### **BUREAU OF INDIAN STANDARDS**

### **Program of Work**

### **TED 17: Shipbuilding**

Scope:

a) Standardization work relating to ships and their systems-accessories and fittings (other than main propulsive machinery) performance, testing, terminology, codes of practice, marine environment, ship management and quality assurance, off-shore. b) Co-ordination of work with ISO/TC 8 and its relevant sub-committees ISO/TC 8/SC 2, ISO/TC 8/SC 3, ISO/TC 8/SC 4, ISO/TC 8/SC 8, ISO/TC 8/SC 11 and ISO/TC 8/SC 12.

Liaison:

ISO TC-8 (P): Ships and marine technology ISO TC-8 SC-11 (P): Intermodal and Short Sea Shipping ISO TC-8 SC-12 (P): Ships and marine technology - Large yachts ISO TC-8 SC-2 (O): Marine environment protection ISO TC-8 SC-3 (O): Piping and machinery ISO

TC-8 SC-4 (O): Outfitting and deck machinery

### **Published Standards**

S.No	IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.
1	10558 10558:2013	Aluminium shore gangways -	March, 2025	-	Indigenous
	Reviewed In: 2025	Specification (First Revision)			
2	IS 10924:1994	Shipbuilding - Guidelines for	March, 2025	-	Indigenous
	Reviewed In: 2025	selection of martne valves and			
		cocks (First Revision)			
3	IS 10943 (Part	Specification for accommodation	March, 2021	1	Indigenous
	1):1984	ladders: Part 1 up to 7 m length			
	Reviewed In: 2021				
4	IS 10943 (Part	Specification for accommodation	March, 2021	-	Indigenous
	2):1984	ladders: Part 2 from 7 to 30 m			
	Reviewed In: 2021	length			
5	IS 11914:1986	Glossary Of Terms For Ships'	March, 2023	-	Indigenous
	Reviewed In: 2023	Windows			
6	IS 12693:1989	Shipbuilding - Positioning of Ships'	March, 2025	-	Identical under dual
	ISO 5780	Round Windows - Guidelines			numbering
	Reviewed In: 2025				
	ISO 5780: 1967				
7	IS 12712:1989	Shipbuilding - Means of active	March, 2025	-	Identical under dual
	ISO 7255	control of ships manoeuvring -			numbering
	Reviewed In: 2025	Glossary of terms			
	ISO 7255: 1985				
8	IS 13161 (Part	Shipbuilding - Noise levels	February, 2022	-	Indigenous
	1):1991	onboard ships: Part 1 glossary of			
	Reviewed In: 2022	terms			
9	IS 13161 (Part	Shipbuilding - Noise levels	February, 2022	-	Indigenous
	2):1992	onboard ships: Part 2 code of			
	Reviewed In: 2022	measurement			
10	IS 13161 (Part	Shipbuilding - Noise levels	February, 2022	-	Indigenous
	3):1992	onboard ships: Part 3 maximum			
	Reviewed In: 2022	noise levels - Code of practice			
11	IS 13161 (Part	Shipbuilding - Noise levels	February, 2022	-	Indigenous

1	4):1991	onboard ships: Part 4 noise		1	
	Reviewed In: 2022	exposure limits			
12	IS 13161 (Part	Shipbuilding - Noise levels	February, 2022	_	Identical under dual
	5):1991	onboard ship: Part 5 requirements	1 001 001 1, 2022		numbering
	ISO 4869	for protection			g
	Reviewed In: 2022	Tor protection			
	ISO 4869: 1981				
13	IS 13161 (Part	Shipbuilding - Noise levels	February, 2022	-	Indigenous
	6):1991	onboard ships: Part 6 guidelines for			
	Reviewed In: 2022	controlling noise exposure			
14	IS 13431:1992	Shipbuilding - Design, Fabrication,	March, 2023	-	Indigenous
	Reviewed In: 2023	Installation and Testing of Ships'	,		
		Lubricating Oil System - Code of			
		Practice			
15	IS 13594:1992	Shipbuilding - Galley pantry and	March, 2023	-	Indigenous
	Reviewed In: 2023	scullery equipments - General	,		
		requirements			
16	IS 13930:1994	Shipbuilding - Ships' main engine	March, 2025	-	Indigenous
	Reviewed In: 2025	fresh water cooling system - Code			
		of practice			
17	IS 14140:1994	Shipbuilding - Ships' Main Engine	March, 2025	-	Indigenous
1	Reviewed In: 2025	Fuel Oil Piping System - Code of			
L		Practice			
18	IS 14307 (Part	Shipbuilding - Deck	March, 2021	-	Identical under dual
	14):1995	covering,thermal and acoustic			numbering
	ISO 3261	insulation materials methods of			
	Reviewed In: 2021	tests			
	ISO 3261: 1975				
19	IS 14317:1995	Shipbuilding - Preformed rigid	March, 2021	-	Indigenous
	Reviewed In: 2021	polyisocyanurate foam thermal			
		insulating materials - Specification			
20	IS 14335:1996	Shipbuilding - Mineral fibre	March, 2021	-	Indigenous
	Reviewed In: 2021	marine board for thermal insulation			
		- Specification			
21	IS 14336:1996	Shipbuilding - Deck covering	March, 2021	-	Indigenous
	Reviewed In: 2021	materials - Specification			
22	IS 14337:1996	Shipbuilding - Mineral fibre resin	March, 2021	-	Indigenous
	Reviewed In: 2021	bonded slabs - Specification	T. 1 2022		**
23	IS 14393:1996	Shipbuilding - Derrick boom heel	February, 2022	-	Identical under dual
	ISO 6044	fittings - Main dimensions			numbering
	Reviewed In : 2022				
24	ISO 6044: 1985	Chine and marine to the large		<del> </del>	Identical de - d1
24	IS 14607:2021	Ships and marine technology -		-	Identical under dual
	ISO 8277:2013	Pipework and machinery -			numbering
25	ISO 8277:2013	Information transfer Shipbuilding - Filling connection	March 2022	<del> </del>	Identical under dual
23	IS 14660 (Part 1):1999		March, 2023	_	
	ISO 5620-1	for . drinking water tanks: Part 1 general requirements			numbering
1	Reviewed In : 2023	general requirements			
	ISO 5620-1: 1992				
26	IS 14660 (Part	Shipbuilding - Filling connection	March, 2023		Identical under dual
20	2):1999	for drinking water tanks: Part 2	IVIAICII, 2023	_	numbering
1	ISO 5620-2				numbering
1	Reviewed In : 2023	components			
	ISO 5620-2: 1992				
27	IS 14747:1999	Lifts on ships - Specific	March, 2025	+	Identical under dual
41	ISO 8383		iviaicii, 2023	_	
	Reviewed In: 2025	requirements			numbering
	ISO 8383: 1985				
	150 0505, 1705	+		+	

28	IS 14748:2008 ISO 9785	Ships and marine technology - Ventilation of cargo spaces where	March, 2025	-	Identical under dual numbering
	Reviewed In: 2025 ISO 9785: 2002	vehicles with internal combustion engines are driven - Calculation of theoretical total airflow required (First Revision)			
29	IS 14754:2008 ISO 7547 Reviewed In : 2025	Ships and marine technology - Air - Conditioning and ventilation of accommodation spaces - Design conditions and basis of calculations	March, 2025	-	Indigenous
30	IS 14808:2000 ISO 9099	(First Revision)  Air - Conditioning and ventilation of dry provision rooms on board	March, 2021	-	Identical under dual
	Reviewed In : 2021 ISO 9099: 1987	ships - Design conditions and basis of calculations			numbering
31	IS 14809:2000 Reviewed In : 2021	Shipbuilding - Conventional signs to be used in schemes for the installations of sanitary systems in ships	March, 2021	-	Indigenous
32	IS 14905:2001 ISO 8862 Reviewed In : 2021 ISO 8862: 1987	Air - Conditioning and ventilation of machinery control - Rooms on board ships - Design conditions and basis of calculations	March, 2021	-	Identical under dual numbering
33	IS 14906:2001 ISO 8864 Reviewed In : 2021 ISO 8864: 1987	Air - Conditioning and ventilation of wheelhouse on board ships - Design conditions and basis of calculations	March, 2021	1	Identical under dual numbering
34	IS 14909:2001 ISO 8861 Reviewed In : 2021 ISO 8861: 1998	Shipbuilding - Engine - Room ventilation in diesel engined ships - Design requirements and basis of calculations	March, 2021	-	Identical under dual numbering
35	IS 15266:2021 ISO 3434:2012 ISO 3434:2012	Ships and Marine Technology - Heated Glass Panes for Ship Rectangular Windows		-	Identical under dual numbering
36	IS 15445:2010 ISO 14726-1 Reviewed In : 2021 ISO 14726: 2008	Ships and marine technology - Identification colours for the content of piping systems (First Revision)	March, 2021	-	Identical under dual numbering
37	IS 15846:2010 Reviewed In : 2020	Anchors - Specification	March, 2020	1	Indigenous
38	IS 15876:2021 ISO 5894:2018 ISO 5894:2018	Ships and marine technology manholes with bolted covers		-	Identical under dual numbering
39	IS 15971:2013 Reviewed In : 2025	Shipbuilding - Welded steel double bollards for inland navigation - Specification	March, 2025	-	Indigenous
40	IS 15998:2013 Reviewed In : 2025	Cast iron, spheroidal/nodular cast iron and cast steel screw - Down stop valves and stop and check valves for marine applications - Specification	March, 2025	-	Indigenous
41	IS 16043:2017  Reviewed In : 2025  Decision taken to  Reaffirm and  Archive	Copper alloy, cast iron, spheroidal/nodular cast iron and cast steel gate valves, flanged, for marine application - Specification	March, 2025	-	Indigenous
42	IS 16045:2013 Reviewed In : 2025	Copper alloy screw - Down stop valves and stop and check valves	March, 2025	-	Indigenous

		for marine application - Specification			
43	IS 16055:2013 Reviewed In : 2025	Copper alloy valves for marine industry - Face to face and centre to face distances	March, 2025	-	Indigenous
44	IS 16233:2022	Ships and Marine Technology - Pilot Ladders - Specification		-	Indigenous
45	IS 16234:2015 Reviewed In : 2020	Ships and marine technology embarkation ladders - Specification		-	Indigenous
46	IS 16971:2018 ISO 6454 : 1984 Reviewed In : 2025	Shipbuilding - Strum boxes	March, 2025	-	Indigenous
47	IS 16972:2018 ISO 7824 : 1986 Reviewed In : 2025	Shipbuilding and marine structures - Lubrication nipples - Cone and flat types	March, 2025	-	Indigenous
48	IS 16973:2018 ISO 7824 : 1986 Reviewed In : 2025	Ships and marine technology - Ship launching air bags	March, 2025	-	Indigenous
49	IS 16974:2018 ISO 15364 : 2016 Reviewed In : 2025	Ships and marine technology - Pressure/vacuum valves for cargo tanks	March, 2025	-	Indigenous
50	IS 17183:2019 ISO 5625 : 1978 Reviewed In : 2025 ISO 5625:1978	Shipbuilding - Welded Bulkhead Pieces with Flanges for Steel Pipework - PN 6, PN 10 and PN 16	March, 2025	-	Identical under single numbering
51	IS 17184:2019 ISO 6812 : 1983 Reviewed In : 2025 ISO 6812:1983	Roll On/Roll Off Ship-to-Shore Connection - Interface Between Terminals and Ships with Straight Stern / Bow Ramps	March, 2025	-	Identical under single numbering
52		Shipbuilding and Marine Structures - Deck Machinery - Towing Winches for Deep Sea Use	March, 2025	-	Identical under single numbering
53	IS 17612:2021 ISO 5621:1984 ISO 5621:1984	Shipbuilding - Bilge mud boxes for machinery spaces and tunnels - General design characteristics		-	Identical under dual numbering
54	IS/ISO 17682:2013 ISO 17682:2013 ISO 17682:2013	Ships and marine technology - Methodology for ship launching utilizing air bags		-	Identical under single numbering
55	IS/ISO 17683:2014 ISO 17683:2014 ISO 17683:2014	Ships and marine technology - Ceramic weld backing for marine use		-	Identical under single numbering
56	IS 17759:2021 ISO 17939:2015	Ships and marine technology oil tank hatches		-	Identical under dual numbering
57	IS 17760:2021 ISO 17940:2015 ISO 17940:2015	Ships and marine technology - Hinged watertight doors		-	Identical under dual numbering
58	IS 17761:2021 ISO 17907:2014 ISO 17907:2014	Ships and marine technology single point mooring arrangements for conventional tankers		-	Identical under dual numbering
59	IS 17783:2022 ISO 18154:2017 ISO 18154:2017	Ships and marine technology - Safety valve for cargo tanks of LNG carriers - Design and testing requirements		-	Identical under dual numbering
60	IS 18275:2023 ISO 23048 ISO 23048	Ships and marine technology - Verification method for portable power measurement using a strain		-	Identical under dual numbering

		gauge			
61	IS 18276:2023	Ships and Marine Technology		-	Identical under dual
	ISO 18309:2014	Incinerator Sizing and Selection			numbering
	ISO 18309:2014	Guidelines			
62	IS 18277:2023	Ships and Marine Technology		-	Identical under dual
	ISO 16304:2018	Marine Environment Protection			numbering
	ISO 16304:2018	Arrangement and Management of			
		Port Waste Reception Facilities			
63	IS 18278 (Part	Ships and Marine Technology		-	Identical under dual
	1):2023	Aquatic Nuisance Species Part 1:			numbering
	ISO 11711-1:2019	Ballast Water Discharge Sample			
	ISO 11711-1:2019	Port			
64	IS 18280:2023	Ships and marine technology		_	Identical under dual
•		Windows and side scuttles for fire-			numbering
	ISO 5797:2004	resistant constructions			nume ving
65	IS 19077:2024	SHIPS AND MARINE		_	Identical under dual
05	ISO 21984:2018	TECHNOLOGY GUIDELINES			numbering
	ISO 21984:2018	FOR MEASUREMENT			namoering
	150 21704.2010	EVALUATION AND			
		REPORTING OF VIBRATION			
		WITH REGARD TO			
		HABITABILITY ON SPECIFIC			
		SHIPS			
66	IS 19293;2025	SHIPS AND MARINE			Identical under dual
00	ISO 23799: 2024	TECHNOLOGY ASSESSMENT		-	
					numbering
(7	IS 19294:2025	OF ONBOARD CYBER SAFETY			Identical under dual
67		Ship Recycling Management		-	
	ISO 30006: 2010	Systems Diagrams to Show The Location of Hazardous Materials			numbering
	ISO 30006: 2010				
60	IS 19295:2025	Onboard Ships			Identical and dead
68		Ships and Marine Technology		-	Identical under dual
	ISO 30007: 2010	Measures to Prevent Asbestos			numbering
	ISO 30007: 2010	Emission and Exposure During			
60	10.10207.2027	Ship Recycling			
69	IS 19296:2025	Ships and marine technology Ship		-	Identical under dual
	ISO 16548: 2012	design General guidance on			numbering
	ISO 16548: 2012	emergency towing procedures			
70	IS 19297:2025	Ships and Marine Technology		-	Identical under dual
	ISO 23806: 2022	Cyber Safety			numbering
	ISO 23806: 2022				
71	IS 19298:2025	Ships and Marine Technology �		-	Identical under dual
	ISO 30000: 2009	Ship Recycling Management			numbering
	ISO 30000: 2009	Systems � Specifications for			
		Management Systems for Safe and			
		Environmentally Sound and Ship			
		Recycling Facilities			
72	IS 3271:1966	General requirements for steel	February, 2022	-	Indigenous
	Reviewed In: 2022	cowl ventilators with detachable			
		components			
73	IS 3272:1966	Dimensions for oval - Head steel	February, 2022	-	Indigenous
	Reviewed In: 2022	cowl ventilators			
74	IS 3273:1966	Dimensions for circular - Head	February, 2022	-	Indigenous
	Reviewed In: 2022	steel cowl ventilators			
75	IS 3274:1967	Specification for goose - Neck	February, 2022	1	Indigenous
	Reviewed In: 2022	ventilators - Welded type			
76	IS 3275:1966	Dimensions for accessories for	February, 2022	-	Indigenous
	D: 1 I - 2022	steel cowl ventilators		1	
	Reviewed In: 2022	Steel cowi ventnators			
77		Dimensions for mechanical turning	February, 2022	-	Indigenous

	I	ventilators		1	
78	IS 3278:1966	Dimensions for detachable	February, 2022	-	Indigenous
	Reviewed In: 2022	coaming covers and wire mesh	•		
		grids for steel cowl ventilators			
79	IS 3279:2024	Mushroom Ventilators (first		-	Indigenous
		revision)			
80	IS 3733:2000	Shipbuilding - Conventional signs	February, 2022	-	Indigenous
	Reviewed In: 2022	to be used in schemes for the			
		installations of ventilation systems			
		- Recommendations (First			
81	IS 3941:2024	Revision)  Cabin Ventilators - Specification			Indigenous
01	13 3941.2024	Cabin Ventuators - Specification		_	margenous
82	IS 3942:2025	Marine Sounding Rods -		-	Indigenous
		Specification (First Revision)			
83	IS 4010:1967	Specification for sounding pipes	February, 2022	-	Indigenous
	Reviewed In: 2022				
84	IS 4374:1980	Specification for mild steel	February, 2022	-	Identical under dual
	ISO 3913	fabricated vertical bollards with			numbering
	Reviewed In: 2022	and without lugs (First Revision)			
0.5	ISO 3913: 1977	China and respire attractions	Monch 2022	1	Identical d 11
85	IS 4478:2007 ISO 8147	Ships and marine structures - Derrick rigs and component parts -	March, 2023	-	Identical under dual numbering
	Reviewed In: 2023	Vocabulary (Second Revision)			numbering
	ISO 8147: 1995	Vocabulary (Second Revision)			
86	IS 4484:2013	Shipbuilding - Electrically welded	March, 2025	_	Identical under dual
	Reviewed In: 2025	stud link anchor chains and	,		numbering
	ISO 1704: 1991	connecting shackles and swivels -			
		Specification (Third Revision)			
87	IS 4692:2013	Shipbuilding - Electrically welded	March, 2023	-	Indigenous
	Reviewed In: 2023	studless link anchor chains and			
		connecting shackles - Specification			
	70 4500 4050	(Second Revision)		ļ	
88	IS 4693:1968	Specification for steel accessories	February, 2022	1	Indigenous
89	Reviewed In: 2022 IS 4881:1968	for marine piping systems  Code of practice for design of	February, 2022	+	Indigenous
09	Reviewed In : 2022	shipboard mechanical ventilation	reditionly, 2022	-	margenous
	Reviewed III . 2022	trunking			
90	IS 5118:1969	Pecification for constructional	February, 2022	-	Indigenous
	Reviewed In: 2022	details of ventilation trunking for	<b>3</b> /		
		shipboard use			
91	IS 5220:2024	Forged Horn Cleats - Specification		-	Indigenous
				1	
92	IS 5221:1997	Shipbuilding - Bearings for derrick	February, 2022	-	Indigenous
	Reviewed In: 2022	gooseneck - Assemblies and			
		components - Specification (First			
93	IS 5240:1969	Revision)	Fahruary 2022		Indianous
93	Reviewed In: 2022	SpeclFication for cast skew bollards	February, 2022	-	Indigenous
94	IS 5474:2012	Shipbuilding - Ships side scuttles	February, 2022	<del> </del>	Indigenous
<i>)</i> [	Reviewed In : 2022	Simpo side sedicies	1 0014411, 2022		margonous
95	IS 5625:1970	Specification for cast cruciform	February, 2022	-	Indigenous
	Reviewed In: 2022	bollards			
96	IS 5628:1970	Specification for cast deck - End	February, 2022	1	Indigenous
	Reviewed In: 2022	rollers		1	
97	IS 5858 (Part	Accessories to Mechanical	February, 2022	-	Indigenous
	1):1970	Ventilation Systems on Board			
00	Reviewed In: 2022	Ships - Part I : Non-return Valves	Eahm-a 2002	+	In diameter
98	IS 5858 (Part	Specification for accessories to	February, 2022	_	Indigenous

ı	2):1970	mechanical ventilation systems on		1	
	Reviewed In : 2022	board ships: Part 2 smoke			
	Reviewed III . 2022	protecting flap valves			
99	IS 5858 (Part	Specification for accessories to	February, 2022	_	Indigenous
	3):1970	mechanical ventilation systems on	1 cordary, 2022		margenous
	Reviewed In: 2022	board ships: Part 3 control dampers			
100	IS 5859:1970	Specification for tools for handling	February, 2022	_	Indigenous
100	Reviewed In: 2022	of anchor chains and attachments	1 cordary, 2022		margenous
101	IS 5875:1970	Specification for open - Deck	February, 2022	1	Indigenous
101	Reviewed In: 2022	scuppers	1 001 441 ), 2022		mangenous
102	IS 5876:2008	Shipbuilding - Hopper scuppers	March, 2025	_	Indigenous
102	Reviewed In: 2025	(First Revision)	17141011, 2023		margenous
103	IS 5876:2008	Shipbuilding - Hopper Scuppers	March, 2019	_	
100	Reviewed In: 2019	Simpounding Tropper Souppers	11111111, 2019		
104	IS 5976:1971	Specification for ships punkah -	February, 2022	_	Indigenous
10.	Reviewed In: 2022	Louvres	1 001 441 ), 2022		margeness
105	IS 6140:1971	Specification for ships snatch	February, 2022	_	Indigenous
100	Reviewed In: 2022	blocks	1 001 441 ), 2022		margeness
106	IS 6141:1971	Specification for ships single	March, 2023	_	Indigenous
	Reviewed In: 2023	sheave blocks without becket	,		
107	IS 6142:1971	Specification for ships single	March, 2023	_	Indigenous
	Reviewed In: 2023		,		
108	IS 6143:2024	Sheaves used with ship's blocks -		-	Indigenous
		Specification (First Revision)			6
109	IS 6148:1971	Specification for head fittings and	March, 2023	-	Indigenous
	Reviewed In: 2023	round nuts used with ships blocks	,		6
110	IS 6176:1971	Steel Ladders for Ship's Use	March, 2023	-	Indigenous
	Reviewed In: 2023	1	,		
111	IS 6180:1989	Toughened Safety Glasses for	March, 2020	-	Identical under dual
	ISO 614 & 1095 : 76	·			numbering
	Reviewed In: 2020				C
	ISO 614 & ISO				
	1095: 1976				
112	IS 6195:1971	Specification for cast open chocks	March, 2023	-	Indigenous
	Reviewed In: 2023				
113	IS 6203:2024	Round Eye plates of Ship -		-	Indigenous
		Specification (first revision)			
114	IS 6204:1971	Specification for cast open roller	February, 2022	-	Indigenous
	Reviewed In: 2022	fairleads	•		C
115	IS 6225:2024	Oval Eye Plates of Ship -		-	Indigenous
		Specification (First Revision)			C
116	IS 6277:1971	Specification for cast mud box	March, 2023	-	Indigenous
	Reviewed In: 2023	<u> </u>			
117	IS 6634:1972	Specification for multi - Purpose	March, 2023	-	Indigenous
<u>L</u>	Reviewed In: 2023	closed chocks			
118	IS 6636:1972	Specification for hood for air pipes	March, 2023	-	Indigenous
L	Reviewed In: 2023	of ships piping systems			
119	IS 6640:1972	Specification for toughened safety	March, 2021	-	Indigenous
L	Reviewed In: 2021	glasses for ships windows			
120	IS 6645:1972	Specification for service	March, 2025	-	Indigenous
	Reviewed In: 2025	nameplates for marine valves and			-
	Decision taken to	fittings			
	Reaffirm and	<u> </u>			
	Archive				
121	IS 6691:1972	Specification for cast closed roller	March, 2025	-	Indigenous
	Reviewed In: 2025	fairleads			
	Decision taken to				
	Reaffirm and				
	Archive				
	1	1		<u> </u>	

122	IS 6737:2024	Ship Building - Indication of		I -	Identical under dual
122	ISO 1964:1987	Details on the General			numbering
	ISO 1964:1987	Arrangement Plans of Ships (First			
		Revision)			
123	IS 7304 (Part	Code for fabrication, installation	March, 2023	-	Indigenous
	1):1978	and testing of salt water piping			
	Reviewed In: 2023	system for shipboard use: Part 1			
		general requirements			
124	IS 7304 (Part	Code for fabrication, installation	March, 2023	-	Indigenous
	2):1973	and testing of salt water piping			
	Reviewed In: 2023	system for shipboard use: Part 2			
127	YG =204 (B	nonferrous systems			¥
125	IS 7304 (Part	Code for fabrication, installation	March, 2023	-	Indigenous
	3):1973	and testing of salt water piping			
	Reviewed In: 2023	system for ship board use: Part 3 ferrous systems			
126	IS 8172:1976	Specification for vertical steel	March, 2023		Identical under dual
120	ISO 3797	ladders	Maich, 2023	_	numbering
	Reviewed In: 2023	ladders			numbering
	ISO 3797: 1976				
127	IS 8214 (Part	Glossary of ships' hydrodynamic	March, 2018	1	Indigenous
12,	1):1976	terms, Part 1 Basic quantities	1,141011, 2010		margenous
	Reviewed In: 2018	4			
128	IS 8214 (Part	Glossary of Ships' Hydrodynamic	March, 2018	-	Indigenous
	2):1976	Terms - Part II : Ship Geometry	,		
	Reviewed In: 2018				
129	IS 8214 (Part	Glossary of ships' hydrodynamic	March, 2018	-	Indigenous
	3):1976	terms, Part 3 Resistance and			
	Reviewed In: 2018	propulsion			
130	IS 8214 (Part	Glossary of ships' hydrodynamic	March, 2018	-	Indigenous
	4):1976	terms, Part 4 Sea keeping			
	Reviewed In: 2018				
131	IS 8214 (Part	Glossary of ships' hydrodynamic	March, 2018	-	Indigenous
	5):1976	terms, Part 5 Manoeuvrability			
122	Reviewed In: 2018		37 1 2010		Y 1'
132	IS 8214 (Part	Glossary of ships' hydrodynamic	March, 2018	-	Indigenous
	6):1976 Reviewed In : 2018	terms, Part 6 Strength and vibration			
133	IS 8215 (Part	Ships and marine technology -	February, 2022		Identical under dual
133	1):2007	Propulsion plants for ships: Part 1	1 Coluary, 2022	_	numbering
	ISO 3715-1	vocabulary for geometry of			numbering
	Reviewed In: 2022	propellers (First Revision)			
	ISO 3715-1: 2002	propeners (rast revision)			
134	IS 8215 (Part	Ships and marine technology -	February, 2022	-	Identical under dual
	2):2007	Propulsion plants for ships: Part 2	· · · · · <b>,</b> · - ·		numbering
	ISO 3715-2	vocabulary for controllable - Pitch			
	Reviewed In: 2022	propeller (First Revision)			
	ISO 3715-2: 2001	·			
135	IS 8434:1977	Air - Conditioning requirements on	March, 2021	-	Indigenous
	Reviewed In: 2021	board ships			
136	IS 8450:2009	Shipbuilding and marine structures	March, 2025	-	Identical under dual
	ISO 9519	- Rungs for dog - Step ladders			numbering
	Reviewed In: 2025	(First Revision)			
12-	ISO 9519: 1990		) / 1 202 ·		<u> </u>
137	IS 8649 (Part	Procedure for designing air	March, 2021	-	Indigenous
	1):1977	conditioning system on board			
120	Reviewed In: 2021	ships: Part 1 heat load calculation	Morah 2022		Identical under dual
138	IS 8712 (Part 1):1978	Guidelines for co - Ordination of dimensions in shipbuilding: Part 1	March, 2023	-	
	1).17/0	dimensions in simpounding, rait 1			numbering

	ISO 3827-1 Reviewed In : 2023 ISO 3827-1: 1977	principles of dimensional co - Ordination			
139	IS 8712 (Part 2):1978 Reviewed In: 2023	Guidelines for co-ordination of dimensions in shipbuilding: Part 2 glossary of terms	March, 2023	-	Indigenous
140	IS 8712 (Part 3):1978 Reviewed In : 2023	Guidelines for Co - ordination of dimensions in shipbuilding: Part 3 coordinating sizes for components and assemblies	March, 2023	-	Indigenous
141	IS 8712 (Part 4):1977 Reviewed In : 2023	Guidelines for co-ordination of dimensions in shipbuilding: Part 4 controlling dimensions	March, 2023	-	Indigenous
142	IS 8712 (Part 5):1985 Reviewed In : 2021	Guidelines fur co-ordination of blhd - guidelines for co-ordination of eimensions in shipbuilding: Part 5 coordinating spaces for internal subdivisions in shipbuilding: Part 5 co - ordinating space & for internal subdivision	March, 2021	-	Indigenous
143	IS 8712 (Part 6):1985 Reviewed In : 2021	Guidelines for co - ordination of dimension in shipbuilding: Part 6 coordinating spaces for furniture	March, 2021	-	Indigenous
144	IS 8712 (Part 7):1985 Reviewed In : 2021	Guidelines for co-ordination of dimensions in shipbuilding: Part 7 coordinating sizes for fixtures, fittings and equipment	March, 2021	- Indigenous	
145	IS 8712 (Part 8):1985 Reviewed In : 2021	Guidelines for co-ordination of dimensions in shipbuilding: Part 8 coordinating sizes for services	March, 2021	-	Indigenous
146	IS 8809:1991 ISO 3902 Reviewed In : 2022 ISO 2902: 1990	Shipbuilding - Gaskets for Ship's Windows	February, 2022	-	Identical under dual numbering
147	IS 8886 (Part 1):2012 Reviewed In : 2022 ISO 3903: 1977	Ships Ordinary Rectangular Windows - Specification - Part 1 Classification, Dimensions, Materials, Marking and Designation	February, 2022	ry, 2022 - Identical winumber	
148	IS 8886 (Part 3):1979 ISO 5779 Reviewed In : 2021 ISO 5779: 1987	8886 (Part Ship's Ordinary Rectangular Windows - Part III : Positioning SO 5779 wed In : 2021		Identical under dual numbering	
149	IS 9114:1979 Reviewed In : 2023	General requirements for insulation in air - Conditioned spaces on board ships	March, 2023	-	Indigenous
150	IS 9126 (Part 1):1979 ISO 484-2 Reviewed In : 2023 ISO 484-1: 1981	Tolerances for castings and finishing for ships' screw propellers, Part 1 Propellers of diameters between 0.8 and 2.5 metres	March, 2023	-	Identical under dual numbering
151	IS 9126 (Part 2):1979 ISO 484-1 Reviewed In : 2023 ISO 484-1: 1981	Tolerances for castings and finishing for ships' screw propellers, Part 2 Propellers of diameters graeater than 2.5 metres	March, 2023	-	Identical under dual numbering
152	IS 9126 (Part 3):1979	Tolerances for Castings and Finishing of Ships Screw	March, 2023	-	Indigenous

	Reviewed In: 2023	Propellers - Part III : Methods of Measurement			
153	IS 9421:1980 Reviewed In : 2023	Colours of indicator lights for shipboard use	March, 2023	-	Indigenous
154	IS 9422:1989 ISO 6050 Reviewed In : 2024	Symbols for ships' bulbous bow and side thruster	October, 2024	-	Indigenous
155	IS 9423:1980 Reviewed In : 2023	Identification colours for schemes for ships' ventilation systems	March, 2023	-	Indigenous
156	IS 9448 (Part 1):1980 Reviewed In : 2023	Specification for marine guardrails and stanchions: Part 1 guardrails for ships	March, 2023	1	Indigenous
157	IS 9448 (Part 2):1980 Reviewed In : 2023	Specification for marine guardrails and stanchions: Part 2 gates and portable guardrail sections for ships	March, 2023	-	Indigenous
158	IS 9448 (Part 3):1980 Reviewed In : 2025	Specification for marine guardrails and stanchions: Part 3 storm rails (Exterior)	March, 2025	-	Indigenous
159	IS 9734:1981 Reviewed In : 2023	Guidelines for tests and trials of shipboard air - Conditioning systems	March, 2023	-	Indigenous
160	IS 9752:1981 ISO 538 Reviewed In : 2023 ISO 538: 1967	Conventional signs for the installation of ships' ventilation and pipeline systems	March, 2023	-	Identical under dual numbering
161	IS 9796:1981 Reviewed In : 2023	Specification for non - Weathertight steel doors	March, 2023	-	Indigenous
162	IS/ISO 9943:2009 ISO 9943 : 2009 Reviewed In : 2022 ISO 9943: 2009	Shipbuilding - Ventilation and air - Treatment of galleys and pantries with cooking appliances	February, 2022	-	Identical under single numbering

# **Standards under Development**

Projects Approved				
SI. No.	SI. No. Doc No. Title			
No Records Found				

	Preliminary Draft Standards			
SI. No.	SI. No. Doc No. Title			
No Records Found				

	Drafts Standards in WC Stage		
SI. No.	Doc No.	Title	
No Records Found			

	Draft Standards Completed WC Stage		
SI. No.	Doc No.	Title	
1	TED 17 (27498)	Ships and Marine Technology Embarkation Ladders Specification	

	Finalized Draft Indian Standard

SI. No.	Doc No.	Title
		No Records Found

		Finalized Draft Indian Standards under Print		
SI. No.	SI. No. Doc No. Title			
	No Records Found			

Total Published Standards:155 Total Standards Under development:1

### **Aspect Wise Report**

Product: 86
Code of Practices: 21
Methods of Test: 9
Terminology: 14
Dimensions: 17
System Standard: 0
Safety Standard: 0
Others: 15

Service Specification: 0 Process Specification: 0 Unclassified: 0

### Annexure-I :List of Indian Standards Withdrawn/Superseded

SI. No.	IS No. & Year	Title
1	IS 10548:1983	Plans for fire control and life saving equipment - symbols
2	IS 11218:1984	Marine Valve Hand Wheels
	Reviewed In: 2016	
3	IS 11323:1984	Specification for steel gate valves for use in marine pipe work system
	Reviewed In: 2021	
4	IS 11335:1995	Shipbuilding - Cast iron gate valves for use in marine pipework system - Specification First
	Reviewed In: 2020	Revision
5	IS 13121:1991	Shipbuilding - Over all evaluation of vibration in ships - Guidelines
	ISO 6954	
6	IS 13290:1992	Shipbuilding - Measurement and reporting of shipboard vibration data - Code of practice
7	IS 13633:1993 ISO 4868	Shipbuilding - Measurement and reporting of local vibration data of ships structures and equipment - Code of practice
8	IS 13915:1994	Shipbuilding - Ships steel weathertight doors
9	IS 14608:1999	Shipbuilding - Ventilation and air-treatment of galleys and pantries with cooking applinces
	ISO 9943	
	Reviewed In: 2007	
10	IS 3045:1965	Marking of hatenway beams
11	IS 3046:1965	Marking of wooden hatenway covers
12	IS 3267:1981	General Requirements Of Anchors
	Reviewed In: 2007	
13	IS 3268:1981	Stockless Anchors for Ships s Use
	Reviewed In: 2007	
14	IS 3269:1981	Stock Anchor for Ship s use
	Reviewed In: 2007	
		Stock and Single Fluke Stock Anchors For Harbour Use

1.5	10.2270.1066	1
15	IS 3270:1966 Reviewed In : 2007	
16	IS 3280:1966	Dimensions for mushroom ventilators with adjustable head - Welded type
10	Reviewed In : 2022	Dimensions for musificom ventuators with adjustable nead - weided type
17	IS 3281:1966	Dimensions for mushroom ventilators with fixed head - Welded type
17	Reviewed In: 2022	Difficusions for musificon ventuators with fixed field - weided type
18	IS 3282:1966	Dimensions for mushroom ventilators with adjustable head - Cast iron type
10	Reviewed In: 2022	Dimensions for masmoom ventuators with adjustable near class from type
19	IS 3283:1966	Dimensions for mushroom ventilators with adjustable head - Cast iron type with provision for
	Reviewed In: 2022	passage of light
20	IS 3381:1965	Cast Vertical Bollards with and Without Lugs
	Reviewed In: 2007	
21	IS 3940:1989	Ships 39 - Exhaust ventilators - Specification first revision
	Reviewed In: 2025	
22	IS 3943:1966	Voice Pipe and Voice Pipe Fittings
	Reviewed In: 2007	
23	IS 4337:1967	Shipbuilding - goose-neck and derrick heel fittings for light load derricks
	Reviewed In: 1991	
24	IS 4383:1983	Specification for pilot and embarkation ladders First Revision
	Reviewed In: 2021	
25	IS 4384:1967	Steel Watertight and Weathertight Doors
26	IS 5474 (Part 15):1989	Shipbuidling - Round windows side scuttles
	Reviewed In: 2010	
27	IS 5971:2011	Shipbuilding - Strum boxes First Revision
•	Reviewed In: 2022	
28	IS 6144:1971	Axle Pins Used with Ship s Blocks
20	Reviewed In : 2007	T L' DI C A L D' II LW'-I CL' DI L
29	IS 6145:1971	Locking Plate for Axle Pin Used With Ship s Blocks
30	Reviewed In : 2007 IS 6146:1971	Dealerte Head With Chin a Dlaska
30	Reviewed In : 2007	Beckets Used With Ship s Blocks
31	IS 6147:1971	Supporting Straps Used with Ship's Blocks
31	Reviewed In : 2007	Supporting Straps Osca with Ship's Diocks
32	IS 7248:1973	Cargo gear particulars book
J2	ISO 2333	Cargo goar paravalare cook
	150 2555	
33	IS 8215:1976	Glossary of Terms for Ships Propellers
	ISO 3715	
	Reviewed In: 2012	
34	IS 8886 (Part 2):1978	Ship s Ordinary Rectangular Windows - Part II General Requirements
	ISO 3903	
	Reviewed In: 2013	
35	IS 8886 (Part 4):1980	Ships Ordinary Rectangular Windows - Part IV Details of Position of Lugs for Hinges and Swing
	ISO 3903	Bolts and Securing Holes on the Frame
	Reviewed In: 2013	
36	IS 8886 (Part 5):1980	Ships Ordinary Rectangular Windows - Part V Details of Frame Inward Opening Side Hinged
	ISO 3903	Heavy Type Bolted Windows
2=	Reviewed In: 2013	
37	IS 8886 (Part 6):1980	Ships Ordinary Rectangular Windows - Part VI Details of Frame Inward Opening Side Hinged
	ISO 3903	Light Type Bolted Windows
38	Reviewed In : 2013	Ships Ordinary Rectangular Windows - Part VII Details of Frame Inward Opening Side Hinged
38	IS 8886 (Part 7):1980 ISO 3903	
	Reviewed In : 2013	Heavy and Light Type Welded Windows
39	IS 8886 (Part 8):1980	Ships Ordinary Rectangular Windows - Part 8 Details of Frame Inward Opening Top Hinged
37	ISO 3903	Heavy Type Bolted Windows
	Reviewed In: 2013	Treavy Type Boiled Willdows
40	IS 8886 (Part 9):1980	Ships Ordinary Rectangular Windows - Part IX Details of Frame Inward Opening Top Hinged and
10	15 5555 (1 mt )).1750	2

I	ISO 3903	Light Type Welded Windows
	Reviewed In: 2013	
41	IS 8886 (Part 10):1980	Ships Ordinary Rectangular Windows - Part X Details of Frame Inward opening Top Himge
	ISO 3903	Heavy and light type welded windows
	Reviewed In: 2013	
42	IS 8886 (Part 11):1980	Ships Ordinary Rectangular Windows - Part XI Details of Frame Non-opening Heavy Type Bolted
	ISO 3903	Windows
	Reviewed In: 2013	
43	IS 8886 (Part 12):1980	Ships Ordinary Rectangular Windows - Part XII Details of Frame Non-opening Light Type Bolted
	ISO 3903	Windows
	Reviewed In: 2013	
44	IS 8886 (Part 13):1980	ships ordinary rectangular windows Part 13 Details of frame non-opening heavy type Welded
	Reviewed In: 2013	Windows
45	IS 8886 (Part 14):1980	Ships Ordinary Rectangular Windows - Part XIV Details of Frame Non-opening Light Type
	ISO 3903	Welded Windows
	Reviewed In: 2013	
46	IS 8886 (Part 15):1980	Ships Ordinary Rectangular Windows - Part XV Details of Frame Outward Opening Side Hinged
	ISO 3903	Heavy Type Bolted Windows
	Reviewed In: 2013	
47	IS 8886 (Part 16):1980	Ships Ordinary Rectangular Windows - Part XVI Details of Frame Outward Opening Side Hinged
	ISO 3903	Light Type Bolted Windows
	Reviewed In: 2013	
48	IS 8886 (Part 17):1980	Ships Ordinary Rectangular Windows - Part XVII Details of Frame Outward Opening Side Hinged
	ISO 3903	Heavy Type Welded Windows
	Reviewed In: 2013	
49	IS 8886 (Part 18):1980	Ships Ordinary Rectangular Windows - Part XVIII Details of Glass Holder Inward Opening Side
	ISO 3903	Hinged Heavy and Light Type Bolted and Welded Windows
	Reviewed In: 2013	
50	IS 8886 (Part 19):1980	Ships Ordinary Rectangular Windows - Part XIX Details of Glass Holder Outward Opening Side
	ISO 3903	Hinged Heavy and Light Type Bolted and Welded Windows
	Reviewed In: 2013	
51	IS 8886 (Part 20):1980	Ships Ordinary Rectangular Windows - Part XX Details of Glass Holder Top Hinged Heavy and
	ISO 3903	Light Type Bolted and Welded Windows
	Reviewed In: 2013	
52	IS 8886 (Part 21):1980	Ship s Ordinary Rectangular Windows - Part XXI Details of Hinge Pin
	ISO 3903	
	Reviewed In: 2013	
53	IS 8886 (Part 22):1980	Ships ordinary rectangular windows Part 22 Details of swing bolts and wing nuts
	ISO 3903	
	Reviewed In: 2013	

# **Annexure-II :List of Indian Product Standards**

SI. No.	IS No. & Year	Title
1	10558 10558:2013	Aluminium shore gangways - Specification First Revision
	Reviewed In: 2025	
2	IS 10943 (Part 1):1984	Specification for accommodation ladders Part 1 up to 7 m length
	Reviewed In: 2021	
3	IS 10943 (Part 2):1984	Specification for accommodation ladders Part 2 from 7 to 30 m length
	Reviewed In: 2021	
4	IS 13594:1992	Shipbuilding - Galley pantry and scullery equipments - General requirements
	Reviewed In: 2023	
5	IS 14317:1995	Shipbuilding - Preformed rigid polyisocyanurate foam thermal insulating materials - Specification
	Reviewed In: 2021	
6	IS 14335:1996	Shipbuilding - Mineral fibre marine board for thermal insulation - Specification
	Reviewed In: 2021	
7	IS 14336:1996	Shipbuilding - Deck covering materials - Specification
	Reviewed In: 2021	
8	IS 14337:1996	Shipbuilding - Mineral fibre resin bonded slabs - Specification

I	Reviewed In: 2021	<b>1</b>
9	IS 14607:2021	Ships and marine technology - Pipework and machinery - Information transfer
,	ISO 8277:2013	Ships and marme technology - I spework and machinery - information transfer
	50049:2020	
10	IS 14660 (Part 1):1999	Shipbuilding - Filling connection for drinking water tanks Part 1 general requirements
	ISO 5620-1	Simpounding Timing connection for drinking water tanks Fart T general requirements
	Reviewed In : 2023 ISO	
	5620-1: 1992	
11	IS 14660 (Part 2):1999	Shipbuilding - Filling connection for drinking water tanks Part 2 components
	ISO 5620-2	ompounding 1 ming connection for drinking water tanks 1 are 2 components
	Reviewed In : 2023 ISO	
	5620-2: 1992	
12	IS 14747:1999	Lifts on ships - Specific requirements
	ISO 8383	
	Reviewed In: 2025 ISO	
	8383: 1985	
13	IS 15266:2021	Ships and Marine Technology - Heated Glass Panes for Ship Rectangular Windows
	ISO 3434:2012	r r r r r r r r r r r r r r r r r r r
	ISO 15914:2004	
14	IS 15846:2010	Anchors - Specification
	Reviewed In: 2020	
15	IS 15876:2021	Ships and marine technology manholes with bolted covers
	ISO 5894:2018	
	ISO 71:2014	
16	IS 15971:2013	Shipbuilding - Welded steel double bollards for inland navigation - Specification
	Reviewed In: 2025	
17	IS 15998:2013	Cast iron spheroidal nodular cast iron and cast steel screw - Down stop valves and stop and check
	Reviewed In: 2025	valves for marine applications - Specification
18	IS 16043:2017	Copper alloy cast iron spheroidal nodular cast iron and cast steel gate valves flanged for marine
		application - Specification
	Reviewed In: 2025	
	Decision taken to Reaffirm	
	and Archive	
19	IS 16045:2013	Copper alloy screw - Down stop valves and stop and check valves for marine application -
	Reviewed In: 2025	Specification Specification
20	IS 16233:2022	Ships and Marine Technology - Pilot Ladders - Specification
21	IS 16234:2015	Ships and marine technology embarkation ladders - Specification
21	Reviewed In : 2020	Ships and marme technology embarkation lauders - Specification
22	IS 16971:2018	Shipbuilding - Strum boxes
	ISO 6454 : 1984	Shipbunding Strain boxes
	Reviewed In : 2025	
23	IS 16972:2018	Shipbuilding and marine structures - Lubrication nipples - Cone and flat types
	ISO 7824 : 1986	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Reviewed In: 2025	
24	IS 16973:2018	Ships and marine technology - Ship launching air bags
	ISO 7824 : 1986	
	Reviewed In: 2025	
25	IS 16974:2018	Ships and marine technology - Pressure vacuum valves for cargo tanks
	ISO 15364 : 2016	
	Reviewed In: 2025	
26	IS 17184:2019	Roll On Roll Off Ship-to-Shore Connection - Interface Between Terminals and Ships with Straight
	ISO 6812 : 1983	Stern Bow Ramps
	Reviewed In: 2025 ISO	· ·
	6812:1983	
27	IS 17185:2019	Shipbuilding and Marine Structures - Deck Machinery - Towing Winches for Deep Sea Use
	ISO 7365 : 2012	
	Reviewed In: 2025 ISO	
	7365:2012	

28	IS/ISO 17683:2014	Ships and marine technology - Ceramic weld backing for marine use
	ISO 17683:2014	
	ISO 37002	
29	IS 17759:2021	Ships and marine technology oil tank hatches
	ISO 17939:2015	
	ISO 17180 : 2013	
30	IS 17760:2021	Ships and marine technology - Hinged watertight doors
	ISO 17940:2015	
	ISO/IEC 23736-4: 2020	
31	IS 17783:2022	Ships and marine technology - Safety valve for cargo tanks of LNG carriers - Design and testing
	ISO 18154:2017	requirements
	IEC TR 60904-14 : 2020	
32	IS 18280:2023	Ships and marine technology Windows and side scuttles for fire-resistant constructions
	ISO 5797:2004	
33	IS 3271:1966	General requirements for steel cowl ventilators with detachable components
	Reviewed In: 2022	Constant requirements for steel court ventuations with actualities components
34	IS 3274:1967	Specification for goose - Neck ventilators - Welded type
	Reviewed In: 2022	Specification for goode Treek ventuations. Welded type
35	IS 3733:2000	Shipbuilding - Conventional signs to be used in schemes for the installations of ventilation systems
	Reviewed In : 2022	- Recommendations First Revision
36	IS 3941:2024	Cabin Ventilators - Specification
30	13 3941:2024	Cabin ventuators - Specification
37	IS 2042-2025	Marina Counding Dada Consideration First Davision
3/	IS 3942:2025	Marine Sounding Rods - Specification First Revision
20	IS 4010:1967	Constitution for something wines
38		Specification for sounding pipes
20	Reviewed In : 2022	
39	IS 4374:1980	Specification for mild steel fabricated vertical bollards with and without lugs First Revision
	ISO 3913	
	Reviewed In: 2022 ISO	
10	3913: 1977	
40	IS 4484:2013	Shipbuilding - Electrically welded stud link anchor chains and connecting shackles and swivels -
	Reviewed In: 2025 ISO	Specification Third Revision
	1704: 1991	
41	IS 4692:2013	Shipbuilding - Electrically welded studless link anchor chains and connecting shackles -
	Reviewed In: 2023	Specification Second Revision
42	IS 4693:1968	Specification for steel accessories for marine piping systems
	Reviewed In: 2022	
43	IS 5118:1969	Pecification for constructional details of ventilation trunking for shipboard use
	Reviewed In: 2022	
44	IS 5220:2024	Forged Horn Cleats - Specification
45	IS 5221:1997	Shipbuilding - Bearings for derrick gooseneck - Assemblies and components - Specification First
	Reviewed In: 2022	Revision
46	IS 5240:1969	SpecIFication for cast skew bollards
	Reviewed In: 2022	
47	IS 5474:2012	Shipbuilding - Ships side scuttles
	Reviewed In: 2022	
48	IS 5625:1970	Specification for cast cruciform bollards
	Reviewed In: 2022	
49	IS 5628:1970	Specification for cast deck - End rollers
	Reviewed In: 2022	
50	IS 5858 (Part 1):1970	Accessories to Mechanical Ventilation Systems on Board Ships - Part I Non-return Valves
1	Reviewed In: 2022	
51	IS 5858 (Part 2):1970	Specification for accessories to mechanical ventilation systems on board ships Part 2 smoke
1	Reviewed In: 2022	protecting flap valves
52	IS 5858 (Part 3):1970	Specification for accessories to mechanical ventilation systems on board ships Part 3 control
	Reviewed In: 2022	dampers
53	IS 5859:1970	Specification for tools for handling of anchor chains and attachments
		ar and a man and

	Reviewed In: 2022	
54	IS 5875:1970	Specification for open - Deck scuppers
	Reviewed In: 2022	
55	IS 5876:2008	Shipbuilding - Hopper scuppers First Revision
	Reviewed In: 2025	
56	IS 5876:2008	Shipbuilding - Hopper Scuppers
	Reviewed In: 2019	
57	IS 5976:1971	Specification for ships punkah - Louvres
	Reviewed In: 2022	
58	IS 6140:1971	Specification for ships snatch blocks
	Reviewed In: 2022	
59	IS 6141:1971	Specification for ships single sheave blocks without becket
	Reviewed In: 2023	
60	IS 6142:1971	Specification for ships single sheave blocks with becket
	Reviewed In: 2023	
61	IS 6143:2024	Sheaves used with ship 39 s blocks - Specification First Revision
62	IS 6148:1971	Specification for head fittings and round nuts used with ships blocks
- <del>-</del>	Reviewed In: 2023	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
63	IS 6176:1971	Steel Ladders for Ship s Use
	Reviewed In: 2023	r zoz
64	IS 6180:1989	Toughened Safety Glasses for Ships Round Windows
	ISO 614 & 1095 : 76	
	Reviewed In : 2020 ISO 614	
	& ISO 1095: 1976	
65	IS 6195:1971	Specification for cast open chocks
05	Reviewed In: 2023	Specification for east open enterty
66	IS 6203:2024	Round Eye plates of Ship - Specification first revision
00	15 0203.2021	Round Bye places of omp specification first revision
67	IS 6204:1971	Specification for cast open roller fairleads
0,	Reviewed In: 2022	Spoom on the contract turnous
68	IS 6225:2024	Oval Eye Plates of Ship - Specification First Revision
69	IS 6277:1971	Specification for cast mud box
	Reviewed In: 2023	•
70	IS 6634:1972	Specification for multi - Purpose closed chocks
	Reviewed In: 2023	1
71	IS 6636:1972	Specification for hood for air pipes of ships piping systems
	Reviewed In: 2023	
72	IS 6640:1972	Specification for toughened safety glasses for ships windows
	Reviewed In: 2021	
73	IS 6645:1972	Specification for service nameplates for marine valves and fittings
	Reviewed In: 2025	1
	Decision taken to Reaffirm	
	and Archive	
74	IS 6691:1972	Specification for cast closed roller fairleads
, .	Reviewed In: 2025	-F
	Decision taken to Reaffirm	
	and Archive	
75	IS 8172:1976	Specification for vertical steel ladders
, 5	ISO 3797	Specification for vortical steel adders
	Reviewed In : 2023 ISO	
	3797: 1976	
76	IS 8450:2009	Shipbuilding and marine structures - Rungs for dog - Step ladders First Revision
70	ISO 9519	Simpounding and marine structures. Trungs for dog - step ladders i not nevision
	Reviewed In : 2025 ISO	
	9519: 1990	
77	IS 8649 (Part 1):1977	Procedure for designing air conditioning system on board ships Part 1 heat load calculation
//	Reviewed In : 2021	1 roccoure for designing an conditioning system on board ships rate 1 heat load calculation
	Kevieweu III ; 2021	

78	IS 8809:1991	Shipbuilding - Gaskets for Ship s Windows
	ISO 3902	
	Reviewed In: 2022 ISO	
	2902: 1990	
79	IS 8886 (Part 1):2012	Ships Ordinary Rectangular Windows - Specification - Part 1 Classification Dimensions Materials
	Reviewed In: 2022 ISO	Marking and Designation
	3903: 1977	
80	IS 8886 (Part 3):1979	Ship s Ordinary Rectangular Windows - Part III Positioning
	ISO 5779	
	Reviewed In: 2021 ISO	
	5779: 1987	
81	IS 9422:1989	Symbols for ships bulbous bow and side thruster
	ISO 6050	
	Reviewed In: 2024	
82	IS 9448 (Part 1):1980	Specification for marine guardrails and stanchions Part 1 guardrails for ships
	Reviewed In: 2023	
83	IS 9448 (Part 2):1980	Specification for marine guardrails and stanchions Part 2 gates and portable guardrail sections for
	Reviewed In: 2023	ships
84	IS 9448 (Part 3):1980	Specification for marine guardrails and stanchions Part 3 storm rails Exterior
	Reviewed In: 2025	
85	IS 9796:1981	Specification for non - Weathertight steel doors
	Reviewed In: 2023	
86	IS/ISO 9943:2009	Shipbuilding - Ventilation and air - Treatment of galleys and pantries with cooking appliances
	ISO 9943 : 2009	
	Reviewed In: 2022 ISO	
	9943: 2009	