025/245	• • {of wheeled cargo, e.g. vehicle retainers}
23/40	• Use of lowering or hoisting gear	25/26	• for frozen goods
23/42	with braking equipment	25/28	 for deck loads
23/44	on the ship	2025/285	• • {Means for securing deck containers against
23/44	-		unwanted movements}
	in the boat	27/00	Arrangement of ship-based loading or unloading
23/48	using winches for boat handling (winches per se	27/00	
22/20	<u>B66D</u>)		equipment for cargo or passengers (self-discharging
23/50	with tensioning gear		barges or lighters <u>B63B 35/30</u> ; floating cranes
23/52	with control of winches from boat	25/04	<u>B66C 23/52</u>)
23/54	• • with trimming equipment	27/04	of derricks {, i.e. employing ships' masts}
23/56	controlled from boat	27/06	• • {with slewing force exerted at pivoted end}
23/58	with tackle engaging or release gear	27/08	 of winches
23/60	Additional connections between boat and davits	27/10	• of cranes
23/62	Fastening or storing of boats on deck	27/12	• of gantry type
23/64	Lashings; Covers	27/14	• of ramps, gangways or outboard ladders {; Pilot
			lifts}
23/66	. Blocks; Chocks	2027/141	• • {telescopically extendable}
23/68	for stacking boats	27/143	• • {Ramps}
23/70	• Condition-responsive handling equipment, e.g.		
	automatic release of boat from lowering tackle upon	2027/145	{Inflatable ramps}
	contact with water	27/146	• • {Pilot ladders or similar outboard ladders, e.g.
25/00	Load-accommodating arrangements, e.g. stowing,	2025/11/2	bathing ladders; Pilot lifts}
_0/00	trimming; Vessels characterised thereby (trimming	2027/148	• • • {Pilot lifts}
	otherwise than by cargo division, e.g. by use of	27/16	• of lifts or hoists {(pilot lifts <u>B63B 27/146</u>)}
	ballast B63B 43/06, B63B 43/08; constructive aspects	2027/165	{Deployment or recovery of underwater vehicles
			using lifts or hoists}
	of cargo spaces <u>B63B 11/00</u> ; hatches, hatchways <u>B63B 19/12</u>)	27/18	 of cableways, e.g. with breeches-buoys
05/000	B63B 19/12)	27/19	• {Other loading or unloading equipment involving
25/002	• {for goods other than bulk goods (detachable decks		an intermittent action, not provided in groups
	<u>B63B 25/18</u> ; palletised articles <u>B63B 25/22</u> ; frozen		B63B 27/04 - B63B 27/18}
	goods <u>B63B 25/26</u> ; deck loads <u>B63B 25/28</u>)}		

27/22	• of conveyers, e.g. of endless-belt or screw-type {(arrangements of devices with throwing action		stand-up paddle [SUP] boards or water skis; accessories for such structures.
27/24	B63B 27/26; arrangements of chutes B63B 27/28)}	32/10	• Motor-propelled water sports boards (power-driven
	 of pipe-lines for fluidised bulk material		personal watercraft <u>B63B 34/10</u>)
27/25		32/20	• Boards specially adapted for use in a prone position,
27/26	• of devices with throwing action		e.g. wild-water sledges (towed water sledges
27/28	• of chutes		B63B 34/54)
27/29	• {Other loading or unloading equipment involving a continuous action, not provided in groups B63B 27/22 - B63B 27/28}	32/22	• Bodyboards for surfing; Accessories specially adapted therefor
27/30	• {Arrangement of ship-based loading or unloading equipment} for transfer at sea between ships or	32/30	Water skis fastened to the user's feet; Accessories specially adapted therefor
	between ships and off-shore structures	32/35	• {Bindings}
27/32	using cableways	32/40	. Twintip boards; Wakeboards; Surfboards;
27/34	• using pipe-lines {(anchoring arrangements		Windsurfing boards; Paddle boards, e.g. SUP
	for special vessels with mooring turrets	22/12	boards; Accessories specially adapted therefor
	B63B 21/507; buoys specially adapted for	32/45	• • {Fixation means for feet of the board user, e.g.
	mooring a vessel and for transferring fluids, e.g.	22/45	footstraps}
	liquids <u>B63B 22/021</u>)}	32/47	• • {Bindings, e.g. wakeboard bindings}
27/36	• {Arrangement of ship-based loading or unloading	32/50	. Boards characterised by their constructional features
	equipment) for floating cargo {(deployment or	32/51	Inflatable boards, e.g. drop-stitch inflatable
	recovery of underwater vehicles using lifts of hoists		boards
	B63B 27/16)}	32/53	• • Sectionalised boards, e.g. modular, dismountable or foldable boards
29/00	Accommodation for crew or passengers not	32/55	Multihull boards, e.g. of catamaran type
	otherwise provided for	32/56	Boards convertible into vessels or other types of
29/02	. Cabins or other living spaces; Construction or		water sports boards, e.g. into sailboats, canoes or
	arrangement thereof		water-cycles
2029/022	• • {Bathing platforms}	32/57	• Boards characterised by the material, e.g. laminated
29/025	• • {Modular or prefabricated cabins}		materials
2029/027	• • {Removable walls, e.g. for temporarily erecting	32/59	 Boards characterised by their manufacturing
	cabin spaces in ship hold, or for subdividing		process, e.g. moulded or 3D printed
	living areas into smaller units; Fittings for	32/60	 Board appendages, e.g. fins, hydrofoils or centre
20/04	removable wall panels}		boards
29/04	B63C 9/30) (Section A representation of the processes)	32/62	 characterised by the material, e.g. laminated materials; characterised by their manufacturing
2029/043	• • • {Seats; Arrangements thereof on vessels}		process
2029/046	• • • {Tables, e.g. foldable or stowable}	32/64	Adjustable, e.g. by adding sections, by removing
29/06	Fastening to floors		sections or by changing orientation or profile
29/08	Storm guards on tables, e.g. fiddles	32/66	Arrangements for fixation to the board, e.g. fin
29/10	Berths; Mounting ladders therefor		boxes or foil boxes
29/12	Self-levelling mountings	32/68	• Mast foot attachments, e.g. mast foot rails
29/14	Closet or like flushing arrangements; Washing or	32/70	Accessories not specially adapted for a particular
	bathing facilities peculiar to ships		type of board, e.g. paddings or buoyancy elements
2029/145	• • • {Collapsible or non-permanent privacy rooms, e.g. closets or changing rooms}	32/73	• • for tethering users or objects to the board, e.g. leashes
29/16	• Soil water discharges {(arrangements of	32/77	 Arrangements for fixation of accessories to the
	installations for treating waste water or sewage		board, e.g. inserts or rails
	<u>B63J 4/006</u>)}	32/80	 Arrangements specially adapted for stowing or
29/18	 Arrangements or adaptations of swimming pools 		transporting water sports boards
29/20	 Arrangements or adaptations of ladders (mounting 	32/83	 for stowing, e.g. racks or straps
	ladders for berths <u>B63B 29/10</u>)	32/87	• • for carrying, e.g. board bags
29/205	• • {on masts}	34/00	Vascals spacially adapted for water sports or
29/22	. Galleys	34/00	Vessels specially adapted for water sports or leisure; Body-supporting devices specially adapted
22/00	Water grants heards: Accessories therefor		for water sports or leisure (water sports boards
32/00	Water sports boards; Accessories therefor		B63B 32/00; swimming frameworks A63B 35/00;
	NOTE This group covers: floating structures having		propulsion arrangements actuated by muscle power
	This group <u>covers</u> : floating structures having a substantially thin body with respect to the		<u>B63H 16/00</u>)
	width, usually meant to carry one user, which		NOTE

which are specially adapted for water sports or leisure.

This group <u>covers</u> floating structures supporting the user's body and moving on the water surface,

width, usually meant to carry one user, which are specially adapted for water sports or leisure,

e.g. surfboards, windsurfing boards, wakeboards,

Javis Dever-driven personal watercrait, e.g. water society water to provision final Linding protests of the provision for the provision provision for the provision for the provision for the provision provision for the provision for the provision for the provision provision for the provision provisio	34/05	• {Vessels specially adapted for hunting or fishing}	35/06	• • for moving cable-ends from ship to shore
34/20 — Canoes, kayaks or the like 34/21 — Inflatable, having inflatable parts 34/22 — Sectionalized, e.g. modular, coflapsible or foldable 34/23 — Sectionalized, e.g. modular, coflapsible or foldable 34/26 — Rowing hosts specially adapted for meing; hosts specially adapted for hosts; for towing Bd33 4/50 — Sectionalized for hosts specially adapted for hosts; for the user, e.g. bathing hosts or water velocite for towing Bd33 4/60 — Accessories for towing Bd33 4/60 — Sectionalized for hosts; for the user, e.g. for me with waters, hosts water wildspectors. Hosts of the specially adapted for hosts; for the user, e.g. for me with waters, hosts, water wildspectors of the user, e.g. for me with waters, hosts water wildspectors. Hosts of the specially adapted for population of the user, e.g. for me with waters, hosts water provided for hosts; for specially adapted for specially adapted for specially adapted for specially adapted for specially purpose and also classified in the respective other provides and the same time for another particular proposed at the same time for another particular propose and also classified in the respective other provides and the same time for another particular propose and also classified in the respective other proposed and the same time for another particular proposed of the same time for another particular proposed of Bd33 35/10 and the same time for another particular proposed of Bd33 35/10 and for water proposed provided for provided proposed provided for provided p	34/10		35/08	•
34/21 . characterised by constructional features 34/22 . Inflatable, having inflatable parts 14/23 . Sectionalised, e.g. modular, collapsible or 16/dable 34/26 . Accessories for canoes, kayaks or the like (effecting propulsion by mustee prover 16/8411 16/02) cubmand populsion units BGSH 2000 34/20 . Rowing boats specially adapted for racing; Accessories therefor (effecting propulsion by rowing BGSH 16/00) 34/40 . Body-supporting structures dynamically supported by fulls under water 34/45 . Accessories therefor 34/45 . Accessories therefor 34/45 . Accessories therefor 34/45 . John 16/45 . Sectionalized for particular groups of votest cycles (wimming aids AcBS 31/00) 34/45 . John 16/45 . Sectionalized for being towed, e.g. banum hoats, water seleges or towed burys; carrangements for towing BdSL 34/200 34/45 . For use in a standing position, e.g. water subces, water walking of twoing BdSL 34/200 34/46 . Accessories, e.g. sticks for water walking 34/46 . For use in a standing position, e.g. water subces, water walking devices or housers and the standard of the standard selection of the selection	34/15	• • for hydroflight sports		equipment specially adapted therefor}
34/22	34/20	. Canoes, kayaks or the like		NOTE
34/22	34/21	characterised by constructional features		
34/26 Accessories for canocs, kayaks or the like (effecting propulsion by muscle power BG3H 16/00) outboard propulsion by muscle power BG3H 16/00 outboard propulsion with BG3H 2000) 34/40 Body-supporting structures dynamically supported by fulls under water 34/45 Accessories therefor (effecting propulsion by rowing BG3H 16/00) 34/50 Body-supporting buoyant devices, e.g. bathing boats or water cycles (swimming aids AG3B 31.00) 34/51 Liffatable or partly inflatable 34/52 Liffatable or partly inflatable 34/53 Separating structures with the strength of the strength	34/22	Inflatable; having inflatable parts		
Accessories for camoes, knyaks or the like (effecting propulsion by muscle power Edit In-600 cubard propulsion units B63H 2000) 34/40 Rowing b63H 1600) 34/40 Body-supporting structures dynamically supported by foils under water 34/45 Accessories therefor (effecting propulsion by rowing B63H 1600) 34/50 Body-supporting tructures dynamically supported by foils under water 34/45 Accessories therefor the accessories therefor accessories therefore the accessories therefore therefore accessories therefore therefore the accessories therefore the acces		• • Sectionalised, e.g. modular, collapsible or foldable		another particular purpose are also classified
Accessories therefor (effecting propulsion by rowing B63H 1600) 34/40 Body-supporting structures dynamically supported by folis under water of the propulsion of the propuls		propulsion by muscle power <u>B63H 16/00</u> ; outboard propulsion units <u>B63H 20/00</u>)		<u>B63B 35/00</u> , e.g. floating buildings, stores, drilling platforms or workshops for operation
34/40 Body-supporting structures dynamically supported by folis under water so in the standard property of the standard propulsion arrangements. Installations or devices, specially adapted therefor, other than wind propulsion arrangements, installations or devices, such as stall, running in the standard propulsion arrangements, installations or devices, such as stall, running in the standard propulsion arrangements, installations or devices, such as stall, running in the standard propulsion arrangements, installations or devices, such as stall, running in the standard propulsion arrangements, installations or devices, such as stall, running in the standard propulsion arrangements, installations or devices, such as stall, running in the standard propulsion arrangements, installations or devices, such as stall, running in the standard propulsion arrangements, installations or devices, such as stall, running in the standard propulsion arrangements, installations or devices, such as stall, running in the standard propulsion arrangements, installations or devices, such as stall, running in the standard propulsion arrangements, installations, and the standard propulsion arrangements, installations or devices, such as stall, running in the standard propulsion arrangements, installations, and the standard propulsion arrangements, installations, and the standard propulsion arrangements, installations or devices, such as stall, running in the standard propulsion arrangements, installations, and the standard propulsion arrangem	34/30	Accessories therefor (effecting propulsion by	35/083	
by foils under water 3445 - Accessories therefor 3450 - Body-supporting buoyant devices, e.g. bathing boats or water cycles (swimming aids AG83 31-00) 3451 - Inflatable or partly inflatable partly inflatable or partly inflatable or partly inflatable partly inflatable or partly inflatable partly inflatable partly inflatable or partly inflatable partly infl	24/40		33/063	
34/45 . Accessories therefor 34/52 . Inflatable or partly inflatable 35/12 . specially adapted for being towed, e.g. 34/54 . specially adapted for being towed, e.g. 34/56 . for use in a standing position, e.g. water shoes, water walking devices or buoyant skis 34/56 . for use in a standing position, e.g. water shoes, water walking devices or buoyant skis 34/56 . Accessories, e.g. sticks for water walking 34/60 . Arrangements for towing, e.g. for use with water- skis or wakeboards 34/61 . Holding means for the user, e.g. handle bars or harmesses 34/62 . Connection means on the towing watercraft, e.g. pplons, side poles or winches 34/63 . Holding waves for surfing, wakeboarding or the like, e.g. ballsat tanks 34/51 . Arrangements of wake plates 35/30 34/50 . Arrangements of wake plates 35/30 34/50 . Arrangements of wake plates 35/30 35	34/40		35/086	*
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or water cycles (swimming aids AG3B 3100) 34/54 . Inflatable or partly			35/10	
34/52 . Inflatable or partly inflatable 35/16 . specially adapted for being towed, e.g. banana boats, water sledges or towed buoys (arrangements for towing B63B 34/60) 34/56 . for use in a standing position, e.g. water shoes, water walking devices or buoyant skis 34/55 . Accessories, e.g. sticks for water walking 34/60 . Arrangements for towing, e.g. for use with water- skis or wakeboards 34/67 . Holding means for the user, e.g. handle bars or harnesses 34/67 . Connection means on the towing watercraft, e.g. pylons, side poles or winches 34/70 . Arrangements on vessels specially adapted for generating waves for surfing, wakeboarding or the like, e.g. ballast tanks 34/71 . Arrangements of wake plates 35/00 Vessels or similar floating structures specially adapted for specific purposes and not otherwise provided for 2035/001 . [for basch loading or unloading, e.g. landing crafts] (for transporting ware) for surfine methods for artificial islands mounted on piles E02B 17/00; for transporting marine vessels B63B 35/40; docks B63C 10/00) 2035/005 . [Search and rescue [SAR] vessels] 2035/006 . [Plassenger vessels, e.g. cruise vessels or the like) 2035/007 . [autonomously operating] 2035/008 . [Plassenger vessels, e.g. remotely controlled] 2035/008 . [remotely controlled] 2035/009 . [Wind propelled vessels comprising arrangements, installations, or devices, such as sails, running rigging, or the like, and other than sailboards or the like or related equipment] 35/00 . Pipe-laying vessels (laying pipes under water like or related equipment) 35/00 . Pipe-laying vessels (laying pipes under water like or related equipment) 35/00 . Pipe-laying vessels (laying pipes under water like or related equipment) 35/00 . Pipe-laying vessels (laying pipes under water like or related equipment) 35/00 . Pipe-laying vessels (laying pipes under water like or related equipment)	34/30			
34/54 . specially adapted for being towed, e.g. banana boats, water sledges or towed buoys (arrangements for towing Be5l3 34/60) 34/56 . for use in a standing position, e.g. water shoes, water walking devices or buoyant skis 35/24 . Sish holds 34/65 . Accessories, e.g. slicks for water walking 34/60 . Arrangements for towing, e.g. for use with waterskis or wakeboards 34/63 . Holding means for the user, e.g. handle bars or harnesses 34/60 . Connection means on the towing watercraft, e.g. pylons, side poles or winches 34/70 . Connection means on the towing watercraft, e.g. pylons, side poles or winches 34/70 . Arrangements or vessels specially adapted for generating waves for surfing, wakeboarding or the like, e.g. ballast tanks 34/75 . Arrangements or wakeplates 35/80 Vessels or similar floating structures specially adapted for specific purposes and not otherwise provided for (for beach loading or unloading, e.g. landing crafts) 2035/002 . {for transporting wary large loads, e.g. offshore structure modules (construction methods for artificial islands mounted on piles E02B 17/00; for transporting marine vessels, e.g. craise vessels or the like) 2035/004 . {Passenger vessels, e.g. craise vessels or the like} 2035/005 . {Greath and rescue [SAR] vessels} 2035/006 . {Unmanned surface vessels, e.g. remotely controlled} 2035/007 . {autonomously operating} 2035/008 . {Immanned surface vessels, e.g. remotely controlled} 2035/009 . {Wind propelled vessels comprising arrangements, installations or devices, such as salts, running rigging, or the like, and other than sailboards or the like or related equipment].	24/52			_
banana boats, water sledges or towed buoys (arrangements for towing B63B 34/60) 34/56 - for use in a standing position, e.g. water shoes, water walking devices or buoyant skis 34/65 34/66 - Accessories, e.g. sticks for water walking 34/66 - Arrangements for towing, e.g. for use with water- skis or wakeboards 34/60 - Arrangements for towing, e.g. for use with water- skis or wakeboards 34/60 - Arrangements for towing, e.g. for use with water- skis or wakeboards 34/60 - Arrangements on the towing watercraft, e.g. pylons, side poles or winches 34/70 - Arrangements on vessels specially adapted for generating waves for surfing, wakeboarding or the like, e.g. ballast tanks 34/75 - Arrangements of wake plates 35/30 Vessels or similar floating structures specially adapted for specific purposes and not otherwise provided for 2035/001 - (for beach loading or unloading, e.g. landing crafts) 2035/002 - (for inland waters, e.g. for use on canals or rivers) 35/30 (for transporting very large loads, e.g. offshore structure modules (construction methods for artificial islands mounted on piles E02B 17/00; for transporting marine vessels B63B 35/40; docks B63C 1000) - (Passenger vessels, e.g. cruise vessels or the like) 2035/007 - (Jeunnamed surface vessels, e.g. cruise vessels or the like) 2035/007 - (Jeunnamed surface vessels, e.g. cruise vessels or the like) 2035/009 - (Wind propelled vessels comprising arrangements, installations, or devices, such as sails, running rigging, or the like, and other than sailboards or the like or related equipment) Pipe-laying vessels (laying pipes under water E16L 11/2)				
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structure modules (construction methods for artificial islands mounted on piles E02B 17/00; for transporting marine vessels B63B 35/40; docks B63C 1/00)				
artificial islands mounted on piles E02B 17/00; for transporting marine vessels B63B 35/40; docks B63C 1/00)} 2035/004				· · · · · · · · · · · · · · · · · · ·
2035/004 • {Passenger vessels, e.g. cruise vessels or the like} 2035/005 • {Search and rescue [SAR] vessels} 2035/006 • {Unmanned surface vessels, e.g. remotely controlled} 2035/007 • {autonomously operating} 2035/008 • {remotely controlled} 2035/009 • {Wind propelled vessels comprising arrangements, installations or devices specially adapted therefor, other than wind propulsion arrangements, installations, or devices, such as sails, running rigging, or the like, and other than sailboards or the like or related equipment} 35/03 • Pipe-laying vessels (laying pipes under water F16L 1/12) 35/34 • Pontoons (floating bridges E01D 15/14) 35/36 • Rigidly-interconnected pontoons 35/30 • Rigidly-interconnected pontoons 4 • For transporting marine vessels {(load accommodation for floating barges and the like B63B 25/006)} 2035/009 • {with adjustable draught in the platforms, or workshops, e.g. carrying water-oil separating devices {(construction methods for floating offshore platforms B63B 75/00)}		artificial islands mounted on piles E02B 17/00; for		· · · · · · · · · · · · · · · · · · ·
2035/005 · {Passenger vessels, e.g. cruise vessels or the like} 2035/005 · {Search and rescue [SAR] vessels} 2035/006 · {Unmanned surface vessels, e.g. remotely controlled} 2035/007 · {autonomously operating} 2035/008 · {remotely controlled} 2035/009 · {Wind propelled vessels comprising arrangements, installations or devices specially adapted therefor, other than wind propulsion arrangements, installations, or devices, such as sails, running rigging, or the like, and other than sailboards or the like or related equipment} 35/03 · Pipe-laying vessels (laying pipes under water F16L 1/12) 53/36 · foldable 35/38 · Rigidly-interconnected pontoons 35/40 · for transporting marine vessels {(load accommodation for floating barges and the like B63B 25/006)} • Vigorial devices {(sometruction methods for floating offshore platforms B63B 75/00)}		transporting marine vessels <u>B63B 35/40</u> ; docks		E02B 15/00
2035/005 • {Passenger vessels, e.g. cruise vessels or the like} 2035/005 • {Search and rescue [SAR] vessels} 2035/006 • {Unmanned surface vessels, e.g. remotely controlled} 2035/007 • • {autonomously operating} 2035/008 • {remotely controlled} 2035/009 • {Wind propelled vessels comprising arrangements, installations or devices specially adapted therefor, other than wind propulsion arrangements, installations, or devices, such as sails, running rigging, or the like, and other than sailboards or the like or related equipment} 35/03 • Pipe-laying vessels (laying pipes under water F16L 1/12) 15/36 • Floddable 15/38 • Rigidly-interconnected pontoons 15/40 • For transporting marine vessels {(load accommodation for floating barges and the like B63B 25/006)} 15/42 • With adjustable draught 15/42 • With adjustable draught 15/44 • Floating buildings, stores, drilling platforms, or workshops, e.g. carrying water-oil separating devices {(construction methods for floating offshore platforms B63B 75/00)}		<u>B63C 1/00</u>)}	35/34	Pontoons (floating bridges E01D 15/14)
2035/006	2035/004	• {Passenger vessels, e.g. cruise vessels or the like}		
2035/006 • {Unmanned surface vessels, e.g. remotely controlled} 2035/007 • {autonomously operating} 2035/008 • {remotely controlled} 2035/009 • {Wind propelled vessels comprising arrangements, installations or devices specially adapted therefor, other than wind propulsion arrangements, installations, or devices, such as sails, running rigging, or the like, and other than sailboards or the like or related equipment} 35/03 • Pipe-laying vessels (laying pipes under water F16L 1/12) 4 for transporting marine vessels {(load accommodation for floating barges and the like B63B 25/006)} 5 (load accommodation for floating barges and the like B63B 25/006)} 6 • {for carrying submarines} 7 • * *Visit adjustable draught* 8 • Floating buildings, stores, drilling platforms, or workshops, e.g. carrying water-oil separating devices {(construction methods for floating offshore platforms B63B 75/00)}	2035/005	• {Search and rescue [SAR] vessels}		
2035/007 • {autonomously operating} 2035/008 • {remotely controlled} • {Wind propelled vessels comprising arrangements, installations or devices specially adapted therefor, other than wind propulsion arrangements, installations, or devices, such as sails, running rigging, or the like, and other than sailboards or the like or related equipment} 35/03 • Pipe-laying vessels (laying pipes under water F16L 1/12) B63B 25/006)} • {for carrying submarines} • with adjustable draught • Floating buildings, stores, drilling platforms, or workshops, e.g. carrying water-oil separating devices {(construction methods for floating offshore platforms B63B 75/00)}	2035/006	· · · · · · · · · · · · · · · · · · ·		 for transporting marine vessels {(load
2035/008 • {remotely controlled} • {Wind propelled vessels comprising arrangements, installations or devices specially adapted therefor, other than wind propulsion arrangements, installations, or devices, such as sails, running rigging, or the like, and other than sailboards or the like or related equipment} 35/03 • Pipe-laying vessels (laying pipes under water F16L 1/12) 2035/405 35/42 • With adjustable draught • Floating buildings, stores, drilling platforms, or workshops, e.g. carrying water-oil separating devices {(construction methods for floating offshore platforms B63B 75/00)}	2035/007	• • {autonomously operating}		
 4 Wind propelled vessels comprising arrangements, installations or devices specially adapted therefor, other than wind propulsion arrangements, installations, or devices, such as sails, running rigging, or the like, and other than sailboards or the like or related equipment } 35/03 Pipe-laying vessels (laying pipes under water F16L 1/12) 4 With adjustable draught storms, or workshops, e.g. carrying water-oil separating devices {(construction methods for floating offshore platforms B63B 75/00)} 			2035/405	
installations or devices specially adapted therefor, other than wind propulsion arrangements, installations, or devices, such as sails, running rigging, or the like, and other than sailboards or the like or related equipment} 35/03 • Pipe-laying vessels (laying pipes under water F16L 1/12) • Floating buildings, stores, drilling platforms, or workshops, e.g. carrying water-oil separating devices {(construction methods for floating offshore platforms B63B 75/00)}		· · · · · · · · · · · · · · · · · · ·		
like or related equipment} 35/03 • Pipe-laying vessels (laying pipes under water F16L 1/12)		other than wind propulsion arrangements, installations, or devices, such as sails, running		 Floating buildings, stores, drilling platforms, or workshops, e.g. carrying water-oil separating
35/03 • Pipe-laying vessels (laying pipes under water F16L 1/12)				platforms <u>B63B 75/00</u>)}
	35/03	• Pipe-laying vessels (laying pipes under water		
	35/04			

35/4406	• • {Articulated towers, i.e. substantially floating structures comprising a slender tower-like hull anchored relative to the marine bed by means of a single articulation, e.g. using an articulated bearing}	39/005	• {Equipment to decrease ship's vibrations produced externally to the ship, e.g. wave-induced vibrations (propulsion mountings for anti-vibration purposes B63H 21/30; vibration dampers, suppression of vibration in systems F16F)}
35/4413	• • {Floating drilling platforms, e.g. carrying water- oil separating devices}	39/02	to decrease vessel movements by displacement of masses
2035/442	• • {Spar-type semi-submersible structures, i.e.	39/03	by transferring liquids
	shaped as single slender, e.g. substantially cylindrical or trussed vertical bodies}	39/04	 to decrease vessel movements by using gyroscopes directly
2035/4426	• • {Stationary floating buildings for human use, e.g. floating dwellings or floating restaurants}	39/06	 to decrease vessel movements by using foils acting on ambient water (constructional aspects of bilge
	• • {Floating structures carrying electric power plants}		keels <u>B63B 3/44</u> {; foils mounted on the housing of outboard motors <u>B63H 20/34</u> })
	• • • {for converting combustion energy into electric energy}	39/061	• • {by using trimflaps, i.e. flaps mounted on the rear of a boat, e.g. speed boat}
	• • (for converting nuclear energy into electric energy)	39/062	• • {the foils being mounted on outriggers or the like, e.g. antidrift hydrofoils for sail boats (hydrofoils
2035/4453	• • • (for converting solar energy into electric	2039/063	B63B 1/24; drop keels B63B 41/00)} • • {the foils comprising flexible portions}
2035/446	energy } {for converting wind energy into electric	2039/065	 the foils being pivotal about an axis substantially
	energy}		parallel to the longitudinal axis of the vessel}
2035/4466	• • • (for converting water energy into electric energy, e.g. from tidal flows, waves or	2039/066	effect}
2035/4473	currents } • {Floating structures supporting industrial plants,	2039/067	 • {effecting motion dampening by means of fixed or movable resistance bodies, e.g. by bilge keels}
	such as factories, refineries, or the like}	2039/068	• • {the foils having a variable cross section, e.g. a
2035/448	(Floating hydrocarbon production vessels, e.g. Floating Production Storage and Offloading	39/08	variable camber } . to decrease vessel movements by using auxiliary
	vessels [FPSO]}	37/00	jets or propellers (for steering or dynamic anchoring
2035/4486	• • {Floating storage vessels, other than vessels for		<u>B63H 25/00</u>)
	hydrocarbon production and storage, e.g. for liquid cargo}	39/10	 to decrease vessel movements by damping the waves, e.g. by pouring oil on water
2035/4493	(Floating structures supporting vegetation, such	2039/105	• • {by absorption of wave energy, e.g. by structured,
	as trees, reeds, crops, plants, or the like, e.g. flexible structures}		wave energy absorbing hull surfaces}
35/50	,	39/12	for indicating draught or load
33/30	 Vessels or floating structures for aircraft (aircraft carriers <u>B63G 11/00</u>; flying-boat hulls, other 	39/14	for indicating inclination or duration of roll
	flotation means for aircraft <u>B64</u>)	41/00	Drop keels, e.g. centre boards or side boards {;
35/52	. Nets, slipways or the like, for recovering aircraft		Collapsible keels, or the like, e.g. telescopically; Longitudinally split hinged keels (keels integral
35/53	from the water		with hull <u>B63B 3/38</u> ; foils or keels on surf-boards
35/54	 Floating runways Ferries (propulsion of chain ferries <u>B63H</u>) 		<u>B63B 32/50;</u> stabilising foils <u>B63B 39/06</u>)}
35/56	Lightships (marking of navigational route)	2041/003	• {Collapsible keels, or the like, e.g. telescopically;
25/50	<u>B63B 51/00</u>)	2041/006	Longitudinally split hinged keels} • • {Telescopically collapsible keels}
35/58	 Rafts, i.e. free floating waterborne vessels, of shallow draft, with little or no freeboard, and having 		
	a platform or floor for supporting a user (lifeboats, life-rafts or the like <u>B63C 9/02</u>)	43/00	Improving safety of vessels, e.g. damage control, not otherwise provided for (fire-fighting in ships A62C 3/10)
35/607	• having a platform or floor below the level of the buoyancy means, e.g. suspended basket type	2043/003	• {Arrangements of emergency exits, e.g. for escape from engine rooms}
35/613	with tubular shaped flotation members	2043/006	• {Methods or installations specially adapted for
35/62	formed from logs or the like		detecting ingress of ambient water, e.g. leak
35/66	• Tugs (towing or pushing equipment <u>B63B 21/56</u>)		detectors}
35/665	• • {Floating propeller units, i.e. a motor and propeller unit mounted in a floating box (outboard	43/02	 reducing risk of capsizing or sinking (by means of watertight doors in bulkheads <u>B63B 43/24</u>)
25/62	propulsion units <u>B63H 20/00</u>)}	43/04	• • by improving stability
35/68	• for towing	2043/042	• • • {using outboard booms supporting ballast,
35/70	for pushing		other than solid ballast or persons, e.g. carrying water-filled bags}
39/00	Equipment to decrease pitch, roll, or like unwanted vessel movements; Apparatus for indicating vessel attitude {(for amphibious vehicles B60F 3/0038)}	43/045	 • {by decreasing the free surface effect of water entered in enclosed decks}

2043/047	• • • {by means of hull shapes comprising a wide hull portion near the design water line, and a slender, buoyancy providing, main hull portion extending towards the bottom}	59/00	Hull protection specially adapted for vessels; Cleaning devices specially adapted for vessels {(inhibiting corrosion of metals by anodic or cathodic protection C23F 13/00)}
43/06	• • • using ballast tanks (conduits for emptying or ballasting <u>B63B 13/00</u>)	59/02	Fenders integral with waterborne vessels or specially adapted therefor, {e.g. fenders forming
43/08	by transfer of solid ballast		part of the hull or incorporated in the hull};
43/085	• • • { the stabilising effect being provided by the		Rubbing-strakes (fenders on coasts, in harbours or
43/003	weight of a person placed on an outrigger		on other fixed marine structures <u>E02B 3/26</u>)
	seat swingable around a vertical axis}	2059/025	• • {pneumatic, e.g. inflatable}
43/10	by improving buoyancy {(amphibious cycles B60F 3/0038)}	59/04	• Preventing hull fouling (anti-fouling paints C09D 5/16)
43/12	using inboard air containers {or inboard}	59/045	• • {by wrapping the submerged hull or part of
	floating members}		the hull with an impermeable sheet (stopping
2043/123	• • • {using floaters mounted to the tip of a mast, e.g. inflatable}		temporarily leaks in hulls with impermeable sheets <u>B63B 43/16</u>)}
2043/126	• • • {pneumatic, e.g. inflatable on demand}	59/06	 Cleaning devices for hulls
43/14	using outboard floating members	2059/065	• • {mounted on land-borne vehicles, e.g. travelling
2043/145	• • • • {pneumatic, e.g. inflatable on demand}		on the bottom of a dry-dock}
43/16	Temporary equipment for stopping leaks, e.g. collision mats	59/08	• • of underwater surfaces while afloat (<u>B63B 59/10</u> takes precedence)
43/18	 preventing collision {or grounding}; reducing 	2059/082	• • • {the devices being supported on arms or rods}
43/10	collision damage {(reducing pollution by collision B63B 25/082)}	2059/085	• • {the devices being adapted for operation by divers}
2043/185	• • {using shock absorbing telescoping buffers}	2059/087	• • • {the devices being adapted for being pulled
43/20	Feelers		across, or along the underwater surface to be
43/24			cleaned, e.g. by ropes}
	Arrangements of watertight doors in bulkheads of cliding type	59/10	• using trolleys or the like driven along the surface
43/26	• of sliding type		
43/28	with mechanical drive	69/00	Equipment for shipping not otherwise provided
43/30	with fluid drive		for
43/32	of non-sliding type	71/00	Designing vessels; Predicting their performance
45/00	Arrangements or adaptations of signalling or	71/10	 using computer simulation, e.g. finite element
	lighting devices (arrangement of signalling or lighting devices, the mounting or supporting thereof	71/10	method [FEM] or computational fluid dynamics [CFD]
	or circuits therefor, for vehicles in general <u>B60Q</u> ; lifebuoys, -belts, -jackets, -suits or the like, characterised	71/20	. using towing tanks or model basins for designing
	by signalling means <u>B63C 9/20</u> ; lighting devices or	73/00	Building or assembling vessels or marine
	systems therefor <u>F21L</u> , <u>F21S</u>)		structures, e.g. hulls or offshore platforms
2045/005	• {comprising particular electric circuits}	73/10	 Building or assembling vessels from prefabricated
45/02	the devices being intended to illuminate the way	73/20	hull blocks, i.e. complete hull cross-sections Building or assembling prefabricated vessel
	ahead or other areas of environments	13/20	modules or parts other than hull blocks, e.g. engine
45/04	• the devices being intended to indicate the vessel or		rooms, rudders, propellers, superstructures, berths,
	parts thereof		holds or tanks
45/06	• the devices being intended to illuminate vessels'	73/30	Moving or transporting modules or hull blocks to
45/00	decks or interior	75/50	assembly sites, e.g. by rolling, lifting or floating
45/08	the devices being acoustic	73/40	characterised by joining methods
49/00	Arrangements of nautical instruments or	73/43	• • Welding, e.g. laser welding
	navigational aids (nautical measuring instruments	73/46	Gluing; Taping; Cold-bonding
	G01C; radio navigation, analogous arrangements		
	dore, radio havigation, analogous arrangements	/ 3/48	{ Rivering }
	using other waves G01S)	73/48 73/49	{Riveting} {by means of threaded members e.g. screws
51/00	using other waves <u>G01S</u>)	73/48	• • {by means of threaded members, e.g. screws,
51/00	using other waves <u>G01S</u>) Marking of navigation route	73/49	• • {by means of threaded members, e.g. screws, threaded bolts or nuts}
51/02	using other waves G01S) Marking of navigation route with anchored lightships; by use of lighthouses		• {by means of threaded members, e.g. screws, threaded bolts or nuts}• characterised by forming methods, e.g.
	using other waves <u>G01S</u>) Marking of navigation route	73/49 73/50	 • {by means of threaded members, e.g. screws, threaded bolts or nuts} • characterised by forming methods, e.g. manufacturing of curved blocks
51/02	using other waves G01S) Marking of navigation route with anchored lightships; by use of lighthouses with free-floating flares Tank {or cargo hold} cleaning specially adapted	73/49	 • {by means of threaded members, e.g. screws, threaded bolts or nuts} • characterised by forming methods, e.g. manufacturing of curved blocks • characterised by the use of specific tools or equipment; characterised by automation, e.g. use of
51/02 51/04 57/00	using other waves G01S) Marking of navigation route with anchored lightships; by use of lighthouses with free-floating flares Tank {or cargo hold} cleaning specially adapted for vessels (tank cleaning in general B08B 9/08)	73/49 73/50 73/60	 • {by means of threaded members, e.g. screws, threaded bolts or nuts} • characterised by forming methods, e.g. manufacturing of curved blocks • characterised by the use of specific tools or equipment; characterised by automation, e.g. use of robots
51/02 51/04	using other waves G01S) Marking of navigation route with anchored lightships; by use of lighthouses with free-floating flares Tank {or cargo hold} cleaning specially adapted for vessels (tank cleaning in general B08B 9/08) for ballast tanks, e.g. from deposits, biological	73/49 73/50	 • {by means of threaded members, e.g. screws, threaded bolts or nuts} • characterised by forming methods, e.g. manufacturing of curved blocks • characterised by the use of specific tools or equipment; characterised by automation, e.g. use of robots • characterised by using moulds; Moulds or plugs
51/02 51/04 57/00 2057/005	using other waves G01S) Marking of navigation route with anchored lightships; by use of lighthouses with free-floating flares Tank {or cargo hold} cleaning specially adapted for vessels (tank cleaning in general B08B 9/08) for ballast tanks, e.g. from deposits, biological organisms; Ship-borne installations therefor	73/49 73/50 73/60 73/70	 • { by means of threaded members, e.g. screws, threaded bolts or nuts } • characterised by forming methods, e.g. manufacturing of curved blocks • characterised by the use of specific tools or equipment; characterised by automation, e.g. use of robots • characterised by using moulds; Moulds or plugs therefor
51/02 51/04 57/00	using other waves G01S) Marking of navigation route with anchored lightships; by use of lighthouses with free-floating flares Tank {or cargo hold} cleaning specially adapted for vessels (tank cleaning in general B08B 9/08) for ballast tanks, e.g. from deposits, biological	73/49 73/50 73/60	 • {by means of threaded members, e.g. screws, threaded bolts or nuts} • characterised by forming methods, e.g. manufacturing of curved blocks • characterised by the use of specific tools or equipment; characterised by automation, e.g. use of robots • characterised by using moulds; Moulds or plugs

75/00	Building or assembling floating offshore	2207/02	Variable ballast or buoyancy
	structures, e.g. semi-submersible platforms, SPAR	2207/04	Pressure equalising or adjusting
	platforms or wind turbine platforms	2209/00	Energy supply or activating means
77/00	Transporting or installing offshore structures	2209/02	• water activated switches
	on site using buoyancy forces, e.g. using semi-	2209/04	water activated batteries
	submersible barges, ballasting the structure or	2209/06	fluid produced by reaction with water
	transporting of oil-and-gas platforms	2209/08	• impact with water-surface or -bottom
77/10	 specially adapted for electric power plants, e.g. 	2209/10	pyrotechnic means
	wind turbines or tidal turbine generators	2209/12	• with time-delay
79/00	Monitoring properties or operating parameters of	2209/14	• energy generated by movement of the water
	vessels in operation	2209/16	• nuclear energy
79/10	• using sensors, e.g. pressure sensors, strain gauges or	2209/18	• solar energy
	accelerometers	2209/20	• wind energy
79/15	for monitoring environmental variables, e.g. wave		
	height or weather data	2211/00	Applications
79/20	. using models or simulation, e.g. statistical models or	2211/02	. Oceanography
	stochastic models	2211/04	. Diving
79/30	 for diagnosing, testing or predicting the integrity or 	2211/06	Operation in ice-infested waters
	performance of vessels	2213/00	Navigational aids and use thereof, not otherwise
79/40	 for controlling the operation of vessels, e.g. 		provided for in this class
	monitoring their speed, routing or maintenance	2213/02	 using satellite radio beacon positioning systems, e.g.
	schedules		the Global Positioning System GPS
81/00	Repairing or maintaining vessels	2221/00	
02/00		2221/00	Methods and means for joining members or elements
83/00	Rebuilding or retrofitting vessels, e.g. retrofitting	2221/02	
02/10	ballast water treatment systems		by welding
83/10	• for increasing cargo capacity	2221/04	by soldering
83/20	 for conversion to a different use, e.g. for converting tankers into a FPSO-FLNG units 	2221/06	by riveting
92/20		2221/08	 by means of threaded members, e.g. screws, threaded bolts or nuts
83/30	• for improving energy efficiency, e.g. by improving	2221/10	 using adhesives
83/40	hydrodynamics or by upgrading the power plant for reducing risks of pollution or contamination; for	2221/10	-
63/40	improving safety	2221/12	by means of hook and loop fasteners by means of gippers on the like
	improving sarcty	2221/14	 by means of zippers or the like by means of ties, ribbons or the like
85/00	Dismantling or scrapping vessels		•
		2221/18	by sewing, stitching, stapling or the like methods
	hemes associated with subclasses B63B, B63C, B63G,	2221/20	 Joining substantially rigid elements together by means that allow one or more degrees of freedom,
	363J, relating to aspects of particular or unusual use,		e.g. hinges, articulations, pivots, universal joints,
nateriais, d	lesign, methods or means.		telescoping joints, elastic expansion joints, not
2201/00	(1) 11 1 ·		toroscoping joints, clastic expansion joints, not

materials, design, methods or means.			e.g. hinges, articulations, pivots, universal joints, telescoping joints, elastic expansion joints, not
2201/00	Signalling devices		otherwise provided for in this class
2201/02	. Audible	2221/22	by means that allow one or more degrees of
2201/04	• Illuminating		angular freedom, e.g. hinges, articulations, pivots,
2201/06	• • by combustion of fluid		universal joints, not otherwise provided for in this
2201/08	Electric light		class
2201/10	Smoke producing	2221/24	by means that allow one or more degrees of
2201/12	Reflecting means		translational freedom, e.g. telescopic joints, not
2201/14	. Balloon		otherwise provided for in this class
2201/16	. Radio	2231/00	Material used for some parts or elements, or for
2201/18	. Sonar		particular purposes
2201/20	Antenna or mast	2231/02	Metallic materials
2201/22	Spread-open chemicals or other products	2231/04	Irons, steels or ferrous alloys
2201/24	by means of bubbles	2231/06	Stainless steels
2201/26	signalling anomalies, e.g. rupture of connection	2231/10	Aluminium or aluminium alloys
2203/00	Communication means	2231/12	Copper or copper alloys
2203/02	telephone	2231/14	Bronze, e.g. nickel-aluminium bronze
	•	2231/16	Brass
2205/00	Tethers	2231/18	Titanium or titanium alloys
2205/02	. Tether payout means	2231/20	Magnesium or magnesium alloys
2205/04	comprising means for controlling payout	2231/28	Shape-memory alloys
2205/06	Reels for tethers	2231/30	Magnetic materials
2205/08	• with means for recovering submerged objects	2231/32	Vegetable materials or material comprising
2207/00	Buoyancy or ballast means		predominately vegetable material

Indexing schemes associated with subclasses B63B, B63C, B63G, B63H and B63J, relating to aspects of particular or...

particular or	
2231/34	Wood or wood products
2231/40	Synthetic materials
2231/42	Elastomeric materials
2231/44	Rubber
2231/46	Natural rubber or caoutchouc
2231/48	Synthetic rubber, e.g. silicone rubber,
2221/50	Neoprene, polyurethane
2231/50	Foamed synthetic materials
2231/52	Fibre reinforced plastics materials
2231/60	. Concretes
2231/62	Lightweight concretes
2231/64	Reinforced or armoured concretes
2231/66	• • Fibre reinforced concretes, e.g. synthetic fibre
	reinforced concretes
2231/68	Prestressed concretes
2231/70	. Glass
2231/72	Hollow glass microspheres
2231/74	Bituminous materials or the like
2231/76	. Ice
2241/00	Design characteristics
2241/02	Design characterised by particular shapes
2241/04	by particular cross sections
2241/06	circular
2241/08	polygonal
2241/10	• by particular three dimensional shapes
2241/12	annular or toroidal
2241/14	• • spherical
2241/16	polyhedral
2241/20	• Designs or arrangements for particular purposes not
	otherwise provided for in this class
2241/22	for providing redundancy to equipment or
	functionality of a vessel, e.g. for steering
2241/24	• for facilitating transport, e.g. hull shape with
	limited dimensions
2241/26	• • for transport on roads, e.g. hull shape with
	maximum dimensions for public roads
2241/28	• • • for airborne transport