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Ships and marine technology — Maritime standards list

Navires et technologie maritime — Liste de normes maritimes



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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take Part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives — Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 15583 was prepared by Technical Committee ISO/TC 8, *Ships and marine technology*, Subcommittee SC 9, *General requirements*.

Ships and marine technology — Maritime standards list

1 Scope

This International Standard provides the list of existing maritime standards of ISO and eight (8) shipbuilding nations in the world (The People's Republic of China, Germany, India, Japan, The Republic of Korea, Poland, Russian Federation and The United States of America) as of the year 2002 by classifying the maritime standards of the aforesaid organization and nations into the codes that correspond to the existing organization of subcommittees of ISO/TC 8 as specified hereunder.

2 Codes of nations

The codes of the organization and nations used in this International Standard are provided in Table 1.

3 Codes of classifications

The codes of classifications used in this International Standard are specified in Table 2.

4 Classified maritime standards list

The existing maritime standards of ISO and the aforesaid nations as of year 2002 classified in the manner as specified in item 3 are provided in Table 3.

Table 1 — Nation

CD_NATION	NATION	MEM_BODY
B	ISO	
BR	BRAZIL	ABNT
CN	CHINA	SAC
CU	CUBA	NC
CS	CZECH REP.	CSNI
DK	DENMARK	DS
DE	GERMANY	DIN
IN	INDIA	BIS
IT	ITALY	UNI
JP	JAPAN	JISC
KR	KOREA Rep of	KATS
NL	NETHERLANDS	NEN
NO	NORWAY	SN
PL	POLAND	PKN
PT	PORTUGAL	IPQ
US	UNITED STATES	ANSI
UZ	RUSSIA	GOST
1	CLASSIFICATION	
ZZ	NEW WORK ITEMS	TC 8

Table 2 — Code table

ID	Classification I	Classification II	Classification III	Code
1	[01] Lifesaving and Fire protection			
2		[00] General		
3			[00] General	010000
4			[10] Terminology, Technical drawing, Plans	010010
5			[90] Others	010090
6		[10] Rescue boats		
7			[00] General	011000
8			[90] Others	011090
9		[20] Ladders		
10			[00] General	012000
11			[90] Others	012090
12		[30] Life raft		
13			[00] General	013000
14			[90] Others	013090
15		[40] Life boats (except launching machinery)		
16			[00] General	014000
17			[90] Others	014090
18		[90] Others		
19			[00] General	019000
20			[90] Others	019090
21	[02] Marine environment protection			
22		[00] General		
23			[00] General	020000
24			[10] Terminology, Technical drawing, Plans	020010
25			[90] Others	020090
26		[10] Oil spill equipment		
27			[00] General	021000
28			[90] Others	021090
29		[20] Discharge water treatment		
30			[00] General	022000
31			[90] Others	022090
32		[90] Others		
33			[00] General	029000

Table 2 (continued)

ID	Classification I	Classification II	Classification III	Code
34			[90] Others	029090
35	[03] Piping and machinery			
36		[00] General		
37			[00] General	030000
38			[10] Terminology, Technical drawing, Plans	030010
39			[90] Others	030090
40		[10] Ship machinery		
41			[00] General	031000
42			[10] Piping	031010
43			[20] Pump	031020
44			[30] Cocks and valves	031030
45			[40] Ventilation, air cooling and air heating installations	031040
46			[50] Oil	031050
47			[60] Hoses	031060
48			[70] Machinery, Propulsion plants, Rudders	031070
49			[90] Others	031090
50		[20] Incinerators		
51			[00] General	032000
52			[90] Others	032090
53		[90] Others		
54			[00] General	039000
55			[90] Others	039090
56	[04] Outfitting and deck machinery			
57		[00] General		
58			[00] General	040000
59			[10] Terminology, Technical drawing, Plans	040010
60			[90] Others	040090
61		[10] Life boats launching machinery		
62			[00] General	041000
63			[90] Others	041090
64		[20] Deck machinery		
65			[00] General	042000

Table 2 (continued)

ID	Classification I	Classification II	Classification III	Code
66			[10] Anchorage	042010
67			[20] Winches	042020
68			[90] Others	042090
69		[30] Outfitting		
70			[00] General	043000
71			[10] Cargo gear	043010
72			[90] Others	043090
73		[90] Others		
74			[00] General	049000
75			[10] Ropes	049010
76			[90] Others	049090
77	[05] Ships' bridge layout			
78		[00] General		
79			[00] General	050000
80			[10] Terminology, Technical drawing, Plans	050010
81			[90] Others	050090
82		[10] Bridge layout		
83			[00] General	051000
84			[90] Others	051090
85		[20] Instrumentation		
86			[00] General	052000
87			[90] Others	052090
88		[90] Others		
89			[00] General	059000
90			[90] Others	059090
91	[06] Navigation			
92		[00] General		
93			[00] General	060000
94			[10] Terminology, Technical drawing, Plans	060010
95			[90] Others	060090
96		[10] Gyro compasses		
97			[00] General	061000
98			[90] Others	061090
99		[20] Magnetic compasses		

Table 2 (continued)

ID	Classification I	Classification II	Classification III	Code
100			[00] General	062000
101			[90] Others	062090
102		[30] Auto pilot		
103			[00] General	063000
104			[90] Others	063090
105		[40] High speed craft equipment		
106			[00] General	064000
107			[90] Others	064090
108		[90] Others		
109			[00] General	069000
110			[90] Others	069090
111	[07] Inland vessels			
112		[00] General		
113			[00] General	070000
114			[10] Terminology, Technical drawing, Plans	070010
115			[90] Others	070090
116		[10] Equipment and technology		
117			[00] General	071000
118			[90] Others	071090
119		[20] Work ships		
120			[00] General	072000
121			[90] Others	072090
122		[90] Others		
123			[00] General	079000
124			[90] Others	079090
125	[08] Structures			
126		[00] General		
127			[00] General	080000
128			[10] Terminology, Technical drawing, Plans	080010
129			[90] Others	080090
130		[10] Windows and scuttles		
131			[00] General	081000
132			[90] Others	081090
133		[20] Doors and hatches		

Table 2 (continued)

ID	Classification I	Classification II	Classification III	Code
134			[00] General	082000
135			[10]	082010
136			[90]	082090
137		[30] Passageways		
138			[00] General	083000
139			[10] Stairs and ladders	083010
140			[20] Guardrails	083020
141			[90] Others	083090
142		[90] Others		
143			[00] General	089000
144			[10]	089010
145			[90] Others	089090
146	[09] General requirements			
147		[00] General		
148			[00] General	090000
149			[10] Terminology, Technical drawing, Plans	090010
150			[90] Others	090090
151		[10] Sea trials		
152			[00] General	091000
153			[10] Speed trials	091010
154			[20] Sea trials	091020
155			[30] Manoeuvring	091030
156			[90] Others	091090
157		[90] Others		
158			[00] General	099000
159			[10] Corrosion	099010
160			[90] Others	099090
161	[10] Computer applications			
162		[00] General		
163			[00] General	100000
164			[10] Terminology, Technical drawing, Plans	100010
165			[90] Others	100090
166		[90] Others		

Table 2 (continued)

ID	Classification I	Classification II	Classification III	Code
167			[00] General	109000
168			[90] Others	109090
169	[11] Intermodal and short sea shipping			
170		[00] General		
171			[00] General	110000
172			[10] Terminology, Technical drawing, Plans	110010
173			[90] Others	110090
174		[90] Others		
175			[00] General	119000
176			[90] Others	119090
177	[90] Others			
178		[00] General		
179			[00] General	900000
180			[10] Terminology, Technical drawing, Plans	900010
181			[90] Others	900090
182		[90] Others		
183			[00] General	909000
184			[90] Others	909090

Table 3 — Reference number (HEAD and S_NUMBER) and title of national standards

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
010000	ASTM F	1270	Standard Practice for Preparing and Locating Emergency Station Lists	US
010000	ASTM F	1297	Standard Guide for Location and Instruction Symbols for Evacuation and Lifesaving Equipment	US
010000	ASTM F	1994	Standard Test Method for Shipboard Fixed Foam Firefighting Systems	US
010000	JIS F	0090-99	Ship's safety signs	JP
010000	KSV	0056	Glossary of terms for pleasure boats (Class and operator)	KR
010000	PN-67/W	46441	Life rafts and buoyant apparatus in ships — Marking, inscriptions and colours	PL
010000	PN-W-	50012:1997	Ship's life saving appliances — Life saving signals board — Requirements and tests	PL
010010	ASTM F	1626	Standard Practice for Preparing Shipboard Fire Control Plans	US
010010	IS	10548:1983	Plans for fire control and life saving equipment — symbols	IN
010010	JIS F	0051-83	Symbols for lifesaving appliance and fire-fighting of ships	JP
010010	KSV	0054	Pleasure boat — Vocabulary — Hull	KR
010010	KSV	0061	Symbols for lifesaving appliance and fire fighting of ships	KR
010090	IS	6685:1972	Life jackets	IN
010090	KSV	0055	Pleasure boat — Vocabulary — Rigs	KR
010090	KSV	0934	Buoyant apparatus for marine use	KR
011090	ISO	15372-00	Ships and marine technology — Inflatable rescue boats — Coated fabrics for inflatable chambers	B
011090	KSViso	15372	Ships and marine technology — Inflatable rescue boats — Coated fabrics for inflatable chambers	KR
012000	DIN ISO	5489	Shipbuilding; embarkation ladders; identical with ISO 5489, edition 1986	DE
012000	DIN ISO	799	Shipbuilding; pilot ladders; identical with ISO 799, edition 1986	DE
012000	ISO	799:2004	Shipbuilding — Pilot ladders	B
012000	ISO	5488-79	Shipbuilding — Accommodation ladders	B
012000	ISO	5489:1986	Shipbuilding — Embarkation ladders	B
012000	ISO	7364:1983	Shipbuilding and marine structures — Deck machinery — Accommodation ladder winches	B
012000	KSViso	5489	Shipbuilding — Embarkation ladders	KR
012000	PN-83/W	52501	Shipbuilding — Rope ladders	PL
012000	PN-EN	29519:1996	Shipbuilding and marine structures — Rungs for dog-step ladders	PL
012000	PN-ISO	5488:1997	Shipbuilding — Accommodation ladders	PL
012000	PN-ISO	7061:1997	Aluminium shore gangways for seagoing vessels	PL
012000	PN-ISO	7364:1998	Shipbuilding and marine structures — Deck machinery — Accommodation ladder winches	PL
012000	PN-W-	88032	Stairs	PL
012090	IS	4383:1983	Pilot and embarkation ladders	IN
012090	ISO	7061:1983	Shipbuilding — Aluminium shore gangways for seagoing vessels	B

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
012090	JIS F	2602-99	Vertical steel ladders	JP
012090	JIS F	2603-70	Steel deck ladders	JP
012090	JIS F	2605-99	Small size steel accommodation ladders	JP
012090	JIS F	2612-95	Steel wharf ladders	JP
012090	JIS F	2614-67	Bulwark ladders	JP
012090	JIS F	2615-82	Pilot ladders	JP
012090	JIS F	2617-89	Embarkation ladders	JP
012090	JIS F	2621-95	Accommodation ladders	JP
012090	JIS F	2622-95	Pilot accommodation ladders	JP
012090	JIS F	2623-90	Warf ladders for small ships	JP
012090	JIS F	7502-99	Shipbuilding — Steel ladders and steel handrails	JP
012090	PN-W-	18057:1996	Shipbuilding and marine structures — Vertical ladders	PL
013000	IS	11641:1986	General requirements and testing of marine inflatable liferafts	IN
013000	IS	3732:1966	Rigid liferafts	IN
013000	KSV	0933	Life rafts for marine use	KR
013000	KSVISO	15734	Ships and marine technology — Hydrostatic release units	KR
013090	TR	6065-91	Shipbuilding and marine structures — Inflatable liferafts — Materials	B
014000	GB	11573-89	Specification for totally enclosed lifeboats	CN
014000	GB	14355-93	Specifications for open lifeboats	CN
014000	GB	14651-93	Partially enclosed lifeboats — Specification	CN
014000	GB	16302-96	Technical requirement of free-fall lifeboats	CN
014000	IS	4568:1968	Lifeboat oars (wood)	IN
014000	KSV	2812	LIFEBOATS	KR
014090	GB	16167-96	Technical conditions of lifeboat glass fibre reinforced plastics laminate	CN
014090	IS	14270(Pt1):1995	Shipbuilding — Pyrotechnic distress signals for ships — Part 1: General requirements	IN
014090	IS	14270(Pt2):1997	Shipbuilding — Pyrotechnic distress signals for ships — Part 2: Red flare parachute signal	IN
014090	IS	14270(Pt3):1997	Shipbuilding — Pyrotechnic distress signals for ships — Part 3: Red star rocket signal — Specification	IN
014090	IS	14270(Pt4):1997	Shipbuilding — Pyrotechnic distress signals for ships — Part 4: White flare signal — Specification	IN
014090	IS	14270(Pt5):1997	Shipbuilding — Pyrotechnic distress signals for ships — Part 5: White flare parachute signal — Specification	IN
014090	IS	14270(Pt8):1997	Shipbuilding — Pyrotechnic distress signals for ships — Part 8: Orange smoke signal — Specification	IN
014090	IS	3586:1966	Recommendations for lifeboat equipment	IN
014090	IS	4551:1968	Lifeboat crutch	IN

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
014090	IS	4602:1968	General requirements and testing of lifeboats for less than one hundred persons	IN
014090	IS	5327:1969	Rigid bailers for lifeboats	IN
014090	IS	5385:1969	Lifeboat accessories	IN
015010	GOST	22336-77	Life-jackets. Technical specifications	UZ
019000	DIN	81230-1	Ships and marine technology — Low-Location Lighting system (LLL) — Part 1: General information	DE
019000	DIN	81230-2	Ships and marine technology — Low-Location Lighting system (LLL) — Part 2: Photoluminescent system (PL)	DE
019000	DIN	81230-3	Ships and marine structures — Low-Location Lighting system (LLL) — Part 3: Electrically powered system (EP)	DE
019000	DIN	83453	Holders for lifebuoys	DE
019000	DIN	83500	Lifebuoys	DE
019000	GB	2031-94	Marine fire connections	CN
019000	GB	2032-93	Marine flanged fire hydrants	CN
019000	GB	3107.01-91	General specifications for Pyrotechnic distress signals for ships	CN
019000	GB	3107.02-91	Red flare parachute signal for ships	CN
019000	GB	3107.03-91	Red star rocket signal for ships	CN
019000	GB	3107.04-91	White flare signal for ships	CN
019000	GB	3107.05-91	White flare parachute signal for ships	CN
019000	GB	3107.06-91	Explosive shell signal for ships	CN
019000	GB	3107.07-91	Explosive rocket signal for ships	CN
019000	GB	3107.08-91	Orange smoke signal for ships	CN
019000	GB	3107.09-91	Red flare signal for ships	CN
019000	GB	3107.10-91	Self-igniting light and orange smoke signal for lifebuoys	CN
019000	GB	4302-84	Life buoys	CN
019000	GB	4303-84	Lifejackets for ships	CN
019000	GB	4541-91	Self-ignition light for lifebuoys	CN
019000	GB	4542-91	Green star signal rocket for ships	CN
019000	GB	4543-91	Orange smoke signal for lifebuoys	CN
019000	GB	5869-86	Lifejacket lights	CN
019000	GB	9953-99	Specifications for thermal insulation buoyant immersion suits	CN
019000	GB	12757-92	Thermal protective aids for life-saving	CN
019000	GB	14088-93	Marine halon fire extinguishing system — Technical specification	CN
019000	GB	14089-93	Marine halon fire extinguishing units	CN
019000	IS	11608:1986	Signalling whistle for life saving appliances for sea-going ships	IN
019000	IS	3573:1966	Sea anchors for lifeboats and liferafts	IN
019000	IS	3580:1966	General requirements for distress signals for lifeboats and liferafts	IN
019000	IS	3947:1994	Shipbuilding — Testing, installation and maintenance of marine portable fire appliances — Code of practice	IN

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
019000	IS	4562:1997	Portable chemical fire extinguishers, foam type for marine use — Specification	IN
019000	IS	5314:1986	Graduated drinking vessels for lifeboats and liferafts for sea going ships	IN
019000	IS	5326:1969	Cork lifebuoys	IN
019000	IS	8150:1997	45-litre capacity chemical foam engine for marine use	IN
019000	ISO	14564:1995	Shipbuilding and marine structures — Marking of escape routes	B
019000	ISO	15370:2001	Ships and marine technology — Low-location lighting on passenger ships	B
019000	JIS F	2607-94	Shipbuilding — Cargo ships — Guardrails	JP
019000	JIS F	2613-99	Shipbuilding — Aluminium shore gangways	JP
019000	JIS F	3610-89	Ships' fire axes	JP
019000	JIS F	8051	Ships-Cable penetration of "A" Class fire protection divisions — Design	JP
019000	JIS F	8052	Basic design of Insulation Level Monitoring Device for Marine Use	JP
019000	JIS F	8413	Shipbuilding — Boat deck lights	JP
019000	KSV	0820	Fire resistance of hose assemblies — Test methods	KR
019000	KSV	0821	Fire resistance of hose assemblies — Requirements for the test bench	KR
019000	KSVISO	15370	Ships and marine technology — Low-location lighting on passenger ships — Arrangement	KR
019000	NP	3575-97	Shipbuilding — Quick release lifebuoy supports	PT
019000	NP	3576-97	Shipbuilding — Lifebuoy supports	PT
019000	PN-86/W	50000	Lifebuoys	PL
019000	PN-93/W-	50011	Ships' life-saving appliances — First-aid medicine chests	PL
019000	PN-94/W	50010	Life jackets — Requirement and tests	PL
019090	ASTM F	1003	Standard Specification for Searchlights on Motor Lifeboats	US
019090	ASTM F	1014	Standard Specification for Flashlights on Vessels	US
019090	ASTM F	1018	Standard Specification for Steel Emergency Gear Stowage Locker	US
019090	ASTM F	1198	Standard Guide for Shipboard Fire Detection Systems	US
019090	ASTM F	1384	Standard Practice for Fire Tests of Marine Joiner Doors Assembly	US
019090	ASTM F	1546/1546M	Standard Specification for Fire Hose Nozzles	US
019090	ISO	15371:2000	Ships and marine technology — Fire extinguishing systems for protection of galley deep-fat cooking equipment — Fire tests	B
019090	JIS F	8041-86	Recommended levels of illumination and methods of illumination measurements for marine use	JP
019090	JIS F	8414	Watertight type lights for marine use — Pendant lights, Wall lights, Signalling lights and Hand lamps	JP
019090	JIS F	8422	Shipbuilding — Flameproof ceiling lights	JP
019090	JIS F	8425	Shipbuilding — Flameproof portable electric lamps — Dry cells and batteries type	JP
019090	JIS F	8431	Marine ballasts for fluorescent lamps	JP

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
019090	JIS F	8456	Shipbuilding — Portable daylight signalling lamps	JP
019090	JIS F	8459	Marine searchlights	JP
019090	JIS F	8501	Shipbuilding — Watertight electric bells	JP
019090	JIS F	8502	Shipbuilding — Electric buzzers	JP
019090	KSV	0053	Pleasure boat — Vocabulary — Fittings	KR
019090	KSV	0928	Method of non-combustibility test for marine use	KR
019090	KSV	0929	Method of fire protection tests of fire door for marine use	KR
019090	KSV	0930	Method of fire resistance tests of fire door for marine use	KR
019090	KSV	0931	Method of fire resistance tests of fire damper for marine use	KR
019090	KSV	3321	Small craft — Anchor chains	KR
019090	KSV	3620	Ships' fire axes	KR
019090	PN-71/W-	70001	Lights used in sea and inland navigation — The rangers of the chromaticity	PL
019090	PN-89/W	49051	Ship signalling equipment — Pneumatic whistles	PL
019090	PN-W-	21012:1996	Day shapes for sea-going vessels	PL
019090	PN-W-	50002:1998	Ship signalling equipment — Ensigns, flags and jacks	PL
019090	PN-W-	50013:1997	Ship life-saving equipment — Life-saving equipment marking boards — General requirements	PL
020000	ASTM F	1799	Standard Guide for Shipboard Generated Waste Management Audits	US
020000	KSV	0817	General rules for environmental tests of control and instrumentation equipment for marine use	KR
020010	IS	13161(Pt1):1991	Shipbuilding — Noise levels on board ships — Part 1: Glossary of terms	IN
020010	IS	14809:2000	Shipbuilding — Conventional signs to be used on schemes for the installation of sanitary systems in ships	IN
020010	ISO	16165:2001	Ships and marine technology — Marine environment protection — Terminology relating to oil spill response	B
020010	KSV	0027	Shipbuilding — Machinery — Vibration, noise, environment and air pollution — Vocabulary	KR
020010	KSVISO	16165	Ships and marine technology — Marine environment protection — Terminology relating to oil spill response	KR
021000	GB	12918-91	Specification for oil discharge monitoring and control systems for oil tankers	CN
021000	GB	12921-91	Marine oil-water interface detector specifications	CN
021000	GB	17728-99	Oil spill skimmer	CN
021000	KSV	0925	Oil filtering equipment for marine use	KR
021090	KSV	0923	Oil content meter and bilge alarm for marine use	KR
021090	KSV	0924	Oil-water interface detectors for marine use	KR
021090	KSV	0926	Oil discharge monitoring and control system for marine use	KR
022000	GB	10833-89	Marine sewage treatment system — Specification	CN
022090	KSV	0816	Methods of onboard test on automatic control of compressed air, bilge, fresh water and sanitary systems for smaller ships	KR

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Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
022090	KSV	0922	Sewage treatment plant (electrolysis type) for marine use	KR
022090	KSV	6612	Methods of onboard test for oil purifier of sludge — Automatic discharge type for smaller ships	KR
029000	EN	1305-99	Inland navigation vessels — Connections for the discharge of oily mixture	PT
029000	EN	1306-99	Inland navigation vessels — Connections for the discharge of waste water	PT
029000	GB	12919-1991	Cleaning equipments of controlled air source for ships	CN
029000	IS	13161(Pt5):1991	Shipbuilding — Noise levels on board ships — Part 5: Requirements for protection	IN
029000	IS	13161(Pt6):1991	Shipbuilding — Noise levels on board ships — Part 6: Guidelines for controlling noise exposure	IN
029000	IS	13290:1992	Shipbuilding — Measurement and reporting of shipboard vibration data — Code of practice	IN
029000	IS	13633:1993	Shipbuilding — Measurement and reporting of local vibration data of ships, structures and equipment — Code of practice	IN
029000	JIS F	0027-95	Shipbuilding — Machinery — Vibration, noise, environment and air pollution — Vocabulary	JP
029000	JIS F	0906-99	Allowable value of vibration for ships machinery	JP
029000	JIS F	0907-03	Mechanical vibration — Guidelines for the measurement, reporting and evaluation of vibration with regard to habitability on passenger and merchant ships	JP
029000	KSV	0818	General rules for environmental test of marine electrical apparatus	KR
029000	PN-92/W-	1351	Mechanical vibration and shock — Guidelines for the overall evaluation of vibration in merchant ships	PL
029000	PN-92/W-	1352	Code for the measurement and reporting of shipboard vibration data	PL
029000	PN-92/W-	1353	Code for the measurement and reporting of local vibration data of ship structures and equipment	PL
029000	PN-92/W-	33051	Biological sewage treatment installation on the ships — Requirements and tests	PL
029090	ASTM F	1878	Standard Guide for Escort Vessel Evaluation and Selection	US
029090	IS	13121:1991	Shipbuilding — Over all evaluation of vibration in ships — Guidelines	IN
029090	IS	13161(Pt2):1992	Shipbuilding — Noise levels on board ships — Part 2: Measurement	IN
029090	IS	13161(Pt3):1991	Shipbuilding — Noise levels on board ships — Part 3: Maximum noise levels — Code of practice	IN
029090	IS	13161(Pt4):1991	Shipbuilding — Noise levels on board ships — Part 4: Noise exposure limits	IN
029090	JIS F	0904-81	Measurement of noise level on board vessels (Machinery part)	JP
029090	JIS F	0905-98	Measurement of noise level on board vessels (hull part)	JP
029090	KSVISO	8099	Small craft — Toilet waste retention systems	KR
029090	PN-ISO	2923:2001	Acoustics — Measurement of noise on board vessels	PL
029090	PN-W-	01350-1:1996	Protection against noise on board sea-going ships — General	PL

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
029090	PN-W-	01350-2:1996	Protection against noise on board sea-going ships — Sound level measurement	PL
029090	PN-W-	01350-4:1996	Protection against noise on board sea-going ships — Admissible sound levels in cargo ships	PL
029090	PN-W-	01350-5:1996	Protection against noise on board sea-going ships — Admissible sound levels in passenger ships	PL
029090	PN-W-	01350-6:1996	Protection against noise on board sea-going ships — Guidelines for reduction	PL
029090	PN-W-	01350-7:1996	Protection against noise on board sea-going ships — Ear protection	PL
029090	PN-W-	01350-8:1996	Protection against noise on board sea-going ships — Sound insulation	PL
030000	ISO	14726-1:1999	Ships and marine technology — Identification colours for the contents of piping systems — Part 1: Main colours and media	B
030010	ASTM F	1000	Standard Practice for Piping System Drawing Symbols	US
030010	ASTM F	856	Standard Practice for Mechanical Symbols, Shipboard Heating, Ventilation, and Air Conditioning (HVAC)	US
030010	GB	3032-89	Marks for marine piping valves and fittings	CN
030010	GB	3033-82	Paint colours for marine pipes and their identification symbols	CN
030010	GB	4299-84	Symbols for ships' ventilation systems	CN
030010	GB	4791-84	Graphical symbols of pipeline accessory systems in ships	CN
030010	IS	3733:2000	Conventional signs and symbols for ship's ventilation system	IN
030010	IS	8215:1976	Glossary of terms for ship's propellers	IN
030010	IS	9423:1980	Identification colours for schemes for ships' ventilation systems	IN
030010	IS	9752:1981	Conventional signs for the installation of ships' ventilation and pipeline systems	IN
030010	JIS F	0014-79	Glossary of terms for shipbuilding (Hull Part — Piping)	JP
030010	JIS F	0021-87	Glossary of terms for shipbuilding (Machinery — General)	JP
030010	JIS F	0022-85	Glossary of terms for shipbuilding (Machinery Part — Propulsion machinery, boilers, generator engines and prime mover for auxiliary machinery)	JP
030010	JIS F	0023-85	Glossary of terms for shipbuilding (Machinery part — Auxiliary machinery and equipment)	JP
030010	JIS F	0024-93	Shipbuilding — Machinery — Shafting, propeller and water jet propulsion system — Vocabulary	JP
030010	JIS F	0025-87	Glossary of terms for shipbuilding (Machinery — Instrumentation)	JP
030010	JIS F	0026-02	Shipbuilding — Glossary of terms — Machinery fittings	JP
030010	JIS F	0028-89	Glossary of terms for shipbuilding (Machinery — Testing, working practice, miscellaneous)	JP
030010	JIS F	0062-94	Shipbuilding — Voice synthesizer — Equivalent terms	JP
030010	JIS F	0401-99	Shipbuilding — Terminology and definition of output of internal combustion propulsion engines	JP
030010	KSV	0031	Glossary of terms for shipbuilding (Machinery — General)	KR

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
030010	KSV	0032	Glossary of terms for shipbuilding (Machinery part: Propulsion machinery, boilers, generator engines and prime mover for auxiliary machinery)	KR
030010	KSV	0033	Glossary of terms for shipbuilding (machinery part — Auxiliary machinery and equipment)	KR
030010	KSV	0035	Glossary of terms for shipbuilding (Machinery — Instrumentation)	KR
030010	KSV	0036	Glossary of terms for shipbuilding (Machinery — Fittings)	KR
030010	KSV	0038	Glossary of terms for shipbuilding (machinery part — Testing, working practice, miscellaneous)	KR
030010	KSV	0411	Terminology and definition of output of propulsion machinery installed in ships	KR
030010	KSViso	3715-2	Ships and marine technology — Propulsion plants for ships — Part 2: Vocabulary for controllable-pitch propeller plants	KR
030090	ASTM F	683	Standard Practice for Selection and Application of Thermal Insulation for Piping and Machinery	US
030090	ASTM F	707/707M	Standard Specification for Modular Gage Boards	US
030090	GOST	21792-89	Ships diesel installations. Acceptance and methods of onboard trials	UZ
030090	GOST	22161-76	Marine machines, mechanisms, steam boilers, vessels and apparatuses. Normes and rules for hydraulic and air testing	UZ
030090	GOST	29281-92	Ships' machinery and seatings. Coupling dimensions	UZ
030090	JIS F	0061-84	Abbreviations in English for marine equipment	JP
030090	KSV	0421	Outline dimensions of marine engine control consoles	KR
030090	KSV	0424	Internal wirings and pipings of marine engine control consoles	KR
031000	ASTM F	1155	Standard Practice for Selection and Application of Piping System Materials	US
031000	DIN	85003-1	Technical specifications for valves for shipboard use — Part 1: General	DE
031000	DIN	85003-2	Technical specifications for valves for shipboard use — Part 2: Survey of possible requirements and methods of test	DE
031000	DIN	85003-3	Technical specifications for valves for shipboard use — Part 3: Butterfly valves	DE
031000	DIN	85003-4	Technical specifications for valves for shipboard use — Part 4: Stop valves	DE
031000	DIN	85003-5	Technical specifications for valves for shipboard use — Part 5: Cut off type non return valves	DE
031000	DIN	85003-6	Technical specifications for valves for shipboard use — Part 6: Hand operated gate valves	DE
031000	DIN	85003-7	Technical specifications for valves for shipboard use — Part 7: Diaphragm valves	DE
031000	DIN	85003-8	Technical specifications for valves for shipboard use — Part 8: Ball valves	DE
031000	DIN	85004-4	Pipelines made of copper-nickel-alloys — Part 4: Technical specification for tubes	DE
031000	DIN	85004-2	Pipelines of copper-nickel-alloys — Part 2: Basic principles for design and fabrication, tests	DE

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Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031000	DIN	85004-9	Pipelines of copper-nickel-alloys — Part 9: General principles for radiographic testing	DE
031000	DIN	86283-1	Pipework on ships and marine structures — Drinking water supply — Part 1: Planning and design	DE
031000	DIN	86283-2	Pipework on ships and marine structures — Drinking water supply — Part 2: Method of calculation	DE
031000	DIN	86283-2 Beiblatt 1	Pipework on ships and marine structures — Drinking water supply — Part 2: Method of calculation, example for calculation	DE
031000	DIN EN ISO	15748-1	Ships and marine technology — Potable water supply on ships and marine structures — Part 1: Planning and design (ISO 15748-1:2002); — Part 2: Method of calculation German version EN ISO 15748-1:2002	DE
031000	DIN EN ISO	15748-2	Ships and marine technology — Potable water supply on ships and marine structure German version EN ISO 15748-2:2002	DE
031000	DIN V	86002	Ships and marine technology — Comparison of copper alloys in accordance with DIN and DIN EN standards for pipeline equipment	DE
031000	JIS F	0802-89	Shop test code for marine AC electric overhead travelling cranes in engine rooms	JP
031000	JIS F	7601-90	Spare parts for ships' machinery	JP
031010	ASTM F	1007	Standard Specification for Pipe-Line Expansion Joints of the Packed Slip Type for Marine Application	US
031010	ASTM F	1076	Standard Practice for Expanded Welded and Silver Brazed Socket Joints for Pipe and Tube	US
031010	ASTM F	1120	Standard Specification for Circular Metallic Bellows Type Expansion Joints for Piping Applications	US
031010	ASTM F	1121	Standard Specification for International Shore Connections for Marine Fire Applications	US
031010	ASTM F	1122	Standard Specification for Quick Disconnect Couplings	US
031010	ASTM F	1123	Standard Specification for Non-Metallic Expansion Joints	US
031010	ASTM F	1173	Standard Specification for Thermosetting Resin Fiberglass Pipe and Fittings to be Used for Marine Applications	US
031010	ASTM F	1298	Standard Specification for Flexible, Expansion-Type Ball Joints for Marine Applications	US
031010	ASTM F	1311	Standard Specification for Large-Diameter Fabricated Carbon Steel Flanges	US
031010	ASTM F	1387	Standard Specification for Performance of Mechanically Attached Fittings	US
031010	ASTM F	1476	Standard Specification for Performance of Gasketed Mechanical Couplings for Use in Piping Applications	US
031010	ASTM F	1548	Standard Specification for the Performance of Fittings for Use with Gasketed Mechanical Couplings Used in Piping Applications	US
031010	ASTM F	2014	Standard Specification for Non-Reinforced Extruded Tee Connections for Piping Applications	US
031010	ASTM F	2015	Standard Specification for Lap Joint Flange Pipe End Applications	US
031010	ASTM F	681	Standard Practice for Use of Branch Connections	US
031010	ASTM F	682	Standard Specification for Wrought Carbon Steel Sleeve-Type Pipe Couplings	US

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031010	ASTM F	704	Standard Practice for Selecting Bolting Lengths for Piping System Flanged Joints	US
031010	ASTM F	708	Standard Practice for Design and Installation of Rigid Pipe Hangers	US
031010	ASTM F	721	Standard Specification for Gage Piping Assemblies	US
031010	ASTM F	722	Standard Specification for Welded Joints for Shipboard Piping Systems	US
031010	ASTM F	994	Standard Specification for Design and Installation of Overboard Discharge Hull Penetration Connections	US
031010	DIN	85387-1	Ships and marine technology — Loose flanges and welding necks extra light duty — Part 1: Loose flanges DN 32 to DN 50, PN up to 25, DN 65 to DN 125, PN up to 10	DE
031010	DIN	85387-2	Ships and marine technology — Loose flanges and welding necks extra light duty — Part 2: Welding necks made of CuNi10Fe1,6Mn, DN 32 to DN 50, PN up to 25, DN 65 to DN 125, PN up to 10	DE
031010	DIN	85389	Ships and marine technology — Flanges on castings extra light duty — DN 32 to DN 50, PN up to 25, DN 65 to DN 125, PN up to 10 — Principles of design	DE
031010	DIN	86001	Pipelines on ships — Pressure ratings, tests	DE
031010	DIN	86012	Pipelines of unplasticized polyvinyl chloride (PVC-U) on ships, with cold-welded joints; requirements, dimensions for bonding, summary of components	DE
031010	DIN	86013	Pipes of unplasticized polyvinyl chloride (PVC-U) for pipelines on ships	DE
031010	DIN	86014	Bulkhead fittings for pipes of unplasticized polyvinyl chloride (PVC-U)	DE
031010	DIN	86015	Application and installation of unplasticized polyvinyl chloride (PVC-U) pipework with cemented joints on ships	DE
031010	DIN	86016	Pipe brackets of steel for ships pipelines of unplasticized polyvinyl chloride (PVC-U)	DE
031010	DIN	86018	Welded tubes of copper-alloys	DE
031010	DIN	86019	Seamless tubes made of CuNi10Fe1,6Mn for pipes — Dimensions	DE
031010	DIN	86021	Cast flanges of copper alloys, nominal pressures 10 up to 25	DE
031010	DIN	86028	Welding necks of CuNi10Fe1,6Mn — Technical specifications	DE
031010	DIN	86029	Hubbed slip-on flanges for welding; nominal pressure 10	DE
031010	DIN	86030	Hubbed slip-on flanges for welding; nominal pressure 16	DE
031010	DIN	86033	Soldered flanges for tubes of copper and copper alloys, nominal pressure 10	DE
031010	DIN	86036	Lapped flanges and brazing collar for tubes of copper and copper alloys; nominal pressure 10	DE
031010	DIN	86037-1	Loose flanges and welding necks for pipes of copper-nickel-alloys — Part 1: Assembly	DE
031010	DIN	86037-2	Loose flanges and welding necks for pipes of copper-nickel-alloys — Part 2: Welding necks	DE
031010	DIN	86037-3	Loose flanges and welding necks for pipes of copper-nickel-alloys — Part 3: Loose flanges	DE

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031010	DIN	86038-1	Ships and marine technology — Loose flanges and lapped pipe ends extra light duty — Part 1: Lapped pipe ends DN 32 to DN 125	DE
031010	DIN	86038-2	Ships and marine technology — Loose flanges and lapped pipe ends extra light duty — Part 2: Loose flanges DN 32 to DN 50, up to PN 25, DN 65 to DN 125, up to PN 10	DE
031010	DIN	86038-3	Ships and marine technology — Loose flanges and lapped pipe ends extra light duty — Part 3: Lapped pipe ends for butt welding DN 32 to DN 125	DE
031010	DIN	86039	Ships and marine technology — Flat gaskets for flange connections extra light duty DN 32 to DN 50, up to PN 25, DN 65 to DN 125, up to PN 10	DE
031010	DIN	86040	Ships and marine technology — Welding flanges extra light duty	DE
031010	DIN	86041-1	Welding Flanges — Part 1: Tanks and sea boxes, nominal pressure 10 and 16	DE
031010	DIN	86041-2	Welding flanges — Part 2: Outboard connections, nominal pressure 10, 16, 40	DE
031010	DIN	86042	Dummy Hole Plates (Spectacle Flanges); Mating Dimensions according to Nominal Pressure 10 and 16	DE
031010	DIN	86056	Conduits pipes with sleeve nut and gasket for steel tubes and tubes of copper or copper alloys	DE
031010	DIN	86057	Welding on flanges (collars) for bulkhead fittings for pipes	DE
031010	DIN	86059	Flanged bulkhead pieces with fixing collar, for steel tubes, nominal pressure 10	DE
031010	DIN	86061	Connecting sockets with pipe flange, for steel tubes, nominal pressure 10	DE
031010	DIN	86064	Connecting sockets with pipe flange and fixing collar, for steel tubes, nominal pressure 10	DE
031010	DIN	86066	Cast steel welding elbows for storm valves, nominal diameter 50 to 150, mating dimensions for flange according to nominal pressure 10	DE
031010	DIN	86071	Full face gaskets for flanges; nominal pressures 6, 10, 16, 25	DE
031010	DIN	86072	Elastomer sealing sheets, seawater resistant, oil resistant; dimensions, requirements, testing	DE
031010	DIN	86086	Fittings for butt welding into copper-nickel-alloy pipelines — Technical specifications	DE
031010	DIN	86087	Fittings for butt welding into copper-nickel-alloy pipelines — Saddle type connections	DE
031010	DIN	86088	Fittings for butt welding into wrought copper alloy pipelines — Tees	DE
031010	DIN	86089	Fittings for butt welding into copper-nickel-alloy pipelines — Concentric reducers	DE
031010	DIN	86090	Fittings for butt welding into copper-nickel-alloy pipelines — Elbows	DE
031010	DIN	86100	Tube fittings and screw plugs; summary of types for shipbuilding	DE
031010	DIN	86103	Sockets for screwed ends with metric fine thread and Whitworth pipe thread	DE
031010	DIN	86110	Ship service tank piping systems; fitting and pressure equalizing equipment; sounding pipes	DE

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031010	DIN	86111	Welded-in deck screw caps for filling and sounding pipes	DE
031010	DIN	86120	Sounding plugs	DE
031010	DIN	86121	Screw caps; pipe thread G1 to G6	DE
031010	DIN	86125	Pipelines for shipboard use — Pipes and pipeline equipment — Synopsis	DE
031010	DIN	86126	Compression fittings for shipboard use — 24° fittings with metric thread — Types and dimensions	DE
031010	DIN	86127	Compression fittings for shipboard use — 24° fittings with metric thread — Technical specification	DE
031010	DIN	86128-1	Pipe couplings — Part 1: Technical specifications	DE
031010	DIN	86128-2	Pipe couplings — Part 2: Dimensions	DE
031010	DIN	86129	Plug screws and flat sealing rings for welded-in screw caps for filling and sounding pipes	DE
031010	DIN	86150	Welding sockets for pipes	DE
031010	DIN	86151	Ship operation tank pipework — Terms, definitions, symbols	DE
031010	DIN	86161	Bulkhead pieces leading through type A, divisions for pipes of unplasticized polyvinyl chloride (PVC-U)	DE
031010	DIN	86200	Fire extinguishing and wash deck installation; hose couplings, armatures, hoses, accessories; summary of types for shipbuilding	DE
031010	DIN	86201	Fittings for international shore connection of fire extinguishing installations on ships — Nominal pressure 16	DE
031010	DIN	86202	Delivery fire hose coupling type C, PN 16; made of brass, for use on ships	DE
031010	DIN	86203	Delivery fire hose coupling type B, PN 16; made of brass, for use on ships	DE
031010	DIN	86204	Solid fire hose coupling type C, PN 16; made of brass, for use on ships	DE
031010	DIN	86205	Solid fire hose coupling type B, PN 16; made of brass for use on ships	DE
031010	DIN	86206	Cap fire hose coupling type C, PN 16, made of brass for use on board ships	DE
031010	DIN	86207	Cap fire hose coupling type B, PN 16, made of brass for use on board ships	DE
031010	DIN	86211	Fire valves for PN 16, with fire hose couplings type C or B and with flange connection	DE
031010	DIN	86280-1	Pipework on ships and marine structures — Drainage systems — Part 1: Sanitary drainage; system design	DE
031010	DIN	86280-2	Pipework on ships and marine structures — Drainage systems — Part 2: Sanitary drainage; drain piping in gravity system	DE
031010	DIN	86280-3	Pipework on ships and marine structures — Drainage systems — Part 3: Sanitary drainage; drain piping for vacuum system	DE
031010	DIN	86280-4	Pipework on ships and marine structures — Drainage systems — Part 4: Sanitary drainage; sewage disposal pipes	DE
031010	DIN	86280-5	Pipework on ships and marine structures — Drainage systems — Part 5: Drainage of decks, cargo holds and swimming pools	DE

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031010	DIN	86286	Sanitary furnishing on ships — Positioning of sanitary objects and fittings	DE
031010	DIN	86287	Pipework on ships and marine structures — Steel pipes and fittings with spigot and socket — Laying and treatment	DE
031010	DIN	86288	Pipework on ships and marine structures; socketed steel pipes and fittings; fittings for use in shipbuilding	DE
031010	GB	2501-89	Marine pipe flanges — Connection dimensions and mating face	CN
031010	GB	2502-89	Marine pipe flanges — Soft gasket	CN
031010	GB	2503-89	Marine cast iron pipe flanges	CN
031010	GB	2504-89	Marine cast steel pipe flanges	CN
031010	GB	2505-89	Marine cast brass pipe flanges	CN
031010	GB	2506-89	Marine steel pipe flanges, fillet weld-on	CN
031010	GB	2507-89	Marine brass pipe flanges, braze-on	CN
031010	GB	2508-89	Marine combination pipe flanges, slip-on steel outer flanges, fillet weld-on steel inner flanges	CN
031010	GB	4450-95	Marine blank steel flanges	CN
031010	GB	10745-89	Marine pipe flanges — Types	CN
031010	GB	10746-89	Marine steel pipe flanges, butt weld-on	CN
031010	GB	10747-89	Marine combination pipe flanges, slip-on steel outer flanges, butt weld-on steel inner flanges	CN
031010	GB	10748-89	Marine combination pipe flanges, slip-on steel outer flanges, braze-on brass inner flanges	CN
031010	GB	10749-89	Marine slip-on steel pipe flanges for expanded end copper pipes	CN
031010	GB	10750-89	Marine oval-shaped cast iron and cast steel pipe flanges	CN
031010	GB	10751-89	Marine oval-shaped steel pipe flanges, weld-on	CN
031010	GB	10752-95	Marine steel butt-welding fittings	CN
031010	GB	11618-99	Copper tube joints	CN
031010	GB	11693-94	One-side welded bed plate for flanges in marine pipelines	CN
031010	GB	11694-94	Double face welded bed plate for flanges in marine pipelines	CN
031010	GB	12465-2002	Piping sleeve expansion joints	CN
031010	GB	14414-93	Sleeving pipe joints	CN
031010	GB	16694-96	Shipbuilding — Identification colours for schemes for ventilation systems	CN
031010	GB	17727-99	Marine non-asbestos gaskets for flanges	CN
031010	GB	568-65	Marine pipe flanges — Types	CN
031010	GB	569-65	Marine pipe flanges — Connection dimensions and mating	CN
031010	GOST	1536-76	Flanges for ships pipelines. Coupling dimensions and sealing surfaces	UZ
031010	GOST	16037-80	Welded joints of steel pipelines. Main types, design elements and dimensions	UZ
031010	GOST	16038-80	Arc welding joints in pipelines of copper and copper-nickel alloys. Main types, design elements and dimensions	UZ

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031010	GOST	23691-79	Joints of tubes to tube-plates and heat-exchanger collectors. Pressing-in of tubes by pulse pressure	UZ
031010	GOST	23692-79	Joints of tubes to tube-plates and heat-exchanger collectors. Type technology of fixing tubes by means of high explosives blast	UZ
031010	GOST	23693-79	Joints of tubes to tube-plates and heat-exchanger collectors. Type technology of fixing tubes by means of conductor explosions	UZ
031010	GOST	24723-81	Zinc-plated steel sea-water pipes. Reliability determination while designing	UZ
031010	GOST	25756-83	Bellows expansion joints and bellows seals. Terms and definitions	UZ
031010	GOST	27036-86	Bellows expansion joints and bellows seals. Specifications	UZ
031010	GOST	2822-78	Threaded ends of marine valves and fittings. Main parameters, dimensions and technical requirements	UZ
031010	GOST	5890-78	Pipe connections with screwed ends. Specifications	UZ
031010	IS	14140:1994	Shipbuilding — Ships' fuel oil piping systems — Code of practice	IN
031010	IS	7304(Pt1):1978	Code of fabrication, installation and testing of salt water piping system for shipboard use — Part 1: General requirements	IN
031010	IS	7304(Pt2):1978	Code of fabrication, installation and testing of salt water piping system for shipboard use — Part 2: Non-ferrous systems	IN
031010	IS	7304(Pt3):1978	Code of fabrication, installation and testing of salt water piping system for shipboard use — Part 3: Ferrous systems	IN
031010	ISO	538:1967	Conventional signs to be used in the schemes for the installations of pipeline systems in ships	B
031010	JIS F	0301-90	Schemes of thermal insulation of piping for small ships	JP
031010	JIS F	0506-96	Shipbuilding — Application of copper pipes	JP
031010	JIS F	0507-92	Small ships — Steel pipes — Application	JP
031010	JIS F	3009-96	Shipbuilding — 5K and 10K deck and bulkhead pieces for pipe connection	JP
031010	JIS F	3015-77	Gratings of ships' scupper pipes	JP
031010	JIS F	3021-68	Ships' steel pipe bands	JP
031010	JIS F	3022-78	Ships' steel pipe U-bolts	JP
031010	JIS F	3027-72	Ships' deck and bulkhead pieces for small size copper tubes	JP
031010	JIS F	7005-92	Identification of piping system on board ships	JP
031010	JIS F	7006-93	Shipbuilding — Piping systems — Graphical symbols	JP
031010	JIS F	7008-96	Standard specification of thermal insulation for cocks piping	JP
031010	JIS F	7101-93	Pipes of ship's machinery — Standard velocity of flow	JP
031010	JIS F	7102-97	Shipbuilding — Piping system in machinery space — Application for gaskets and packings	JP
031010	KSV	0516	Application of copper pipes for marine use	KR
031010	KSV	0517	Small ships — Steel pipes — application	KR
031010	KSV	3026	Ships' cast iron pipe sleeve type expansion joints	KR
031010	KSV	3027	Ships' cast steel pipe sleeve type expansion joints	KR
031010	KSV	3983	Discharge pipes for dredgers	KR

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031010	KSV	3984	Floaters of discharge pipes for dredgers	KR
031010	KSV	3985	Shipbuiling — Welding sleeve type joints for steel pipe	KR
031010	KSV	7015	Identification of piping systems for marine use	KR
031010	KSV	7016	Shipbuilding — Piping systems — Graphic symbols	KR
031010	KSV	7111	Pipes of ships' machinery — Standard velocity of flow	KR
031010	KSV	7226	Marine self closing valves for oil level gauges	KR
031010	KSV	7445	Marine brass 30K unions with bite joint(s)	KR
031010	KSV	7446	Marine 10K brazed unions for copper tube	KR
031010	KSV	7447	Marine 10 kgf/cm ² screwed unions for copper tube	KR
031010	KSV	7448	Steel pipe 10K welding type unions for marine use	KR
031010	KSV	7449	Marine 10K screwed unions for steel pipe	KR
031010	KSV	7450	Marine 20K brazed unions for copper pipe	KR
031010	KSV	7451	Copper pipe 20K screwed unions for marine use	KR
031010	KSV	7452	Steel pipe 40K welded unions for marine use	KR
031010	KSV	7453	Marine 40 kgf/cm ² screwed unions for steel pipe	KR
031010	KSV	7454	Marine 100 kgf/cm ² welded unions for steel pipe	KR
031010	KSV	7455	Marine 100K screwed unions for steel pipe	KR
031010	KSV	7461	Bevel gears for marine use	KR
031010	KSViso	5620-1	Shipbuilding and marine structures — Filling connection for drinking water tanks — Part 1: General requirements	KR
031010	KSViso	5620-2	Shipbuilding and marine structures — Filling connection for drinking water tanks — Part 2: Components	KR
031010	PN-88/W	74008	Ship pipe fittings — Bilge mud boxes — Basic requirements	PL
031010	PN-92/W-	74054	Pipe flanges and connecting details for sanitary water drain installations of water vessels	PL
031010	PN-92/W-	74055	Pipe flanges and connecting details for bilge water installations of water vessels	PL
031010	PN-ISO	5620-1:1996	Shipbuilding and marine structures — Filling connection for drinking water tanks — Part 1: General requirements	PL
031010	PN-ISO	5620-2:1996	Shipbuilding and marine structures — Filling connections for drinking water tanks — Part 2: Components	PL
031010	PN-W-	74011:1996	Ship pipe fittings — Sight-flow indicators for ships with nominal pressure up to 0,63 MPa	PL
031010	PN-W-	74017:1998	Ship pipe fittings — Requirements and tests	PL
031010	PN-W-	74018:1996	International shore connections	PL
031020	ASTM F	1510	Standard Specification for Rotary Positive Displacement Pumps, Commercial Ships Use	US
031020	ASTM F	1511	Standard Specification for Mechanical Seals for Shipboard Pump Applications	US
031020	ASTM F	1718	Standard Specification for Rotary Positive Displacement Fuel Pumps	US

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031020	ASTM F	998	Standard Specification for Centrifugal Pumps, Shipboard Use	US
031020	GB	8413-96	Marine self-priming centrifugal oil pump of CZY Types	CN
031020	GB	10831-89	Marine electric eccentric screw pump	CN
031020	GB	10832-89	Centrifugal and vortex pumps for marine use — General technical specifications	CN
031020	GB	11034-89	Marine electric reciprocating pump	CN
031020	GB	11035-89	Marine electric two spindle screw pump	CN
031020	GB	11705-89	Testing methods for marine electric three-spindle screw pump	CN
031020	IS	9464:1980	Horizontal centrifugal pumps for marine use	IN
031020	JIS F	6721-95	Shop test method for oil pressure pumps at hydraulic steering gears for ships	JP
031020	KSV	3211	Ships' hand piston pumps	KR
031020	KSV	3213	Bilge pump for marine use	KR
031020	KSV	7243	Marine steel plate cylindrical cargo oil strainers	KR
031020	KSV	7250	Fuel oil transfer pump for marine use	KR
031020	KSV	7251	Lubricating oil pump for marine use	KR
031030	ASTM F	1020	Standard Specification for Line-Blind Valves for Marine Applications	US
031030	ASTM F	1030	Standard Practice for Selection of Valve Operators	US
031030	ASTM F	1098	Standard Specification for Envelope Dimensions for Butterfly Valves-NPS 2 to 24	US
031030	ASTM F	1245	Standard Specification for Faucets, Single and Double, Compression and Self-Closing Type, Shipboard	US
031030	ASTM F	1271	Standard Specification for Spill Valves for Use in Marine Tank Liquid Overpressure Protections Applications	US
031030	ASTM F	1370	Standard Specification for Pressure-Reducing Valves for Water Systems, Shipboard	US
031030	ASTM F	1508	Standard Specification for Angle Style, Pressure Relief Valves for Steam, Gas and Liquid Services	US
031030	ASTM F	1565	Standard Specification for Pressure-Reducing Valves for Steam Services	US
031030	ASTM F	1792	Standard Specification for Special Requirements for Valves Used in Gaseous Oxygen Service	US
031030	ASTM F	1793	Standard Specification for Automatic Shut-Off Valves (Also Known as Excess Flow Valves, EFV) for Air or Nitrogen Service	US
031030	ASTM F	1794	Standard Specification for Hand-Operated, Globe-Style Valves for Gas (Except Oxygen Gas), and Hydraulic Systems	US
031030	ASTM F	1795	Standard Specification for Pressure-Reducing Valves for Air or Nitrogen Systems	US
031030	ASTM F	1985	Standard Specification for Pneumatic-Operated, Globe-Style, Control Valves	US
031030	ASTM F	885	Standard Specification for Envelope Dimensions for Bronze Globe Valves NPS 1/4 to 2	US
031030	ASTM F	992	Standard Specification for Valve Label Plates	US

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031030	ASTM F	993	Standard Specification for Valve Locking Devices	US
031030	DIN	86251	Shut off valves for shipboard use, of cast iron, with flanges, DN 15 to 500	DE
031030	DIN	86252	Non return valves for shipboard use, cut off type, of cast iron, with flanges, DN 15 to 500	DE
031030	DIN	86254	Ships and marine technology — Shut off valves extra light duty DN 32 to DN 125, PN 10	DE
031030	DIN	86257	Ships and marine technology — Non return valves cut off type extra light duty DN 32 to DN 125, PN 10	DE
031030	DIN	86258	Ships and marine technology — Non return valves non shut off type extra light duty DN 32 to DN 125, PN 10	DE
031030	DIN	86259	Ships and marine technology — Flanged gate valves extra light duty DN 32 to DN 125, PN 10	DE
031030	DIN	86260	Shut off valves for shipboard use, of gun metal, with flanges, DN 15 to 500	DE
031030	DIN	86261	Non return valves for shipboard use, cut off type, of gun metal, with flanges, DN 15 to 500	DE
031030	DIN	86263	Straight way valves for shipboard use — Y-patten, soft sealing, with socket connection — DN 15 to DN 50, PN 16	DE
031030	DIN	86264	Straight way valves for shipboard use — Y-patten, soft sealing, short type with flanges — DN 15 to DN 200	DE
031030	DIN	86265	Straight way valves for shipboard use — Y-patten, soft sealing, normal type, with flanges — DN 15 to DN 200	DE
031030	DIN	86341	Ships and marine technology — Loose flanges and welding necks extra light duty — Welding necks made from steel and stainless steel DN 32 to DN 50, up to PN 25, DN 65 to DN 125, up to PN 10	DE
031030	DIN	86500	Valves and Gate Valves with Screwed Connections; Survey of Types for Shipbuilding	DE
031030	DIN	86501	Valves, screwed bonnet type of gun metal for 24°-connection with port end W according to DIN 3861	DE
031030	DIN	86528	Tab washers for screwed bonnet valves	DE
031030	DIN	86552	Valves, screwed bonnet type of steel for 24°-connection with port end W according to DIN 3861	DE
031030	DIN	86720	Bronze Wedge-type Flat-sided Gate Valves, with Screwed Bonnet and Flanges, ND 16, NW 20 to 200	DE
031030	DIN	87101	Non-return flaps (storm valves), self-closing, vertical type, nominal diameter 50 up to 150, nominal pressure 1; mating dimensions for flanges according to nominal pressure 10	DE
031030	DIN	87102	Casings for Non-return Flaps in accordance with DIN 87101	DE
031030	DIN	87103	Covers for Non-return Flaps in accordance with DIN 87101	DE
031030	DIN	87104	Flap Inserts for Non-return Flaps in accordance with DIN 87101	DE
031030	DIN	87105	Screw Plugs with Cylindrical Extension for Non-return Flaps in accordance with DIN 87101	DE
031030	DIN	87106	Locking Devices for Non-return Flaps in accordance with DIN 87101	DE
031030	DIN	87107	Gaskets for Non-return Flaps in accordance with DIN 87101	DE

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031030	DIN	87151-1	Filters; grey cast-iron coarse filters, rated width 40 up to 200, rated pressure 2.5, with flange fitting dimensions according to rated pressure 10, compilation and fitting dimensions	DE
031030	DIN	87151-2	Filters; grey cast-iron coarse filters, rated width 40 up to 200, rated pressure 2.5, with flange fitting dimensions according to rated pressure 10, inventories	DE
031030	DIN	87152-1	Grey cast-iron coarse filters; enclosures, passage form	DE
031030	DIN	87152-2	Grey cast-iron coarse filters; enclosures, corner form	DE
031030	DIN	87153	Grey cast-iron coarse filters; lids	DE
031030	DIN	87154	Grey cast-iron coarse filters; strainer baskets	DE
031030	DIN	87155	Grey cast-iron coarse filters; sealing rings	DE
031030	DIN	87160-1	Metal strainers, DN 20 to 200; assembly	DE
031030	DIN	87160-2	Metal strainers, DN 20 to 200; components	DE
031030	DIN	87223	Scupper with water trap, non shut-off type	DE
031030	DIN	87224	Scupper with water trap, shut-off type	DE
031030	DIN	87225	Scuppers for free decks	DE
031030	DIN	87226	Scupper — Side cuppers for free decks	DE
031030	DIN	87303	Squares with tapered and parallel sides for valves for shipboard use	DE
031030	DIN	87308	Operating devices for valves for shipboard use — Crank handles with square hole with tapered sides	DE
031030	DIN	87310	Multi-purpose keys with inner square and flat ends	DE
031030	DIN	87311	Handwheel wrenches	DE
031030	DIN	87312	Flat-ended keys for deck screw caps for filling and sounding pipes	DE
031030	DIN	87314	Male square wrenches for drain screws	DE
031030	DIN	87340	Remote control gear with transmission tubing for manual operating; nominal sizes, survey of component parts	DE
031030	DIN	87341	Remote control gear with transmission tubing for manual operation; installation	DE
031030	DIN	87343	Remote control gear with transmission tubing for manual operation; fork links for welding-in connection	DE
031030	DIN	87344	Remote control gear with transmission tubing for manual operation; fork links with square hole for setting-up connection	DE
031030	DIN	87346	Remote control gear with transmission tubing for manual operation; bearings	DE
031030	DIN	87349	Remote control gear with transmission tubing for manual operation; bevel gear units	DE
031030	DIN	87350	Remote control gear with transmission tubing for manual operation; crown gear units, slewable	DE
031030	DIN	87351	Remote control gear with transmission tubing for manual operation; lengthenings for spindles of armatures	DE
031030	DIN	87352	Remote control gear with transmission tubing for manual operation; protecting hoods for crown gear units, slewable	DE

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031030	DIN	87371	Remote control gear with transmission tubing for manual operation; holder for transmission tubing	DE
031030	DIN	87373	Remote control gear with transmission tubing for manual operation; leading-through bearings, watertight	DE
031030	DIN	87374	Remote control gear with transmission tubing for manual operation; deck operating devices, welding-in type	DE
031030	DIN	87375	Remote control gear with transmission tubing for manual operation; deck operating devices with slewable crown gear unit, welding-in type	DE
031030	DIN	87378	Remote control gear with transmission tubing for manual operation; symbols for schematic drawings	DE
031030	DIN	87379	Remote control gear with transmission tubing for manual operation; technical delivery specifications, details for construction	DE
031030	DIN	87380	Remote control gear with transmission tubing for manual operation; fork links for uncoupling with square hole for setting-up connection	DE
031030	DIN	87381	Remote control gear with transmission tubing for manual operation; lengthenings for spindles of armatures with straight square	DE
031030	DIN	87382	Remote control gear with transmission tubing for manual operation; leading-trough bearings with crown gear units slewable, watertight	DE
031030	DIN	87383	Remote control gear with transmission tubing for manual operation; intermediate operation device	DE
031030	DIN	87721-1	Drain screws — Part 1: Assembly, installation	DE
031030	DIN	87721-2	Drain screws — Part 2: Screws, welding plates	DE
031030	DIN	87901	Sniffle valves for pumps, size R3/8 to R3/4 16, up to 100 °C	DE
031030	GB	584-99	Marine cast steel flanged stop valves	CN
031030	GB	585-99	Marine cast steel flanged stop check valves	CN
031030	GB	586-99	Marine cast steel flanged check valves	CN
031030	GB	587-93	Marine bronze flanged stop valves	CN
031030	GB	588-93	Marine bronze flanged stop check valves	CN
031030	GB	589-93	Marine bronze flanged check valves	CN
031030	GB	590-93	Marine cast iron flanged stop valves	CN
031030	GB	591-93	Marine cast iron flanged stop check valves	CN
031030	GB	592-93	Marine cast iron flanged check valves	CN
031030	GB	593-93	Marine bronze and cast iron flanged gasket cocks	CN
031030	GB	594-83	Marine forged steel male thread stop valves	CN
031030	GB	595-83	Marine bronze male thread stop valves	CN
031030	GB	596-83	Marine bronze male thread stop and check valves	CN
031030	GB	597-83	Marine bronze male thread lift check valves	CN

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031030	GB	598-80	Marine bronze male thread gasket cocks	CN
031030	GB	599-96	Marine bronze male thread draining gasket cocks	CN
031030	GB	600-91	General specifications for marine piping valves and fittings	CN
031030	GB	1241-83	Marine forged steel male thread stop and check valves	CN
031030	GB	1850-84	Marine male threaded weight quick-closing valves	CN
031030	GB	1852-93	Marine cast steel flanged steam pressure-reducing valves	CN
031030	GB	1853-94	Marine flanged cast steel over board stop valves	CN
031030	GB	1854-93	Marine cast iron flanged one-row suction stop valve boxes	CN
031030	GB	1855-93	Marine cast iron flanged one-row suction stop check valve boxes	CN
031030	GB	1856-93	Marine cast iron flanged one-row discharge stop valve boxes	CN
031030	GB	1951-84	Marine low pressure bronze male threaded stop valves	CN
031030	GB	1953-84	Marine low pressure bronze male threaded stop check valves	CN
031030	GB	2029-80	Cast steel suction sea valves	CN
031030	GB	2030-80	Bronze suction sea valves	CN
031030	GB	2499-93	Marine cast iron flanged double-row stop valve boxes	CN
031030	GB	3009-82	Ships' corrosion-resistant plugs	CN
031030	GB	3036-94	Marine centre-pivoted butterfly valves	CN
031030	GB	3037-94	Marine duo-eccentric-pivoted butterfly valves	CN
031030	GB	5744-93	Pneumatic quick shutting valves for marine use	CN
031030	GB	11691-89	Cast steel and bronze suction sea valves	CN
031030	GB	11692-89	Bronze suction sea valves	CN
031030	GB	11696-96	Marine cast steel erect check valves	CN
031030	GB	11698-89	Metal valves for use in marine flanged pipe systems — Face-to-face and centre-to-face dimensions	CN
031030	GB	1952-80	Low pressure bronze male screw-threaded check valves for marine use	CN
031030	GOST	25075-81	Marine piping systems. Manually operated valves. Nominal pressures and diameters	UZ
031030	GOST	4433-76	Flanges for ships' valves, connecting pieces and pipelines. Types	UZ
031030	IS	10924:1994	Guidelines for selection of marine valves and cocks	IN
031030	IS	11323:1984	Steel gate valves for use in marine pipe work system	IN
031030	IS	11335:1995	Cast iron gate valves for use in marine pipe work system	IN
031030	ISO	15364:2000	Ships and marine technology — Pressure/vacuum values for cargo tanks	B
031030	JIS F	0504-89	Application and setting pressure of relief valves for ships' machinery	JP
031030	JIS F	3024-96	Shipbuilding — Deck stands for controlling valves	JP
031030	JIS F	3056-95	Ships' foot valves	JP
031030	JIS F	3057-96	Bronze vertical storm valves	JP
031030	JIS F	3058-96	Cast steel vertical storm valves	JP

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031030	JIS F	3059-96	Bronze screwdown vertical storm valves	JP
031030	JIS F	3060-96	Cast steel screwdown vertical storm valves	JP
031030	JIS F	7007-79	Abbreviation used in name plate for marine valves	JP
031030	JIS F	7216-96	Shipbuilding — Self-closing valves for oil level gauges	JP
031030	JIS F	7300-96	Shipbuilding — Application for valves and cocks	JP
031030	JIS F	7301-97	Shipbuilding — Bronze 5K globe valves	JP
031030	JIS F	7302-97	Shipbuilding — Bronze 5K angle valves	JP
031030	JIS F	7303-96	Shipbuilding — Bronze 16K globe valves	JP
031030	JIS F	7304-96	Shipbuilding — Bronze 16K angle valves	JP
031030	JIS F	7305-96	Shipbuilding — Cast iron 5K globe valves	JP
031030	JIS F	7306-96	Shipbuilding — Cast iron 5K angle valves	JP
031030	JIS F	7307-96	Shipbuilding — Cast iron 10K globe valves	JP
031030	JIS F	7308-96	Shipbuilding — Cast iron 10K angle valves	JP
031030	JIS F	7309-96	Shipbuilding — Cast iron 16K globe valves	JP
031030	JIS F	7310-96	Shipbuilding — Cast iron 16K angle valves	JP
031030	JIS F	7311-96	Shipbuilding — Cast steel 5K globe valves	JP
031030	JIS F	7312-96	Shipbuilding — Cast steel 5K angle valves	JP
031030	JIS F	7313-96	Shipbuilding — Cast steel 20K globe valves	JP
031030	JIS F	7314-96	Shipbuilding — Cast steel 20K angle valves	JP
031030	JIS F	7315-96	Shipbuilding — Cast steel 30K globe valves	JP
031030	JIS F	7316-96	Shipbuilding — Cast steel 30K angle valves	JP
031030	JIS F	7317-96	Shipbuilding — Cast steel 40K globe valves	JP
031030	JIS F	7318-96	Shipbuilding — Cast steel 40K angle valves	JP
031030	JIS F	7319-96	Shipbuilding — Cast steel 10K globe valves	JP
031030	JIS F	7320-96	Shipbuilding — Cast steel 10K angle valves	JP
031030	JIS F	7329-96	Shipbuilding — Forged steel 40K globe valves	JP
031030	JIS F	7330-96	Shipbuilding — Forged steel 40K angle valves	JP
031030	JIS F	7333-96	Shipbuilding — Cast iron hose valves	JP
031030	JIS F	7334-96	Shipbuilding — Bronze hose valves	JP
031030	JIS F	7336-96	Shipbuilding — Forged steel globe air valves	JP
031030	JIS F	7337-96	Shipbuilding — Forged steel angle air valves	JP
031030	JIS F	7340-96	Shipbuilding — Cast steel globe air valves	JP
031030	JIS F	7341-96	Shipbuilding — Forged steel 100K pressure gauge valves	JP
031030	JIS F	7343-96	Shipbuilding — Bronze 20K pressure gauge cocks	JP
031030	JIS F	7346-96	Shipbuilding — Bronze 5K globe valves (union bonnet type)	JP
031030	JIS F	7347-96	Shipbuilding — Bronze 5K angle valves (union bonnet type)	JP
031030	JIS F	7348-96	Shipbuilding — Bronze 16K globe valves (union bonnet type)	JP
031030	JIS F	7349-96	Shipbuilding — Bronze 16K angle valves (union bonnet type)	JP

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031030	JIS F	7350-96	Shipbuilding — Hull cast steel angle valves	JP
031030	JIS F	7351-96	Shipbuilding — Bronze 5K screw-down check globe valves	JP
031030	JIS F	7352-96	Shipbuilding — Bronze 5K screw-down check angle valves	JP
031030	JIS F	7353-96	Shipbuilding — Cast iron 5K screw-down check globe valves	JP
031030	JIS F	7354-96	Shipbuilding — Cast iron 5K screw-down check angle valves	JP
031030	JIS F	7356-96	Shipbuilding — Bronze 5K lift check valves	JP
031030	JIS F	7358-96	Shipbuilding — Cast iron 5K lift check globe valves	JP
031030	JIS F	7359-96	Shipbuilding — Cast iron 5K lift check angle valves	JP
031030	JIS F	7360-96	Shipbuilding — Hull cast steel gate valves	JP
031030	JIS F	7363-96	Shipbuilding — Cast iron 5K gate valves	JP
031030	JIS F	7364-96	Shipbuilding — Cast iron 10K gate valves	JP
031030	JIS F	7365-96	Shipbuilding — Hull cast steel globe valves	JP
031030	JIS F	7366-96	Shipbuilding — Cast steel 10K gate valves	JP
031030	JIS F	7367-96	Shipbuilding — Bronze 5K rising stem type gate valves	JP
031030	JIS F	7368-96	Shipbuilding — Bronze 10K rising stem type gate valves	JP
031030	JIS F	7369-96	Shipbuilding — Cast iron 16K gate valves	JP
031030	JIS F	7371-96	Shipbuilding — Bronze 5K swing check valves	JP
031030	JIS F	7372-96	Shipbuilding — Cast iron 5K swing check valves	JP
031030	JIS F	7373-96	Shipbuilding — Cast iron 10K swing check valves	JP
031030	JIS F	7375-96	Shipbuilding — Cast iron 10K screw-down check globe valves	JP
031030	JIS F	7376-96	Shipbuilding — Cast iron 10K screw-down check angle valves	JP
031030	JIS F	7377-96	Shipbuilding — Cast iron 16K screw-down check globe valves	JP
031030	JIS F	7378-96	Shipbuilding — Cast iron 16K screw-down check angle valves	JP
031030	JIS F	7379-96	Shipbuilding — Brass 30K stop valves with bite joints	JP
031030	JIS F	7381-96	Shipbuilding — Bronze 5K flanged cocks	JP
031030	JIS F	7387-96	Shipbuilding — Bronze 16K cocks	JP
031030	JIS F	7388-96	Shipbuilding — Bronze 20K globe valves	JP
031030	JIS F	7389-96	Shipbuilding — Bronze 20K angle valves	JP
031030	JIS F	7390-96	Shipbuilding — Cocks with lock	JP
031030	JIS F	7398-96	Shipbuilding — Fuel oil tank self-closing drain valves	JP
031030	JIS F	7399-96	Shipbuilding — Fuel oil tank emergency shut-off valves	JP
031030	JIS F	7400-96	Shipbuilding — Valves and cocks — General inspection requirement	JP
031030	JIS F	7403-96	Shipbuilding — Hull bronze globe valves	JP
031030	JIS F	7404-96	Shipbuilding — Hull bronze angle valves	JP
031030	JIS F	7409-96	Shipbuilding — Bronze 16K screw-down check globe valves	JP
031030	JIS F	7410-96	Shipbuilding — Bronze 16K screw-down check angle valves	JP
031030	JIS F	7411-96	Shipbuilding — Bronze 5K screw-down check globe valves (union bonnet type)	JP

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031030	JIS F	7412-96	Shipbuilding — Bronze 5K screw-down check angle valves (union bonnet type)	JP
031030	JIS F	7413-96	Shipbuilding — Bronze 16K screw-down check globe valves (union bonnet type)	JP
031030	JIS F	7414-96	Shipbuilding — Bronze 16K screw-down check angle valves (union bonnet type)	JP
031030	JIS F	7415-96	Shipbuilding — Bronze 5K lift check globe valves (union bonnet type)	JP
031030	JIS F	7416-96	Shipbuilding — Bronze 5K lift check angle valves (union bonnet type)	JP
031030	JIS F	7417-96	Shipbuilding — Bronze 16K lift check globe valves (union bonnet type)	JP
031030	JIS F	7418-96	Shipbuilding — Bronze 16K lift check angle valves (union bonnet type)	JP
031030	JIS F	7421-96	Shipbuilding — Forged steel 20K globe valves	JP
031030	JIS F	7422-96	Shipbuilding — Forged steel 20K angle valves	JP
031030	JIS F	7425-96	Shipbuilding — Cast iron valves	JP
031030	JIS F	7426-96	Shipbuilding — Cast steel valves	JP
031030	JIS F	7427-97	Shipbuilding — Bronze valves	JP
031030	JIS F	7471-96	Shipbuilding — Cast steel 10K screw-down check globe valves	JP
031030	JIS F	7472-96	Shipbuilding — Cast steel 10K screw-down check angle valves	JP
031030	JIS F	7473-96	Shipbuilding — Cast steel 20K screw-down check globe valves	JP
031030	JIS F	7474-96	Shipbuilding — Cast steel 20K screw-down check angle valves	JP
031030	JIS F	7475-96	Shipbuilding — Cast steel angle air valves	JP
031030	JIS F	7480-96	Shipbuilding — Rubber seat butterfly valves	JP
031030	JIS F	7490-98	Shipbuilding — Spheroidal graphite iron (ductile iron) 5K globe valves	JP
031030	JIS F	7491-96	Shipbuilding — Spheroidal graphite iron (ductile iron) 5K angle valves	JP
031030	JIS F	7492-99	Shipbuilding — Spheroidal graphite iron (ductile iron) 5K screw-down check angle valves	JP
031030	JIS F	7493-99	Shipbuilding — Spheroidal graphite iron (ductile iron) 5K screw-down check globe valves	JP
031030	JIS F	7494-00	Shipbuilding — Spheroidal graphite iron (ductile iron) 10K globe valves	JP
031030	JIS F	7495-00	Shipbuilding — Spheroidal graphite iron (ductile iron) 10K screw-down check globe valves	JP
031030	JIS F	7496-00	Shipbuilding — Spheroidal graphite iron (ductile iron) 10K angle valves	JP
031030	JIS F	7497-00	Shipbuilding — Spheroidal graphite iron (ductile iron) 10K screw-down check angle valves	JP
031030	JIS F	7498-00	Shipbuilding — Spheroidal graphite iron (ductile iron) 16K globe valves	JP
031030	JIS F	7499-00	Shipbuilding — Spheroidal graphite iron (ductile iron) 16K screw-down check globe valves	JP

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031030	JIS F	7500-00	Shipbuilding — Spheroidal graphite iron (ductile iron) 16K angle valves	JP
031030	JIS F	7504-01	Shipbuilding — Spheroidal graphite iron (ductile iron) 16K screw-down check angle valves	JP
031030	KSV	0514	Application and setting pressure of relief valves for ships' machinery	KR
031030	KSV	3035	Shipbuilding — Remote handling fittings for valves on small ships' forepeak bulkhead	KR
031030	KSV	3036	Remote handling fittings for valves in small ships' cargo oil tank	KR
031030	KSV	3066	Ships' foot valves	KR
031030	KSV	3067	Bronze vertical storm valves	KR
031030	KSV	3068	Cast steel vertical storm valves	KR
031030	KSV	3069	Bronze screwdown vertical storm valves	KR
031030	KSV	3070	Cast steel screwdown vertical storm valves	KR
031030	KSV	7310	Application for marine valves and cocks	KR
031030	KSV	7311	Shipbuilding — Bronze 5K globe valves	KR
031030	KSV	7312	Shipbuilding — Bronze 5K angle valves	KR
031030	KSV	7313	Shipbuilding — Bronze 16K globe valves	KR
031030	KSV	7314	Shipbuilding — Bronze 16k angle valves	KR
031030	KSV	7331	Marine malleable iron 5 kgf/cm ² globe valves	KR
031030	KSV	7332	Marine malleable iron 5 kgf/cm ² angle valves	KR
031030	KSV	7333	Marine malleable iron 16 kgf/cm ² globe valves	KR
031030	KSV	7334	Marine malleable iron 16 kgf/cm ² angle valves	KR
031030	KSV	7339	Marine forged steel 40 kgf/cm ² globe valves	KR
031030	KSV	7340	Forged steel 40K angle valves for marine use	KR
031030	KSV	7344	Marine bronze hose valves	KR
031030	KSV	7346	Marine forged steel globe valves for compressed air	KR
031030	KSV	7347	Marine forged steel angle valves for compressed air	KR
031030	KSV	7351	Marine forged steel 100 kgf/cm ² pressure gauge valves	KR
031030	KSV	7353	Marine bronze 20K pressure gauge cocks	KR
031030	KSV	7356	Marine bronze 5K globe valves (union bonnet type)	KR
031030	KSV	7357	Marine bronze 5K angle valves (union bonnet type)	KR
031030	KSV	7358	Marine bronze 16K globe valves (union bonnet type)	KR
031030	KSV	7359	Marine bronze 16K angle valves (union bonnet type)	KR
031030	KSV	7361	Marine bronze 5K screw-down check globe valves	KR
031030	KSV	7362	Marine bronze 5K screw-down check angle valves	KR
031030	KSV	7366	Shipbuilding — Bronze 5K lift check valves	KR
031030	KSV	7377	Marine bronze 5K rising stem type gate valves	KR
031030	KSV	7378	Marine bronze 10K rising stem type gate valves	KR
031030	KSV	7381	Marine bronze 5K swing check valves	KR

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031030	KSV	7389	Marine brass 30K stop valves with bite joint(s)	KR
031030	KSV	7391	Marine bronze 5K flanged cocks	KR
031030	KSV	7397	Marine bronze 16K cocks	KR
031030	KSV	7398	Marine bronze 20K globe valves	KR
031030	KSV	7399	Marine bronze 20K angle valves	KR
031030	KSV	7400	Marine cocks with lock	KR
031030	KSV	7401	Marine cast iron 3 kgf/cm ² globe valves	KR
031030	KSV	7402	Marine cast iron 3 kgf/cm ² angle valves	KR
031030	KSV	7403	Marine bronze 3 kgf/cm ² globe valves	KR
031030	KSV	7404	Marine bronze 3 kgf/cm ² angle valves	KR
031030	KSV	7408	Marine fuel oil tank self-closing drain valves	KR
031030	KSV	7409	Marine fuel oil tank emergency shut-off valves	KR
031030	KSV	7410	General rules for inspection of marine valves and cocks	KR
031030	KSV	7413	Marine hull bronze globe valves	KR
031030	KSV	7414	Marine hull bronze angle valves	KR
031030	KSV	7419	Marine bronze 16K screw-down check globe valves	KR
031030	KSV	7420	Marine bronze 16K screw-down check angle valves	KR
031030	KSV	7421	Marine bronze 5K screw-down check globe valves (union bonnet type)	KR
031030	KSV	7422	Marine bronze 5K screw-down check angle valves (union bonnet type)	KR
031030	KSV	7423	Marine bronze 16K screw-down check globe valves (union bonnet type)	KR
031030	KSV	7424	Marine bronze 16K screw-down check angle valves (union bonnet type)	KR
031030	KSV	7425	Marine bronze 5K lift check globe valves (union bonnet type)	KR
031030	KSV	7426	Marine bronze 5K lift check angle valves (union bonnet type)	KR
031030	KSV	7427	Marine bronze 16K lift check globe valves (union bonnet type)	KR
031030	KSV	7428	Marine bronze 16K lift check angle valves (union bonnet type)	KR
031030	KSV	7431	Marine forged steel 20K globe valves	KR
031030	KSV	7432	Marine forged steel 20K angle valves	KR
031030	KSV	7466	Remote shut-off devices for marine fuel oil tank emergency shut-off valves	KR
031030	KSV	7468	Starting valve for marine diesel engine	KR
031030	KSV	7490	Rubber-seat butterfly valves for marine use	KR
031030	KSV	7818	Shipbuilding — Pneumatically operated remote shut-off devices for fuel oil tank emergency shut-off valves	KR
031030	KSV	7823	Shipbuilding — Cast iron valves	KR
031030	KSV	7824	Shipbuilding — Cast steel valves	KR
031030	NP	3572-97	Shipbuilding — Oil and water bottom plugs	PT

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031030	PN-EN ISO	15364:2002 (U)	Ships and marine technology — Pressure/vacuum valves for cargo tanks (ISO 15364:2000)	PL
031040	ASTM F	1005	Standard Practice for HVAC Duct Shapes; Identification and Description of Design Configuration	US
031040	ASTM F	1369	Standard Specification for Heaters, Convection, Steam and Hot Water	US
031040	ASTM F	1433	Standard Specification for Mechanically Refrigerated Air Conditioners for Shipboard Use	US
031040	DIN	82330	Ventilation plants on ships — Round flanges DN 250 to DN 1800	DE
031040	DIN	82331	Ventilation plants on ships — Gaskets for round flanges according to DIN 82330	DE
031040	DIN	82332	Ventilation plants on ships — Adapter flanges	DE
031040	DIN	82340	Ventilation plants on ships — Gooseneck ventilators	DE
031040	DIN	82341	Ventilation plants on ships — Mushroom ventilation heads	DE
031040	DIN	82342	Ventilation plants on ships — Discharge ventilation heads	DE
031040	DIN	82602	Double bollards with foundation plate	DE
031040	DIN	82603	Double riding bollards with foundation plate	DE
031040	DIN	82604	Riding bollards	DE
031040	DIN	82607	Double bollards	DE
031040	DIN	85623	Ventilation plants for ships — Terminology	DE
031040	DIN EN ISO	8861	Shipbuilding — Engine-room ventilation in diesel-engined ships — Design requirements and basis of calculations (ISO 8861:1998); German version EN ISO 8861:1998	DE
031040	DIN ISO	7547	Air-conditioning and ventilation of accommodation spaces on board ships — Design conditions and basis of calculations; identical with ISO 7547:1985	DE
031040	DIN ISO	8862	Air-conditioning and ventilation of machinery control-rooms on board ships — Design conditions and basis of calculations; identical with ISO 8862:1987	DE
031040	DIN ISO	8864	Air-conditioning and ventilation of wheelhouse on board ships — Design conditions and basis of calculations; identical with ISO 8864:1987	DE
031040	DIN ISO	9099	Air-conditioning and ventilation of dry provision rooms on board ships — Design conditions and basis of calculations; identical with ISO 9099:1987	DE
031040	DIN ISO	9943	Shipbuilding — Ventilation and air-treatment of galleys and pantries with cooking appliances; identical with ISO 9943:1991	DE
031040	GB	1560-79	Marine ventilation system — Pipes and fittings — Nominal diameter	CN
031040	GB	2497-1993	Charge air coolers for marine diesel engines	CN
031040	GB	3029-96	Specification for fittings marine ventilation system	CN
031040	GB	11799-89	Marine explosion-proof type centrifugal fans	CN
031040	GB	11800-89	Marine explosion-proof type axial flow fans	CN
031040	GB	11864-89	Marine axial flow fans	CN

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031040	GB	11865-89	Marine centrifugal fans	CN
031040	GB	11866-89	Marine centrifugal backward-curved blade fans	CN
031040	GB	13409-92	Air-conditioning and ventilation of accommodation spaces on board ships — Design parameter and method of calculations	CN
031040	GOST	24389-89	Air-conditioning, ventilating and heating systems for shipboard use. Design characteristic of air and design temperature of sea water	UZ
031040	GOST	8468-81	Air ducts of ship ventilation and air-conditioning systems. Main dimensions	UZ
031040	IS	10746(Pt1):1983	Shell and tube type marine heat exchangers — Part 1: Application standard	IN
031040	IS	10746(Pt2):1983	Shell and tube type marine heat exchangers — Part 2: General requirements	IN
031040	IS	11125:1984	General requirements for plate heat exchangers for marine use	IN
031040	IS	14608:1998	Shipbuilding — Ventilation and air-treatment of galleys and pantries with cooking appliances	IN
031040	IS	14748:1999	Ventilation of cargo spaces where internal combustion engine vehicles may be driven — Calculation of theoretical total airflow required	IN
031040	IS	14754:1999	Air-conditioning and ventilation of accommodation spaces on board ships — Design conditions and basis of calculations	IN
031040	IS	14808:2000	Air-conditioning and ventilation of dry provision rooms on board ships — Design conditions and basis of calculations	IN
031040	IS	14905:2001	Air-conditioning and ventilation of machinery control rooms on board ships — Design conditions and basis of calculations	IN
031040	IS	14906:2001	Air-conditioning and ventilation of wheel house on board ships — Design conditions and basis of calculations	IN
031040	IS	14909:2001	Shipbuilding — Engine-room ventilation in diesel engined ships design requirements and basis of calculations	IN
031040	IS	3271:1966	General requirements for steel cowl ventilators with detachable components	IN
031040	IS	3272:1966	Dimensions for oval-head steel cowl ventilators	IN
031040	IS	3273:1966	Dimensions for circular-head steel cowl ventilators	IN
031040	IS	3274:1966	Goose-neck ventilators — Welded type	IN
031040	IS	3275:1966	Dimensions for steel cowl ventilators accessories	IN
031040	IS	3276:1966	Dimensions for steel cowl ventilators — Mechanical turning arrangements	IN
031040	IS	3278:1966	Dimensions for detachable coaming covers and wire mesh grids for steel cowl ventilators	IN
031040	IS	3279:1966	General requirements for mushroom ventilators	IN
031040	IS	3280:1966	Dimensions for mushroom ventilators with adjustable head — Welded type	IN
031040	IS	3281:1966	Dimensions for mushroom ventilators with fixed head — Welded type	IN
031040	IS	3282:1966	Dimensions for mushroom ventilators with adjustable head — Cast iron type	IN

Table 3 (*continued*)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031040	IS	3283:1966	Dimensions for mushroom ventilators with adjustable head — Cast iron type with provision for passage of light	IN
031040	IS	3940:1989	Ship's exhaust ventilators — Specification	IN
031040	IS	3941:1966	Cabin ventilators	IN
031040	IS	4881:1968	Code of practice for design of ship-board mechanical ventilation trunking	IN
031040	IS	5118:1969	Construction details of ventilation trunking for shipboard use	IN
031040	IS	5858(Pt1):1970	Accessories to mechanical ventilation system on board ships — Part 1: Non-return valves	IN
031040	IS	5858(Pt2):1970	Accessories to mechanical ventilation system on board ships — Part 2: Smoke protecting flaps	IN
031040	IS	5858(Pt3):1970	Accessories to mechanical ventilation system on board ships — Part 3: Control dampers	IN
031040	IS	8434:1977	Airconditioning requirements on board ships	IN
031040	IS	8649(Pt1):1977	Procedure for designing the airconditioning system on board ships — Part 1: Heatload calculations	IN
031040	IS	9734:1981	Guidelines for tests and trials of ship board airconditioning systems	IN
031040	ISO	644:1967	Conventional signs to be used in schemes for the installations of ventilation systems in ships	B
031040	ISO	5571:1981	Shipbuilding — Identification colours for schemes for ventilation systems	B
031040	ISO	7547:1985	Air-conditioning and ventilation of accommodation spaces on board ships — Design conditions and basis of calculations	B
031040	ISO	8861:1998	Shipbuilding — Engine-room ventilation in diesel-engined ships — Design requirements and basis of calculations	B
031040	ISO	8862:1987	Air-conditioning and ventilation of machinery control-rooms on board ships — Design conditions and basis of calculations	B
031040	ISO	8863:1987	Ship's wheelhouse windows — Heating by hot air of glass panes	B
031040	ISO	8864:1987	Air-conditioning and ventilation of wheelhouse on board ships — Design conditions and basis of calculations	B
031040	ISO	9099:1987	Air-conditioning and ventilation of dry provision rooms on board ships — Design conditions and basis of calculations	B
031040	ISO	9785:1990	Shipbuilding — Ventilation of cargo spaces where internal combustion engine vehicles may be driven — Calculation of theoretical total airflow required	B
031040	ISO	9943:1991	Shipbuilding — Ventilation and air-treatment of galleys and pantries with cooking appliances	B
031040	JIS F	0050-99	Shipbuilding — Symbols for ventilation system	JP
031040	JIS F	0302-98	Shipbuilding — Standard practice for thermal insulation work for small ships' airconditioning ducts	JP
031040	JIS F	0407-98	Shipbuilding — Engine-room ventilation in diesel-engined ships — Design requirements and basis of calculations	JP
031040	JIS F	0408-99	Standard of air-conditioning and ventilation of machinery control-rooms on board ships — Design conditions and basis of calculations	JP

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031040	KSV	0060	Graphical symbols for ships' ventilation systems	KR
031040	KSV	0312	Standard practice for thermal insulation work for small ships' airconditioning ducts	KR
031040	KSV	7123	Marine ventilation dampers	KR
031040	KSViso	11105	Small craft — Ventilation of petrol engine and/or petrol tank compartments	KR
031040	KSViso	7547	Air-conditioning and ventilation of accommodation spaces on board ships — Design conditions and basis of calculations	KR
031040	KSViso	8861	Shipbuilding — Engine-room ventilation in diesel-engined ships — Design requirements and basis of calculations	KR
031040	PN-91/W-	75051	Air-conditioning and ventilation of accommodation spaces on board ships — Design conditions and basis of calculations	PL
031040	PN-91/W-	75052	Air-conditioning and ventilation of wheel-house on board ships — Design conditions and basis of calculations	PL
031040	PN-91/W-	75053	Air-conditioning and ventilation of machinery control-rooms on board ships — Design conditions and basis of calculations	PL
031040	PN-92/W-	75054	Air-conditioning and ventilation of dry provision rooms on board ships — Design conditions and basis of calculations	PL
031040	PN-93/W-	75055	Shipbuilding — Ventilation and air-treatment of galleys and pantries with cooking appliances	PL
031040	PN-93/W-	75056	Shipbuilding — Ventilation of cargo spaces where internal combustion engine vehicles may be driven — Calculation of theoretical total airflow required	PL
031040	PN-EN ISO	8861:2000	Shipbuilding — Engine-room ventilation in diesel-engined ships — Design requirements and basis of calculations (ISO 8861:1998)	PL
031040	PN-W-	75050:1997	Climate data and analytical parameters of air in rooms on board ships	PL
031050	GOST	17601-90	Marine centrifugal separators. Acceptance and test methods	UZ
031050	IS	13431:1992	Shipbuilding — Design, fabrication, installation and testing of ships' lubricating oil system — Code of practice	IN
031050	IS	9837:1981	Code for testing of marine centrifugal oil purifiers	IN
031050	JIS F	3020-85	Ships' oil suction bellmouths	JP
031050	JIS F	6601-96	Shipbuilding — Shop test code for centrifugal oil purifiers	JP
031050	JIS F	6602-79	Method of on board test for oil purifier of sludge automatic discharge type for smaller ships	JP
031050	JIS F	7202-97	Shipbuilding — Duplex oil strainers	JP
031050	JIS F	7208-96	Shipbuilding — Duplex oil strainers (H Type)	JP
031050	JIS F	7209-96	Shipbuilding — Simplex oil strainers	JP
031050	JIS F	7225-96	Shipbuilding — Steel plate simplex oil strainers	JP
031050	KSV	3986	Test method of evaluating performance for oil skimmer	KR
031050	KSV	6611	Shipbuilding — Shop test code for centrifugal oil purifiers	KR
031050	KSV	6811	Ships' small size fuel oil heaters	KR
031050	KSV	7212	Ship's duplex oil strainers	KR

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031050	KSV	7817	Application of fuel oil blending system	KR
031050	PN-91/W-	33050	Bilge oil separators — Requirements and tests	PL
031060	DIN	86229	Fire resistance of hose assemblies — Requirements on the test bench	DE
031060	DIN	86230	Fire resistance of hose assemblies — Test method	DE
031060	DIN EN ISO	7840	Small craft — Fire-resistant fuel hoses (ISO 7840:1994); German version EN ISO 7840:1995	DE
031060	GB	16693-96	Quick hose's connection	CN
031060	GOST	19354-74	Shaftline flange joints. Design and dimensions	UZ
031060	GOST	24154-80	Ships shaftings. Terms and definitions	UZ
031060	GOST	24725-81	Shafts of ships shaftings. General requirements	UZ
031060	GOST	25815-83	Propellers. Terms and definitions	UZ
031060	GOST	8536-79	Blanks for marine shafts and rudder stocks. Specifications	UZ
031060	GOST	8838-81	Shafting conical joints. Types, design and dimensions	UZ
031060	KSV	7345	Marine hose connections and fittings	KR
031060	KSISO	7840	Shipbuilding — Inland navigation — Couplings for disposal of oily mixture and sewage water	KR
031060	KSISO	8469	Small craft — Non-fire-resistant fuel hoses	KR
031060	PN-EN ISO	15540:2002 (U)	Ships and marine technology — Fire resistance of hose assemblies — Test methods (ISO 15540:1999)	PL
031060	PN-EN ISO	15541:2002 (U)	Ships and marine technology — Fire resistance of hose assemblies — Requirements for the test bench (ISO 15541:1999)	PL
031070	DIN	85646-1	Propulsion plants for ships; geometry of propellers; terms and definitions	DE
031070	DIN	85646-2	Propulsion plants for ships; controllable pitch propeller plants; terms and definitions	DE
031070	DIN	85740:87	Manoeuvring systems; definitions	DE
031070	DIN	85740:99	Ships' manoeuvring systems — Terms and definitions	DE
031070	GB	11572-1989	Test methods of marine gearbox	CN
031070	GB	10098-88	The specification of marine gearbox for medium speed diesel engine	CN
031070	GB	11715-89	Crude oil tank washing machine	CN
031070	GB	12916-91	Specification for marine metallic propeller	CN
031070	GB	13411-92	Technical requirement for marine controllable pitch propellers	CN
031070	GB	14364-1993	Marine intermediate shafting sliding bearing	CN
031070	GB	15096-1994	Hydroviscous variable speed clutch	CN
031070	GB	15141-1994	Test method for friction element of wet clutch	CN
031070	GB	6073-1985	Type LT highly elastic friction clutch	CN
031070	IS	13930:1994	Shipbuilding — Ships' main engine fresh water cooling system — Code of practice	IN
031070	IS	3979:1998	Shipbuilding — Testing of marine diesel engines for main propulsion — Code of practice	IN

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031070	IS	8173:1984	Propeller shafts with keyway of diameter 20 to 160 mm	IN
031070	KSV	0034	Shipbuilding — Machinery — Shafting, propeller and water jet propulsion system — Vocabulary	KR
031070	KSV	1210	Small crafts — Fitness of steering wheel and shaft	KR
031070	KSV	1211	Small ships' rudder carriers	KR
031070	KSV	4211	Shop test code for marine steam turbines for propelling use	KR
031070	KSV	4311	Shipbuilding — Water cooled four cycle diesel engine for propelling use	KR
031070	KSV	4314	Shipbuilding — Internal combustion engines for propelling use — Shop test code	KR
031070	KSV	4316	Shipbuilding — Water cooled four cycle generator diesel engines	KR
031070	KSV	4317	Small crafts — Propulsive remote control systems	KR
031070	KSV	4811	Fixing parts of ship's small propellers	KR
031070	KSV	8206	Electrical installations in ships — Part 301: Equipment — Generators and motors	KR
031070	KSVISO	3715-1	Ships and marine technology — Propulsion plants for ships — Part 1: Vocabulary for geometry of propellers	KR
031090	ASTM F	1006	Standard Specification for Entrainment Separators for Use in Marine Piping Applications	US
031090	ASTM F	1075	Standard Specification for Dehumidifier, Shipboard, Mechanically Refrigerated, Self-Contained	US
031090	ASTM F	1138	Standard Specification for Spray Shields for Mechanical Joints	US
031090	ASTM F	1139	Standard Specification for Steam Traps and Drains	US
031090	ASTM F	1172	Standard Specification for Fuel Oil Meters of the Volumetric Positive Displacement Type	US
031090	ASTM F	1199	Standard Specification for Cast (All Temperatures and Pressures) and Welded Pipe Line Strainers (150 psig and 150°F Maximum)	US
031090	ASTM F	1200	Standard Specification for Fabricated (Welded) Pipe Line Strainers (Above 150 psig and 150°F)	US
031090	ASTM F	1201	Standard Specification for Fluid Conditioner Fittings in Piping Applications Above 0°F	US
031090	ASTM F	1273	Standard Specification for Tank Vent Flame Arresters	US
031090	ASTM F	1330	Standard Guide for Metallic Abrasive Blasting to Descale the Interior of Pipe	US
031090	ASTM F	1333	Standard Specification for Construction of Fire and Foam Station Cabinets	US
031090	ASTM F	1386	Standard Guide for Construction of a Sounding Tube and Striker Plate for Tank Sounding	US
031090	ASTM F	1431	Standard Specification for Water Trap for Diesel Exhaust	US
031090	ASTM F	1567	Standard Specification for Fabricated or Cast Automatic Self-Cleaning, Fuel Oil and Lubricating Oil Strainers	US
031090	ASTM F	1685	Standard Specification for Pressure-Reducing Manifolds for Air or Nitrogen Systems	US

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031090	ASTM F	1791	Standard Specification for Filters Used in Air or Nitrogen Systems	US
031090	ASTM F	765	Standard Specification for Wildcats, Ship Anchor Chain	US
031090	ASTM F	841	Standard Specification for Thrusters, Tunnel, Permanently Installed in Marine Vessels	US
031090	ASTM F	916	Standard Specification for Elevators, Shipboard, Electromechanical Passenger, and Stores	US
031090	DIN	85339	Hexagon head screw plugs — With retaining pin and bleeding hole	DE
031090	DIN	86009	Exhaust gas lines on ships; steel tubes	DE
031090	DIN	86025-1	Fastening clamps with bracket — Part 1: Type A without insert, type B with insert	DE
031090	DIN	86025-2	Fastening clamps with bracket — Part 2: Type C without insert, type D with insert	DE
031090	DIN	86025-3	Fastening clamps with bracket — Part 3: Insert	DE
031090	DIN	86026-1	Pipe clamps for shipboard use — Part 1: Pipe clamps for pipes DN 8 to DN 1400	DE
031090	DIN	86026-2	Pipe clamps for shipboard use — Part 2: Inserts for pipe clamps	DE
031090	DIN	86027	Pipe clamps for shipboard use — Pipe holder	DE
031090	DIN	86044	Exhaust gas lines on ships; flanges	DE
031090	DIN	86072	Exhaust gas lines on ships; gaskets	DE
031090	DIN	86231	Fire resistance of pipeline equipment — Requirements on the test bench	DE
031090	DIN	86232	Fire resistance of hose assemblies — Test method	DE
031090	DIN	86282	Sewage systems on ships — Flanges for international discharge connections	DE
031090	DIN	86284	Types of joints for disposal and refuelling of drinking water, fire fighting water, sewage, oil and oily mixtures — Synopsis	DE
031090	DIN	86285	Flanges for internationally unified connections for the disposal of oil residues	DE
031090	DIN ISO	5620-1	Shipbuilding and marine structures — Filling connection for drinking water tanks — General requirements; identical with ISO 5620-1:1992	DE
031090	DIN ISO	5620-2	Shipbuilding and marine structures — Filling connection for drinking water tanks — Components; identical with ISO 5620-2:1992	DE
031090	GB	12920-1991	General technology specifications for pneumatic systems for ships	CN
031090	GB	13852-1992	General specifications for hydraulic control valves for ships	CN
031090	GB	13853-1992	General specifications for hydraulic pumps and motors for ships	CN
031090	GB	4795-99	Oily water separating equipment for machinery space bilges of ships	CN
031090	GB	5742-99	Filling connection for drinking water tanks on ships	CN
031090	GB	5745-2002	Marine disc separator	CN
031090	GB	10844-1989	General specifications for electro-hydraulic servo valve for ships	CN
031090	GB	11037-2000	The methods of hydraulic tests of the marine auxiliary boilers and pressure vessels	CN

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031090	GB	11038-2000	Welding technique conditions of pressure parts of marine auxiliary boilers	CN
031090	GB	11633-2000	Marine engine room central control console — General specification	CN
031090	GB	12522-96	Stainless steel bellows expansion joints	CN
031090	GB	12777-99	General specifications of metallic bellows expansion joints	CN
031090	GB	12917-91	Oily water separating equipment	CN
031090	GB	12928-91	Marine reciprocating air compressor for medium pressure	CN
031090	GB	12929-91	Marine reciprocating air compressor for high pressure	CN
031090	GB	12930-1991	Technical specifications for high pressure reciprocating air compressor of diving apparatus	CN
031090	GB	12933-91	Marine reciprocating air compressor for low pressure	CN
031090	GB	12934-91	Marine oil-free air compressor for control use — Technical specification	CN
031090	GB	13342-1992	General specification for reciprocating hydraulic cylinder	CN
031090	GB	13414-1992	Marine exhaust gas boiler specification	CN
031090	GB	13854-1992	Jet-pipe electrolhydraulic servo valve	CN
031090	GB	14087-93	Safety valves for marine air cylinder	CN
031090	GB	14359-93	Marine emergency piston type air compressor	CN
031090	GB	14649-1993	The property test rule for marine auxiliary boiler unit	CN
031090	GB	14650-1993	General specification for marine auxiliary boilers	CN
031090	IS	11218:1984	Marine valve hand wheels	IN
031090	IS	14660(Pt1):1998	Shipbuilding — Filling connection for drinking water tanks — Part 1: Principle requirements	IN
031090	IS	14660(Pt2):1998	Shipbuilding — Filling connection for drinking water tanks — Part 2: Components	IN
031090	IS	4693:1968	Steel accessories for marine piping	IN
031090	IS	6636:1972	Hood for air pipes of ships' piping systems	IN
031090	IS	6645:1972	Service name plates for marine valves and fittings	IN
031090	IS	9114:1979	General requirements for insulation in airconditioned spaces on board ships	IN
031090	IS	9126(Pt1):1979	Tolerances for castings and finishing for ships' screw propellers — Part 1: Propellers of diameters between 0.8 and 2.5 metres	IN
031090	IS	9126(Pt2):1979	Tolerances for castings and finishing for ships' screw propellers — Part 2: Propellers of diameters greater than 2.5 metres	IN
031090	IS	9126(Pt3):1979	Tolerances for castings and finishing for ships' screw propellers — Part 3: Methods of measurements	IN
031090	ISO	784:1968	Conventional signs to be used in schemes for the installations of sanitary systems in ships	B
031090	JIS F	0411-98	Outline dimensions of marine engine control consoles	JP
031090	JIS F	0502-78	Sea water temperature for designing marine heat exchangers	JP
031090	JIS F	0810-97	Shipborne equipment — Reliability assessment criteria	JP

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031090	JIS F	3008-77	Deck and bulkhead pieces for transmission shaft	JP
031090	JIS F	4201-96	Shipbuilding — Shop test code for marine steam turbines for propelling use	JP
031090	JIS F	4301-94	Shipbuilding — Water cooled four cycle diesel engine for propelling use	JP
031090	JIS F	4304-99	Shipbuilding — Internal combustion engines for propelling use — Shop test code	JP
031090	JIS F	4306-98	Shipbuilding — Water cooled four cycle generator diesel engines	JP
031090	JIS F	7218-96	Shipbuilding — Cylindrical sight glasses	JP
031090	KSV	0415	Outboard motors — Power measurements and declarations	KR
031090	KSV	4332	Fuel injector of marine small diesel engine	KR
031090	KSV	7112	Application standard of gaskets and packing to piping system for marine machinery	KR
031090	KSV	7211	Shipbuilding — Application of strainers	KR
031090	KSV	7217	Application for wire gauze of oil strainers for marine use	KR
031090	KSV	7218	Marine duplex oil strainers (h type)	KR
031090	KSV	7219	Shipbuilding — Simplex oil strainers	KR
031090	KSV	7221	Marine 5k level gauges with valves	KR
031090	KSV	7222	Shipbuilding — oil level gauges with self closing valves	KR
031090	KSV	7223	Shipbuilding — 16K water gauges with valve	KR
031090	KSV	7225	Shipbuilding — Flat glass oil level gauges	KR
031090	KSV	7240	Shipbuilding — Starting air reservoirs of steel plate	KR
031090	KSV	7241	Shipbuilding — Starting air reservoirs of steel tube	KR
031090	KSV	7252	Exhaust pipe for marine use	KR
031090	KSV	7611	Spare parts for the machinery of ship	KR
031090	KSV	7612	Tools and outfits for the machinery of ships	KR
031090	KSV	7613	Engine stores for coastal ships	KR
031090	KSV	7614	Beam grabs for marine use	KR
031090	KSV	7711	Special tools for the machinery of ships	KR
031090	KSV	7819	Shipbuilding — Pressure switches	KR
031090	KSV	7820	Shipbuilding — Filled system thermostats	KR
031090	KSV	7821	Shipbuilding — Resistance bulbs	KR
031090	KSV	7822	Shipbuilding — Electronic pressure transmitters	KR
031090	KSV	8215	Electrical installations in ships Part 501: Special features — Electric propulsion plant	KR
031090	PN-58/W-	74009	Pipelines and fittings of ships — Mud boxes	PL
031090	PN-71/C	94179	Slide bearings — Steel-rubber sleeves for ships	PL
031090	PN-81/W	33000	Ship screw propellers — Specification	PL
031090	PN-91/M-	53825	Enclosed glass thermometers for ships — Requirements and tests	PL
031090	PN-92/W-	74053.01	Ship pipings connectors — Requirements and tests	PL

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
031090	PN-92/W-	74053.02	Ship pipings connectors — Male stud coupling	PL
031090	PN-92/W-	74053.02 /Az1:1999	Ship piping connectors — Male stud coupling (Amendment Az1)	PL
031090	PN-92/W-	74053.06	Ship pipings connectors — Stud stand pipe adaptor	PL
031090	PN-92/W-	74053.1	Ship pipings connectors — Straight coupling	PL
031090	PN-92/W-	74053.14	Ship pipings connectors — Nuts	PL
031090	PN-92/W-	74053.15	Ship pipings connectors — Pipe adaptors	PL
031090	PN-ISO	5620-1:1992 /Ap1:1998	Shipbuilding and marine structures — Filling connection for drinking water tanks — Part 1: General requirements	PL
031090	PN-ISO	5620-2:1992 /Ap1:1998	Shipbuilding and marine structures — Filling connection for drinking water tanks — Part 2: Components	PL
031090	PN-W-	33053:1996	Shipbuilding and marine structures — Tanks for compressed air — General requirements and tests	PL
031090	PN-W-	33054:1996	Water conditioning devices for ships — Sterilizers UV — General requirements and tests	PL
031090	PN-W-	33055:1996	Water conditioning devices for ships — Mineralizers — General requirements and tests	PL
031090	PN-W-	33056:1996	Water conditioning devices for ships — Carbonic filters — General requirements and tests	PL
031090	PN-W-	33058:1998	Liquid meters of ships	PL
031090	PN-W-	33059:1998	Hand operated remote control devices for ships — Requirements and tests	PL
032000	ASTM F	1322	Standard Guide for Selection of Shipboard Incinerators	US
032000	GB	10836-89	Specification for marine incinerators	CN
032000	ISO	10316:1990	Shipbuilding — Class B magnetic compasses — Tests and certification	B
032000	ISO	13617:1995	Shipbuilding — Shipboard incinerators — Requirements	B
032000	JIS F	7011-98	Shipbuilding — Application of incinerators for marine use	JP
032000	KSV	7032	Application standard of incinerator for marine use	KR
032000	PN-92/W-	33052	Ship incinerators — Requirements and tests	PL
032010	ASTM F	1323-98	Standard Specification for Shipboard Incinerators	US
032090	ASTM F	1338	Standard Guide for Main Propulsion Medium Speed Marine Diesel Engines Covering Performance and Minimum Scope of Assembly	US
033090	KSV	7242	Oil gauges for small size fuel oil tank	KR
039000	GB	13436-1992	Technical requirements for torsional vibration measuring	CN
039000	GB	14527-1993	Compound damping isolator and compound damper	CN
039000	GB	14654-1993	Elastic damping leaf damper	CN
039000	GB	12922-91	Elastic damping leaf coupling	CN
039000	GB	13437-1992	Description of torsional vibration absorber characteristics	CN
039000	GB	16305-1996	Torsional vibration absorbers	CN
039000	GB	2496-1996	Coupling with flexible ring	CN
039000	ISO	3715:1978	Shipbuilding — Ship screw propellers — List of equivalent terms	B

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
039000	ISO	5483:1977	Shipbuilding — Oil and water drain screws	B
039000	ISO	5621:1984	Shipbuilding — Bilge mud boxes for machinery spaces and tunnels — General design characteristics	B
039000	ISO	6454:1984	Shipbuilding — Strum boxes	B
039000	JIS F	0070-98	Shipbuilding — Electronic data system of equipment and parts	JP
039000	JIS F	0807-99	General requirements for environmental tests of control and instrumentation equipment for marine use	JP
039000	JIS F	0808-87	General rules for environmental test of marine electrical apparatus	JP
039000	JIS F	7004-91	Thermometers in ships' machinery space — arrangement and installation	JP
039000	JIS F	7200-96	Shipbuilding — General rules for inspection of strainers	JP
039000	JIS F	7201-96	Shipbuilding — Application of strainers	JP
039000	JIS F	7203-98	Shipbuilding — Bilge mud boxes for machinery spaces and tunnels — General design characteristics	JP
039000	JIS F	7207-93	Shipbuilding — Oil strainer — Application for wire gauze	JP
039000	JIS F	7602-89	Tools and outfits in machinery space	JP
039000	JIS F	7603-92	Small ships — Tools and instruments of engine department	JP
039000	JIS F	7805-76	Basic dimensions of steel flanges for marine exhaust gas pipe	JP
039000	JIS F	9011-92	Ship's keyboard — Format	JP
039000	KSV	0713	Small crafts — Hand powered hydraulic steering systems	KR
039000	KSV	0911	Standard of machine tools facility in ships	KR
039000	KSVISO	5483	Shipbuilding — Oil and water drain screws	KR
039030	KSV	3033	Bonnet type air pipe heads	KR
039090	ASTM F	1106	Standard Specification for Warping Heads, Rope Handling (Gypsy Head, Capstan Head)	US
039090	ASTM F	1309	Standard Practice for Installation Procedures for Fitting Chocks to Marine Machinery Foundations	US
039090	ASTM F	975	Standard Specification for Auxiliary Single Stage Steam Turbines for Shipboard Use	US
039090	ASTM F	986	Standard Specification for Suction Strainer Boxes	US
039090	ISO	484-1:1981	Shipbuilding — Ship screw propellers — Manufacturing tolerances — Part 1: Propellers of diameter greater than 2,50 m	B
039090	ISO	484-2:1981	Shipbuilding — Ship screw propellers — Manufacturing tolerances — Part 2: Propellers of diameter between 0,80 and 2,50 m inclusive	B
039090	ISO	5620-1:1992	Shipbuilding and marine structures — Filling connection for drinking water tanks — Part 1: General requirements	B
039090	ISO	5620-2:1992	Shipbuilding and marine structures — Filling connection for drinking water tanks — Part 2: Components	B
039090	ISO	5625:1978	Shipbuilding — Welded bulkhead pieces with flanges for steel pipework — PN 6, PN 10 and PN16	B
039090	ISO	15540:1999	Ships and marine technology — Fire resistance of hose assemblies — Test methods	B

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
039090	ISO	15541:1999	Ships and marine technology — Fire resistance of hose assemblies — Requirements for the test bench	B
039090	JIS F	0503-87	Coiled springs for marine machinery	JP
039090	JIS F	0901-97	Shipbuilding — Machine tools facility	JP
039090	JIS F	0902-00	Shipbuilding — Spare part boxes	JP
039090	JIS F	3005-82	Ships' bottom plugs and spanners	JP
039090	JIS F	3006-77	Ships' drain plugs	JP
039090	JIS F	3013-76	Scupper fittings for ships' refrigerating chambers	JP
039090	JIS F	3025-96	Shipbuilding — Remote handling fittings for valves on small ships' forepeak bulkhead	JP
039090	JIS F	4801-99	Fixing parts of ships' small propellers, taper 1:10	JP
039090	JIS F	4802-99	Shipbuilding — Ship screw propellers — Manufacturing tolerances — Part 1: Propellers of diameter greater than 2.50 m	JP
039090	JIS F	4803-99	Shipbuilding — Ship screw propellers — Manufacturing tolerances — Part 2: Propellers of diameter between 0.80 and 2.50 m inclusive	JP
039090	JIS F	4804-99	Fixing parts of ships' small propellers, taper 1:16	JP
039090	JIS F	5609-96	Shipbuilding — Forged steel 20K reflex type water gauges with cocks for boilers	JP
039090	JIS F	5610-96	Shipbuilding — Forged steel 20K reflex type water gauges with valves for boilers	JP
039090	JIS F	5611-96	Shipbuilding — Forged steel 63K transparent type water gauges with valves for boilers	JP
039090	JIS F	6720-95	Shop test method for ships' hydraulic steering gear	JP
039090	JIS F	7002-92	Ships — Tachometers for engines	JP
039090	JIS F	7003-97	Shipbuilding — Application of pressure gauges on board	JP
039090	JIS F	7103-99	Shipbuilding — Marine engines' strainers for lubricating and fuel oil	JP
039090	JIS F	7121-96	Shipbuilding — Can water filters	JP
039090	JIS F	7131-96	Distance pieces for ship's hull	JP
039090	JIS F	7206-98	Shipbuilding — Strum boxes	JP
039090	JIS F	7210-96	Shipbuilding — Thermometer pockets	JP
039090	JIS F	7211-96	Shipbuilding — 5K level gauges with valves	JP
039090	JIS F	7212-96	Shipbuilding — Oil level gauges with self-closing valves	JP
039090	JIS F	7213-96	Shipbuilding — 16K water gauges with valves	JP
039090	JIS F	7215-96	Shipbuilding — Flat glass oil level gauges	JP
039090	JIS F	7217-97	Shipbuilding — Float level gauges	JP
039090	JIS F	7219-78	Marine steel plate hoppers	JP
039090	JIS F	7220-96	Shipbuilding — Cast iron Y type strainers	JP
039090	JIS F	7230-96	Shipbuilding — Steel plate starting air reservoirs	JP
039090	JIS F	7231-96	Shipbuilding — Steel tube starting air reservoirs	JP
039090	JIS F	7234-95	Shipbuilding — Flat sight glasses	JP

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
039090	JIS F	7335-96	Shipbuilding — Hose connections and fittings	JP
039090	JIS F	7452-78	Marine universal joints	JP
039090	JIS F	7453-78	Marine transmission shaft joints	JP
039090	JIS F	7454-78	Marine transmission shaft loose joints	JP
039090	JIS F	7455-78	Marine transmission shaft bearings	JP
039090	JIS F	7456-99	Shipbuilding — Remote shut-off devices for fuel oil tank and lubricating oil tank emergency shut-off valves	JP
039090	JIS F	7457-99	Shipbuilding — Pneumatically operated remote shut-off devices for fuel oil tank and lubricating oil tank emergency shut-off valves	JP
039090	JIS F	7801-75	Face-to-face dimensions of marine T pieces with flanges	JP
039090	JIS F	7804-00	Shipbuilding — 5K copper alloy pipe flanges for marine use	JP
039090	JIS F	7806-96	Shipbuilding — Ship's 280K and 350K socket welding pipe flanges	JP
039090	JIS F	7810-95	Shipbuilding — Welding sleeve type joints for steel pipe	JP
039090	JIS F	8521	Shipbuilding — Propeller shaft revolution indicators — Electric type and electronic type	JP
039090	JIS F	8522	Shipbuilding — Electric rudder angle indicators	JP
039090	JIS F	8523	Shipbuilding — Electric engine telegraphs	JP
039090	JIS F	8530	Extension Alarm Panels	JP
039090	JIS F	8801	Marine watertight cable glands for enclosures of electric apparatus	JP
039090	JIS F	8813	Shipbuilding — Crimp terminal boards	JP
039090	JIS F	9800-94	Power management system for marine generating plants	JP
039090	KSV	0311	Schemes of thermal insulation of piping for small ships	KR
039090	KSV	0412	Fittings of the machinery of ships to be supplied by manufacturers	KR
039090	KSV	0422	Alarming and indicating system of equipment used for engine department in ships	KR
039090	KSV	0513	Coil springs for marine machinery	KR
039090	KSV	0812	Shop test code for marine ac electric overhead travelling cranes in engine room	KR
039090	KSV	0813	Methods of onboard test on automatic control of fuel oil system for smaller ships	KR
039090	KSV	0814	Methods of onboard test on automatic control of lubricating oil system for smaller ships	KR
039090	KSV	0823	Methods of onboard test on automatic control of cooling water system for smaller ships	KR
039090	KSV	3011	Hinged caps of sounding pipes	KR
039090	KSV	3012	Deck pieces for sounding pipes	KR
039090	KSV	3016	Ships' drain plugs	KR
039090	KSV	3022	Goose neck air pipe heads with ball float	KR
039090	KSV	3023	Scupper fittings for ships refrigerating chambers	KR
039090	KSV	3025	Gratings of ships' scupper pipes	KR
039090	KSV	3028	Self closing parallel cock heads for short sounding pipe	KR

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
039090	KSV	3030	Ship's suction bellmouths	KR
039090	KSV	3031	Ships' steel pipe bands	KR
039090	KSV	3037	Ships deck and bulkhead pieces for small size copper tubes	KR
039090	KSV	5619	Forged steel 20k reflex type water gauges with cocks for marine boilers	KR
039090	KSV	5620	Forged steel 20k reflex type water gauges with valves for marine boilers	KR
039090	KSV	5621	Forged steel 63 kgf/cm ² transparent type water gauges with valves for marine boilers	KR
039090	KSV	7012	Ships — Tachometer for engines	KR
039090	KSV	7013	Application of pressure gauges on board	KR
039090	KSV	7014	Thermometers in ship's machinery space — Arrangement and installation	KR
039090	KSV	7131	Shipbuilding — Can water filters	KR
039090	KSV	7132	Ship's lubricant oil cooler (shell and tube type)	KR
039090	KSV	7210	Shipbuilding — General rules for inspection of strainers	KR
039090	KSV	7220	Shipbuilding — Thermometer pockets	KR
039090	KSV	7227	Shipbuilding — Float level guages	KR
039090	KSV	7230	Marine cast iron 5 kgf/cm ² Y type steam strainers	KR
039090	KSV	7231	Cast iron Y type strainers for marine use	KR
039090	KSV	7232	Marine cast steel 40 kgf/cm ² Y type steam strainers	KR
039090	KSV	7233	Shipbuilding — Small size water strainers	KR
039090	KSV	7234	Marine small size duplex oil strainers	KR
039090	KSV	7235	Marine steel plate simplex oil strainers	KR
039090	KSV	7236	Steel plate cylindrical water filters for marine use	KR
039090	KSV	7237	Double bottom tank float gauges for coastal ships	KR
039090	KSV	7238	Marine tube type drain silencers	KR
039090	KSV	7239	Marine slit type drain silencers	KR
039090	KSV	7463	Marine transmission shaft joint	KR
039090	KSV	7464	Marine transmission shaft loose joint	KR
039090	KSV	7465	Bearings for marine transmission shaft	KR
039090	KSV	8207	Electrical installations in ships — Part 302: Equipment — Switchgear and controlgear assemblies	KR
039090	KSV	8208	Electrical installations in ships — Part 303: Equipment — Transformers for power and lighting	KR
039090	KSV	8863	Power management system for marine generating plants	KR
039090	KSVISO	10133	Small craft — Electrical systems — Extra-low-voltage d.c. installations	KR
039090	KSVISO	10239	Small craft — Liquefied petroleum gas (LPG) systems	KR
039090	KSVISO	484-1	Shipbuilding — Ship screw propellers — Manufacturing tolerances — Part 1: Propellers of diameter greater than 2,50 m	KR

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
039090	KSVISO	484-2	Shipbuilding — Ship screw propellers — Manufacturing tolerances — Part 2: Propellers of diameter between 0,80 and 2,50 m inclusive	KR
039090	KSVISO	5625	Shipbuilding — Welded bulkhead pieces with flanges for steel pipework — PN 6, PN 10 and PN 16	KR
039090	PN-EN ISO	15748-1:2002 (U)	Ships and marine technology — Potable water supply on ships and marine structures — Part 1: Planning and design (ISO 15748-1:2002)	PL
039090	PN-EN ISO	15748-2:2002 (U)	Ships and marine technology — Potable water supply on ships and marine structures — Part 2: Method of calculation (ISO 15748-2:2002)	PL
039090	PN-ISO	1704:1991 /Ap1:2000	Shipbuilding — Stud-link anchor chains	PL
040000	KSV	0932	Definition of ship's equipment number	KR
040000	KSV	8201	Electrical installations in ships — Part 101: Definitions and general requirements	KR
040000	KSV	8202	Electrical installations in ships — Part 201: System design — General	KR
040000	KSV	8203	Electrical installations in ships — Part 202: System design — Protection	KR
040000	KSV	8216	Electrical installations in ships — Part 502: Special features — Tankers	KR
040000	KSV	8219	Electrical installations in ships — Part 505: Special features — Mobile offshore drilling units	KR
040010	GB	3893-98	Shipbuilding — Deck machinery — vocabulary	CN
040010	GOST	26069-86	Deck machinery and marine equipment. Terms and definitions	UZ
040010	IS	8650(Pt1-5):1989	Shipbuilding — Deck machinery — Glossary of terms and graphical symbols	IN
040010	JIS F	0013-98	Shipbuilding — Vocabulary — Hull Part — Outfittings	JP
040010	KSV	0024	Glossary of terms for shipbuilding (hull part-piping)	KR
040090	IS	14336:1995	Shipbuilding — Deck covering materials — Specification	IN
040090	KSV	0913	Small ships' supply standard for hull inventory articles	KR
041000	GB	13406-92	Technical requirement for lifeboat davit installations	CN
041000	GB	16303-96	Technical requirement of launching appliances for free-fall lifeboat	CN
041000	IS	10007:1981	Lifeboats' steel blocks	IN
041000	ISO	6067-85	Shipbuilding and marine structures — Winches for lifeboats	B
041000	KSV	0919	Small craft — Start-in-gear protection	KR
041000	KSV	2813	Radial type boat davit	KR
041090	IS	12264:1987	Signalling mirror for lifeboats and liferafts for sea-going ships	IN
041090	KSV	0920	Small crafts — Outboard motors-static thrust measurement	KR
041090	KSV	3430	Lifeboats' steel blocks	KR
042000	DIN ISO	3828	Shipbuilding and marine structures — Deck machinery — Vocabulary; identical with ISO 3828:1984	DE

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
042000	ISO	8147-95	Shipbuilding and marine structures — Derrick rigs and component parts — Vocabulary	B
042000	GB	553-83	Painting and marking of chain cables	CN
042000	IS	12719:1989	Shipbuilding — Deck machinery — General requirements	IN
042000	IS	6203:1971	Ships' eye plates — Round	IN
042000	IS	6225:1971	Ships' eye plates — Oval	IN
042000	ISO	3078:1987	Shipbuilding — Cargo winches	B
042000	ISO	3730:1988	Shipbuilding — Mooring winches	B
042000	ISO	3828:1984	Shipbuilding and marine structures — Deck machinery — Vocabulary	B
042000	ISO	4568:1986	Shipbuilding — Sea-going vessels — Windlasses and anchor capstans	B
042000	ISO	6115:1988	Shipbuilding — Trawl winches	B
042000	ISO	6555:1988	Shipbuilding — Topping winches	B
042000	ISO	7365:1983	Shipbuilding and marine structures — Deck machinery — Towing winches for deep sea use	B
042000	ISO	7825:1985	Shipbuilding — Deck machinery — General requirements	B
042000	ISO	8431:1988	Shipbuilding — Fixed jib cranes — Ship-mounted type for general cargo handling	B
042000	ISO	9089:1989	Marine structures — Mobile offshore units — Anchor winches	B
042000	PN-81/W	89004	Deck lifting gear — Lifting capacities	PL
042000	PN-89/W-	49050	Deck machinery — General requirements	PL
042000	PN-93/W-	49057	Shipbuilding — Sea-going vessels — Windlasses and anchor capstans	PL
042000	PN-93/W-	49058	Shipbuilding — Cargo winches	PL
042000	PN-ISO-	6555:1994	Shipbuilding — Topping winches	PL
042000	PN-W-	49040	Deck machinery — Vocabulary	PL
042010	DIN	81834	Components for anchoring equipment — Terms and definitions	DE
042010	DIN	81835	Anchor chain cables — Formulas, identification units	DE
042010	DIN	81860-1	End fastenings for anchor chain cables on board ships — Part 1: Assembly	DE
042010	DIN	81860-2	End fastenings for anchor chain cables on board ships — Part 2: Components	DE
042010	DIN	84155	Shipbuilding — Cable stoppers	DE
042010	DIN	84525	Windlasses and anchor capstans — Cable lifters for anchor chains — Design dimensions	DE
042010	DIN ISO	4565	Small craft — Anchor chains ISO 4565:1986; German version EN 24565:1989	DE
042010	DIN ISO	4568	Shipbuilding — Sea-going vessels — Windlasses and anchor capstans (ISO 4568:1986)	DE
042010	DIN V	81833	Components for anchoring equipment — Survey	DE
042010	DIN V	81841	Anchor chain cables grade K4 — Requirements and test	DE

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
042010	DIN V	81846	Anchor chain cables grade K4 — Assembly, proof- and breaking forces	DE
042010	DIN V	81847	Anchor chain cables grade K4 — Shots of chain cable	DE
042010	DIN V	81848	Anchor chain cables grade K4 — Common links	DE
042010	DIN V	81849	Anchor chain cables grade K4 — Enlarged links	DE
042010	DIN V	81850	Anchor chain cables grade K4 — End links	DE
042010	DIN V	81851	Anchor chain cables grade K4 — Kenter type joining shackles	DE
042010	DIN V	81852	Anchor chain cables grade K4 — End shackles	DE
042010	DIN V	81853	Anchor chain cables grade K4 — Swivel shackles	DE
042010	DIN V	81854	Anchor chain cables grade K4 — Three link adapter pieces	DE
042010	DIN V	81855	Anchor chain cables grade K4 — Chain outboard shots	DE
042010	DIN V	81856	Anchor chain cables grade K4 — Slip stoppers	DE
042010	GB	545-96	Admiralty anchor	CN
042010	GB	546-97	Hall's anchor	CN
042010	GB	547-94	Anchor shackle	CN
042010	GB	548-96	Technical requirements for anchors	CN
042010	GB	549-96	Electro-welded anchor chains	CN
042010	GB	552-96	Anchor chain casting steel — Technical specifications	CN
042010	GB	10101-88	Buoy shackle	CN
042010	GB	10829-98	Tail-rin anchor	CN
042010	GB	11579-89	Light weight type anchors	CN
042010	GOST	12617-78	Ships cargo winches. General specifications	UZ
042010	GOST	25367-82	Ships electrically driven topping winch. Main characteristics, specifications and acceptance rules	UZ
042010	GOST	5875-77	Electric and hydraulic anchor gears. Types, main parameters, technical requirements and acceptance rules	UZ
042010	GOST	9891-76	Electric and hydraulic capstans. Types, main data, technical requirements and acceptance rules	UZ
042010	IS	3267:1981	General requirements of anchors	IN
042010	IS	3268:1981	Stockless anchors (for ship's use)	IN
042010	IS	3269:1981	Stock anchors (for ship's use)	IN
042010	IS	3270:1966	Stock and single fluke stock anchors (harbour use)	IN
042010	IS	4484:1994	Shipbuilding — Electrically welded stud link anchor chains and connecting shackles and swivels — Specification	IN
042010	IS	4692:1977	Specification for Electrically Welded Studless Link Anchor Chains and Connecting Shackles	IN
042010	KSV	2012	Cast iron dog type chain cable compressors	KR
042010	KSV	2025	Cast steel bar type chain cable stoppers	KR
042010	KSV	2026	Cast steel pawl type chain cable stoppers for grade 2 chain cable	KR
042010	KSV	2033	Ships' cast steel dog type chain cable compressors (small size)	KR

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
042010	KSV	2037	Roller pawl type chain cable stoppers for grade 2 chain cable	KR
042010	KSV	2038	Roller bar type chain cable stoppers for grade 2 chain cable	KR
042010	KSV	2041	Cast steel pawl type anchor chain cable stopper for grade 3 chain cable	KR
042010	KSV	2042	Roller pawl type chain cable stoppers for grade 3 chain cable	KR
042010	KSV	2043	Roller bar type chain cable stoppers for grade 3 chain cable	KR
042010	KSV	3311	Anchors	KR
042010	KSV	3316	Buoy shackles	KR
042010	KSV	3981	Dredger's anchors	KR
042010	KSViso	1704	Shipbuilding — Stud-link anchor chains	KR
042010	PN-W-	01704:1998	Shipbuilding — Swivels of stud-link anchor chains	PL
042020	DIN	84154	Warping ends (types to ISO 6482:1980)	DE
042020	DIN ISO	3078	Shipbuilding; cargo winches; identical with ISO 3078:1987	DE
042020	DIN ISO	3730	Shipbuilding — Mooring winches; identical with ISO 3730:1988	DE
042020	DIN ISO	6115	Shipbuilding — Trawl winches; identical with ISO 6115:1988	DE
042020	DIN ISO	6555	Shipbuilding — Topping winches; identical with ISO 6555:1988	DE
042020	DIN ISO	7364	Shipbuilding and marine structures — Deck machinery — Accommodation ladder winches; identical with ISO 7364, edition 1983	DE
042020	GB	1392-85	Accommodation ladder winches	CN
042020	GB	4445-94	Survival craft winches	CN
042020	GB	4446-95	Mooring winches	CN
042020	GB	4447-92	Sea-going vessels — Windlasses and anchor capstans	CN
042020	GB	4555-95	Ships' deck machinery — Capstans	CN
042020	GB	6918-86	Hand windlass and anchor capstans	CN
042020	GB	7389-87	Shipbuilding — Cargo winches	CN
042020	GB	11626-89	Rescue boat winches	CN
042020	GB	11869-89	Towing winches for deep sea use	CN
042020	GOST	25002-81	Marine cargo booms. Range of lifting capacities	UZ
042020	GOST	25938-90	Luffing-jib slewing deck-mounted cranes. General specifications	UZ
042020	IS	10492:1983	General requirements and testing of anchor cable stoppers	IN
042020	IS	12156:1987	General requirements and testing of anchor winches for mobile off-shore unit	IN
042020	IS	5112:1972	General requirements and testing of AC cargo winches (for shipboard use)	IN
042020	IS	5113:1979	General requirements and testing of AC mooring winches (for shipboard use)	IN
042020	IS	5130:1969	Drums fitted to cargo and mooring winches	IN
042020	IS	8993:1978	General requirements and testing of topping winches	IN
042020	IS	8994:1978	General requirements and testing of accommodation ladder winches	IN

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
042020	IS	9067:1979	General requirements and testing of lifeboat winches	IN
042020	KSV	6716	Steam mooring winches	KR
042020	KSV	6717	Hydraulic mooring winches	KR
042020	KSVISO	3730	Shipbuilding — Mooring winches	KR
042020	KSVISO	4568	Shipbuilding — Sea-going vessels — Windlasses and anchor capstans	KR
042020	PN-92/W-	49056	Shipbuilding — Mooring winches	PL
042020	PN-ISO	7364:1998	Shipbuilding and marine structures — Deck machinery — Accommodation ladder winches	PL
042030	GOST	18988-90	Lifts on ships. General technical requirements	UZ
042090	DIN	81901	Standard guide roller	DE
042090	DIN	81902	Roller fairleads	DE
042090	DIN	81906	Pedestal fairleads (old man fairleads)	DE
042090	DIN	81907	Pedestal fair leads	DE
042090	DIN	81915	Multi-purpose chocks	DE
042090	DIN	81921	Belaying cleats for fibre ropes	DE
042090	IS	5859:1970	Tools for handling of anchor chains and attachments	IN
042090	ISO	6044:1985	Shipbuilding and marine structures — Derrick boom heel fittings — Main dimensions	B
042090	ISO	6482:1980	Shipbuilding — Deck machinery — Warping end profiles	B
042090	ISO	8148:1985	Shipbuilding and marine structures — Derrick boom headfittings — Fixed type	B
042090	ISO	8314:1987	Shipbuilding and marine structures — Trunnion pieces for span bearings and lead block bearings	B
042090	JIS F	2104-95	Ships' cranes for general use	JP
042090	JIS F	2201-98	Derrick booms	JP
042090	JIS F	2202-98	Derrick topping brackets	JP
042090	JIS F	2203-98	Bearings for derrick gooseneck — Assemblies and components	JP
042090	JIS F	2206-95	Ships' light load derrick topping brackets	JP
042090	JIS F	2207-95	Ships' light load derrick gooseneck brackets	JP
042090	JIS F	2210-98	Derrick boom heel fittings — Main dimensions	JP
042090	JIS F	2211-98	Derrick boom headfittings — Fixed type	JP
042090	JIS F	2251-90	Ships' light load derrick booms	JP
042090	JIS F	6708-96	Shipbuilding — Cargo winches	JP
042090	JIS F	6709-95	Mooring winches	JP
042090	JIS F	6714-95	Windlasses	JP
042090	KSV	0711	Criteria for selection of plastics used for marine electrical appliances	KR
042090	KSV	3312	Cast steel anchor chain cables	KR
042090	KSV	3313	Flash butt welded anchor chain cables	KR

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
042090	KSV	3315	Tools for anchor chain cables	KR
042090	KSV	3317	Anchor stoppers	KR
042090	PN-EN ISO	6115:2000	Shipbuilding — Trawl winches	PL
043000	GB	12927-91	The examination rules and test methods for the ship's cargo handling gear	CN
043000	IS	7046:1993	Inland vessels — Harbour tugs — Guide for selection	IN
043000	IS	7363:1993	Inland vessels — Test and trials for harbour tugs	IN
043000	IS	8820(Pt1):1978	Towing hooks — Part 1: Scale of tractive efforts	IN
043000	ISO	6043:1985	Shipbuilding and marine structures — Eye and fork assemblies under tension load — Main dimensions	B
043000	ISO	7824-86	Shipbuilding and marine structures — Lubrication nipples — Cone and flat types	B
043000	JIS F	3433-83	Application of wire ropes in ships	JP
043000	JIS F	3434-83	Application of fibre ropes in ships	JP
043000	KSISO	6044	Shipbuilding and marine structure — Derrick boom heel fittings — Main dimensions	KR
043000	NP	3573-98	Shipbuilding — Mooring rings (welded construction)	PT
043000	NP	3577-98	Shipbuilding — Double bit	PT
043000	NP	3909-97	Shipbuilding — Horncleats	PT
043000	PN-64/W	89195	Ship's rigging equipment — Circular nuts	PL
043000	PN-64/W	89314	Accessories for cargo handling gear — Topping lift chairs	PL
043000	PN-66/M	80248	Natural fibre rope thimbles	PL
043000	PN-67/M	80245	Steel wire rope sockets	PL
043000	PN-67/W	82103	Eye bolts	PL
043000	PN-67/W	82104	Oval head bolts	PL
043000	PN-70/W	83051	Admiralty anchors	PL
043000	PN-73/W	88029	Non-watertight ship manholes	PL
043000	PN-73/W	88031	Ship's square manholes for 0,1 MPa	PL
043000	PN-73/W	89136	Hawser pipes	PL
043000	PN-76/W	89149	Ship's snatch blocks for natural fibre ropes	PL
043000	PN-76/W	89150	Ship's rope blocks — Single-sheave blocks for fibre ropes	PL
043000	PN-76/W	89151	Ship's rope blocks — 2-sheave blocks for fibre ropes	PL
043000	PN-76/W	89152	Ship's rope blocks — 3-sheave blocks for fibre ropes	PL
043000	PN-76/W	89155	Ship's rope blocks — Pin adjusting piece	PL
043000	PN-76/W	89366	Ship's rope blocks — Sheaves for natural fibre ropes	PL
043000	PN-78/W	89101	Welded bollards	PL
043000	PN-79/W	89023	Fairleads with cylindrical rollers	PL
043000	PN-79/W	89330	Lifting gear — Guy eye plates	PL
043000	PN-80/W	89012	Mooring chocks	PL

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
043000	PN-80/W	89013	Fairleads of cast steel	PL
043000	PN-80/W	89014	Cast roller fairleads	PL
043000	PN-80/W	89321	Deck lifting gear — Light load derricks	PL
043000	PN-80/W	89322	Deck lifting gear — Heavy lift derricks	PL
043000	PN-81/W	83053	Anchors — Shackles	PL
043000	PN-83/W	89138	Towing hooks — Specification and tests	PL
043000	PN-83/W	89379	Shipbuilding — Deck fittings — Deck eyeplates	PL
043000	PN-84/W	83054	Light anchors	PL
043000	PN-84/W	88024	Ship's manholes with covers and screw closing	PL
043000	PN-84/W	88027	Ship's manholes with covers and wedge type closing	PL
043000	PN-88/W	88030	Round ship manholes for 0,1 MPa	PL
043000	PN-89/W	88021	Low round and elliptical ship manholes with bolted covers	PL
043000	PN-89/W	88028	Ship's manholes with centrally closed covers	PL
043000	PN-90/W	82101	Square head bolts	PL
043000	PN-90/W	89005	Eye and fork assemblies — Main dimensions	PL
043000	PN-90/W	89140	Ship's rigging equipment — Blocks for steel wire ropes	PL
043000	PN-90/W	89188	Derrick rig — Double yoke pieces	PL
043000	PN-90/W	89313	Derrick rig — Triangular plates	PL
043000	PN-90/W	89331	Lifting gear — Head fittings for light load	PL
043000	PN-90/W	89361	Ship's sheaves of a diameter equal to 9 diameters of steel wire rope	PL
043000	PN-90/W	89362	Ship's sheaves of a diameter equal to 14 diameters of steel wire rope	PL
043000	PN-90/W	89367	Ship's sheaves with roller bearings for steel wire rope	PL
043000	PN-91/W	83050	Anchors — Specification and tests	PL
043000	PN-91/W	83052	Hall's anchors	PL
043000	PN-91/W	89190	Ship's rigging equipment — Ball sinkers	PL
043000	PN-91/W	89191	Ship's rigging equipment — Swivels	PL
043000	PN-91/W	89192	Ship's rigging equipment — Straps	PL
043000	PN-91/W	89324	Lifting gear — Gooseneck bearings	PL
043000	PN-91/W	89332	Lifting gear — Head fittings for heavy lift	PL
043000	PN-91/W	89334	Lifting gear — Derrick boom heel fittings	PL
043000	PN-91/W	89335	Lifting gear — Double lug head fittings	PL
043000	PN-92/M	80247	Steel wire rope thimbles	PL
043000	PN-92/W	89180	Ship's dee and forged shackles grade M (4)	PL
043000	PN-92/W-	3752-07	Warping end profiles	PL
043000	PN-92/W-	49053	Deck machinery — Warping end profiles	PL
043000	PN-93/W	89196	Lifting gear — C-hooks	PL

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
043000	PN-93/W-	89308	Ship's cargo handling gear — Trunnion pieces for span bearings	PL
043000	PN-96/W	83033:1996	Ship's screwed lanyards	PL
043000	PN-ISO	1704:1998	Shipbuilding — Stud-link anchor chains	PL
043010	DIN	81698	Eye bolts; metric thread	DE
043010	DIN	82003-1	Cargo Lifting Gear; Accessories and Fittings; Summary	DE
043010	DIN	82003-2	Cargo Lifting Gear; Accessories and Fittings; Technical Conditions of Delivery	DE
043010	DIN	82004	Turnbuckles with Oval Eyes, Double Lugs and Round Eyes	DE
043010	DIN	82006	Oval Eyes with Screwed Shank for Swivels and Turnbuckles	DE
043010	DIN	82008	Double Lugs with Screwed Shank for Swivels and Turnbuckles	DE
043010	DIN	82010	Round Eyes with Screwed Shank for Swivels and Turnbuckles	DE
043010	DIN	82013	Round Nuts	DE
043010	DIN	82016	Cargo Shackles	DE
043010	DIN	82017	Cargo hooks	DE
043010	DIN	82018	Cargo hook swivels	DE
043010	DIN	82019	Ramshorn shank hooks; shank with metric thread, with double lug and with eye	DE
043010	DIN	82024	Round eye plates	DE
043010	DIN	82048	Double yoke pieces for span trunnion	DE
043010	DIN	82101	Shackles	DE
043010	DIN ISO	6043	Shipbuilding — Eye and fork assemblies under tension load — Main dimensions; identical with ISO 6043:1985	DE
043010	DIN ISO	6044	Shipbuilding — Fork-type heel fittings for ships' derrick booms — Main dimensions; identical with ISO 6044:1985	DE
043010	DIN ISO	6045	Shipbuilding and marine structures — Bearings for derrick goosenecks — Assemblies and components; identical with ISO 6045:1987	DE
043010	DIN ISO	8146	Shipbuilding — Oval eyeplates; identical with ISO 8146:1985	DE
043010	DIN ISO	8148	Shipbuilding — Derrick head fittings, fixed type; identical with ISO 8148:1985	DE
043010	DIN ISO	8314	Shipbuilding and marine structures — Trunnion pieces for span bearings and lead block bearings; identical with ISO 8314:1987	DE
043010	GB	1944-80	Marine light cargo derrick	CN
043010	GB	10103-88	Ship wire nippers for topping lifts	CN
043010	GB	11577-89	Container securing fitting for ships	CN
043010	GB	11578-89	The landing boom for St. Lawrence Seaway	CN
043010	GB	12932-91	Shipbuilding-jib cranes	CN
043010	GB	14361.1-93	Ships' blocks for fibre ropes — Wooden shell blocks	CN
043010	GB	14361.2-93	Ships' blocks for fibre ropes — Iron shell blocks	CN
043010	GB	16956-97	Container lashing fitting for ships	CN
043010	GOST	25056-81	Cast deck and board hawsers. Specifications	UZ

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
043010	GOST	25496-82E	Light weight anchors. Specifications	UZ
043010	GOST	760-74	Admiralty anchors, design and dimensions	UZ
043010	GOST	761-74E	Halls anchors. Design and dimensions	UZ
043010	GOST	765-85	Anchor shackles. Specifications	UZ
043010	GOST	766-74E	Ship anchors. General specifications	UZ
043010	GOST	8497-78E	Matrosov anchors. Specifications	UZ
043010	IS	7248:1973	Cargo gear particulars book	IN
043010	KSV	2111	Turnbuckles for lumber lashing	KR
043010	KSV	2112	Chains for lumber lashing	KR
043010	KSV	2113	Ships' davits for general use	KR
043010	KSV	2115	Ships' cargo hooks	KR
043010	KSV	2116	Ships' chains for general use	KR
043010	KSV	2117	Ships' topping units	KR
043010	KSV	2211	Ship's derrick booms	KR
043010	KSV	2212	Ships' derrick topping brackets	KR
043010	KSV	2213	Ships' derrick gooseneck brackets	KR
043010	KSV	2215	Boom rest head pieces	KR
043010	KSV	2216	Ships' light load derrick topping brackets	KR
043010	KSV	2217	Ships' light load derrick gooseneck brackets	KR
043010	KSV	2262	Derrick boom headfittings — Fixed type	KR
043010	KSV	2263	Derrick boom heel fittings — Main dimensions	KR
043010	KSV	2311	Hatch cleats	KR
043010	KSV	2329	Hatch locking bars	KR
043010	KSV	2336	Hatch cleats (simple type)	KR
043010	KSV	3429	Ships' steel guy blocks with swivels for fibre rope	KR
043010	KSV	3431	Ships' steel cargo blocks	KR
043010	KSV	3432	Ships' snatch blocks	KR
043010	KSV	3434	Ships' steel blocks for fibre rope guy	KR
043010	KSV	3436	Ships' internal-bound blocks	KR
043010	KSV	3437	Ships' steel cargo blocks for topping units	KR
043010	KSV	3438	Ships' cast steel cargo blocks with roller bearings	KR
043010	KSV	3439	Ships' steel cargo blocks with roller bearings	KR
043010	KSV	3453	Ships' small size steel blocks	KR
043010	KSVISO	15364	Ships and marine technology — Pressure/vacuum valves for cargo tanks	KR
043010	KSVISO	3078	Shipbuilding — Cargo winches	KR
043010	KSVISO	8147	Derrick rigs and component parts — Vocabulary	KR
043010	KSVISO	9367-1	Lashing and securing arrangements on road vehicles for sea transportation on Ro/Ro ships — General requirements — Part 1: Commercial vehicles and combinations of vehicles, semi-trailers excluded	KR

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
043010	KSVISO	9367-2	Lashing and securing arrangements on road vehicles for sea transportation on Ro/Ro ships — General requirements — Part 2: Semi-trailers	KR
043020	GOST	25302-82	Tow hooks. Rated tractive effort	UZ
043030	GOST	11264-73	Chocks. Specifications	UZ
043030	GOST	11265-73	Bitts. Specifications	UZ
043030	GOST	24618-81	Steel cleats. Specifications	UZ
043030	GOST	9321-73E	Rollers. Specifications	UZ
043090	ASTM F	1068	Standard Specification for Doors, Double, Gastight/Airtight, Individually Dogged, for Marine Use	US
043090	ASTM F	1069	Standard Specification for Doors, Watertight, Gastight/Airtight and Weather-tight, Individually Dogged, for Marine Use	US
043090	ASTM F	1070	Standard Specification for Doors, Non-Tight, for Marine Use	US
043090	ASTM F	1071	Standard Specification for Expanded-Metal Bulkhead Panels	US
043090	ASTM F	1072	Standard Specification for Expanded-Metal Doors	US
043090	ASTM F	1073	Standard Specification for Door Fittings, for Watertight/Gastight/Airtight, Weather-tight, and Non-Tight Doors, for Marine Use	US
043090	ASTM F	1074	Standard Specification for Cleats, Welded Horn Type	US
043090	ASTM F	1085	Standard Specification for Mattress and Box Springs, Berths	US
043090	ASTM F	1092	Standard Specification for Fiberglass (GRP) Pultruded Open-Weather Storm- and Guard-Square Handrails	US
043090	ASTM F	1142	Standard Specification for Manhole Cover Assembly Bolted, Semi-Flush, Oiltight and Watertight	US
043090	ASTM F	1143	Standard Specification for Manhole Cover Assembly, Bolted, Raised, Oiltight and Watertight	US
043090	ASTM F	1144	Standard Specification for Manhole Cover Assembly, Bolted, Hinged, Semi-Flush, Oiltight and Watertight, Hinged	US
043090	ASTM F	1196	Standard Specification for Sliding Watertight Door Assemblies	US
043090	ASTM F	1197	Standard Specification for Sliding Watertight Door Control Systems	US
043090	ASTM F	1244	Standard Specification for Berths, Marine	US
043090	ASTM F	1385	Standard Practice for Platforms in Cargo Tanks	US
043090	ASTM F	1437	Standard Practice for Inclined Cargo Tank Ladders	US
043090	ASTM F	670	Standard Specification for Tanks, 5 and 10-Gal (20 and 40-L) Lube Oil Dispensing	US
043090	ASTM F	782	Standard Specification for Doors, Furniture, Marine	US
043090	ASTM F	783	Standard Specification for Staple, Handgrab, Handle, and Stirrup Rung	US
043090	ASTM F	821	Standard Specification for Doors and Frames, Steel, Interior, Marine	US
043090	ASTM F	822	Standard Specification for Chest of Drawers (Chiffonier), Steel, Marine	US

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
043090	ASTM F	823	Standard Specification for Desk, Log, Marine, Steel, with Cabinet	US
043090	ASTM F	824	Standard Specification for Tables, Mess, Marine, Steel	US
043090	ASTM F	825	Standard Specification for Drawers, Furniture, Marine, Steel	US
043090	ASTM F	826	Standard Specification for Tops, Furniture, Marine, Steel	US
043090	ASTM F	840	Standard Specification for Ladders, Fixed, Vertical, Steel, Ship's	US
043090	ASTM F	985	Standard Specification for Panama Canal Pilot Platform	US
043090	ASTM F	987	Standard Specification for Portable Intermediate Flush Deck Stanchion	US
043090	GB	554-96	Mooring bitts	CN
043090	GB	558-83	Bollards technical condition	CN
043090	GB	11586-89	Panama chocks	CN
043090	GB	14526-93	Ships' swivel shackle	CN
043090	ISO	1704:1991	Shipbuilding — Stud-link anchor chains	B
043090	ISO	6045:1987	Shipbuilding and marine structures — Bearings for derrick goosenecks — Assemblies and components	B
043090	ISO	8146:1985	Shipbuilding and marine structures — Oval eyeplates	B
043090	ISO	9367-1:1989	Lashing and securing arrangements on road vehicles for sea transportation on Ro/Ro ships — General requirements — Part 1: Commercial vehicles and combinations of vehicles, semi-trailers excluded	B
043090	ISO	9367-2:1994	Lashing and securing arrangements on road vehicles for sea transportation on Ro/Ro ships — General requirements — Part 2: Semi-trailers	B
043090	JIS F	2001-95	Bollards	JP
043090	JIS F	2004-95	Steel plate deck end rollers	JP
043090	JIS F	2005-75	Closed chocks	JP
043090	JIS F	2006-76	Open chocks	JP
043090	JIS F	2007-76	Mooring pipes	JP
043090	JIS F	2008-97	Shipbuilding — Aluminium alloy extruded shapes	JP
043090	JIS F	2010-82	Ships' rope hole covers	JP
043090	JIS F	2014-87	Fairleads	JP
043090	JIS F	2017-82	Panama chocks	JP
043090	JIS F	2020-79	Steel plate deck end rollers (Small size)	JP
043090	JIS F	2021-76	Small size fairleads	JP
043090	JIS F	2022-95	Ships' horizontal rollers	JP
043090	JIS F	2024-75	Ships' small size stand rollers	JP
043090	JIS F	2025-92	Ships — Cable clenches	JP
043090	JIS F	2026-80	Fairleads with horizontal rollers	JP
043090	JIS F	2029-97	Towing and mooring brackets	JP
043090	JIS F	2030-78	Single point mooring pipes	JP

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
043090	JIS F	2031-98	Cable stoppers	JP
043090	JIS F	2052-87	Recess type tug bitts	JP
043090	JIS F	2103-95	Ships' davits for general use	JP
043090	JIS F	2105-95	Shipbuilding — Cargo hooks	JP
043090	JIS F	2106-95	Ships' chains for general use	JP
043090	JIS F	2205-87	Boom rest head pieces	JP
043090	JIS F	2804-76	Ships' cross bitts	JP
043090	JIS F	3301-00	Anchors	JP
043090	JIS F	3303-93	Flash butt welded anchor chain cables	JP
043090	JIS F	3306-95	Buoy shackles	JP
043090	JIS F	3307-78	Anchor stoppers	JP
043090	JIS F	3310-95	Anchor stoppers (Small size)	JP
043090	JIS F	3403-95	Rigging screw	JP
043090	JIS F	3406-90	Chain stoppers	JP
043090	JIS F	3410-99	Ships' oval eyeplates	JP
043090	JIS F	3412-95	Ships' ring plates	JP
043090	JIS F	3413-95	Sunken link plates	JP
043090	JIS F	3414-89	Ships' horn cleats	JP
043090	JIS F	3415-74	Ships' wire rope stay eye plates	JP
043090	JIS F	3416-90	Guy cleats for ships	JP
043090	JIS F	3432-95	Ships' steel wire sockets	JP
043090	JIS F	7020-96	Shipbuilding — Turnbuckles with eye bolts	JP
043090	KSV	0712	Shipbuilding — Non-asbestos gaskets to cargo piping system — application standard	KR
043090	KSV	2013	Cast iron deck end rollers	KR
043090	KSV	2014	Steel plate deck end rollers	KR
043090	KSV	2015	Closed chocks	KR
043090	KSV	2016	Open chocks	KR
043090	KSV	2017	Mooring pipes	KR
043090	KSV	2027	Panama chocks	KR
043090	KSV	2028	Bollards (simple type)	KR
043090	KSV	2029	Cast iron deck end rollers (small size)	KR
043090	KSV	2030	Steel plate deck end rollers (small size)	KR
043090	KSV	2031	Small size fairleader	KR
043090	KSV	2032	Ships' horizontal rollers	KR
043090	KSV	2034	Ships' small size stand rollers	KR
043090	KSV	2036	Fairleads with horizontal rollers	KR
043090	KSV	2039	Towing and mooring brackets	KR

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
043090	KSV	2040	Single point mooring pipes	KR
043090	KSV	2061	Double type cross bitts for tug boat	KR
043090	KSV	2322	Ships' butterfly nuts	KR
043090	KSV	2327	Ships' ullage holes	KR
043090	KSV	2814	Ships' cross bitts	KR
043090	KSV	3019	Shipbuilding — 5K and 10K deck and bulkhead pieces for pipe connections	KR
043090	KSV	3032	Ships' steel pipe U-bolts	KR
043090	KSV	3318	anchor buoys	KR
043090	KSV	3320	Anchor stoppers (small size)	KR
043090	KSV	3413	Rigging screws	KR
043090	KSV	3414	Chain slings	KR
043090	KSV	3416	Chain stoppers	KR
043090	KSV	3417	Small size chain slings	KR
043090	KSV	3420	Ships' eye plates	KR
043090	KSV	3422	Ships' ring plates	KR
043090	KSV	3425	Ships' wire rope stay eye plates	KR
043090	KSV	3426	Guy cleats for ships	KR
043090	KSV	3428	Ships' sheaves	KR
043090	KSV	3435	Ships' steel blocks for signal flags	KR
043090	KSV	7030	Marine turnbuckles with eye bolts	KR
043090	KSV	7462	Marine universal joints	KR
043090	KSV	9501	Shackles for yachts	KR
043090	KSV	9504	Yachtings head for sail components	KR
043090	KSV	9505	Yachtings fairleaders for rigging	KR
043090	KSVISO	3913	Shipbuilding — Welded steel bollards	KR
043090	KSVISO	8431	Shipbuilding — Fixed jib cranes — Ship-mounted type for general cargo handling	KR
043090	PN-93/W-	89196	Ship's cargo handling gear — Finger hooks	PL
049000	GB	10841-89	Shapes for ships	CN
049000	ISO	6325:1987	Shipbuilding — Cable stoppers	B
049000	ISO	6812:1983	Roll on/Roll off ship-to-shore connection — Interface between terminals and ships with straight stern/bow ramps	B
049000	JIS F	0602-95	Shipbuilding — Non-asbestos gaskets to cargo piping system — Application standard	JP
049000	KSV	2035	Cable clenches	KR
049000	KSV	8011	Method of watertight testing for marine electric appliances	KR
049000	KSV	8012	General rules on the temperature test of electric lighting fittings (incandescent lamps) for marine use	KR
049000	KSV	8013	General requirements for construction of marine electric lighting fittings incandescent lamps type	KR

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
049000	KSV	8016	General requirements for vibration test of electrical apparatus for marine use	KR
049000	KSV	8017	General requirements for degree of protection and inspection of enclosures for marine electrical apparatus	KR
049000	KSV	8021	Graphical symbols for electrical apparatus (power) for marine engineering drawings	KR
049000	KSV	8022	Graphical symbols for electrical apparatus for marine use engineering drawings — Lighting fittings and accessories	KR
049000	KSV	8217	Electrical installations in ships — Part 503: Special features — A.C. supply systems with voltages in the range above 1 kV up to and including 11 kV	KR
049000	KSV	8218	Electrical installations in ships — Part 504: Special features — Control and instrumentation	KR
049010	DIN	6899	Steel thimbles for fibre ropes	DE
049010	DIN	83302	Fibre rope slings; safety requirements and testing	DE
049010	DIN	83305-2	Fibre ropes; vocabulary	DE
049010	DIN	83307	Ships and marine technology — Round or spiral plated man-made fibre ropes	DE
049010	DIN	83319	Fibre ropes — Splices — Definitions, safety requirements, test method	DE
049010	DIN	83329	Ships and marine technology — Polypropylene fibre ropes made of yarns produced on bast fibre spinning systems	DE
049010	DIN	83334	Ships and marine technology — Polypropylene fibre ropes, made of high-tensile multifilament	DE
049010	DIN EN	12422	Sisal twines; German version EN 12422:1999	DE
049010	DIN EN	12423	Polypropylene twines; German version EN 12423:1999	DE
049010	DIN EN	1261	Fibre ropes for general service — Hemp; German version EN 1261:1995	DE
049010	DIN EN	696	Fibre ropes for general service — Polyamide; German version EN 696:1995	DE
049010	DIN EN	697	Fibre ropes for general service — Polyester; German version EN 697:1995	DE
049010	DIN EN	698	Fibre ropes for general service — Manila and sisal; German version EN 698:1995	DE
049010	DIN EN	699	Fibre ropes for general service — Polypropylene; German version EN 699:1995	DE
049010	DIN EN	700	Fibre ropes for general service — Polyethylene; German version EN 700:1995	DE
049010	DIN EN	701	Fibre ropes for general service — General specification; German version EN 701:1995	DE
049010	DIN EN	906	Polyolefin agricultural twines; German version EN 906:1996	DE
049010	DIN EN	919	Fibre ropes for general service — Determination of certain physical and mechanical properties; German version EN 919:1995	DE
049010	KSV	3443	Application of wire ropes in ships	KR
049010	KSV	3444	Application of fibre ropes in ships	KR

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
049010	KSV	3447	Application standard of steel wire rope for small ships	KR
049010	KSV	3448	Application standards of hemp rope for small ships	KR
049090	ASTM F	1019M	Standard Specification for Steel Deck Gear Stowage Box [Metric]	US
049090	JIS F	2317-92	Ships — Ullage holes	JP
049090	JIS F	2320-78	Ships' oiltight hatch covers	JP
049090	JIS F	2331-99	Shipbuilding — Covers for tank cleaning holes	JP
049090	JIS F	2407-87	Mushroom ventilators	JP
049090	JIS F	2408-91	Gooseneck ventilators	JP
049090	JIS F	3308-77	Anchor buoys	JP
049090	JIS F	3418-76	Ships' sheaves	JP
049090	JIS F	3419-95	Ships' steel guy blocks with swivels for fibre rope	JP
049090	JIS F	3421-95	Ships' steel cargo blocks	JP
049090	JIS F	3422-95	Ships' snatch blocks	JP
049090	JIS F	3425-99	Shipbuilding — Steel blocks for signal flags	JP
049090	JIS F	3426-90	Ships' internal-bound blocks	JP
049090	JIS F	3428-95	Ships' cast steel cargo blocks with roller bearings	JP
049090	JIS F	3429-95	Ships' steel cargo blocks with roller bearings	JP
049090	JIS F	3430-80	Ships' wire reels	JP
049090	JIS F	3435-95	Ships' wire nippers for topping lifts	JP
049090	JIS F	3443-95	Ships' small size steel blocks	JP
049090	JIS F	3612-95	Rope ladders	JP
049090	JIS F	3613-82	Ships' clinometers	JP
049090	JIS F	3905-94	Ships — Toggle pins	JP
049090	JIS F	3906-87	Ships' chainlets	JP
049090	JIS F	3907-87	Ships' S rings for chainlets	JP
049090	JIS F	3908-87	Ships' eye plates for chainlets	JP
049090	JIS F	8442-96	Shipbuilding — Special type cargo lights	JP
049090	JIS F	8443-98	Floodlights	JP
049090	JIS F	8447-85	Marine Ballasts for High Pressure Mercury Vapour Lamp	JP
049090	JIS F	8802-87	Marine Cable Glands for Bulkhead and Deck	JP
049090	JIS F	8821-00	Shipbuilding — Watertight type joint boxes	JP
049090	JIS F	8837-96	Watertight socket-outlet boxes for refrigerated containers	JP
049090	KSV	0423	Application of audio-signallings and pilot lamps in shipboard	KR
049090	KSV	0912	Size of spare parts boxes for marine use	KR
049090	KSV	2020	Ships' rope hole covers	KR
049090	KSV	2024	Fairleaders	KR
049090	KSV	3440	Ships' wire reels	KR
049090	KSV	3442	Ships' steel wire sockets	KR

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
049090	KSV	3446	Ships' small size wire reels	KR
049090	KSV	3450	Application standards of ships' canvas	KR
049090	KSV	3451	Ships' hatch beam slings	KR
049090	KSV	3915	Ships' toggle pins	KR
049090	KSV	3916	Ships' chainlets	KR
049090	KSV	3917	Ship's rings for chainlets	KR
049090	KSV	3918	Ship's eys plates for chainlets	KR
049090	KSV	3982	Dredger's sheaves for general use	KR
049090	KSV	7031	Shipbuilding — Auxiliary machines — Gauge boards	KR
049090	KSV	7141	Distance pieces for ship's hull	KR
049090	KSV	7213	Shipbuilding — Mud boxes	KR
049090	KSV	7216	Marine rose boxes of steel plate	KR
049090	KSV	7229	Marine steel plate hoppers	KR
049090	KSV	7811	Face-to-face dimensions of marine T pieces with flanges	KR
049090	KSV	7814	Marine silver brazing 5 kgf/cm ² pipe flanges	KR
049090	KSV	7815	Basic dimensions of steel flanges for marine exhaust gas pipes	KR
049090	KSV	7816	Ships' 280K and 350K socket welding pipe flanges	KR
049090	KSV	8209	Electrical installations in ships — Part 304: Equipment — Semiconductor convertors	KR
049090	KSV	8210	Electrical installations in ships— Part 305: Equipment — Accumulator (storage) batteries	KR
049090	KSV	8211	Electrical installations in ships — Part 306: Equipment — Luminaires and accessories	KR
049090	KSV	8212	Electrical installations in ships — Part 307: Equipment — Heating and cooking appliances	KR
049090	KSV	8213	Electrical installations in ships — Part 352: Choice and installation of cables for low voltage power systems	KR
049090	KSV	8411	Shipbuilding — Lampholders	KR
049090	KSV	8412	Ships — Electric Light — Glass globes	KR
049090	KSV	8413	Fronts glasses for marine electric lights	KR
049090	KSV	8415	Lenses for marine morse signal lamps	KR
049090	KSV	8417	Marine lamps	KR
049090	KSV	8420	Marine recessed type ceiling lights (non-watertight type)	KR
049090	KSV	8421	Marine ceiling lights (Non-watertight type)	KR
049090	KSV	8422	Cargo lights	KR
049090	KSV	8424	Watertight type lights for marine use — Pendant lights, wall lights, signalling lights and hand lamps	KR
049090	KSV	8427	Marine floodlighting projectors	KR
049090	KSV	8434	Marine portable safety lamps (storage battery type)	KR
049090	KSV	8441	Marine ballasts for fluorescent lamps	KR

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
049090	KSV	8445	Shipbuilding — Fluorescent lights	KR
049090	KSV	8446	Marine non-watertight type fluorescent ceiling lights	KR
049090	KSV	8447	Marine watertight type fluorescent ceiling lights	KR
049090	KSV	8465	Marine daylight signalling lamps	KR
049090	KSV	8469	Searchlights for marine use	KR
049090	KSV	8513	Marine push buttons	KR
049090	KSV	8531	Shipbuilding — Electric type propeller shaft revolution indicators	KR
049090	KSV	8811	Marine cable glands (for electric watertight box)	KR
049090	KSV	8812	Marine cable glands for bulkhead and deck	KR
049090	KSV	8815	Electric cable hangers and saddles for marine use	KR
049090	KSV	8816	Shipbuilding — Rubber-protective sheaths of portable cord	KR
049090	KSV	8821	Shipbuilding — Small size terminals	KR
049090	KSV	8822	Shipbuilding — Terminal boards	KR
049090	KSV	8823	Shipbuilding — Crimp terminal boards	KR
049090	KSV	8831	Marine watertight type joint boxes	KR
049090	KSV	8832	Non-watertight type joint boxes for marine use	KR
049090	KSV	8833	Marine distribution boards (fuse type)	KR
049090	KSV	8834	Marine section boards (fuse type)	KR
049090	KSV	8835	Marine shore connection boxes	KR
049090	KSV	8836	Simple type distribution boards for marine use	KR
049090	KSV	8837	Simple type section boards for marine use	KR
049090	KSV	8838	Marine distribution boards with circuit breakers	KR
049090	KSV	8839	Marine section boards with circuit breakers	KR
049090	KSV	8840	Marine shore connection boxes (small type)	KR
049090	KSV	8841	Marine non-watertight type plugs	KR
049090	KSV	8842	Marine watertight type plugs	KR
049090	KSV	8843	Watertight type receptacles for marine use	KR
049090	KSV	8845	Shipbuilding — Non-watertight type receptacles	KR
049090	KSV	8850	Shipbuilding — Non-watertight type snap switches	KR
049090	KSV	8851	Marine watertight type small switches	KR
049090	KSV	8853	Small toggle switches for marine use	KR
049090	KSV	8854	Unit switches for marine use	KR
049090	KSV	8855	Shipbuilding — Rotary switches	KR
049090	KSV	8861	Household battery chargers for automobiles	KR
049090	KSVISO	10088	Small craft — Permanently installed fuel systems and fixed fuel tanks	KR
049090	KSVISO	13297	Small craft — Electrical systems — Alternating current installations	KR
049090	KSVISO	14895	Small craft — Liquid-fuelled galley stoves	KR

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
049090	PN-71/C	94145	Rubber hoses for divers	PL
049090	PN-V-	01003:1997	Diving — Terminology and classification	PL
049090	PN-W-	88501:1998	Diving equipment — Handles for underwater welding — Requirements and tests	PL
049090	PN-W-	88502:1998	Diving equipment — Underwater arc-oxygen torch — Requirements and tests	PL
049090	PN-W-	88503:1998	Underwater works technology — Air for divers	PL
049090	PN-W-	88504:1998	Diving equipment — Diving hose connectors — General requirements	PL
049090	PN-W-	88505:1997	Diving kit — Switchboards for divers' respiratory medium — Requirements and tests	PL
049090	PN-W-	88506	Diving equipment — Diver ballasting means — Requirements and tests	PL
049090	PN-W-	88506:1997	Diving equipment — Diver ballasting means — General requirements and tests	PL
049090	PN-W-	88507:1997	Diving equipment — Belts — General requirements and tests	PL
049090	PN-W-	88508:1997	Diving equipment — Diver shoes — General requirements and tests	PL
049090	PN-W-	88509:1997	Diver underclothes — General requirements	PL
050000	KSVISO	11591	Small craft, engine-driven — Field of vision from helm position	KR
051000	DIN ISO	8468	Ship's bridge layout and associated equipment — Requirements and guidelines; identical with ISO 8468:1990	DE
051000	EN	1864	Inland navigation vessels — Wheelhouse and control position — Types, safety requirements	PT
051000	ISO	8468:1990	Ship's bridge layout and associated equipment — Requirements and guidelines	B
051000	JIS F	9002-97	Shipbuilding — Guidelines for design of integrated bridged systems	JP
051000	PN-EN ISO	8468:2000	Ship's bridge layout and associated equipment — Requirements and guidelines (ISO 8468:1990)	PL
052000	KSVISO	8468	Ship's bridge layout and associated equipment — Requirements and guidelines	KR
060000	GB	12267-90	Marine navigation equipment — General requirements — Methods of testing and required test results	CN
060000	IS	4601(Pt2):1968	Navigation lights for large sea going power driven vessels — Part 2: Oil lanterns	IN
060010	GB	3898-83	Magnetic compasses for sea navigation — Vocabulary	CN
060010	GB	4099-83	Navigation terms and symbols in common use	CN
060010	GOST	21063-81	Ships navigational aids. Terms and definitions	UZ
060010	GOST	23612-79	Ships magnetism. Terms and definitions	UZ
060010	IS	12712:1989	Shipbuilding — Means of active control of ships' manoeuvring — Glossary of terms	IN

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
060010	JIS F	0036-94	Shipbuilding — Navigational instruments — Radar — Vocabulary	JP
060010	KSV	0039	Shipbuilding — Voice synthesizer — Equivalent terms	KR
060010	KSV	0046	Shipbuilding — Navigational instruments — Radar — Vocabulary	KR
060010	KSV	8023	Graphical symbols for electrical apparatus for marine use engineering drawings — Communication, instrumentation, navigation and radio	KR
060010	KSV	8611	General rules of radio telegraph for ships	KR
060010	PN-W-	89502:1998	Electric navigation lights for vessels — Requirements and tests	PL
060090	GB	13602-92	Specification for marine centralized control boards	CN
060090	IS	4601(Pt1):1968	Navigation lights for large sea going power driven vessels — Part 1: Positioning and screening of lights	IN
060090	KSV	8612	Testing methods of radio telegraph for ships	KR
061000	DIN EN ISO	8728	Ships and marine technology — Marine gyro-compasses (ISO 8728:1997); German version EN ISO 8728:1998	DE
061000	GB	4300-94	General specifications for marine gyro-compasses	CN
061000	GB	11877-99	Specification for marine autopilot with gyro-compass	CN
061000	IS	13632:1993	Shipbuilding — Marine gyro compasses — Specification	IN
061000	IS	4549:1968	Lifeboat compass — Liquid type	IN
061000	ISO	8728:1997	Ships and marine technology — Marine gyro-compasses	B
061000	KSVISO	11606	Ships and marine technology — Marine electromagnetic compasses	KR
061000	KSVISO	16328	Ships and marine technology — Gyro-compasses for high-speed craft	KR
061090	JIS F	9602-92	Marine gyro-compasses	JP
061090	PN-EN ISO	8728:2001	Ships and marine technology — Marine gyro-compasses (ISO 8728:1997)	PL
062000	DIN EN ISO	449	Ships and marine technology — Magnetic compasses, binnacles and azimuth reading devices — Class A (ISO 449:1997); German version EN ISO 449:1999	DE
062000	GB	10104-95	General specifications for marine magnetic compasses — Class B	CN
062000	GB	10846-89	General specifications of marine autopilot with magnetic compass	CN
062000	GB	14108-96	General technical specifications for marine magnetic compass- Class A	CN
062000	IS	4045:1982	General requirements for magnetic compasses and binnacles, Class A for use in sea navigation	IN
062000	IS	5289:1989	Shipbuilding — Magnetic compasses and binnacles — Glossary of terms	IN
062000	IS	9966:1981	General requirements for magnetic compasses and binnacles, Class B, for use in sea navigation	IN
062000	ISO	449:1997	Ships and marine technology — Magnetic compasses, binnacles and azimuth reading devices — Class A	B
062000	ISO	1069:1973	Magnetic compasses and binnacles for sea navigation — Vocabulary	B

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
062000	ISO	2269:1992	Shipbuilding — Class A magnetic compasses, azimuth reading devices and binnacles — Tests and certification	B
062000	ISO	11606:2000	Ships and marine technology — Marine electromagnetic compasses	B
062000	ISO	694:2000	Ships and marine technology — Positioning of magnetic compasses in ships	B
062000	KSV	9111	Shipbuilding — Magnetic compasses	KR
062000	KSVISO	2269	Shipbuilding — Class A magnetic compasses, azimuth reading devices and binnacles — Tests and certification	KR
062000	PN-EN ISO	11606:2002 (U)	Ships and marine technology — Marine electromagnetic compasses (ISO 11606:2000)	PL
062000	PN-ISO	10316:1994	Shipbuilding — Class B magnetic compasses — Tests and certification	PL
062000	PN-ISO	2269:1994	Shipbuilding — Class A magnetic compasses, azimuth reading devices and binnacles — Tests and certification	PL
062000	PN-V-	95000:1997	Magnetic compasses — Compensation of electromagnetic deviation — General requirements and tests	PL
062010	DIN	83471	Ships and marine technology — Magnetic compasses and accessories — Main dimensions and limit deviations	DE
062020	ISO	613:2000	Ships and marine technology — Magnetic compasses, binnacles and azimuth reading devices — Class B	B
062090	IS	4550:1968	Recommendations for positioning of magnetic compasses in ships	IN
062090	IS	8638(Pt1-3):1989	Shipbuilding — Class A magnetic compasses, binnacles and azimuth reading devices — Code for testing and certification	IN
062090	JIS F	9101-98	Marine magnetic compasses	JP
062090	PN-EN ISO	449:2002	Ships and marine technology — Magnetic compasses, binnacles and azimuth reading devices — Class A (ISO 449:1997)	PL
062090	PN-EN ISO	613:2002 (U)	Ships and marine technology — Magnetic compasses, binnacles and azimuth reading devices — Class B (ISO 613:2000)	PL
062090	PN-EN ISO	694:2002 (U)	Ships and marine technology — Positioning of magnetic compasses in ships (ISO 694:2000)	PL
063000	ISO	11674:2000	Ships and marine technology — Heading control systems	B
063000	PN-EN ISO	11674:2002 (U)	Ships and marine technology — Heading control systems (ISO 11674:2000)	PL
063090	KSV	2019	Ships' hand steering wheels	KR
063090	KSV	6730	Shop test method for ships' hydraulic steering gears	KR
063090	KSV	6731	Shop test method for oil pressure pumps of hydraulic steering gears for ships	KR
063090	KSV	8205	Electrical installations in ships Part 204: System design — Electric and electrohydraulic steering gear	KR
063090	KSVISO	11674	Ships and marine technology — Heading control systems	KR
069000	DIN	89950	Navigation lanterns for sea-going ships and inland vessels; summary, principal dimensions, structural members	DE
069000	DIN	90551	Lenses for ship's navigation lanterns	DE
069000	DIN	91152	Coloured slides for ship's navigation	DE

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
069000	DIN	91753	Lamp chimney for kerosene inserts of ship's navigation lanterns	DE
069000	DIN EN ISO	8729	Ships and marine technology — Marine radar reflectors (ISO 8729:1997); German version EN ISO 8729:1998	DE
069000	DIN EN ISO	9875	Ships and marine technology — Marine echo-sounding equipment (ISO 9875:1996); German version EN ISO 9875:1997	DE
069000	DIN EN ISO	9876	Ships and marine technology — Marine facsimile receivers for meteorological charts (ISO 9876:1997); German version EN ISO 9876:1998	DE
069000	GB	4301-92	General specifications for marine electromagnetic logs	CN
069000	GB	5743-94	General specifications of autopilot	CN
069000	GB	8016-95	General specifications for echo-sounding equipment in ships	CN
069000	GB	11875-89	General specifications for marine rate-of-turn indicators	CN
069000	GB	11876-89	General specifications for follow-up pilot for use in ships	CN
069000	GB	12931-91	Marine sextant	CN
069000	IS	13708:1993	Shipbuilding — Marine radar reflectors — Specification	IN
069000	IS	4259:1967	Code of practice for erection and calibration of direction finders (medium frequency) for marine use	IN
069000	ISO	8729:1997	Ships and marine technology — Marine radar reflectors	B
069000	ISO	9875:2000	Ships and marine technology — Marine echo-sounding equipment	B
069000	ISO	9876:1997	Shipbuilding — Marine facsimile receivers for meteorological charts	B
069000	KSV	8462	Navigation light indicators	KR
069000	PN-EN ISO	8729:1999	Ships and marine technology — Marine radar reflectors (ISO 8729:1997)	PL
069000	PN-EN ISO	9875:2002 (U)	Ships and marine technology — Marine echo-sounding equipment (ISO 9875:2000)	PL
069000	PN-EN ISO	9876:1999	Ships and marine technology — Marine facsimile receivers for meteorological charts (ISO 9876:1997)	PL
069090	IS	5376:1969	Dioptric lenses for navigational lanterns	IN
069090	JIS F	9201-94	Marine radar reflectors	JP
069090	JIS F	9401-96	Shipbuilding — Marine echo-sounding equipment	JP
069090	JIS F	9601-91	Marine facsimile receivers for meteorological charts	JP
069090	KSV	0921	Shipbuilding — Echo sounding equipment	KR
069090	KSV	2018	Spindle type hand steering gear	KR
069090	KSV	2021	Chain type hand steering gear	KR
069090	KSV	2023	Leading blocks for chain type hand steering gear	KR
069090	KSV	2713	Chain drive type telegraphs	KR
069090	KSV	3623	Ships' clinometers	KR
069090	KSV	3624	Ships' bells	KR
069090	KSV	8111	Lead-acid marine batteries	KR

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
069090	KSV	8204	Electrical installations in ships — Part 203: System design — Acoustic and optical signals	KR
069090	KSV	8460	Morse signal lamps for marine use	KR
069090	KSV	8862	Dimmers for marine instrument illumination	KR
069090	KSV	9506	Marine facsimile receivers for meteorological chart	KR
069090	KSV	9507	Marine radar reflectors	KR
069090	PN-EN	60872-1:2002	Maritime navigation and radiocommunication equipment and systems — Radar plotting aids — Part 1: Automatic radar plotting aids (ARPA) — Methods of testing and required test results	PL
069090	PN-EN	60872-2:2002	Maritime navigation and radiocommunication equipment and systems — Radar plotting aids — Part 2: Automatic tracking aids (ATA) — Methods of testing and required test results	PL
069090	PN-EN	60872-3:2002 (U)	Maritime navigation and radiocommunication equipment and systems — Radar plotting aids — Part 3: Electronic plotting aid (EPA) — Performance requirements — Methods of testing and required test results (IEC 60872-3:2000)	PL
069090	PN-EN	60936-1:2002 (U)	Maritime navigation and radiocommunication equipment and systems — Radar — Part 1: Shipborne radar — Performance requirements — Methods of testing and required test results (IEC 60936-1:1999)	PL
069090	PN-EN	60936-2:2002 (U)	Maritime navigation and radiocommunication equipment and systems — Radar — Part 2: Shipborne radar for high-speed craft (HSC) — Methods of testing and required test results (IEC 60936-2:1998)	PL
069090	PN-EN	60945:2000	Maritime navigation and radiocommunication equipment and systems — General requirements — Methods of testing and required test results (IEC 60945:1996)	PL
069090	PN-EN	61023:2002 (U)	Maritime navigation and radiocommunication equipment and systems — Marine speed and distance measuring equipment (SDME) — Performance requirements — Methods of testing and required test results (IEC 61023:1999)	PL
069090	PN-EN	61075:2002	Maritime navigation and radiocommunication equipment and systems — Loran-C receivers for ships — Minimum performance standards — Methods of testing and required test results	PL
069090	PN-EN	61097-1:2000	Global maritime distress and safety system (GMDSS) — Part 1: Radar transponder — Marine search and rescue (SART) — Operational and performance requirements, methods of testing and required test results (IEC 61097-1:1992)	PL
069090	PN-EN	61108-1:2000	Maritime navigation and radiocommunication equipment and systems — Global navigation satellite systems (GNSS) — Part 1: Global positioning system (GPS) — Receiver equipment — Performance standards, methods of testing and required test results (IEC 61108-1:2003)	PL
069090	PN-EN	61108-2:2000	Maritime navigation and radiocommunication equipment and systems — Global navigation satellite systems (GNSS) — Part 2: Global navigation satellite system (GLONASS) — Receiver equipment — Performance standards, methods of testing and required test results (IEC 61108-2:1998)	PL
069090	PN-EN	61110:2002 (U)	System Omega and differential Omega receivers for ships — Operational and performance requirements — Methods of testing and required test results (IEC 61110:1992)	PL

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
069090	PN-EN	61135:2002 (U)	Decca navigator system — Receivers for ships — Minimum performance standard — Methods of testing and required test results (IEC 61135:1992)	PL
069090	PN-EN	61162-1:2002 (U)	Maritime navigation and radiocommunication equipment and systems — Digital interfaces — Part 1: Single talker and multiple listeners (IEC 61162-1:2000)	PL
069090	PN-EN	61162-2:2002 (U)	Maritime navigation and radiocommunication equipment and systems — Digital interfaces — Part 2: Single talker and multiple listeners, high-speed transmission (IEC 61162-2:1998)	PL
069090	PN-EN	61174:2002	Maritime navigation and radiocommunication equipment and systems — Electronic chart display and information system (ECDIS) — Operational and performance requirements, methods of testing and required tests results (IEC 61174:2001)	PL
069090	PN-EN	61209:2002	Maritime navigation and radiocommunication equipment and systems — Integrated bridge systems (IBS) — Operational and performance requirements, methods of testing and required test results (IEC 61209:1999)	PL
069090	PN-EN	61993-1:2002 (U)	Maritime navigation and radiocommunication equipment and systems — Part 1: Shipborne automatic transponder system installation using VHF digital selective calling (DSC) techniques — Operational and performance requirements, methods of testing and required (IEC 61993-1:1999)	PL
069090	PN-EN	61996:2002 (U)	Maritime navigation and radiocommunication equipment and systems — Shipborne voyage data recorder (VDR) — Performance requirements — Methods of testing and required test results (IEC 61996:2000)	PL
069090	PN-W-	21011:1996	Ship navigation equipment — Portable fog horn — Requirements and tests	PL
069090	PN-W-	21013:1996	Ship navigation equipment — Maximum heelmeter — Requirements	PL
069090	PN-W-	21014:1996	Ship navigation equipment — Protractor — Requirements	PL
069090	PN-W-	89503:1998	Rudder angle indicators — Requirements and tests	PL
070000	GB	3221-96	Code for dock and sea trials of diesel-driven inland ships	CN
070000	GB	4964-85	Measurement of noise emitted by vessels on inland waterways and harbours	CN
070000	GB	17383-98	Shipbuilding and marine technology — Dredgers — Classification (identical to ISO 8385:1990)	CN
070000	IS	10526:1996	Inland vessels — Fire fighting water system — Pressure	IN
070000	IS	10527:1983	Pressure ranges for compressed air system for inland vessels	IN
070000	IS	12267(Pt1):1987	Guidelines for stability for inland and harbour vessels — Part 1: Decked vessels	IN
070000	IS	13004(Pt1):1990	Inland vessels — Fairleads — Specifications — Part 1: Two-lip fairleads	IN
070000	IS	13004(Pt2):1990	Inland vessels — Fairleads — Specifications — Part 2: Roller fairleads	IN
070000	IS	14449:1997	Inland vessels — Draught scale — Specification	IN
070000	IS	14919:2001	Inland vessels — Raft-type life-saving apparatus — General requirements	IN

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
070000	ISO	3935:1977	Shipbuilding — Inland navigation — Fire-fighting water system — Pressures	B
070000	ISO	3948:1977	Shipbuilding — Inland vessels — Compressed-air systems — Pressure ranges	B
070000	ISO	3969:1979	Shipbuilding — Inland vessels — Operational documentation	B
070000	ISO	4001:1977	Shipbuilding — Inland navigation — Raft-type life-saving apparatus	B
070000	ISO	4127-1:1979	Shipbuilding — Inland navigation — Fairleads — Part 1: Two-lip fairleads	B
070000	ISO	4127-2:1980	Shipbuilding — Inland vessels — Fairleads — Part 2: Roller fairleads	B
070000	ISO	4143:1981	Shipbuilding — Inland Vessels — Open rowing lifeboats	B
070000	ISO	5485:1986	Shipbuilding — Inland vessels — Fixed steel deck stairs	B
070000	ISO	6205:1988	Inland navigation vessels — Customs sealing systems — Basic technical requirements	B
070000	ISO	7255:1985	Shipbuilding — Active control units of ships — Vocabulary	B
070000	ISO	7606:1988	Shipbuilding — Inland navigation vessels — Draught scales	B
070000	PN-W-	18052	Inland navigation — Draught scales	PL
070000	PN-W-	47041:1996	Inland navigation — Information signs	PL
070000	PN-W-	47051	Inland navigation vessels — Life floats — Specifications and test	PL
070000	TR	5987-84	Inland navigation — Water fire-fighting system — Couplings of fire hoses — General technical requirements	B
070010	DIN EN	13551	Inland navigation vessels — Vocabulary; Trilingual version EN 13551:1999	DE
070010	DIN EN ISO	8384	Ships and marine technology — Dredgers — Vocabulary (ISO 8384:1997); Trilingual version EN ISO 8384:1997	DE
070010	DIN EN ISO	8385	Ships and marine technology — Dredgers — Classification (ISO 8385:2000); German version EN ISO 8385:1999	DE
070010	GB	4273-2000	Glossary of integrated barge	CN
070010	GB	8843-2002	The technology terms of floating construction plant	CN
070010	GB	17843-99	Shipbuilding and marine structure — Dredgers — Terminology	CN
070010	JIS F	0041-98	Shipbuilding — Vocabulary — Special vessel — Classification	JP
070010	KSV	0051	Glossary of terms for shipbuilding (special vessel — classification)	KR
070010	KSV	0052	Glossary of terms for shipbuilding (special vessel — equipment)	KR
070010	KSISO	8384	Ships and marine technology — Dredgers — Vocabulary	KR
070090	IS	11694(Pt2):1986	Specification for single-lock automatic couplings for push tows for inland navigation — Part 2: Type A couplings	IN
070090	IS	11694(Pt3):1986	Specification for single-lock automatic couplings for push tows for inland navigation — Part 3: Type B couplings	IN
070090	IS	11823(Pt1):1986	Specification for couplings for disposal of oily mixture from inland vessels — Part 1: Flange couplings	IN
070090	IS	11823(Pt2):1986	Specification for couplings for disposal of oily mixture from inland vessels — Part 2: Quick release couplings	IN

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
070090	IS	11823(Pt3):1986	Specification for couplings for disposal of oily mixture from inland vessels — Part 3: Adapters (Flange/End piece)	IN
070090	IS	11823(Pt4):1986	Specification for couplings for disposal of oily mixture from inland vessels — Part 4: Adapters (Flange/Bush)	IN
070090	IS	12115(Pt1):1987	Specification for couplings for disposal of sewage water from inland vessels — Part 1: Flange couplings	IN
070090	IS	12115(Pt2):1987	Specification for couplings for disposal of sewage water from inland vessels — Part 2: Quick release	IN
070090	IS	12115(Pt3):1987	Specification for couplings for disposal of sewage water from inland vessels — Part 3: Adapters (Flange/End piece)	IN
070090	IS	12115(Pt4):1987	Specification for couplings for disposal of sewage water from inland vessels — Part 4: Adapters (Flange/Bush)	IN
070090	ISO	7608:1985	Shipbuilding — Inland navigation — Couplings for disposal of oily mixture and sewage water	B
070090	KSVISO	7608	Inland navigation — Couplings for disposal of oily mixture and sewage water	KR
071000	EN	526	Inland navigation vessels — Gangways with a length not exceeding 8 m — Requirements, types	PT
071000	EN	711	Inland navigation vessels — Railings for decks — Requirements, types	PT
071000	GB	7185-87	Hydraulic steering gear for inland ships	CN
071000	GB	10102-88	Shipbuilding — Shipborne barges, series 3 — Ventilation system — Principal mating dimensions (identical with ISO 8304:1984)	CN
071000	IS	14545:1998	Inland vessels — Coupling winches for push tows — Main dimensions	IN
071000	IS	14623:1998	Inland vessels — Mushroom-type ventilator heads — Specification	IN
071000	IS	4647:1998	Inland vessels — Detachable steel ladder — Specification	IN
071000	IS	4659:1980	Wire rope reel for inland vessels	IN
071000	IS	8373(Pt1):1991	Specification for steel launches — Part 1: Single hull passenger ferry launches	IN
071000	IS	8821(Pt1):1978	Steering gear — Part 1: Values of torques	IN
071000	IS	8821(Pt2):1982	Steering gear — Part 2: Hand hydraulic steering gear	IN
071000	IS	8821(Pt3):1990	Inland vessels — steering gear — Part 3: Method of shop testing	IN
071000	ISO	3652:1975	Shipbuilding — Inland vessels — Rope reels	B
071000	ISO	3786:1975	Shipbuilding — Inland navigation towing hooks — Scale of tractive efforts	B
071000	ISO	3926:1980	Shipbuilding — Inland navigation — Couplings for oil and fuel reception — Mating dimensions	B
071000	ISO	4050:1977	Shipbuilding — Inland vessels — “Rhine” and Hall's stockless anchors	B
071000	ISO	4051:1977	Shipbuilding — Inland vessels — Steering gear — Values of torques	B
071000	ISO	4085:1979	Shipbuilding — Inland navigation — Swing derricks	B

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
071000	ISO	6218:1981	Shipbuilding — Inland navigation — Coupling winches for push tows — Main dimensions	B
071000	ISO	6219:1983	Shipbuilding — Inland vessels — Windlasses and anchor capstans	B
071000	ISO	7236:1991	Inland navigation vessels — Demountable signal masts for push-tows — Mounting attachment	B
071000	JIS F	0042-98	Shipbuilding — Special vessel — Equipment	JP
071000	PN-91/W-	49052	Manoeuvring-anchoring winches of chain type hand operated — MKLR — Requirements and tests	PL
071000	PN-91/W-	49053	Inland navigation — Rope warping winches.	PL
071000	PN-92/W-	49054	Inland navigation — Hand operated windlasses — Requirements and tests	PL
071000	PN-93/W-	18053	Inland navigation — Hand-holes	PL
071000	PN-93/W-	21110	Shipbuilding — Inland vessels — Steering gear — Values of torques	PL
071000	PN-93/W-	41460	Shipbuilding — Inland vessels — Compressed-air systems — Pressure ranges	PL
071000	PN-EN	1502:1992	Inland navigation — Boarding ladders	PL
071000	PN-EN	1914:2000	Inland navigation — Ship's boats	PL
071000	PN-EN	526:2000	Inland navigation vessels — Gangways with a length not exceeding 8 m — Requirements, types	PL
071000	PN-EN	711:1998	Inland navigation vessels — Railings for decks — Requirements, types	PL
071000	PN-EN	790:2000	Inland navigation — Stairs with inclination angles of 45° to 60° — Requirements, types	PL
071000	PN-ISO	4085/Ak:1997	Shipbuilding — Inland navigation — Swing derricks — Tests (National appendix)	PL
071000	PN-ISO	4085:1997	Inland navigation — Swing derricks	PL
071000	PN-W-	47040:1996	Inland navigation vessels — Welded transport holders — Specifications	PL
071000	PN-W-	47043:1996	Inland navigation — Hand operated boat winches.	PL
071000	PN-W-	47046:1996	Inland navigation — Deck mooring holders	PL
071000	PN-W-	47047	Inland navigation — Tenders — Specifications and tests	PL
071000	PN-W-	47048:1996	Inland navigation — Coupling winches for push-tows — Specifications and tests	PL
071000	PN-W-	47049:1996	Inland navigation — Steel work boats — Specifications and tests	PL
071000	PN-W-	47050:1997	Inland navigation vessels — Dredger's handling hoisting winch — Specifications and tests	PL
071000	PN-W-	47053:1997	Inland navigation vessels — Shaft line — General specifications and tests	PL
071000	PN-W-	47054	Inland navigation — Stairs	PL
071000	PN-W-	47055:1997	Inland navigation — Accommodation ladders and gangways — Requirements and tests	PL
071000	PN-W-	47056:1997	Inland navigation — Welded steel bollards — General requirements	PL

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
071000	PN-W-	47057:1997	Inland navigation vessels — Battery rooms and chests — Requirements and tests	PL
071000	PN-W-	47058:1998	Inland navigation vessels — Permissible values of noise — Requirements and measurement methods	PL
071000	PN-W-	49055	Inland navigation — Electrically and hydraulically driven anchor machines	PL
071000	PN-W-	83055:1994	Inland navigation — Welded anchors	PL
071010	DIN	81701	Inland navigation vessels — Detachable railings — Stanchion, holder for stanchion	DE
071010	DIN	83508	Inland navigation; flat bollards	DE
071010	DIN	83510	Inland navigation vessels — Tiltable railings — Stanchion	DE
071010	DIN	83512	Inland navigation vessels — Outboard ladders	DE
071090	DIN EN	12339	Inland navigation vessels — Rope tubs; German version EN 12339:1997	DE
071090	DIN EN	12496	Sacrificial anodes for cathodic protection in sea water; German version EN 12496:1996	DE
071090	DIN EN	1255	Inland navigation vessels — Swing derricks; German version EN 1255:1995	DE
071090	DIN EN	12827	Inland navigation vessels — Connections for the transfer of diesel oil; German version EN 12827:1999	DE
071090	DIN EN	1305	Inland navigation vessels — Connections for the discharge of oily mixture; German version EN 1305:1996	DE
071090	DIN EN	13056	Inland navigation vessels — Stairs with inclination angles of 30° to 45° — Requirements, types; German version EN 13056:2000	DE
071090	DIN EN	1306	Inland navigation vessels — Connections for the discharge of waste water; German version EN 1306:1996	DE
071090	DIN EN	13281	Inland navigation vessels — Safety requirements for walkways and working places; German version EN 13281:2000	DE
071090	DIN EN	13573	Inland navigation vessels — Anchoring, coupling, towing, hauling and mooring systems; German version EN 13573:1999	DE
071090	DIN EN	13574	Inland navigation vessels — Permanently installed climbing devices with a length not exceeding 5 m; German version EN 13574:1999	DE
071090	DIN EN	13711	Inland navigation vessels — Winches for ship operation — Safety requirements; German version EN 13711:1999	DE
071090	DIN EN	1502	Inland navigation vessels — Boarding ladders; German version EN 1502:1995	DE
071090	DIN EN	1864	Inland navigation vessels — Wheelhouse and control position — Types, safety requirements; German version EN 1864:1997	DE
071090	DIN EN	1914	Inland navigation vessels — Ship's boats; German version EN 1914:1997	DE
071090	DIN EN	526	Inland navigation vessels — Gangways with a length not exceeding 8 m; requirements, types; German version EN 526:1993	DE
071090	DIN EN	711	Inland navigation vessels — Railings for decks — Requirements, types; German version EN 711:1995	DE

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
071090	DIN EN	790	Inland navigation vessels — Stairs with inclination angles of 45° to 60° — Requirements, types; German version EN 790:1994	DE
071090	DIN EN	929	Inland navigation vessels — Push-tows — Mounting attachment for demountable signal masts; German version EN 929:1993	DE
071090	DIN ISO	6281	Shipbuilding; inland navigation; coupling winches for push tows, main dimensions	DE
071090	IS	11253:1985	Swing derricks	IN
071090	IS	11339:1985	Dimensions for couplings for oil and fuel reception for inland vessels	IN
071090	IS	11341:1985	Covers for deck openings for pumps for inland vessels	IN
071090	IS	11474:1985	General requirements of power-operated windlasses and anchor capstans for inland vessels	IN
071090	IS	11693:1986	Specification for cable lifters for stud-link anchor chains for inland vessels	IN
071090	IS	11694(Pt1):1986	Specification for single-lock automatic couplings for push tows for inland navigation — Part 1: General requirements	IN
071090	JIS F	0415-89	Arrangement of main engine control stand in wheel-house and local alarm panel for small ships	JP
071090	KSVISO	3372	Shipbuilding — Inland vessels — Mushroom type ventilator heads	KR
071090	PN-91/W-	89011	Inland navigation — Single-lock automatic couplings for push tows	PL
071090	PN-93/W-	74056	Inland navigation — Couplings for oil and fuel reception — Mating dimensions	PL
071090	PN-93/W-	88046.2	Custom closing for holds of inland vessels — Rope locks	PL
071090	PN-93/W-	88046.3	Custom closing for holds of inland vessels — Catch closing	PL
071090	PN-93/W-	88046.4	Custom closing for holds of inland vessels — Blocking closing	PL
071090	PN-EN	12339:1999	Inland navigation vessels — Rope tubs	PL
071090	PN-EN	1255:2000	Inland navigation vessels — Swing derricks	PL
071090	PN-EN	12827:2001	Inland navigation vessels — Connections for the transfer of diesel oil	PL
071090	PN-EN	1305:2000	Inland navigation vessels — Connections for the discharge of oil mixture	PL
071090	PN-EN	13056:2002	Inland navigation vessels — Stairs with inclination angles of 30 degrees to 45 degrees — Requirements, types	PL
071090	PN-EN	1306:2000	Inland navigation vessels — Connections for the discharge of waste water	PL
071090	PN-EN	13281:2002	Inland navigation vessels — Safety requirements for walkways and working places	PL
071090	PN-EN	13573:2002 (U)	Inland navigation vessels — Anchoring, coupling, towing, hauling and mooring systems	PL
071090	PN-EN	13574:2002 (U)	Inland navigation vessels — Permanently installed climbing devices with a length not exceeding 5 m	PL
071090	PN-EN	13711:2002 (U)	Inland navigation vessels — Winches for ship operation — Safety requirements	PL
071090	PN-EN	1864:1999	Inland navigation vessels — Wheelhouse and control position — Types, safety requirements	PL

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
071090	PN-EN	1914:2000	Inland navigation vessels — Ship's boats	PL
071090	PN-EN	22922:1999	Acoustics — Measurement of noise emitted by vessels on inland waterways and harbours	PL
071090	PN-EN	929:2000	Inland navigation vessels — Push tows — Mounting attachment for demountable signal masts	PL
071090	PN-ISO	7236:1994	Inland navigation vessels — Demountable signal masts for push tows — Mounting attachment	PL
071090	PN-ISO	7607:1998	Shipbuilding — Inland navigation — Multi-bucket dredgers — Scale of bucket capacities	PL
071090	PN-W-	47042:1996	Inland navigation vessels — Lighting installations — General specifications and method of tests	PL
071090	PN-W-	47044:1996	Inland navigation — Side lantern screens — Technical specification	PL
071090	PN-W-	47045:1996	Inland navigation — Visual signalling signs — Requirements	PL
071090	PN-W-	88020:1994	Inland navigation — Compartments and galley facilities for propane-butane gas — Requirements and tests	PL
071090	PN-W-	89309:1994	Inland navigation — Signal masts	PL
072000	IS	10858:1984	Inland navigation — Pilot craft — Identification, painting and inscriptions	IN
072000	IS	10862:1984	Inland navigation — Pilot craft — Classification and basic requirements	IN
072000	IS	12133:1987	Glossary of terms and definitions for dredgers	IN
072000	IS	12134:1987	Classification for dredgers	IN
072000	IS	13848:1993	Inland vessels — Rubber Fenders — Specification	IN
072000	IS	14238:1995	Inland vessels — Selection of rubber fenders for berthing structure — Code of practice	IN
072000	ISO	4175-79	Shipbuilding — Shipborne barges, series 1 — Main dimensions	B
072000	ISO	6216-80	Shipbuilding — Inland navigation — Pilot craft — Classification and basic requirements	B
072000	ISO	6217-82	Shipbuilding — Inland navigation — Pilot craft — Identification, painting and inscriptions	B
072000	ISO	6764-85	Shipbuilding — Shipborne barges, series 1 — Lifting post casting — Arrangement, dimensions and method of testing	B
072000	ISO	6765-85	Shipbuilding — Shipborne barges, series 3 — Main dimensions	B
072000	ISO	6766-84	Shipbuilding — Shipborne barges, series 4 — Main dimensions	B
072000	ISO	7221-84	Shipbuilding and marine structures — Shipborne barges, series 1, on barge carriers — Principal technical requirements	B
072000	ISO	7222-85	Shipbuilding — Shipborne barges, series 2 — Main dimensions	B
072000	ISO	8303-85	Shipbuilding — Shipborne barges, series 3 — Main operational and technical requirements	B
072000	ISO	8304-84	Shipbuilding — Shipborne barges, series 3 — Ventilation system — Principal mating dimensions	B
072000	ISO	8384-00	Shipbuilding and marine structures — Dredgers — Vocabulary	B
072000	ISO	8385-99	Shipbuilding and marine structures — Dredgers — Classification	B

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
072000	ISO	9382-90	Shipborne barges, all series — Classification and main requirements	B
072000	PN-EN ISO	8385:2001	Ships and marine technology — Dredgers — Classification	PL
072090	IS	10854(Pt1):1984	Cutter suction dredge components — Part 1: Cutter	IN
072090	IS	10854(Pt2):1984	Cutter suction dredge components — Part 2: Suction pipe	IN
072090	IS	10854(Pt3):1984	Cutter suction dredge components — Part 3: Ladders	IN
072090	IS	10854(Pt4):1984	Cutter suction dredge components — Part 4: Spuds	IN
072090	IS	10854(Pt5):1993	Inland vessels — Cutter suction dredge components — Part 5: Cast spud point — General requirements	IN
072090	IS	10854(Pt6):1993	Inland vessels — Cutter suction dredge components — Part 6: Cast spud cylinder — General requirements	IN
072090	IS	10855:1984	Bucket capacities for multi-bucket dredgers	IN
072090	IS	11294(Pt1):1985	Side scuttles for vessels for inland navigation — Part 1: General requirements	IN
072090	IS	12963:1990	Inland vessels — Dredgers for floaters — Specification	IN
072090	IS	13804:1993	Inland vessels — Sheaves for dredgers — Dimensions	IN
072090	IS	14171:1994	Inland vessels — Bellows for dredgers — Specification	IN
072090	IS	8509(Pt1):1977	Code of practice for tests and trials of dredgers — Part 1: Self-propelled trailing hopper suction dredgers	IN
072090	ISO	21:1985	Shipbuilding — Inland navigation — Cable-lifters for stud-link anchor chains	B
072090	ISO	7545:1983	Shipbuilding and marine structures — Inland navigation — Single-lock automatic couplings for push tows	B
072090	ISO	7607:1984	Shipbuilding — Inland navigation — Multi-bucket dredgers — Scale of bucket capacities	B
072090	JIS F	3991-75	Dredger's anchors	JP
072090	JIS F	3992-81	Dredger's sheaves for general use	JP
072090	JIS F	3993-96	Discharge pipes for dredger	JP
072090	JIS F	3994-96	Floaters of discharge pipes for dredger	JP
072090	JIS F	3995-91	Rubber sleeves for dredge discharge pipes	JP
079000	EN	790	Inland navigation vessels — Stairs with inclination angles of 45° to 60° — Requirements, types	PT
079000	EN	929	Inland navigation vessels — Push-tows — Mounting attachment for demountable signal masts	PT
079000	IS	12993:1991	Inland vessels — Hand-holes — Specification	IN
079000	IS	5269:1987	Access hatches for inland vessels	IN
079000	IS	7048:1991	Inland vessels — Small weathertight hatches — Specification	IN
079000	ISO	3674:1976	Shipbuilding — Inland vessels — Deck rail	B
079000	ISO	3876:1986	Shipbuilding — Inland vessels — Hand-holes	B
079000	ISO	3913:1977	Shipbuilding — Welded steel bollards	B
079000	ISO	3913/Add1:1980	Addendum 1: Double bollards for inland navigation	B

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
079000	ISO	4089:1979	Shipbuilding — Inland navigation — Sealing rubber for covers of cargo hatches	B
079000	ISO	9437:1986	Shipbuilding — Inland vessels — Matrosov anchors	B
079000	PN-EN ISO	2922:2002 (U)	Acoustics — Measurement of airborne sound emitted by vessels on inland waterways and harbours (ISO 2922:2000)	PL
079090	JIS F	0803-79	Methods of onboard test on automatic control of fuel oil system for smaller ships	JP
079090	JIS F	0804-79	Methods of onboard test on automatic control of lubricating oil system for smaller ships	JP
079090	JIS F	0805-79	Methods of onboard test on automatic control of cooling water systems for smaller ships	JP
079090	JIS F	0806-79	Methods of onboard test on automatic control of compressed air, bilge, fresh water and sanitary systems for smaller ships	JP
079090	KSV	0914	Measurement of noise level on board vessels (machinery part)	KR
079090	KSV	0915	Measurement of noise level on board vessels (accommodation part)	KR
079090	KSV	0917	Guidelines for overall evaluation of vibration in accommodation Part of merchant ships	KR
080000	ASTM F	1053/1053M	Standard Guide for Steel Hull Construction Tolerances [Metric]	US
080000	ASTM F	1455	Standard Guide for Selection of Structural Details for Ship Construction	US
080000	ASTM F	1754	Standard Guide for Marine Vessel Structural Inspection Considerations	US
080000	GOST	26501-85	Hulls of sea-going ships. General requirements for electrochemical protection	UZ
080000	GOST	9056-75	Unified corrosion and ageing protection system. Steel ships hulls. Electro-chemical protection at long-term anchorage. General technical requirements	UZ
080000	ISO	15401:2000	Ships and marine technology — Bulk carriers — Construction quality of hull structure	B
080000	ISO	15402:2000	Ships and marine technology — Bulk carriers — Repair quality of hull structure	B
080000	KSV	0611	Bulk carriers — Construction quality of hull structure	KR
080000	KSV	0612	Bulk carriers — Repair quality of hull structure	KR
080010	GB	11874-89	Direction of opening and symbolic designation of marine doors and windows	CN
080010	GB	17384-98	Shipbuilding and marine technology — Windows and side scuttle — Vocabulary (equivalent of ISO 6345:1990)	CN
080010	GOST	13641-80	Structural elements of metal hulls of ships — Terms and definitions	UZ
080010	IS	11914:1986	Glossary of terms for ships' windows	IN
080010	JIS F	0012-97	Shipbuilding — Vocabulary — Construction of hull part	JP
080010	JIS F	0015-98	Shipbuilding — Vocabulary — Hull Part — Accommodation and hold	JP
080010	JIS F	0201-83	General rules for automatic drawing of basic hull construction plans	JP

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
080010	KSV	0021	Glossary of terms for shipbuilding (hull part-basic design)	KR
080010	KSV	0022	Glossary of terms for shipbuilding (hull part-construction)	KR
080010	KSV	0023	Glossary of terms for shipbuilding (hull part-outfittings)	KR
080010	KSV	0025	Glossary of terms for shipbuilding (hull part-accommodation and hold)	KR
080010	KSV	0026	Glossary of terms for shipbuilding (hull part-testing and working practice)	KR
080010	KSV	0211	General rules for automatic drawing of basic hull construction plans	KR
080010	KSViso	12215-1	Small craft — Hull construction and scantlings — Part 1: Materials: Thermosetting resins, glass-fibre reinforcement, reference laminate	KR
080090	ASTM F	1130	Standard Practice for Inspecting the Coating System of a Ship	US
080090	ASTM F	1178	Standard Specification for Enameling System, Baking, Metal Joiner Work and Furniture	US
080090	ASTM F	718	Standard for Shipbuilders and Marine Paints and Coatings Product/ Procedure Data Sheet	US
080090	ASTM F	940	Standard Practice for Quality Control Receipt Inspection Procedures for Protective Coatings (Paint), Used in Marine Construction and Shipbuilding	US
080090	ASTM F	941	Standard Practice for Inspection of Marine Surface Preparation and Coating Application	US
080090	ASTM F	991M	Standard Specification for Docking/Drain Plug and Boss Assemblies [Metric]	US
080090	GOST	26251-84	Anodes for corrosion protection — Specifications	UZ
080090	PN-EN ISO	3796:2002	Ships and marine technology — Clear openings for external single-leaf doors	PL
080090	PN-ISO	3726	Ship external tight doors — Clear openings	PL
080090	PN-W	88036:1996	Ship internal ordinary doors — Main dimensions	PL
080090	PN-W	88037:1996	Ship external ordinary doors — Main dimensions	PL
080090	PN-W	88038:1996	Ship's internal A-Class fire-proof main doors — Main dimensions	PL
080090	PN-W	88039:1996	Ship's internal B-Class fire-proof doors — Main dimensions	PL
080090	PN-W	88040:1996	Fire-proof ship's doors of Class A and B — Requirements and tests	PL
081000	GB	3385-2001	Shipbuilding — Toughened safety glass panes for ships' side scuttles and ships rectangular windows — Punch method of non-destructive strength testing (equivalent of ISO 614)	CN
081000	GB	5746-2001	Ships' ordinary rectangular windows (equivalent of ISO 3903:1993)	CN
081000	GB	11946-2001	Toughened safety glass for ships	CN
081000	GB	14356-93	Positioning for ship's side scuttles (equivalent of ISO 5780:1987)	CN
081000	GB	14357-93	Positioning for ship's ordinary rectangular windows (equivalent of ISO 5779:1987)	CN
081000	GB	14413-93	Side scuttles for ships	CN
081000	GB	17434-98	Specifications for ship's fire-resistant windows	CN
081000	GOST	19261-82E	Ships round scuttles — Specifications	UZ

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
081000	GOST	21672-82E	Ships rectangular windows — Specifications	UZ
081000	IS	12693:1989	Shipbuilding — Positioning of ships' round windows — Guidelines	IN
081000	IS	5474(Pt1):1989	Shipbuilding — Round windows (side scuttles) — Part 1: General requirements	IN
081000	IS	5474(Pt2):1989	Shipbuilding — Round windows (side scuttles) — Part 2: Dimensions of heavy (Type A) round windows	IN
081000	IS	5474(Pt3):1989	Shipbuilding — Round windows (side scuttles) — Part 3: Dimensions of medium (Type B) round windows	IN
081000	IS	5474(Pt4):1989	Shipbuilding — Round windows (side scuttles) — Part 4: Dimensions of light (Type C) round windows	IN
081000	IS	5474(Pt5):1989	Shipbuilding — Round windows (side scuttles) — Part 5: Manufacture and installation on board ships	IN
081000	IS	8886(Pt1):1978	Ships' ordinary rectangular windows — Part 1: Types and dimensions	IN
081000	IS	8886(Pt10):1980	Ships' ordinary rectangular windows — Part 10: Details of frame, inward opening, top hinged, heavy and light type, welded windows	IN
081000	IS	8886(Pt11):1980	Ships' ordinary rectangular windows — Part 11: Details of frame, non opening, heavy type, bolted windows	IN
081000	IS	8886(Pt12):1980	Ships' ordinary rectangular windows — Part 12: Details of frame, non-opening, light type, bolted windows	IN
081000	IS	8886(Pt13):1980	Ships' ordinary rectangular windows — Part 13: Details of frame, non-opening, heavy type, welded windows	IN
081000	IS	8886(Pt14):1980	Ships' ordinary rectangular windows — Part 14: Details of frame, non-opening, light type, welded windows	IN
081000	IS	8886(Pt15):1980	Ships' ordinary rectangular windows — Part 15: Details of frame, outward-opening, side hinged, heavy type, bolted windows	IN
081000	IS	8886(Pt16):1980	Ships' ordinary rectangular windows — Part 16: Details of frame, outward-opening, side hinged, light type, bolted windows	IN
081000	IS	8886(Pt17):1980	Ships' ordinary rectangular windows — Part 17: Details of frame, outward-opening, side hinged, heavy and light type, welded windows	IN
081000	IS	8886(Pt18):1980	Ships' ordinary rectangular windows — Part 18: Details of glass holder, inward opening, side hinged, heavy and light type, welded windows	IN
081000	IS	8886(Pt19):1980	Ships' ordinary rectangular windows — Part 19: Details of glass holder, outward opening, side hinged, heavy and light type, bolted and welded windows	IN
081000	IS	8886(Pt2):1978	Ships' ordinary rectangular windows — Part 2: General requirements	IN
081000	IS	8886(Pt20):1980	Ships' ordinary rectangular windows — Part 20: Details of glass holder, top hinged, heavy and light type, bolted and welded windows	IN
081000	IS	8886(Pt21):1980	Ships' ordinary rectangular windows — Part 21: Details of hinge pin	IN
081000	IS	8886(Pt22):1980	Ships' ordinary rectangular windows — Part 22: Details of swing bolts and wing nuts	IN
081000	IS	8886(Pt3):1979	Ships' ordinary rectangular windows — Part 3: Positioning	IN

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
081000	IS	8886(Pt4):1980	Ships' ordinary rectangular windows — Part 4: Details of position of lugs for hinges and swing bolts and securing holes in the frame	IN
081000	IS	8886(Pt5):1980	Ships' ordinary rectangular windows — Part 5: Details of frame, inward opening, side hinged, heavy type, bolted windows	IN
081000	IS	8886(Pt6):1980	Ships' ordinary rectangular windows — Part 6 Details of frame, inward opening, side hinged, light type, bolted windows	IN
081000	IS	8886(Pt7):1980	Ships' ordinary rectangular windows — Part 7: Details of frame, inward opening, side hinged, heavy and light type, welded windows	IN
081000	IS	8886(Pt8):1980	Ships' ordinary rectangular windows — Part 8: Details of frame, inward opening, top hinged, heavy type, bolted windows	IN
081000	IS	8886(Pt9):1980	Ships' ordinary rectangular windows — Part 9: Details of frame, inward opening, top hinged, light type, bolted windows	IN
081000	ISO	614:1989	Shipbuilding and marine structures — Toughened safety glass panes for rectangular windows and side scuttles — Punch method of non-destructive strength testing	B
081000	ISO	1095:1989	Shipbuilding and marine structures — Toughened safety glass panes for side scuttles	B
081000	ISO	1751:1993	Shipbuilding and marine structures — Ships' side scuttles	B
081000	ISO	3254:1989	Shipbuilding and marine structures — Toughened safety glass panes for rectangular windows	B
081000	ISO	3434:1992	Shipbuilding and marine structures — Heated glass panes for ships' rectangular windows	B
081000	ISO	3796:1976	Shipbuilding — Clear openings through frames for external single-leaf doors	B
081000	ISO	3902:1990	Shipbuilding and marine structures — Gaskets for rectangular windows and side scuttles	B
081000	ISO	3903:1993	Shipbuilding and marine structures — Ships' ordinary rectangular windows	B
081000	ISO	3904:1990	Shipbuilding and marine structures — Clear-view screens	B
081000	ISO	5779:1987	Shipbuilding — Ordinary rectangular windows — Positioning	B
081000	ISO	5780:1987	Shipbuilding — Side scuttles — Positioning	B
081000	ISO	5797-1:1989	Shipbuilding and marine structures — Windows and side scuttles for fire-resistant constructions — Specifications — Part 1: "B" Class divisions	B
081000	ISO	6345:1990	Shipbuilding and marine structures — Windows and side scuttles — Vocabulary	B
081000	KSV	2413	Ship's side scuttles — Positioning	KR
081000	KSV	2414	Ships' simple type fixed scuttles	KR
081000	KSV	2423	Shipbuilding and marine structures — Ships' side scuttles	KR
081000	KSV	2428	Ship's wind scoopers slide scuttle	KR
081000	KSV	2431	Ships' extruded aluminium alloy square windows	KR
081000	KSVISO	1095	Shipbuilding and marine structures — Toughened safety glass panes for side scuttles	KR
081000	KSVISO	1751	Shipbuilding and marine structures — Ships' side scuttles	KR

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
081000	KSVISO	3902	Shipbuilding and marine structures — Gaskets for rectangular windows and side scuttles	KR
081000	KSVISO	614	Shipbuilding and marine structures — Toughened safety glass panes for rectangular windows and side scuttles — Punch method of non-destructive strength testing	KR
081000	KSVISO	6345	Shipbuilding and marine structures — Windows and side scuttles — Vocabulary	KR
081000	PN-81/W	88050	Ship side scuttles	PL
081000	PN-84/W	88070	Ship rectangular windows	PL
081000	PN-88/W	88059	Toughened safety glasses for side scuttles and windows	PL
081000	PN-90/W	88067	Ship ordinary windows — Positioning	PL
081000	PN-91/W-	88068	Shipbuilding — Side scuttles — Positioning	PL
081000	PN-ISO	3904:1999	Shipbuilding and marine structures — Clear-view screens	PL
081000	PN-ISO	6345:1993	Shipbuilding and marine structures — Windows and side scuttles — Vocabulary	PL
081000	PN-ISO	3904:1999	Shipbuilding and marine structures — Clear view screens	PL
081000	PN-W-	88071:1997	Shipbuilding — Heated safety glass panes for ship windows — Requirements and tests	PL
081010	DIN	81612	Non opening side scuttles for ships, very light type (skylights), with glass holder for fastening with screws	DE
081010	DIN	81613	Ships' side scuttles (ISO-type); testing	DE
081010	DIN	81660	Shipbuilding and marine structures — Clear view screens (ISO 3904:1990 modified)	DE
081010	DIN ISO	1095	Shipbuilding and marine structures — Toughened safety glass panes for ships' side scuttles; identical with ISO 1095:1989	DE
081010	DIN ISO	1751	Shipbuilding and marine structures — Ships' side scuttles; identical with ISO 1751:1993	DE
081010	DIN ISO	3254	Shipbuilding and marine structures — Toughened safety glass panes for rectangular windows; identical with ISO 3254:1989	DE
081010	DIN ISO	3434	Shipbuilding and marine structures — Heated glass panes for ships' rectangular windows; identical with ISO 3434:1992	DE
081010	DIN ISO	3902	Shipbuilding and marine structures — Gaskets for rectangular windows and side scuttles; identical with ISO 3902:1990	DE
081010	DIN ISO	3903	Shipbuilding and marine structures — Ships' ordinary rectangular windows; identical with ISO 3903:1993	DE
081010	DIN ISO	5779	Shipbuilding — Ordinary rectangular windows; positioning; identical with ISO 5779:1987	DE
081010	DIN ISO	5780	Shipbuilding — Side scuttles; positioning; identical with ISO 5780:1987	DE
081010	DIN ISO	5797-1	Shipbuilding and marine structures — Windows and side scuttles for fire-resistant constructions; specifications — Part 1: "B" Class divisions; identical with ISO 5797-1:1989	DE
081010	DIN ISO	6345	Shipbuilding and marine structures — Windows and side scuttles; vocabulary; identical with ISO 6345:1990	DE
081010	DIN ISO	8863	Ship's wheelhouse windows — Heating by hot air of glass panes; identical with ISO 8863:1987	DE

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
081010	IS	6180:1989	Toughened safety glasses for ships' round windows	IN
081010	IS	6640:1972	Toughened safety glasses for ships' (rectangular) windows	IN
081010	PN-W-	88071:1997	Shipbuilding — Heated safety glass panes for ships' windows — Requirements and tests	PL
081090	IS	8809:1991	Shipbuilding — Gaskets for ships' windows	IN
081090	JIS F	2411-98	Shipbuilding and marine structures — Gaskets for rectangular windows and side scuttles	JP
081090	JIS F	2413-97	Shipbuilding and marine structures — Ships' side scuttles	JP
081090	JIS F	2421-98	Shipbuilding and marine structures — Ships' ordinary rectangular windows	JP
081090	JIS F	2431-98	Shipbuilding — Ordinary rectangular windows — Positioning	JP
081090	JIS F	2432-98	Shipbuilding — Side scuttles — Positioning	JP
081090	KSV	2432	Ship's ordinary rectangular windows — Positioning	KR
081090	KSV	7017	Shipbuilding — Flat sight glasses	KR
081090	PN-63/W	88045	Closing of ship openings — Manhole cover supports	PL
081090	PN-68/W	88041	Ship wedge-type closing devices	PL
081090	PN-69/W	88062	Eye bolts for ship closing devices	PL
081090	PN-69/W	88063	Round nuts for ship closing devices	PL
081090	PN-69/W	88064	Eye nuts for ship closing devices	PL
081090	PN-78/W	88042	Ship screw-type closing devices	PL
081090	PN-78/W	88043	Heavy hinges of closing devices for ship openings	PL
081090	PN-78/W	88044	Hinged locks for ship openings	PL
081090	PN-78/W	88061	Rubber sealing cords for closing of ship openings	PL
081090	PN-93/W-	75057	Ship's wheelhouse windows — Heating by hot air of glass panes	PL
082000	GB	1391-87	Turnable treads steel gangway ladder (equivalent of ISO 5488:1979)	CN
082000	GB	3477-96	Marine weathertight single-leaf steel doors	CN
082000	GB	9910-88	Shipbuilding — Clear openings through frames for external single-leaf doors	CN
082000	IS	13915:1993	Shipbuilding — Ships' steel weathertight doors — Specification	IN
082000	IS	9796:1981	Non-weathertight steel doors	IN
082000	KSV	2315	Ships' non-weathertight steel doors	KR
082000	KSV	2324	Watertight sliding doors	KR
082000	KSV	2325	Indicators for watertight sliding door	KR
082000	KSV	2342	Weathertight steel doors for small ships	KR
082000	KSV	2343	NON-weathertight steel doors for small ships	KR
082000	KSV	2344	Ships' cabin steel hollow doors	KR
082000	KSV	2345	Ships' weather hollow doors	KR
082000	KSIVISO	5778	Ships and marine technology — Small weathertight steel hatches	KR
082000	PN-W-	88035:1996	Ship external double-leaf doors — Main dimensions	PL

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
082010	DIN	81300-1	Door locks used in shipbuilding; summary of types	DE
082010	DIN	81300-2	Door locks used in shipbuilding; technical terms of delivery	DE
082010	DIN	81300-3	Door locks used in shipbuilding; dimensions for installation	DE
082010	DIN	81301	Mortise-locks for hinged doors on ships	DE
082010	DIN	81302	Mortise-locks without latch-bolt for hinged doors on ships	DE
082010	DIN	81303	Mortise-locks for hinged doors of lavatory and bath on ships	DE
082010	DIN	81304	Mortise-locks for sliding-doors on ships	DE
082010	DIN	81305	Mortise-locks for swinging-doors on ships	DE
082010	DIN	81306	Mortise-locks without bolt for hinged doors on ships	DE
082010	DIN	81307	Case-locks for hinged doors on ships	DE
082010	DIN	81308	Case-locks without latch-bolt for hinged doors on ships	DE
082010	DIN	81309	Case-locks for hinged doors of lavatory and bath on ships	DE
082010	DIN	81310	Case-locks for sliding doors on ships	DE
082010	DIN	81311	Rim-locks for heavy hinged doors on ships	DE
082010	DIN	81312	Rim-locks without latch-bolt for heavy hinged doors	DE
082010	DIN	81313	Key-blanks for door-locks on ships	DE
082010	DIN	81314	Strike-plates and strike-nooks for door locks used in shipbuilding	DE
082010	DIN	81315	Strike-cases for door locks used in shipbuilding	DE
082010	DIN	81316	Face-plates for keys and door-handles for door locks used in shipbuilding	DE
082010	DIN	81317	Handles for hinged doors for door locks used in shipbuilding	DE
082010	DIN	81318	Handles for sliding-doors for door locks used in shipbuilding	DE
082010	DIN	81319	Click for trapdoors with mortise-lock	DE
082010	DIN	81320	Turnbuckles for flaps in passageways	DE
082010	DIN	81321	Hasp and staple	DE
082010	DIN	81401	Loose joints butts and hinges for ship's cabin doors; for screwing-on	DE
082010	DIN	81402	Hinges for ship's cabinet doors, for screwing-on	DE
082010	DIN	81403	Strap hinges for ships and boats	DE
082010	DIN	81404	Suspension catch for door hooks	DE
082010	DIN	81405	Door hooks and corresponding eye	DE
082010	DIN	81406	Door-fallhook for trap-doors	DE
082010	DIN	81407	Clothes-pegs, curtain hooks, towel hooks	DE
082010	DIN	81409	Spring type holders for trap-doors	DE
082010	DIN	83100-1	Heavy hinged doors on ships — Part 1: Weathertight (ISO type), classification, technical delivery conditions	DE
082010	DIN	83100-11	Heavy hinged doors on ships — Part 11: Non-weathertight; classification, technical delivery conditions	DE
082010	DIN	83100-12	Heavy hinged doors on ships — Part 12: Non weathertight; design details	DE

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
082010	DIN	83100-13	Heavy hinged doors on ships — Part 13: Non watertight; installation	DE
082010	DIN	83100-2	Heavy hinged doors on ships — Part 2: Watertight (ISO type), design details	DE
082010	DIN	83100-3	Heavy hinged doors on ships — Part 3: Watertight (ISO type), installation	DE
082010	DIN	83101	Heavy hinged doors on ships; type 1 (ISO-type); height of coaming 600 and 400 mm, watertight	DE
082010	DIN	83102	Heavy hinged doors on ships; type 2; height of coaming 200 mm	DE
082010	DIN	83103	Heavy hinged doors on ships; type 3; height of coaming 200 mm	DE
082010	DIN	83104	Dogs for heavy hinged doors on ships and for hatches	DE
082010	DIN	83105	Hinges for heavy hinged doors on ships	DE
082010	DIN	83106	Gaskets for heavy hinged doors on ships and for hatches	DE
082010	DIN	83402-1	Manhole covers 600 × 400 for pressures up to 1,1 bar or 3 bar — Part 1: Assembly, installation	DE
082010	DIN	83402-2	Manhole covers 600 × 400 for pressures up to 1,1 bar or 3 bar — Part 2: Frames, covers	DE
082010	DIN	83403	Manhole covers for bunkers and tanks on ships; seals	DE
082010	DIN	83404-1	Small hatchways — Part 1: Assembly of watertight hatchways, safety requirements	DE
082010	DIN	83404-2	Small hatchways — Part 2: Watertight coamings	DE
082010	DIN	83404-3	Small hatchways — Part 3: Watertight covers	DE
082010	DIN	83405	Securing devices for hinged hatch covers	DE
082010	DIN	83406-1	Hinges for ships equipment — Part 1: Short type	DE
082010	DIN	83406-2	Hinges for ships equipment — Part 2: Long type	DE
082010	DIN	83407	Closing devices (fasteners) and fork plates for ship's equipment	DE
082010	DIN	83408-1	Flaps, watertight; assembly	DE
082010	DIN	83408-2	Flaps, watertight; main frames	DE
082010	DIN	83408-3	Flaps, watertight; covers	DE
082010	DIN	83409	Ventilator flaps, watertight	DE
082010	DIN	83410	Inserts for ventilator flaps	DE
082010	DIN	83412-1	Elliptical manhole covers (ISO-type E) for pressures up to 3 bar — Part 1: Assembly, installation	DE
082010	DIN	83412-2	Elliptical manhole covers (ISO-type E) for pressures up to 3 bar — Part 2: Frames, covers	DE
082010	DIN	83414-1	Small hatchways for emergency escape, watertight — Part 1: Assembly, safety requirements	DE
082010	DIN	83414-2	Small hatchways for emergency escape, watertight — Part 2: Coamings	DE
082010	DIN	83414-3	Small hatchways for emergency escape, watertight — Part 3: Cover	DE
082010	DIN	83417	Rope hatch; nominal size 300	DE

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
082010	DIN	83419	Elastomer gaskets for covers	DE
082010	DIN EN ISO	5778	Ships and marine technology — Small weathertight steel hatches (ISO 5778:1998); German version EN ISO 5778:2000	DE
082010	DIN EN ISO	6042	Ships and marine technology — Weathertight single-leaf steel doors (ISO 6042 1998); German version EN ISO 6042:2000	DE
082010	GOST	25088-81E	Ship doors. Specifications	UZ
082010	PN-EN ISO	5778:2002 (U)	Ships and marine technology — Small weathertight steel hatches (ISO 5778:1998)	PL
082010	PN-EN ISO	6042:2002 (U)	Ships and marine technology — Weathertight single-leaf steel doors (ISO 6042:1998)	PL
082020	GOST	26314-84	Ships stationary ladders. Specifications	UZ
082030	GOST	25309-82	Covers for access hatches. Specifications	UZ
082030	GOST	25310-82	Sky-lights covers. Specifications	UZ
082040	GOST	2021-90	Ships steel manholes. Specifications	UZ
082090	IS	4384:1967	Steel watertight and weathertight doors	IN
082090	KSV	2316	Steel weather-tight door and fittings	KR
082090	KSV	2323	Hatch boards	KR
082090	KSV	2330	Ships' oiltight hatch covers	KR
082090	KSV	2332	Fittings of ships' steel small hatch covers	KR
082090	KSV	2333	Ships' ratchet spanners	KR
082090	KSV	2337	Marking of hatch boards	KR
082090	KSV	2338	Marking of hatchway beams	KR
082090	KSV	2339	Marine small size manhole	KR
082090	KSV	2340	Fittings for small ships' weathertight steel door	KR
082090	KSV	2418	Ship's gooseneck ventilators	KR
082090	KSV	9503	Yachtings goosenecks and mast heels for masting components	KR
082090	KSVISO	5894	Ships and marine technology — Manholes with bolted covers	KR
082090	PN-73/W-	88031	Ships square manholes for nominal pressure 0,1 MPa	PL
083000	KSVISO	5480	Shipbuilding — Guardrails for cargo ships	KR
083010	DIN	80402	Locking chains — Assembly, component parts	DE
083010	DIN	83200	Ladders on ships; summary of types, installation	DE
083010	DIN	83202-1	Ladders on ships, light type	DE
083010	DIN	83202-2	Ladders on ships, medium type	DE
083010	DIN	83202-3	Ladders on ships, heavy type	DE
083010	DIN	83204	Sloping ladders and handrails in ships' engine rooms and boiler rooms; main dimensions, fundamental requirements	DE
083010	DIN	83205	Railings in ships' engine rooms and boiler rooms	DE
083010	DIN	83206:79	Sloping ladders in ships' engine rooms and boiler rooms	DE
083010	DIN	83206:98	Stairs and railings for engine rooms and boiler rooms in seagoing vessels — Stairs	DE

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
083010	DIN	83207	Steps for stairs in ships' engine rooms and boiler rooms	DE
083010	DIN	83208	Protecting plates for sloping ladders in ships' engine rooms and boiler rooms	DE
083010	DIN	83210	Sloping ladders for the outside area on ships; treads	DE
083010	DIN	83214	Sloping ladders for the outside area on ships; fundamental requirements	DE
083010	DIN	83215	Sloping ladders for the outside area on ships; sloping ladders	DE
083010	DIN	83216	Sloping ladders for the outside area on ships; railings	DE
083010	DIN	83217	Ladders and handrails in ships' cargo tanks; basic requirements	DE
083010	DIN	83218	Steel ladders for cargo tanks in vessels	DE
083010	DIN	83219	Recessed handholes and footholes in chain lockers	DE
083010	DIN	83224	Resting pedestals at ladders on ships	DE
083010	DIN	83225	Retainers at ladders on ships	DE
083010	DIN	83226	Mounted steps on board ships	DE
083010	DIN	83227	Stairs on seagoing vessels — Steps	DE
083010	GB	1393-87	Gangway turning device	CN
083010	GB	1394-87	Gangway hanger	CN
083010	GB	11701-89	The general rules for marine accommodation ladders (equivalent of ISO 5483:1979)	CN
083010	GB	14360-93	Fixing arc step aluminium alloy accommodation ladders	CN
083010	GB	14362-93	Turning device for aluminium alloy accommodation ladders	CN
083010	IS	10943(Pt1):1984	Accommodation ladders — Part 1: Up to 7 m length	IN
083010	IS	10943(Pt2):1984	Accommodation ladders — Part 2: From 7 to 30 m length	IN
083010	IS	6176:1971	Steel ladders for ships' use	IN
083010	IS	8172:1976	Vertical steel ladders	IN
083010	IS	8450:1977	Ships' steel dog step ladders	IN
083010	KSV	2441	Gaskets for rectangular windows and side scuttles	KR
083010	KSV	2611	Ships' foot steps	KR
083010	KSV	2612	Ship's steel vertical ladders	KR
083010	KSV	2613	Ships steel deck ladders	KR
083010	KSV	2615	Small size steel accommodation ladders	KR
083010	KSV	2622	Steel wharf ladders	KR
083010	KSV	2623	Aluminium alloy wharf ladders	KR
083010	KSV	2624	Bulwark ladders	KR
083010	KSV	2630	Accommodation ladders	KR
083010	KSV	3622	Rope ladders	KR
083010	KSV	7512	Shipbuilding — Steel ladders and steel handrails for engine room	KR
083020	DIN	81702	Steel guard rails on deck for sea going ships	DE
083020	DIN	81703	Gates in fixed guard rails on the deck of sea-going vessels	DE

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
083020	DIN	81704	Handrails on superstructures and deckhouses on seagoing vessels	DE
083020	DIN	81705	Removable railings for sea-going vessels	DE
083020	DIN	81706	Fixed guard rails on deck of sea-going passenger ships	DE
083020	DIN	81709	Plugs for tubes at guardrails	DE
083020	DIN	83209	Handrails and footrails at masts, posts and walls on ships	DE
083020	DIN	83213	Footholds on bulwark	DE
083020	IS	9448(Pt1):1980	Marine guardrails, stanchions — Part 1: Guardrails for ships	IN
083020	IS	9448(Pt2):1980	Marine guardrails, stanchions — Part 2: Gates and portable guardrails sections for ships	IN
083020	IS	9448(Pt3):1980	Marine guardrails, stanchions — Part 3: Storm rails (exterior)	IN
083090	DIN	83220	Working floors in ships' engine rooms and boiler rooms	DE
083090	DIN	83221	Walkways in ships' engine rooms and boiler rooms	DE
083090	DIN	83222	Hinged flap for working floors and walkways	DE
083090	DIN	83223	Bulb plates or flooring grids for working floors and walkways	DE
083090	KSV	8451	Watertight type passage lights for marine use	KR
089000	GB	11631-1989	Technical specifications for manufacture of pressure hull structure for submersibles and underwater equipment	CN
089000	GB	11632-1989	Technical specifications for material of pressure hull structure for submersibles and underwater equipment	CN
089000	ISO	3797:1976	Shipbuilding — Vertical steel ladders	B
089000	ISO	5480:1979	Shipbuilding — Guardrails for cargo ships	B
089000	ISO	5778:1998	Ships and marine technology — Small weathertight steel hatches	B
089000	ISO	5894:1999	Ships and marine technology — Manholes with bolted covers	B
089000	ISO	6042:1998	Ships and marine technology — Weathertight single-leaf steel doors	B
089000	ISO	9519:1990	Shipbuilding and marine structures — Rungs for dog-step ladders	B
089000	KSV	2426	Ships' flame arresters	KR
089010	DIN	80403-1	Socket pins; assembly	DE
089010	DIN	80403-2	Socket pins; companion parts	DE
089010	DIN	80701	Toggle nuts	DE
089010	DIN	80704	Bow Nuts; Metric Screw Thread	DE
089010	DIN	80705	Thin nuts with coarse pitch and fine pitch thread and with small widths across flats	DE
089010	DIN	83212-1	Swimming pools on sea going ships; safety requirements and testing	DE
089010	DIN	83212-2	Swimming pools on sea going ships; pool ladder; safety requirements and testing	DE
089010	DIN	83418	Guide roller for rope hatch	DE
089010	DIN	83422	Drain pot with strainer cover	DE
089010	DIN	83423	Strainer covers for bilge wells	DE

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
089010	DIN	95360	Elastomer mounts — Technical specification	DE
089010	DIN	95361	Elastomer mounts — Bars	DE
089010	DIN	95362	Elastomer mounts, hollow-prismatic	DE
089010	DIN	95363	Elastomer mounts; stud mounts; types A to F	DE
089010	DIN	95364	Elastomer mounts; buffer, types A to G	DE
089010	DIN	95365	Elastomer mounts — Hat mounts — Types A to K	DE
089010	DIN	95366	Elastomer mounts — Pot bearings and fail safe pot bearings, types A to G	DE
089010	DIN	95367	Elastomer mounts — Roof mounts, types A and B	DE
089010	DIN	95368	Elastomer mounts — Cone mounts types A to C	DE
089010	DIN	95369	Elastomer mounts — Cap mounts type A	DE
089010	DIN	95406	Elastomer-mounts — Flange mounts — Types A to P	DE
089010	DIN	95407	Air cushion mounts — Diaphragm type	DE
089010	DIN	95408	Spring mounts — Trust stirrup mounts — Type J	DE
089010	DIN ISO	9519	Shipbuilding and marine structures; rungs for dog-step ladders; Identical with ISO 9519:1990	DE
089010	KSV	2616	Ships' wooden hand rail	KR
089090	DIN	81408	Screwing-hooks	DE
089090	DIN	81410	Pin bolts, coarse type, made of steel	DE
089090	DIN	81411	Pin bolts, made of copper-zinc-alloy	DE
089090	DIN	81412	Cupboard bolts, light type for furniture	DE
089090	DIN	81415	Turnbuckles for furniture and fitments	DE
089090	DIN	81416	Entering catches, light type, for furniture and fitments	DE
089090	DIN	81419	Holders for curtain-rods	DE
089090	DIN	81420	Door hooks, made of steel	DE
089090	DIN	81421-1	Strap-shaped handles for equipment, type for bolted	DE
089090	DIN	81421-2	Strap-shaped handles for equipment, type for welding	DE
089090	GOST	11533-75	Automatic and semi-automatic submerged arc welding. Acute and blunt angle welded joints. Main types, design elements and dimensions	UZ
089090	GOST	11534-75	Manual arc welding. Acute and blunt angle welded	UZ
089090	GOST	14806-80	Arc welding of aluminium and its alloys in inert gas. Welded joints. Main types, design elements and dimensions	UZ
089090	GOST	21249-81	Blunt bolts. Design and dimensions	UZ
089090	GOST	2300-81	Inserted pins with tongues. Specifications	UZ
089090	GOST	23055-78	Non-destructive testing. Metals welding by melting. Welded joints classification according to results of radiography	UZ
089090	GOST	23338-91	Metals welding. Method of determination of diffusion hydrogen content in built-up metal and weld seam metal	UZ
089090	GOST	23518-79	Gas-shielded arc welding. Acute and blunt angle weld joints. Main types, design elements and dimensions	UZ

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
089090	GOST	24507-80	Non-destructive testing. Ferrous and non-ferrous metal forgings. Ultrasonic flaw-detection	UZ
089090	GOST	27580-88	Gas-shielded arc welding of aluminium and its alloys. Acute and blunt angle welded joints. Main types, design elements and dimensions	UZ
089090	GOST	3033-79	Eye bolts. Design and dimensions	UZ
089090	GOST	3242-79	Welded joints. Quality control methods	UZ
089090	GOST	4860.1-83	Glands for electric cables and wires. Specifications	UZ
089090	GOST	4860.2-83	Glands for electric cables and wires. Design and dimensions	UZ
089090	GOST	5264-80	Manual arc welding. Welded joints. Main types, design, elements and dimensions	UZ
089090	GOST	7122-81	Weld seams and built-up metal. Sampling technique for chemical composition analyses	UZ
089090	GOST	7512-82	Non-destructive testing. Welded joints. Radiography method	UZ
089090	JIS F	2304-89	Ships' manholes	JP
089090	JIS F	2305-83	Ships' non-weathertight steel doors	JP
089090	JIS F	2312-93	Ships' butterfly nuts	JP
089090	JIS F	2314-95	Watertight sliding doors	JP
089090	JIS F	2315-68	Indicators for watertight sliding door	JP
089090	JIS F	2318-99	Weathertight single-leaf steel doors	JP
089090	JIS F	2321-99	Small weathertight steel hatches	JP
089090	JIS F	2329-75	Marine small size manhole	JP
089090	JIS F	2330-80	Fittings for small ships' weathertight steel doors	JP
089090	JIS F	2332-91	Weathertight steel doors for small ships	JP
089090	JIS F	2333-91	Non-weathertight steel doors for small ships	JP
089090	JIS F	2422-88	Ships' fire dampers	JP
089090	JIS F	2601-83	Ships' dog steps	JP
089090	KSV	2341	Covers for tank cleaning holes	KR
089090	KSV	7228	Marine cylindrical sight glasses	KR
089090	KSV	7511	Marine steel gratings	KR
089090	KSVISO	799	Shipbuilding — Pilot ladders	KR
089090	PN-58/W	82009	Shipbuilding. Steeple head hull rivets	PL
089090	PN-76/H	93461/05	Cold-bent steel open sections for determined	PL
089090	PN-81/E	05030.03	Cathodic protection. Protection of hulls of ships	PL
089090	PN-82/E	05030.02	Cathodic protection. Protection of hydrotechnical	PL
089090	PN-86/E	05030/05	Cathodic protection — Sacrificial anodes — Requirements and tests	PL
089090	PN-89/H	93017	Steel. Bars and sections for shipbuilding	PL
089090	PN-90/H	93442	Steel. Bulb flats. Dimensions	PL
089090	PN-92/W-	24001	Electrodeposited metallic coatings in shipbuilding	PL

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
089090	PN-92/W-	24002	Hot-dip galvanized coatings for ship equipment	PL
089090	PN-93/H	92147	Steel — Plates and universals for shipbuilding	PL
089090	PN-93/W-	52502	Lifts on ships — Specific requirements	PL
089090	PN-C-	81800:1998	Varnishes oil-resin and based on phthalic modifying, phthalic copolymerising with styren resins	PL
089090	PN-C-	81912:1998	Epoxide finishing paints for reservoirs	PL
089090	PN-EN	12473:2002	Cathodic protection — Protection of hulls of ships	PL
089090	PN-EN	12495:2002	Cathodic protection for fixed steel offshore structures	PL
089090	PN-H-	92147	Steel — Plates and universals for shipbuilding	PL
089090	PN-W-	89510:1997	Protection of metallic structures in shipyards and harbours — General requirements and tests	PL
090000	ASTM F	1166	Standard Practice for Human Engineering Design for Marine Systems, Equipment and Facilities	US
090000	ASTM F	1321	Standard Guide for Conducting a Stability Test (Lightweight Survey and Inclining Experiment) to Determine the Light Ship Displacement and Centers of Gravity of a Vessel	US
090000	ASTM F	1337	Standard Practice for Human Engineering Program Requirements for Ships and Marine Systems, Equipment, and Facilities	US
090000	ASTM F	1547	Standard Guide for Listing Relevant Standards and Publications for Commercial Shipbuilding	US
090000	ASTM F	1808	Standard Guide for Weight Control Technical Requirements for Surface Ships	US
090000	ASTM F	2016	Standard Practice for Establishing Shipbuilding Quality Requirements for Hull Structure, Outfitting, and Coatings	US
090000	ASTM F	2039	Standard Guide for the Basic Elements of a Shipboard Occupational Health and Safety Program	US
090000	GB	5979-86	Regulation on noise levels on board sea-going ships	CN
090000	GB	6300-86	Regulations for submission of the ship's finished documents	CN
090000	GB	7386.2-1987	Co-ordination of dimensions in ships' accommodation — Controlling dimensions and location of components	CN
090000	GB	7386.4-1987	Co-ordination of dimensions in ships' accommodation — Co-ordination sizes for key components	CN
090000	GB	9193-88	Acoustic, optical alarm signals and identifying indications in ships	CN
090000	GB	11575-1989	Technical requirements for torsional vibration measuring	CN
090000	GB	11576-89	Test methods on automatic control of compressed air, bilge, fresh water and sanitary systems for smaller ships	CN
090000	GB	11871-1989	Limit of airborne noise emitted by marine diesel engines	CN
090000	GB	13408-92	Standard quantity of spare parts for engine room machinery of sea-going ship	CN
090000	GB	14016-92	Marine acoustic and optical alarm signaller general specification	CN
090000	GB	4595-2000	Measurement of noise on board vessels	CN
090000	GB	7386.1-1987	Co-ordination of dimensions in ships' accommodation — Principles of dimensional co-ordination	CN

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
090000	GB	7386.3-1987	Co-ordination of dimensions in ships' accommodation — Selection of components and assemblies size and assembly	CN
090000	GB	8840-1988	Limit for exhaust gas smoke of marine diesel engine	CN
090000	ISO	6050-87	Shipbuilding — Bulbous bow and side thruster symbols	B
090000	ISO/TR	13298-98	Ships and marine technology — Vocabulary — General	B
090000	JIS F	0406-97	Shipbuilding — Guidelines for instruction of diesel engines	JP
090000	KSVISO	13298	Ships and marine technology — Vocabulary of general terms	KR
090010	DIN	80002-2	Ships and marine technology — General arrangement plans for ships — Part 2: Graphical symbols (ISO 1964:1987, modified)	DE
090010	GB	14090.1-1993	Terminology for offshore oil and gas development engineering — Comprehension	CN
090010	GB	14090.2-1993	Terminology for offshore oil and gas development engineering — Platform	CN
090010	GB	14090.3-1993	Terminology for offshore oil and gas development engineering — Single point mooring unit and positioning system	CN
090010	GB	3894.1-83	Graphical symbols on the arrangement plans of ships — Bulkheads, doors, windows and openings on wall, hatches and covers	CN
090010	GB	3894.2-83	Graphical symbols on the arrangement plans of ships — Furniture in accommodation	CN
090010	GB	3894.3-83	Graphical symbols on the arrangement plans of ships — Equipment in commissary space and sanitary space	CN
090010	GB	3894.4-83	Graphical symbols on the arrangement plans of ships — Navigation, lights and workshop equipment	CN
090010	GB	3894.5-83	Graphical symbols on the arrangement plans of ships — Stairs and bulwarks	CN
090010	GB	3894.6-84	Graphical symbols on the arrangement plans of ships — Life-saving apparatus	CN
090010	GB	3894.7-83	Graphical symbols on the arrangement plans of ships — Mooring equipment	CN
090010	GB	3894.8-85	Graphical symbols on the arrangement plans of ships — Deck machinery	CN
090010	GB	3894.9-86	Graphical symbols on the arrangement plans of ships — Cargo handling gear	CN
090010	GB	3895-83	Graphical symbols for ships' deck covering and insulation materials	CN
090010	GB	4476.1-84	Drawings for metal hull of ships — General provisions	CN
090010	GB	4476.2-84	Drawings for metal hull of ships — Graphical symbols	CN
090010	GB	4476.3-84	Drawings for metal hull of ships — Presentation and coding of drawings	CN
090010	GB	4476.4-84	Drawings for metal hull of ships — Dimensioning	CN
090010	GB	7391-2002	Terminology of oceanographic research vessel	CN
090010	GB	7727.1-87	General terminology for ships — Comprehension	CN
090010	GB	7727.2-87	General terminology for ships — General design	CN

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
090010	GB	7727.3-87	General terminology for ships — Ship hydrostatics and hydrodynamics	CN
090010	GB	7727.4-87	General terminology for ships — Structure, strength and vibrations	CN
090010	GB	7727.5-91	General terminology for ships — Ship environment	CN
090010	GB	8241-87	Terminology for ship accommodation equipment	CN
090010	GB	8242.1-87	Terminology for hull equipment — Marine installations	CN
090010	GB	8242.2-87	Terminology for hull equipment — Anchoring and mooring equipment	CN
090010	GB	8242.3-87	Terminology for hull equipment — Deck equipment and fittings	CN
090010	GB	8242.4-87	Terminology for hull equipment — Life-saving appliances	CN
090010	GB	12466-90	Terminology for corrosion and protection for ship and marine engineering	CN
090010	GB	12900-91	General terminology for ships — Shipbuilding material	CN
090010	GB	12923-91	Terminology for ship technology — Repairing and shipbuilding facilities	CN
090010	GB	12924-91	Terminology for ship technology — Hull construction	CN
090010	GB	12925-91	Terminology for ship technology — Installation technology	CN
090010	GB	12926-91	Terminology for ship technology — Ship construction quality inspection	CN
090010	GB	13146-1991	Terminology for air-cushion vehicle	CN
090010	GB	13407-1992	Terminology for submersibles and underwater installations	CN
090010	GB	13413-92	General terminology for ships — Ship systems	CN
090010	GB	14090.4-1993	Terminology for offshore oil and gas development engineering — Submarine pipeline	CN
090010	GB	15094-94	Terminology for ship technology — Ship repairing technology	CN
090010	GB	16695-96	Shipbuilding — Bulbous bow and side thruster symbols	CN
090010	GOST	1062-80	Principal ship dimensions. Terms definitions and symbols	UZ
090010	GOST	14181-78	Floating docks. Terms, definitions and symbols for principle and characteristic dimensions	UZ
090010	GOST	19439.3-74	Ships operational papers. Standard document nomenclature for sea-going and inland navigation vessels	UZ
090010	GOST	22652-77	Ships electric power systems. Terms and definitions	UZ
090010	GOST	24060-80	Ships active steering devices. Terms and definitions	UZ
090010	IS	6737:1972	Conventional signs for use on general arrangement and details plans of ships	IN
090010	ISO	1964:1987	Shipbuilding — Indication of details on the general arrangement plans of ships	B
090010	JIS F	0010-97	Shipbuilding — Vocabulary — General	JP
090010	JIS F	0011-97	Shipbuilding — Vocabulary — Basic design of hull part	JP
090010	JIS F	0016-82	Glossary of terms for shipbuilding (Hull Part — Testing and working practice)	JP
090010	JIS F	0053-00	Shipbuilding — Indication of details on the general arrangement plans of ships	JP

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
090010	KSV	0020	Glossary of terms for shipbuilding (general)	KR
090010	KSV	0041	Glossary of terms for shipbuilding (electric part)	KR
090010	KSVISO	1964	Shipbuilding — Indication of details on the general arrangement plans of ships	KR
090010	PN-ISO	6050:1996	Shipbuilding — Bulbous bow and side thruster symbols	PL
090010	PN-W-	18058:1996	Water and free board marks — Figures and letters	PL
090010	PN-W-	74010	Shipbuilding. Pipe-lines. Identifying colours and marking	PL
090090	DIN	81209-1	Geometry and stability of ships — Symbols, terms, definitions — Part 1: General, monohull surface ships	DE
090090	DIN	81209-2	Geometry and stability of ships — Symbols, terms, definitions — Part 2: Submarines	DE
090090	KSV	0512	Sea water temperature for designing marine heat exchangers	KR
090090	KSV	0927	Method of ship's inclining test	KR
090090	KSV	8214	Electrical installations in ships Part 40: Installation and test of completed installation	KR
091000	GB	3471-95	General provisions for programming mooring and sea trials of diesel engine propelled sea-going ships	CN
091030	DIN	81208-1	Manoeuvring of ships — Part 1: General concepts, quantities and test/trial conditions	DE
091030	DIN	81208-12	Manoeuvring of ships — Part 12: Stopping trial	DE
091030	DIN	81208-2	Manoeuvring of ships — Part 2: Coasting stop trial	DE
091030	DIN	81208-3	Manoeuvring of ships — Part 3: Pull-out trial	DE
091030	DIN	81208-4	Manoeuvring of ships — Part 4: Acceleration trial	DE
091030	DIN	81208-5	Manoeuvring of ships — Part 5: Turning circle test/trial	DE
091030	DIN	81208-6	Manoeuvring of ships — Part 6: Accelerating turn test/trial	DE
091030	DIN	81208-8	Manoeuvring of ships — Part 8: Zig-zag test/trial (Z-test/trial)	DE
091030	KSV	0819	Ship's steering gear — Test method at sea trial	KR
091090	JIS F	0404-85	Calculation methods for main diesel engine output at sea trial	JP
091090	JIS F	0801-89	Test code of propelling machinery at sea trials	JP
091090	JIS F	0809-91	Ships' steering gear — Test method at sea trial	JP
091090	KSV	0103	Small crafts — Test method at sea trials	KR
091090	KSV	0414	Calculation methods for main diesel engine output at sea trial	KR
091090	KSV	0811	Test code of propelling machinery at sea trials	KR
099000	ISO	2412:1982	Shipbuilding — Colour of indicator lights	B
099000	ISO	3827-5:1979	Shipbuilding — Co-ordination of dimensions in ships' accommodation — Part 5: Co-ordinating sizes for key components	B
099000	JIS F	0052-99	Shipbuilding — Bulbous bow and side thruster symbols	JP
099000	JIS F	0412-98	Alarming and indicating system of equipment used for engine department in ships	JP
099000	JIS F	0413-96	Shipbuilding — Audio signallings and pilot lamps — Application	JP

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
099000	JIS F	0417-97	Shipbuilding — Grade on alarms	JP
099000	JIS F	0418-01	Shipbuilding — Bridge alarms and indicators — Application	JP
099000	JIS F	0701-89	Criteria for selection of plastics used for marine electrical appliances	JP
099000	KSV	1209	Small crafts — Floating jacket	KR
099010	DIN	81249-1	Corrosion of metals in sea water and sea atmosphere — Part 1: Definitions, basic information	DE
099010	DIN	81249-2	Corrosion of metals in sea water and sea atmosphere — Part 2: Free corrosion in sea water	DE
099010	DIN	81249-3	Corrosion of metals in sea water and sea atmosphere — Part 3: Galvanic corrosion in sea water	DE
099010	DIN	81249-4	Corrosion of metals in sea water and sea atmosphere — Part 4: Corrosion in sea atmosphere	DE
099010	DIN EN	12473	General principles of cathodic protection in sea water; German version EN 12473:2000	DE
099010	DIN EN	12474	Cathodic protection for submarine pipelines; German version EN 12474:1996	DE
099010	DIN EN	12495	Cathodic protection for fixed steel offshore structures; German version EN 12495:2000	DE
099010	GB	3108-99	Impressed current cathodic protection system for ship hull	CN
099010	GB	17848-1999	Test methods for electrochemical properties of sacrificial anodes	CN
099010	GB	4948-1985	Sacrificial anode of Zn-Al-In system alloy	CN
099010	GB	4949-1985	Sacrificial anode of Zn-Al-In alloy — Chemical analysis	CN
099010	GB	4950-1985	Sacrificial anode of Zn-Al-Cd system alloy	CN
099010	GB	4951-1985	Sacrificial anode of Zn-Al-Cd alloy — Chemical analysis	CN
099010	GB	7387-1999	Technical requirements for marine reference electrode	CN
099010	GB	7388-1999	Technical requirements for marine auxiliary anode	CN
099010	PN-EN	12495:2002 (U)	Cathodic protection for fixed steel offshore structures	PL
099010	PN-EN	13173:2002 (U)	Cathodic protection for steel offshore floating structures	PL
099010	PN-EN	13174:2002 (U)	Cathodic protection for harbour installations	PL
099010	PN-V-	84000:1998	Cathodic protection systems of ships — General requirements and tests	PL
099090	ASTM F	1097	Standard Specification for Mortar, Refractory (High-Temperature, Air-Setting)	US
099090	ASTM F	1099M	Standard Specification for Rat Guards, Ship's (Metric)	US
099090	ASTM F	1182	Standard Specification for Anodes, Sacrificial Zinc Alloy	US
099090	ASTM F	1312	Standard Specification for Brick, Insulating, High Temperature Fire Clay	US
099090	ASTM F	1347	Standard Specification for Manually Operated Fueling Hose Reels	US
099090	ASTM F	906	Standard Specification for Letters and Numerals for Ships	US
099090	ASTM F	956	Standard Specification for Bell, Cast, Sound Signaling	US
099090	ASTM F	957	Standard Specification for Gong, Sound Signaling	US

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
099090	GOST	7703-74	Ships signalling shapes. Specifications	UZ
099090	GOST	8117-74E	Ships bells. Specifications	UZ
099090	JIS F	0414-96	Shipbuilding — Internal wirings and pipings of engine control console	JP
100000	DIN	6779-125	Structuring principles for technical products and technical product documentation — Part 11: Ships and marine technology	DE
100000	DIN	80010-1	Visual display performance marine technology — Part 1: Selection of colours, association of colours, principles of design	DE
100000	DIN	80010-2	Visual display performance marine technology — Part 2: Graphical symbols	DE
100000	DIN	80010-3	Visual display performance-marine technology — Part 3: Working conditions, alarms, acknowledgements	DE
100000	DIN	80010-3 Beiblatt 1	Visual display performance-marine technology — Part 3: Working conditions, alarms, acknowledgements; examples for visual display performance	DE
100000	DIN ISO	6582	Shipbuilding; information processing; numerical control of machines; ESSI format; identical with ISO 6582:1983	DE
100000	DIN ISO	7460	Shipbuilding; information processing; shiplines; identification geometric data; identical with ISO 7460:1983	DE
100000	DIN ISO	7461	Shipbuilding; information processing; shiplines; numerical representation of elements of the hull geometry; identical with ISO 7461:1984	DE
100000	DIN ISO	7838	Shipbuilding; information processing; shiplines; formats and data organization; identical with ISO 7838:1984	DE
100000	DIN ISO	8277	Shipbuilding; information processing; pipework; information transfer; identical with ISO 8277:1988	DE
100000	DIN ISO	9203-1	Shipbuilding; information processing; topology of ship hull structure elements; location of elements; identical with ISO 9203-1:1989	DE
100000	DIN ISO	9203-2	Shipbuilding; information processing; topology of ship hull structure elements; description of elements; identical with ISO 9203-2:1989	DE
100000	DIN ISO	9203-3	Shipbuilding; information processing; topology of ship hull structure elements; relations of elements; identical with ISO 9203-3:1989	DE
100000	IS	14607:1998	Shipbuilding — Pipework information transfer — Guidelines	IN
100000	ISO	5572-87	Shipbuilding and marine structures — Numbering of equipment and structural elements in ships	B
100000	ISO	7460:1983	Shipbuilding — Shiplines — Identification of geometric data	B
100000	ISO	7461:1984	Shipbuilding — Shiplines — Numerical representation of elements of the hull geometry	B
100000	ISO	7463:1990	Shipbuilding and marine structures — Symbols for computer applications	B
100010	GB	17385-98	Shipbuilding — Principal ship dimensions — Terminology and definitions for computer applications (identical with ISO 7462:1985)	CN
100010	GB	17842-99	Shipbuilding and marine structure — Symbols for computer applications (identical with ISO 7463:1990)	CN

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
100010	GOST	19176-85	Control systems of ships equipment. Terms and definitions	UZ
100010	ISO	7462:1985	Shipbuilding — Principal ship dimensions — Terminology and definitions for computer applications	B
100010	KSVISO	7462	Shipbuilding — Principal ship dimensions — Terminology and definitions for computer applications	KR
100010	KSVISO	7463	Shipbuilding and marine structures — Symbols for computer applications	KR
100090	ASTM F	1716	Standard Guide for Transition and Performance of Marine Software Systems Maintenance	US
100090	ASTM F	1718	Standard Specification for Rotary Positive Displacement Fuel Pumps	US
100090	ASTM F	1756	Standard Guide for Implementation of a Fleet Management System Network	US
100090	ASTM F	1757	Standard Guide for Digital Communication Protocols for Computerized Systems	US
100090	ASTM F	2001	Standard Guide for Vessel — Related Technical Information for Use in Developing an Electronic Database and Ship Safety Record	US
100090	ASTM F	2017	Guide for Database Structure of Electronic Data Interchange Between Ship Owner and Shipyard for Contract Administration	US
100090	GB	17724-99	Shipbuilding — Pipework — Information transfer (equivalent of ISO 8277:1988)	CN
100090	GB	17725-99	Shipbuilding — Shiplines — Numerical representation of element of the hull geometry (equivalent of ISO 7461:1984)	CN
109000	ISO	6582:1983	Shipbuilding — Numerical control of machines — ESSI format	B
109000	ISO	7838:1984	Shipbuilding — Shiplines — Formats and data organization	B
109000	ISO	8193:1984	Shipbuilding — Shell plating information	B
109000	ISO	8277:1988	Shipbuilding — Pipework — Information transfer	B
109000	ISO	9203-1:1989	Shipbuilding — Topology of ship hull structure elements — Part 1: Location of elements	B
109000	ISO	9203-2:1989	Shipbuilding — Topology of ship hull structure elements — Part 2: Description of elements	B
109000	ISO	9203-3:1989	Shipbuilding — Topology of ship hull structure elements — Part 3: Relations of elements	B
109000	JIS F	0416-93	Commercial computing apparatus and their peripherals — Environmental conditions in ships	JP
109000	JIS F	9001-87	Basic design for integrated information systems on ships	JP
110000	KSV	0918	Shipbuilding — Integrated information systems — General specifications	KR
119000	GB	14655-93	General rules for Ro/Ro ship to shore connection	CN
900000	DIN	80200	Steel components for shipbuilding; symbols for surface preparations, shop primers and priming coats	DE
900010	DIN	85005-16	Ships and marine technology — Graphical symbols for technical documentation — Part 16: Ventilation plants	DE
900010	DIN	85005-4	Ships and marine technology — Graphical symbols for technical documentation — Part 4: Sounding pipes, air-pipes and filling pipes	DE

Table 3 (continued)

CODE	HEAD	S_NUMBER	TITLE OF STANDARD	NATION
900010	DIN	87903-1	Ships and marine technology — Safety plans for fire fighting, life-saving appliances and means of escape — Part 1: Contents, types, design	DE
900010	KSV	0057	Pleasure boat — Vocabulary — Instruments	KR
900010	KSV	0058	Small crafts — Vocabulary — Sailing instruments	KR
900010	KSV	0059	Small crafts — Engine and propulsive systems — Vocabulary	KR
900010	KSV	0102	Small crafts — Owner's manual	KR
900010	KSV	0413	Terminology of pressure used in ship	KR
900090	KSV	2626	Panama canal pilot platforms	KR
909000	GB	4944-96	Test method for interlaminar tensile strength of textile glass reinforced plastic laminates	CN
909000	GB	6011-85	Test method for flammability characteristics of fiber reinforced plastics — Incandescent rod method	CN
909000	GB	8924-88	Test method for flammability characteristics of glass fiber reinforced plastics using the oxygen index method	CN
909000	KSV	2712	Mouth pieces for voice tube	KR
909090	KSV	0104	Small craft — Hull identification — Coding system	KR
909090	KSVISO	13591	Small craft — Portable fuel systems for outboard motors	KR
909090	KSVISO	13592	Small craft — Backfire flame control for petrol engines	KR
909090	KSVISO	14509	Small craft — Measurement of airborne sound emitted by powered recreational craft	KR
909090	KSVISO	4559	Shipbuilding — Tracks for yachts — interchangeability dimensions	KR
909090	KSVISO	4867	Code for the measurement and reporting of shipboard vibration data	KR
909090	KSVISO	4868	Code for the measurement and reporting of local vibration data of ship structures and equipment	KR
909090	KSVISO	8666	Small craft — Principal data	KR
909090	PN-EN	10225:2002 (U)	Weldable structural steels for fixed offshore structures — Technical delivery conditions	PL
909090	PN-V	84005:1998	Gast terminals for nominal pressure up to 40 MPa for ships — Classification and general constructional requirements	PL
909090	PN-V	84006:2001	Navy ships power plants — Tests of main propulsion reciprocating internal combustion engines — Requirements	PL
909090	PN-V	84007:2000	Mushroom-shaped, ship ventilation heads — Requirements and tests	PL
909090	PN-V	84008:2000	Ship ventilation covers — Requirements	PL
909090	PN-V	84009:2002	Replenishment of naval vessels at sea — Replenishment stations — General requirements	PL



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