BUREAU OF INDIAN STANDARDS

Program of Work

TED 18: Inland, Harbour Crafts And Fishing Vessels

Scope: a) Standardization of hull and deck fittings for inland vessels dredgers, tugs, hopper barges,

launches, water barges and constructional practices, performance requirements, trials, machinery and equipment for fishing vessels and trawlers. b) Co-ordination of work with

ISO/TC 188 & ISO/TC 8 and its relevant sub-committees ISO/TC 8/SC 7, ISO/TC 8/SC 8 and

ISO/TC 8/SC 11.

Liaison: ISO TC-188 (O): Small craft ISO TC-8 SC-1 (P): Maritime safety ISO TC-8

SC-6 (O): Navigation and ship operations ISO TC-8 SC-7 (P): Inland navigation vessels ISO

TC-8 SC-8 (P): Ship design

Published Standards

Reviewed In : 2023	S.No	IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.
Social Series Fishing vessels - Trawl winches Specification (First Revision) Specification	1	IS 10199 : 1982		March, 2023	-	Indigenous
ISO 6115 Reviewed In: 2023 ISO 6115:1988 3 IS 10526: 1996 ISO 3935 Reviewed In: 2022 ISO 3935:1977 4 IS 10527: 1983 ISO 3948: 1977 5 IS 10529: 1983 Reviewed In: 2023 Reviewed In: 2023 ISO 3948:1977 5 IS 10529: 1983 Reviewed In: 2023 Reviewed In: 2023 Reviewed In: 2023 ISO 3948: 1977 5 IS 10529: 1983 Reviewed In: 2023 Reviewed In: 2023 Reviewed In: 2023 Reviewed In: 2023 Specification for pressure ranges for compressed air system for inland vessels Reviewed In: 2023 Reviewed In: 2023 Specification for estimation of engine fishing boats 6 IS 10530: 1983 Reviewed In: 2023 Reviewed In: 2023 Fishing boats 7 IS 10854 (Part 1): Specification For cutter suction dredge components: Part 1 cutter Reviewed In: 2021 Reviewed In: 2023 Reviewed In: 2024 Reviewed In: 2024 Reviewed In: 2023 R		Reviewed In: 2023	fishing vessels			
Reviewed In: 2023 ISO 6115:1988 3 IS 10526: 1996	2	IS 10227 : 1997	Fishing vessels - Trawl winches -	March, 2023	-	Identical under dual
ISO 6115:1988 3		ISO 6115	Specification (First Revision)			numbering
Society Soci		Reviewed In: 2023				
ISO 3935 Reviewed In: 2022 ISO 3935:1977 4 IS 10527: 1983 Reviewed In: 2023 ISO 3948:1977 5 IS 10529: 1983 Reviewed In: 2023 Reviewed In: 2023 Reviewed In: 2023 ISO 3948:1977 5 IS 10529: 1983 Reviewed In: 2023 Reviewed In: 2023 Reviewed In: 2023 Reviewed In: 2023 TSO 3948: 1977 6 IS 10530: 1983 Reviewed In: 2023 Reviewed In: 2023 Reviewed In: 2023 TSO 3948: 1977 7 IS 10854 (Part 1): 1984 Reviewed In: 2021 8 IS 10854 (Part 2): 1984 Reviewed In: 2021 9 IS 10854 (Part 3): 1984 Reviewed In: 2021 9 IS 10854 (Part 3): 1984 Reviewed In: 2021 10 IS 10854 (Part 4): 1984 Reviewed In: 2021 10 IS 10854 (Part 4): 1984 Reviewed In: 2021 10 IS 10854 (Part 4): 1984 Reviewed In: 2021 November, 2023 Reviewed In: 2021 November, 2023 Reviewed In: 2021 November, 2023 Indigenou dredge components: Part 3 ladder Reviewed In: 2021 Reviewed In: 2021 Reviewed In: 2021 November, 2023 Reviewed In: 2021 Indigenou dredge components: Part 4 spuds Reviewed In: 2021						
Reviewed In: 2022 ISO 3935:1977 4 IS 10527: 1983 ISO 3948 Reviewed In: 2023 ISO 3948:1977 5 IS 10529: 1983 Reviewed In: 2023 Reviewed In: 2023 Reviewed In: 2023 ISO 3948:1977 5 IS 10529: 1983 Reviewed In: 2023 Reviewed In: 2023 To 3948: 1977 6 IS 10530: 1983 Reviewed In: 2023 To 3948: 1977 7 IS 10854 (Part 1): 1984 Reviewed In: 2021 8 IS 10854 (Part 2): Spew ication for cutter suction dredge components: Part 1 cutter Reviewed In: 2021 9 IS 10854 (Part 3): Specification for cutter suction pipe 9 IS 10854 (Part 3): Specification for cutter suction dredge components: Part 2 suction pipe 10 IS 10854 (Part 4): Specification for cutter suction dredge components: Part 3 ladder Reviewed In: 2021 10 IS 10854 (Part 4): Specification for cutter suction dredge components: Part 4 spuds Reviewed In: 2023 Reviewed In: 2023 Revision) Specification for cutter suction January, 2021 January, 20	3		0 0	February, 2022	-	Identical under dual
ISO 3935:1977						numbering
4			Revision)			
ISO 3948 Reviewed In: 2023 ISO 3948:1977 5 IS 10529: 1983 Reviewed In: 2023 Reviewed In: 2023 Guidelines for estimation of engine power for small mechanized fishing boats 6 IS 10530: 1983 Reviewed In: 2023 Guidelines for selection of fish Reviewed In: 2023 Hold insulation 7 IS 10854 (Part 1): Specification - For cutter suction dredge components: Part 1 cutter Reviewed In: 2021 8 IS 10854 (Part 2): Spew ication for cutter suction dredge components: Part 2 suction pipe 9 IS 10854 (Part 3): Specification for cutter suction dredge components: Part 3 ladder Reviewed In: 2021 10 IS 10854 (Part 4): Specification for cutter suction dredge components: Part 4 spuds Reviewed In: 2023 10 IS 10854 (Part 4): Specification for cutter suction dredge components: Part 4 spuds Reviewed In: 2023						
Reviewed In: 2023 ISO 3948:1977 5 IS 10529: 1983 Reviewed In: 2023 Power for small mechanized fishing boats 6 IS 10530: 1983 Reviewed In: 2023 7 IS 10854 (Part 1): 1984 Reviewed In: 2021 8 IS 10854 (Part 2): 1984 Reviewed In: 2021 9 IS 10854 (Part 3): 1984 Reviewed In: 2021 10 IS 10854 (Part 4): 1984 Reviewed In: 2021 Indigenou March, 2023 - Indigenou March, 2023 - Indigenou January, 2021 - Indigenou November, 2023 - Indigenou January, 2021 - Indigenou	4			March, 2023	-	Identical under dual
ISO 3948:1977 5 IS 10529: 1983			· · · · · · · · · · · · · · · · · · ·			numbering
Solution			inland vessels			
Reviewed In: 2023 power for small mechanized fishing boats 6 IS 10530: 1983 Reviewed In: 2023 hold insulation 7 IS 10854 (Part 1): Specification - For cutter suction dredge components: Part 1 cutter Reviewed In: 2021 8 IS 10854 (Part 2): Spew ication for cutter suction dredge components: Part 2 suction Pipe 9 IS 10854 (Part 3): Specification for cutter suction dredge components: Part 3 ladder Reviewed In: 2021 10 IS 10854 (Part 4): Specification for cutter suction dredge components: Part 4 spuds Reviewed In: 2023						
fishing boats 6 IS 10530: 1983 Guidelines for selection of fish Reviewed In: 2023 hold insulation 7 IS 10854 (Part 1): 1984 Seviewed In: 2021 8 IS 10854 (Part 2): 1984 Seviewed In: 2021 8 IS 10854 (Part 3): 1984 Seviewed In: 2021 9 IS 10854 (Part 3): 1984 Seviewed In: 2021 10 IS 10854 (Part 4): 1984 Seviewed In: 2021 10 IS 10854 (Part 4): 1984 Seviewed In: 2023 Reviewed In: 2023 10 IS 10854 (Part 4): 1984 Seviewed In: 2023 Reviewed In: 2023 10 IS 10854 (Part 4): 1984 Seviewed In: 2023 10 IS 10854 (Part 4): 1984 Seviewed In: 2023 Reviewed In: 2023	5			March, 2023	-	Indigenous
Guidelines for selection of fish Reviewed In : 2023		Reviewed In: 2023	-			
Reviewed In: 2023 hold insulation 7 IS 10854 (Part 1): Specification - For cutter suction dredge components: Part 1 cutter 8 IS 10854 (Part 2): Spew ication for cutter suction dredge components: Part 2 suction Pipe 9 IS 10854 (Part 3): Specification for cutter suction dredge components: Part 3 ladder Reviewed In: 2021 10 IS 10854 (Part 4): Specification for cutter suction dredge components: Part 4 spuds Reviewed In: 2023 10 IS 10854 (Part 4): Specification for cutter suction dredge components: Part 4 spuds Reviewed In: 2023						
7 IS 10854 (Part 1): Specification - For cutter suction dredge components: Part 1 cutter Reviewed In: 2021 8 IS 10854 (Part 2): Spew ication for cutter suction dredge components: Part 2 suction Pipe 9 IS 10854 (Part 3): Specification for cutter suction dredge components: Part 3 ladder Reviewed In: 2021 10 IS 10854 (Part 4): Specification for cutter suction dredge components: Part 4 spuds Reviewed In: 2023 10 IS 10854 (Part 4): Specification for cutter suction dredge components: Part 4 spuds Reviewed In: 2023	6			March, 2023	-	Indigenous
1984 dredge components: Part 1 cutter Reviewed In : 2021 Spew ication for cutter suction January, 2021 Indigenou Gredge components: Part 2 suction January, 2021 Spew ication for cutter suction January, 2021 Indigenou January, 2021 Specification for cutter suction January, 2021 Indigenou January, 2021 January, 2021 January, 2021 Indigenou January, 2021 Janu						
Reviewed In: 2021 8 IS 10854 (Part 2): Spew ication for cutter suction dredge components: Part 2 suction pipe 9 IS 10854 (Part 3): Specification for cutter suction dredge components: Part 3 ladder Reviewed In: 2021 10 IS 10854 (Part 4): Specification for cutter suction dredge components: Part 4 spuds Reviewed In: 2023 10 Reviewed In: 2023 10 Reviewed In: 2023 10 IS 10854 (Part 4): Specification for cutter suction dredge components: Part 4 spuds Reviewed In: 2023	7			January, 2021	-	Indigenous
8 IS 10854 (Part 2): Spew ication for cutter suction dredge components: Part 2 suction pipe 9 IS 10854 (Part 3): Specification for cutter suction dredge components: Part 3 ladder Reviewed In: 2021 10 IS 10854 (Part 4): Specification for cutter suction dredge components: Part 4 spuds Reviewed In: 2023 November, 2023 Indigenou dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Specification for cutter suction dredge components: Part 4 spuds Speci			dredge components: Part 1 cutter			
1984 dredge components: Part 2 suction pipe 9 IS 10854 (Part 3): Specification for cutter suction dredge components: Part 3 ladder Reviewed In: 2021 10 IS 10854 (Part 4): Specification for cutter suction dredge components: Part 4 spuds Reviewed In: 2023 November, 2023 Indigenou						
Reviewed In: 2021 pipe 9 IS 10854 (Part 3): Specification for cutter suction dredge components: Part 3 ladder Reviewed In: 2021 10 IS 10854 (Part 4): Specification for cutter suction dredge components: Part 4 spuds Reviewed In: 2023 Pipe Specification for cutter suction dredge components: Part 4 spuds Reviewed In: 2023	8		-	January, 2021	-	Indigenous
9 IS 10854 (Part 3): Specification for cutter suction dredge components: Part 3 ladder Reviewed In: 2021 10 IS 10854 (Part 4): Specification for cutter suction dredge components: Part 4 spuds Reviewed In: 2023 Specification for cutter suction dredge components: Part 4 spuds Reviewed In: 2023						
1984 dredge components: Part 3 ladder Reviewed In: 2021 10 IS 10854 (Part 4): Specification for cutter suction dredge components: Part 4 spuds Reviewed In: 2023 Specification for cutter suction dredge components: Part 4 spuds						
Reviewed In : 2021 10 IS 10854 (Part 4): Specification for cutter suction dredge components: Part 4 spuds Reviewed In : 2023 Specification for cutter suction dredge components: Part 4 spuds	9	` '	*	January, 2021	-	Indigenous
10 IS 10854 (Part 4): Specification for cutter suction dredge components: Part 4 spuds Reviewed In: 2023 - Indigenou			dredge components: Part 3 ladder			
1984 dredge components: Part 4 spuds Reviewed In: 2023	10					
Reviewed In: 2023	10	, , ,	*	November, 2023	-	Indigenous
			dredge components: Part 4 spuds			
	<u></u>					
11 IS 10854 (Part 5): Inlandvessels - Cutter suction September, 2023 - Indigenou	11	IS 10854 (Part 5):	Inlandvessels - Cutter suction	September, 2023	-	Indigenous

1 1	1002	duadas somenamento. Dom 5 asot		I	1
	1993	dredge components: Part 5 cast			
12	Reviewed In: 2023	spud point - General requirements	I1 2022		To die an ann
12	IS 10854 (Part 6):	Inland vessels - Cutter suction	July, 2023	-	Indigenous
	1993	dredge components: Part 6 cast			
	Reviewed In: 2023	spud cylinder - General			
10	XC 10077 1004	requirements	N. 1 2010		T 1'
13	IS 10855 : 1984	Specification for bucket capacities	November, 2018	-	Indigenous
	ISO 7607	for multi - Bucket dredgers			
	Reviewed In: 2018				
14	IS 10858 : 1984	Identification painting and	January, 2021	-	Identical under dual
	ISO 6217	inscription code for pilot craft			numbering
	Reviewed In: 2021				
	ISO 6217:1982				
15	IS 10862 : 1984	Classification and basic	March, 2021	-	Indigenous
	Reviewed In: 2021	requirements of pilot craft		ļ	
16	IS 10868 : 1984	Data sheet for reverse/direct	November, 2018	1	Indigenous
	Reviewed In: 2018	reduction gear box for fishing			
		vessels			
17	IS 11253 : 1985	Specification for swing derricks	January, 2021	-	Identical under dual
	ISO 4085				numbering
	Reviewed In: 2021				
	ISO 4085:1979				
18	IS 11294 (Part 1):	Specification for side scuttles for	January, 2021	-	Indigenous
	1985	inland vessels: Part 1 general			
	Reviewed In: 2021	requirements			
19	IS 11339 : 1985	Dimensions for couplings for oil	February, 2022	-	Identical under dual
	ISO 3926	and fuel reception for inland			numbering
	Reviewed In: 2022	vessels			
	ISO 3926:1980				
20	IS 11474 : 1985	General requirements of power	January, 2021	-	Identical under dual
	ISO 6219	operated windlasses and anchor			numbering
	Reviewed In: 2021	capstans for inland vessels			
	ISO 6219:1983				
21	IS 11693 : 2006	ShmwjiLdiNg - Inland navigation -	February, 2022	-	Identical under dual
	ISO 21	Cable - Lifters for stud - Link			numbering
	Reviewed In: 2022	anchor chains (First Revision)			
22	ISO 21		7.1 2022	-	**
22	IS 11694 (Part 1):	Specification for single - Lock	February, 2022	-	Identical under dual
	1986	automatic couplings for push tows			numbering
	ISO 7545	for inland navigation: Part 1			
	Reviewed In : 2022	general requirements			
	ISO 7545:1983	Consideration Constant X 1	E-h 2022		Tdamtic-11 1 1
23	IS 11694 (Part 2):	Specification for single - Lock	February, 2022	-	Identical under dual
	1986	automatic couplings for push tows			numbering
	ISO 7545	for inland navigation: Part 2 type a			
	Reviewed In : 2022	couplings			
24	ISO 7545:1983	Charification for single Test	Eahm 2022		Identical de - d1
24	IS 11694 (Part 3): 1986	Specification for single - Lock	February, 2022	-	Identical under dual
		automatic couplings for push tows			numbering
	ISO 7545	for inland navigation: Part 3 type 6			
	Reviewed In: 2022	couplings			
25	ISO 7545:1983	Specification for couplings for	Fahruary 2022		Identical under dual
23	IS 11823 (Part 1): 1986	disposal of oily mixture for inland	February, 2022	_	
	ISO 7608				numbering
	Reviewed In : 2022	vessels: Part 1 flange couplings			
	ISO 7608:1985				
26	IS 11823 (Part 2):	Specification for couplings for	February, 2022		Identical under dual
20	1986	disposal of oily mixture for inland	1 Coruary, 2022	_	numbering
1		Largeon of only mature for imalu		1	numbering

I	ISO 7608	vessels: Part 2 quick release		1 1	
	Reviewed In: 2022	couplings			
	ISO 7608:1985	Couplings			
27	IS 11823 (Part 3):	Specification for couplings for	February, 2022	-	Identical under dual
	1986	disposal of oily mixture for inland	•		numbering
	ISO 7608	vessels: Part 3 adapters (Flange/end			
	Reviewed In: 2022	Piece)			
	ISO 7608:1985	, i			
28	IS 11823 (Part 4):	Specification - For couplings for	February, 2022	-	Identical under dual
	1986	disposal of oily mixtures for inland			numbering
	ISO 7608	vessels: Part 4 adapters			
	Reviewed In: 2022	(Flange/bush)			
	ISO 7608:1985				
29	IS 12115 (Part 1):	Specification for couplings for	January, 2018	-	Identical under dual
	1987	disposal of sewage water for inland			numbering
	ISO 7608	vessels: Part 1 flange coupling			
	Reviewed In: 2018				
	ISO 7608:1985				
30	IS 12115 (Part 2):	Specification for couplings for	January, 2018	-	Identical under dual
	1987	disposal of sewage water for inland			numbering
	ISO 7608	vessels: Part 2 quick - Release			
	Reviewed In: 2018	couplings			
	ISO 7608:1985		Y 2010		** * * * * * * * * * * * * * * * * * * *
31	IS 12115 (Part 3):	Specification for couplings for	January, 2018	-	Identical under dual
	1987	disposal of sewage water for inland			numbering
	ISO 7608	vessels: Part 3 adapters (Flange/end			
	Reviewed In : 2018	Piece)			
32	ISO 7608:1985	Specification for couplings for	May, 2018		Identical under dual
32	IS 12115 (Part 4): 1987	disposal of sewage water for inland	May, 2018	-	
	ISO 7608	vessels: Part 4 adapters			numbering
	Reviewed In: 2018	(Flange/bush)			
	ISO 7608:1985	(Tangeroush)			
33	IS 12133 : 1987	Glossary of terms and definitions	March, 2023	_	Indigenous
	Reviewed In: 2023	for dredgers	Waren, 2025		margenous
34	IS 12134 : 1987	Classification of dredgers	March, 2023	-	Indigenous
	Reviewed In: 2023		-:		
35	IS 12267 (Part 1):	Guidelines for stability for inland	March, 2023	-	Indigenous
	1987	and harbour vessels: Part 1 decked	,		\mathcal{E}
	Reviewed In: 2023	vessels			
36	IS 12963 : 1990	Inland vessels - Dredgers - Floaters	January, 2021	1	Indigenous
	Reviewed In: 2021	- Specification	·		
37	IS 13004 (Part 1):	Inland vessels - Fairleads -	January, 2021	-	Identical under dual
	1990	Specification: Part 1 two - Lip			numbering
	ISO 4127-1	fairleads			
	Reviewed In: 2021				
	ISO 4127(Pt 1):1979				
38	IS 13004 (Part 2):	Inland vessels - Fairleads -	January, 2021	1	Identical under dual
	1990	Specification: Part 2 roller			numbering
	ISO 4127-2	fairleads			
	Reviewed In : 2021				
20	ISO 4127(Pt 2):1980	-	M 1 2022		T 1'
39	IS 13804 : 1993	Inland vessels - Sheaves for	March, 2023	-	Indigenous
40	Reviewed In : 2023	dredgers - Dimensions	Moral 2022		Indiana
40	IS 13848 : 1993	Inland vessels - Rubber fenders -	March, 2023	-	Indigenous
41	Reviewed In: 2023 IS 14171: 1994	Specification Inland vessels - Bellows for	November, 2018	_	Indigenous
41	Reviewed In : 2018	dredgers - Specification	Novellidel, 2018	-	margenous
42	IS 14238 : 1995	Inland vessels - Selection of rubber	February, 2020		Indigenous
74	10 17230 , 1993	mand vessels - selection of fuodel	1 Coruary, 2020		marganous

	Reviewed In: 2020	i fendbrs for berthing structures code of practice			
43	IS 14449 : 1997		Identical under dual numbering		
44	IS 14545 : 2011 Reviewed In : 2019 ISO 6218:2005	Inland navigation vessels - Manually operated coupling devices for push tows - Safety requirements and main dimensions (First Revision)	October, 2019	-	Identical under dual numbering
45	IS 14546 : 2009 Reviewed In : 2019 ISO 2922:2020	Acoustics - Measurement of airborne sound emitted by vessels on inland waterways and harbours (First Revision)	October, 2019	-	Identical under dual numbering
46	IS 14546 : 2024 ISO 2922:2020 ISO 2922:2020	Acoustics â€" Measurement of Airborne Sound Emitted by Vessels on Inland Waterways and Harbours (Second Revision)		-	Identical under dual numbering
47	IS 14646 : 1999 Reviewed In : 2018	Shipbuilding - Mooring buoy - Specification	March, 2018	-	Indigenous
48	IS 14762 : 1999 Reviewed In : 2019	Fishing vessels - Selection of propeller shafts for mechanized fishing boats - Guidelines	December, 2019	-	Indigenous
49	IS 14919 : 2001 ISO 4001 Reviewed In : 2022 ISO 4001:1977	Inland vessels - Raft - Type life - Saving apparatus - General requirements	vessels - Raft - Type life - February, 2022 - Identical under d ing apparatus - General numbering		Identical under dual numbering
50	IS 16183 (Part 1): 2023 ISO 12215-1:2000 ISO 12215-1:2000	Small craft - Hull construction and scantlings Part 1 Materials: Thermosetting resins, glass-fibre reinforcement, reference laminate		-	Identical under dual numbering
51	IS 16183 (Part 2): 2015 ISO 12215-2: 2002 Reviewed In: 2020 ISO 12215-2:2002	Small craft - Hull construction and scantlings: Part 2 materials : core materials for sandwich construction, embedded materials	July, 2020	-	Identical under dual numbering
52		Small craft - Hull construction and scantlings: Part 3 materials : steel, aluminium alloys, wood, other materials	May, 2019	-	Identical under dual numbering
53	IS 16183 (Part 4): 2020 ISO 12215-4: 2002 ISO 12215-4:2002	Small Craft â€" Hull Construction and Scantlings Part 4 Workshop and Manufacturing		-	Identical under dual numbering
54	IS 16183 (Part 6): 2020 ISO 12215-6: 2008 ISO 12215-6:2008	Small Craft â€" Hull Construction and Scantlings Part 6 Structural Arrangements and Details		-	Identical under dual numbering
55		Small Craft â€" Hull Construction and Scantlings Part 8 Rudders		-	Identical under dual numbering
56	IS 16183 (Part 9): 2020 ISO 12215-9: 2012 ISO 12215-9:2012	Small craft â€" Hull construction and scantlings Part 9 Sailing Craft Appendages		-	Identical under dual numbering
57	IS 17469 : 2024	Small Craft â€" Principal Data		-	Identical under dual

	ISO 8666:2020 ISO 8666:2020	(First Revision)			numbering
58	IS 17469 : 2020 ISO 8666 : 2016	Small Craft â€" Principal Data		-	Identical under dual
	ISO 8666:2020				numbering
59	IS 17470 : 2024	Small Craft â€" Fire Protection		_	Identical under dual
0,	ISO 9094:2022	(First Revision)			numbering
	ISO 9094:2022	()			
60	IS 17470 : 2020	Small Craft - Fire Protection		-	Identical under dual
	ISO 9094 : 2015				numbering
	ISO 9094:2022				
61	IS 17471 : 2024	Small Craft â€" Permanently		-	Identical under dual
	ISO 21487: 2022	Installed Petrol and Diesel Fuel			numbering
	ISO 21487: 2022	Tank (First Revision)			
62	IS 17471 : 2020	Small Craft - Permanently Installed		-	Identical under dual
	ISO 21487 : 2012	Petrol and Diesel Fuel Tanks			numbering
63	ISO 21487: 2022 : 2024	Cmall anoft Stability and			Identical under dual
03	ISO 12217-1:2022	Small craft - Stability and buoyancy assessment and		-	numbering
	ISO 12217-1:2022	categorization Part 1: Non-sailing			numbering
	150 12217 1.2022	boats of hull length greater than or			
		equal to 6 m			
64	: 2024	Small Craft â€" Stability and		-	Identical under dual
	ISO 12217-2:2022	Buoyancy Assessment and			numbering
	ISO 12217-2:2022	Categorization Part 2 Sailing Boats			
		of Hull Length Greater Than or			
		Equal to 6 m (First Revision)			
65	IS 17884 (Part 2):	Small craft - Stability and		-	Identical under dual
	2022	buoyancy assessment and			numbering
	ISO 12217-2:2015	categorization - Part 2: Sailing			
	ISO 12217-2:2022	boats of hull length greater than or			
	• • • •	equal to 6 m			<u> </u>
66	: 2024	Small Craft â€" Stability and		-	Identical under dual
	ISO 12217-3:2022	Buoyancy Assessment and			numbering
	ISO 12217-3:2022	Categorization Part 3 Boats of Hull			
		Length Less than 6 m (First Revision)			
67	IS 17952 (Part 1)	Inflatable boats - Part 1: Boats with		_	Identical under dual
07	2022	a maximum motor power rating of			numbering
	ISO 6185-1:2001	4.5 kW			
	ISO 6185-1:2001				
68	IS 17952 (Part 2):	Inflatable boats Part 2: Boats with a		-	Identical under dual
	2022	maximum motor power rating of			numbering
	ISO 6185-2:2001	4.5 kW to 15 kW inclusive			
	ISO 6185-2:2001				
69		Inflatable boats Part 3: Boats with a		-	Identical under dual
	2022	hull length less than 8 m with a			numbering
	ISO 6185-3:2014	motor rating of 15 kW and greater			
70	ISO 6185-3:2014	Inland vessels - Detachable steel	Jul 2010		In diagnasses
70	IS 4647 : 1998 Reviewed In : 2018	ladder - Specification (First	July, 2018	_	Indigenous
	Reviewed III: 2018	Revision)			
71	IS 4659 : 1980	Specification for wire rope reel for	March, 2023	_	Identical under dual
, 1	ISO 3652	inland vessels (First Revision)	1,141011, 2023		numbering
	Reviewed In: 2023				100000
	ISO 3652:1975				
72	IS 4690 : 2013	Buoy shackles - Specification	September, 2023	-	Indigenous
	Reviewed In: 2023	(First Revision)			
73	IS 5269 : 1987	Specification for access hatches for	November, 2018	-	Indigenous

I	Reviewed In: 2018	inland vessels (First Revision)		1	
74	IS 7046 : 1993	Inland vessels - Harbour tugs -	March, 2023	-	Indigenous
	Reviewed In: 2023	Guide for selection (First Revision)	•		
75	IS 7048 : 2006	Ships and marine technology -	February, 2022	-	Identical under dual
	ISO 5778	Small weathertight steel hatches			numbering
	Reviewed In: 2022	(Second Revision)			
7.6	ISO 5778:1998		M 1 2022		T 1'
76	IS 7363 : 1993 Reviewed In : 2023	Inland vessels - Tests and trials for	March, 2023	-	Indigenous
77	IS 7595 (Part 1):	harbour tugs (FIrst Revision) General requirements for otter	February, 2022	1	Indigenous
''	1975	boards: Part 1 flat rectangular otter	redition, 2022	1	margenous
	Reviewed In: 2022	boards			
78	IS 7595 (Part 1):	Otter Boards â€" General		-	Indigenous
	2024	Requirements Part 1 Flat			
		Rectangular Otter Boards (first			
		revision)			
79	IS 7595 (Part 2):	Otter Boards â€" General		-	Indigenous
	2024	Requirements Part 2 Rectangular			
		Horizontally Curved Otter Boards			
00	10.7505 (D. + 2)	(First Revision)	E-1. 2022		T 1'
80	IS 7595 (Part 2): 1976	General requirements for otter	February, 2022	-	Indigenous
	Reviewed In: 2022	boards: Part 2 rectangular horizontally curved otter boards			
81	IS 7595 (Part 3):	Otter Boards â€" General		_	Indigenous
01	2024	Requirements Part 3 Oval Otter			margenous
	2021	Boards (first revision)			
82	IS 7595 (Part 3):	General requirements for otter	February, 2022	-	Indigenous
	1977	boards: Part 3 oval otter boards	·		
	Reviewed In: 2022				
83	IS 7595 (Part 4):	Otter Boards â€" General		-	Indigenous
	2024	Requirements Part 4 Application			
0.4	10.7505 (P. + 4)	Standard (first revision)	F.1. 2022		Y 1'
84	IS 7595 (Part 4):	General requirements for otter	February, 2022	-	Indigenous
	1986 Reviewed In : 2022	boards: Part 4 application standard			
85	IS 7595 (Part 5):	OTTER BOARDS —		_	Indigenous
05	2024	GENERAL REQUIREMENTS			margenous
		PART 5 VEE TYPE OTTER			
		BOARDS (first revision)			
86	IS 7595 (Part 5):	Fishing vessels - Otter boards: Part	February, 2022	-	Indigenous
	1991	5 vee type otter boards			
	Reviewed In: 2022				
87	IS 7595 (Part 6):	Otter Boards â€" General		-	Indigenous
	2024	Requirements Part 6 Guidelines for			
		selection of Fishing vessels (first			
88	IS 7595 (Part 6):	revision) Fishing vesseli - otter boards Part 6	February, 2022	+	Indigenous
00	1991	guidelines for selection	1 Coruary, 2022	_	murgenous
	Reviewed In: 2022	gardennes for selection			
89	IS 8013 : 1985	Specification for performance	January, 2021	-	Indigenous
	Reviewed In: 2021	requirements and testing of marine	• /		
		diesel engines for fishing vessels			
		(First Revision)			
90	IS 8373 (Part 1):	Steel launches - Specification: Part	February, 2022	-	Indigenous
	1991	1 single hull passenger ferry			
01	Reviewed In : 2022	launches (First Revision)	M. 1 2022	1	T 1'
91	IS 8509 (Part 1):	Code of practice for tests and trials	March, 2023	-	Indigenous
	1977 Reviewed In : 2023	of dredgers: Part 1 self - Propelled trai - Ling hopper suction dredgers			
<u> </u>	Reviewed III . 2023	I air - Ling hopper suction dreagers		+	

92	IS 8820 (Part 1): 1978 Reviewed In: 2021	Specification for towing hooks: Part 1 scale of tractive efforts	January, 2021	-	Indigenous
93	IS 8820 (Part 1): 2024	Towing Hooks Part 1 Scale of Tractive Efforts (first revision)		-	Indigenous
94	IS 9496 (Part 1): 1980 Reviewed In: 2022	Specification for fishing floats: Part 1 aluminium alloy and glass floats	February, 2022	-	Indigenous
95	IS 9860 (Part 1): 1981 Reviewed In: 2022	Specification for fishing hooks: Part 1 barbed hooks	February, 2022	-	Indigenous
96	IS 9871 : 1993 Reviewed In : 2018	Inland vessels - Wooden hatch covers - Specification (First Revision)	October, 2018	-	Indigenous
97		Specification for sealing rubber for covers for cargo hatches: Part 1 dry cargo hatches	March, 2023		Identical under dual numbering

Standards under Development

Projects Approved				
SI. No.	Doc No.	Title		
1	TED 18 (24407) Revision	DATA SHEET FOR REVERSE DIRECT REDUCTION GEAR BOX FOR FISHING VESSELS		
	of: IS 10868:1984			

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

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

	Draft Standards Completed WC Stage				
SI. No.	Doc No.	Title			
1	TED 18 (23620)	CUTTER SUCTION DREDGE COMPONENT - SPECIFICATION PART 1 CUTTER			
2	TED 18 (23640)	Cutter Suction Dredge Component - Specification Part 2 Suction pipe			
3	TED 18 (23644)	Cutter Suction Dredge Component - Specification Part 3 Ladder			
4	TED 18 (23656)	CUTTER SUCTION DREDGE COMPONENTS SPECIFICATION PART 4 SPUD			
5	TED 18 (23660)	CUTTER SUCTION DREDGE COMPONENTS SPECIFICATION PART 5 Cast Spud Point			
6	TED 18 (23664)	CUTTER SUCTION DREDGE COMPONENTS SPECIFICATION PART 6 Cast Spud Cylinder			

	Finalized Draft Indian Standard				
SI. No.	Doc No.	Title			
1	TED 18 (21883) Revision	Plastic Fishing Floats - Specification First Revision			
	of: IS 9496:1980				

Finalized Draft Indian Standards under Print

SI. No.	Doc No.	Title
1	TED 18 (21060) Revision	ACCEPTANCE TESTS AND TRIALS FOR FISHING VESSELS
	of: IS 10199:1982	
2	TED 18 (21120) Revision	Power operated windlasses and anchor capstans For inland vessels General requirements
	of: IS 11474:1985	

Total Published Standards:82 Total Standards Under development:10

Aspect Wise Report

Product: 54
Code of Practices: 4
Methods of Test: 4
Terminology: 2
Dimensions: 4
System Standard: 0
Safety Standard: 4
Others: 13

Service Specification: 0 Process Specification: 0 Unclassified: 0

Annexure-I :List of Indian Standards Withdrawn/Superseded

SI. No.	IS No. & Year	Title
1	IS 11341 : 1985	Covers for Deck Openings for Pumps for Inland Vessels
	ISO 41	
2	IS 12993 : 1991	Inland vessels - Hand-holes s
	ISO 3876	
3	IS 14623 : 1998	Inland Vessels - Mushroom-type Ventilator Heads
	ISO 3372	
4	IS 8819 (Part 1): 1978	Hold loading steel dumb barges Part 1 Capacity and dimensions
	Reviewed In: 1994	
5	IS 8821 (Part 1): 1978	Steering Gear - Part I Values of Torques
	Reviewed In: 2016	
6	IS 8821 (Part 2): 1982	Steering Gear - Part II Hand Hydraulic Steering Gear
	Reviewed In: 2013	
7	IS 8821 (Part 3): 1990	Inland vessels - steering gear Part 3 Method of shop testing
	Reviewed In: 2016	
8	IS 8848 : 1978	Rope Tubs
	Reviewed In: 2009	
9	IS 8950 : 1993	Inland vessels - Harbour tugs - General reuirements
	Reviewed In: 2013	

Annexure-II : List of Indian Product Standards

SI. No.	IS No. & Year	Title
1	IS 10227 : 1997	Fishing vessels - Trawl winches - Specification First Revision
	ISO 6115	
	Reviewed In: 2023 ISO	
	6115:1988	
2	IS 10530 : 1983	Guidelines for selection of fish hold insulation
	Reviewed In: 2023	
3	IS 10854 (Part 1): 1984	Specification - For cutter suction dredge components Part 1 cutter
	Reviewed In: 2021	
		Spew ication for cutter suction dredge components Part 2 suction pipe

4	IS 10854 (Part 2): 1984	1
4	Reviewed In : 2021	
5	IS 10854 (Part 3): 1984	Specification for cutter suction dredge components Part 3 ladder
	Reviewed In: 2021	specification for eather saction areage components fair 5 ladder
6	IS 10854 (Part 4): 1984	Specification for cutter suction dredge components Part 4 spuds
	Reviewed In: 2023	
7	IS 10854 (Part 5): 1993	Inlandvessels - Cutter suction dredge components Part 5 cast spud point - General requirements
	Reviewed In: 2023	
8	IS 10854 (Part 6): 1993	Inland vessels - Cutter suction dredge components Part 6 cast spud cylinder - General requirements
	Reviewed In: 2023	
9	IS 10855 : 1984	Specification for bucket capacities for multi - Bucket dredgers
	ISO 7607	
	Reviewed In: 2018	
10	IS 10862 : 1984	Classification and basic requirements of pilot craft
	Reviewed In: 2021	
11	IS 10868 : 1984	Data sheet for reverse direct reduction gear box for fishing vessels
	Reviewed In: 2018	
12	IS 11253 : 1985	Specification for swing derricks
	ISO 4085	
	Reviewed In: 2021 ISO	
12	4085:1979	Character 4 No. 1 July 4 and a selection. Calls. I form for stall I had an dealer Plant Decision.
13	IS 11693 : 2006 ISO 21	ShmwjiLdiNg - Inland navigation - Cable - Lifters for stud - Link anchor chains First Revision
	Reviewed In : 2022 ISO 21	
14	IS 11694 (Part 1): 1986	Specification for single - Lock automatic couplings for push tows for inland navigation Part 1
14	ISO 7545	general requirements
	Reviewed In : 2022 ISO	general requirements
	7545:1983	
15	IS 11694 (Part 2) : 1986	Specification for single - Lock automatic couplings for push tows for inland navigation Part 2 type
	ISO 7545	a couplings
	Reviewed In: 2022 ISO	
	7545:1983	
16	IS 11694 (Part 3): 1986	Specification for single - Lock automatic couplings for push tows for inland navigation Part 3 type
	ISO 7545	6 couplings
	Reviewed In: 2022 ISO	
	7545:1983	
17	IS 11823 (Part 1): 1986	Specification for couplings for disposal of oily mixture for inland vessels Part 1 flange couplings
	ISO 7608	
	Reviewed In: 2022 ISO	
10	7608:1985	
18	IS 11823 (Part 2) : 1986 ISO 7608	Specification for couplings for disposal of oily mixture for inland vessels Part 2 quick release
	Reviewed In : 2022 ISO	couplings
	7608:1985	
19	IS 11823 (Part 3): 1986	Specification for couplings for disposal of oily mixture for inland vessels Part 3 adapters Flange
	ISO 7608	end Piece
	Reviewed In: 2022 ISO	
	7608:1985	
20	IS 11823 (Part 4): 1986	Specification - For couplings for disposal of oily mixtures for inland vessels Part 4 adapters Flange
	ISO 7608	bush
	Reviewed In: 2022 ISO	
	7608:1985	
21	IS 12115 (Part 1): 1987	Specification for couplings for disposal of sewage water for inland vessels Part 1 flange coupling
	ISO 7608	
	Reviewed In: 2018 ISO	
	7608:1985	
22	IS 12115 (Part 2): 1987	Specification for couplings for disposal of sewage water for inland vessels Part 2 quick - Release
	ISO 7608	couplings
	Reviewed In: 2018 ISO	
		•

Review	ISO 7608 wed In: 2018 ISO 7608:1985 ISO 7608 wed In: 2018 ISO 7608:1985 ISO 7608 wed In: 2018 ISO 7608:1985 ISO 7608:1985 ISO 3018:1990 riewed In: 2021 riewed In: 2021 riewed In: 2021 ISO 27(Pt 1):1979 riewed In: 2021 ISO 27(Pt 2): 1990 riewed In: 2021 ISO 27(Pt 2): 1980 riewed In: 2023 riewed In: 2023 riewed In: 2023	Specification for couplings for disposal of sewage water for inland vessels Part 3 adapters Flange end Piece Specification for couplings for disposal of sewage water for inland vessels Part 4 adapters Flange bush Inland vessels - Dredgers - Floaters - Specification Inland vessels - Fairleads - Specification Part 1 two - Lip fairleads Inland vessels - Fairleads - Specification Part 2 roller fairleads Inland vessels - Rubber fenders - Specification
24 IS 121 Review 25 IS Rev 26 IS 130 Review 41 27 IS 130 Review 41 28 IS Rev 29 IS Rev 30 IS Review 31 IS Review 31 IS Review 31 IS Review 32 IS Review 33 IS 161 ISO Review 1 IS 161 ISO	wed In: 2018 ISO 7608:1985 15 (Part 4): 1987 ISO 7608 wed In: 2018 ISO 7608:1985 12963: 1990 riewed In: 2021 004 (Part 1): 1990 ISO 4127-1 wed In: 2021 ISO 27(Pt 1):1979 004 (Part 2): 1990 ISO 4127-2 wed In: 2021 ISO 27(Pt 2):1980 13848: 1993 riewed In: 2023	Specification for couplings for disposal of sewage water for inland vessels Part 4 adapters Flange bush Inland vessels - Dredgers - Floaters - Specification Inland vessels - Fairleads - Specification Part 1 two - Lip fairleads Inland vessels - Fairleads - Specification Part 2 roller fairleads Inland vessels - Rubber fenders - Specification
24 IS 121 Review 25 IS Rev 26 IS 130 Review 41 27 IS 130 Review 41 28 IS Rev 29 IS Rev 30 IS Review 31 IS Review 31 IS Review 31 IS Review 32 IS Review 33 IS 161 ISO Review 1 IS 161 ISO	7608:1985 115 (Part 4): 1987 ISO 7608 wed In: 2018 ISO 7608:1985 12963: 1990 riewed In: 2021 004 (Part 1): 1990 ISO 4127-1 wed In: 2021 ISO 27(Pt 1):1979 004 (Part 2): 1990 ISO 4127-2 wed In: 2021 ISO 27(Pt 2):1980 13848: 1993 riewed In: 2023	Inland vessels - Dredgers - Floaters - Specification Inland vessels - Fairleads - Specification Part 1 two - Lip fairleads Inland vessels - Fairleads - Specification Part 2 roller fairleads Inland vessels - Rubber fenders - Specification
Review 25 IS Rev Review 41 27 IS 130 Review 41 28 IS Rev 30 IS Review 31 IS Review 31 IS Review 32 IS Review 33 IS 161 ISO Review 1 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC ISC	ISO 7608 wed In: 2018 ISO 7608:1985 I2963: 1990 riewed In: 2021 004 (Part 1): 1990 ISO 4127-1 wed In: 2021 ISO 27(Pt 1):1979 004 (Part 2): 1990 ISO 4127-2 wed In: 2021 ISO 27(Pt 2):1980 ISO 413848: 1993 riewed In: 2023	Inland vessels - Dredgers - Floaters - Specification Inland vessels - Fairleads - Specification Part 1 two - Lip fairleads Inland vessels - Fairleads - Specification Part 2 roller fairleads Inland vessels - Rubber fenders - Specification
Review 25 IS Rev Review 41 27 IS 130 Review 41 28 IS Rev 30 IS Review 31 IS Review 31 IS Review 32 IS Review 33 IS 161 ISO Review 1 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC ISC	ISO 7608 wed In : 2018 ISO 7608:1985 3 12963 : 1990 riewed In : 2021 004 (Part 1) : 1990 ISO 4127-1 wed In : 2021 ISO 27(Pt 1):1979 004 (Part 2) : 1990 ISO 4127-2 wed In : 2021 ISO 27(Pt 2):1980 3 13848 : 1993 riewed In : 2023	Inland vessels - Dredgers - Floaters - Specification Inland vessels - Fairleads - Specification Part 1 two - Lip fairleads Inland vessels - Fairleads - Specification Part 2 roller fairleads Inland vessels - Rubber fenders - Specification
25 IS Rev Review 26 IS 130 Review 41 27 IS 130 Review 41 28 IS Rev 29 IS Rev 30 IS Review 31 IS Review 31 IS Review 32 IS Review 33 IS 161 ISO Review 1 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC	wed In: 2018 ISO 7608:1985 8 12963: 1990 riewed In: 2021 904 (Part 1): 1990 ISO 4127-1 wed In: 2021 ISO 27(Pt 1):1979 904 (Part 2): 1990 ISO 4127-2 wed In: 2021 ISO 27(Pt 2):1980 8 13848: 1993 riewed In: 2023	Inland vessels - Dredgers - Floaters - Specification Inland vessels - Fairleads - Specification Part 1 two - Lip fairleads Inland vessels - Fairleads - Specification Part 2 roller fairleads Inland vessels - Rubber fenders - Specification
25 IS Rev Review 26 IS 130 Review 41 27 IS 130 Review 41 28 IS Rev 29 IS Rev 30 IS Review 31 IS Review 31 IS Review 32 IS Review 33 IS 161 ISO Review 1 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC	7608:1985 6 12963 : 1990 riewed In : 2021 004 (Part 1) : 1990 ISO 4127-1 wed In : 2021 ISO 27(Pt 1):1979 004 (Part 2) : 1990 ISO 4127-2 wed In : 2021 ISO 27(Pt 2):1980 6 13848 : 1993 riewed In : 2023	Inland vessels - Fairleads - Specification Part 1 two - Lip fairleads Inland vessels - Fairleads - Specification Part 2 roller fairleads Inland vessels - Rubber fenders - Specification
Review 41 27 IS 130 Review 41 28 IS Review 41 28 IS Review 30 IS Review 31 IS Review 32 IS Review 32 IS Review 33 IS 161 ISO Review 1 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC ISO IS	iewed In: 2021 004 (Part 1): 1990 ISO 4127-1 wed In: 2021 ISO 27(Pt 1):1979 004 (Part 2): 1990 ISO 4127-2 wed In: 2021 ISO 27(Pt 2):1980 13848: 1993 riewed In: 2023	Inland vessels - Fairleads - Specification Part 1 two - Lip fairleads Inland vessels - Fairleads - Specification Part 2 roller fairleads Inland vessels - Rubber fenders - Specification
Review 41 27 IS 130 Review 41 28 IS Review 41 28 IS Review 30 IS Review 31 IS Review 32 IS Review 32 IS Review 33 IS 161 ISO Review 1 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC ISO IS	niewed In : 2021 004 (Part 1) : 1990 ISO 4127-1 wed In : 2021 ISO 27(Pt 1):1979 004 (Part 2) : 1990 ISO 4127-2 wed In : 2021 ISO 27(Pt 2):1980 3 13848 : 1993 niewed In : 2023	Inland vessels - Fairleads - Specification Part 1 two - Lip fairleads Inland vessels - Fairleads - Specification Part 2 roller fairleads Inland vessels - Rubber fenders - Specification
26	004 (Part 1): 1990 ISO 4127-1 wed In: 2021 ISO 27(Pt 1):1979 004 (Part 2): 1990 ISO 4127-2 wed In: 2021 ISO 27(Pt 2):1980 3 13848: 1993 riewed In: 2023	Inland vessels - Fairleads - Specification Part 2 roller fairleads Inland vessels - Rubber fenders - Specification
Review 41 27 IS 130 Review 41 28 IS Rev 29 IS Rev 30 IS Review 31 IS Review 32 IS Review 33 IS 161 ISO Review 1 34 IS 161 ISO Review 1 35 IS 161 ISO ISC 37 IS 161 ISO ISC ISO I	ISO 4127-1 wed In : 2021 ISO 27(Pt 1):1979 004 (Part 2) : 1990 ISO 4127-2 wed In : 2021 ISO 27(Pt 2):1980 13848 : 1993 riewed In : 2023	Inland vessels - Fairleads - Specification Part 2 roller fairleads Inland vessels - Rubber fenders - Specification
Review 41 27 IS 130 Review 41 28 IS Rev 29 IS Review 30 IS Review 31 IS Review 32 IS Review 33 IS 161 ISO Review 1 34 IS 161 ISO Review 1 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC ISO IS	wed In: 2021 ISO 27(Pt 1):1979 004 (Part 2): 1990 ISO 4127-2 wed In: 2021 ISO 27(Pt 2):1980 3 13848: 1993 riewed In: 2023	Inland vessels - Rubber fenders - Specification
31	27(Pt 1):1979 004 (Part 2) : 1990 ISO 4127-2 wed In : 2021 ISO 27(Pt 2):1980 3 13848 : 1993 riewed In : 2023	Inland vessels - Rubber fenders - Specification
27	004 (Part 2) : 1990 ISO 4127-2 wed In : 2021 ISO 27(Pt 2):1980 3 13848 : 1993 riewed In : 2023	Inland vessels - Rubber fenders - Specification
Review 41 28 IS Rev	ISO 4127-2 wed In : 2021 ISO 27(Pt 2):1980 13848 : 1993 riewed In : 2023	Inland vessels - Rubber fenders - Specification
Review 41 28 IS Rev	wed In : 2021 ISO 27(Pt 2):1980 3 13848 : 1993 riewed In : 2023	
31	27(Pt 2):1980 3 13848 : 1993 riewed In : 2023	
28	13848 : 1993 riewed In : 2023	
Rev Rev S Review S S Review S S Review S S S S S S S S S	riewed In: 2023	
29 IS Rev 30 IS Reviev 31 IS Reviev 31 IS Reviev 32 IS Reviev 33 IS 161 ISO Reviev 1 IS 161 ISO Reviev 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC		Inland weekly Dillions for dealers Co. 101 of
30 IS Review 31 IS Review 31 IS Review 32 IS Review 33 IS 161 ISO Review 1 IS 161 ISO Review 1 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC	: 14171 : 1994	Inland records Dellares for dealers Control of
30 IS Review 31 IS Review 32 IS Review 33 IS 161 ISO Review 1 34 IS 161 ISO Review 1 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC		Inland vessels - Bellows for dredgers - Specification
31 IS Review 32 IS Review 33 IS 161 ISO Review 1 34 IS 161 ISO Review 1 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC	riewed In : 2018	
31 IS Rev 32 IS Reviev 33 IS 161 ISO Reviev 1 34 IS 161 ISO Reviev 2 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC	14449 : 1997	Inland vessels - Draught scale - Specification
31 IS Rev 32 IS Reviev 33 IS 161 ISO Reviev 1 34 IS 161 ISO Reviev 2 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC	ISO 7606	
32	wed In: 2023 ISO	
32	7606:1988	
32 IS Review 33 IS 161 ISO Review 1 34 IS 161 ISO Review 1 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC	14646 : 1999	Shipbuilding - Mooring buoy - Specification
Review 33 IS 161 ISO Review 1 34 IS 161 ISO Review 1 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC I	riewed In : 2018	
33 IS 161 ISO Review 1 34 IS 161 ISO Review 1 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC	14919 : 2001	Inland vessels - Raft - Type life - Saving apparatus - General requirements
33 IS 161 ISO Review 1 34 IS 161 ISO Review 1 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC	ISO 4001	
ISO Review 1 34 IS 161 ISO Review 1 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC ISO ISC ISC	wed In : 2022 ISO	
ISO Review 1 34 IS 161 ISO Review 1 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC ISO ISC ISC	4001:1977 83 (Part 2) : 2015	Small craft - Hull construction and scantlings Part 2 materials core materials for sandwich
Review 1 34 IS 161 ISO Review 1 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC 37 IS 161 ISO ISC	12215-2 : 2002	construction embedded materials
1	wed In : 2020 ISO	construction emocdaed materials
34 IS 161 ISO Review 1 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC	2215-2:2002	
ISO Review 1 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC	83 (Part 3) : 2014	Small craft - Hull construction and scantlings Part 3 materials steel aluminium alloys wood other
Review 1 35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC SO ISC	12215-3 : 2002	materials
35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC	wed In : 2019 ISO	materials
35 IS 161 ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC	2215-3:2002	
ISO ISC 36 IS 161 ISO ISC 37 IS 161 ISO ISC	83 (Part 4) : 2020	Small Craft Hull Construction and Scantlings Part 4 Workshop and Manufacturing
36 IS 161 ISO ISC 37 IS 161 ISO ISC	12215-4:2002	The control of the co
36 IS 161 ISO ISC 37 IS 161 ISO ISC	D 12215-4:2002	
37 IS 161 ISO ISO ISO	83 (Part 6) : 2020	Small Craft Hull Construction and Scantlings Part 6 Structural Arrangements and Details
37 IS 161 ISO ISC	12215-6 : 2008	and Demin
37 IS 161 ISO ISC	D 12215-6:2008	
ISO ISC	83 (Part 8) : 2020	Small Craft Hull Construction and Scantlings Part 8 Rudders
ISC		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	12215-8:2009	
		Small craft Hull construction and scantlings Part 9 Sailing Craft Appendages
ISO 12215-9 : 2012	D 12215-8:2009	6
	D 12215-8:2009 83 (Part 9) : 2020	
	D 12215-8:2009 183 (Part 9) : 2020 12215-9 : 2012	Small Craft Permanently Installed Petrol and Diesel Fuel Tank First Revision
	D 12215-8:2009 83 (Part 9) : 2020	
40 IS 179	D 12215-8:2009 183 (Part 9) : 2020 12215-9 : 2012 D 12215-9:2012	
	D 12215-8:2009 183 (Part 9) : 2020 12215-9 : 2012 D 12215-9:2012 17471 : 2024 O 21487: 2022	Inflatable boats - Part 1 Boats with a maximum motor power rating of 4.5 kW
	D 12215-8:2009 83 (Part 9) : 2020 12215-9 : 2012 D 12215-9:2012 17471 : 2024	Inflatable boats - Part 1 Boats with a maximum motor power rating of 4 5 kW

IS 17952 (Part 2): 2022 ISO 6185-2:2001 ISO 11130: 2017 42 IS 17952 (Part 3): 2022 ISO 6185-3:2014 ISO 20690: 2018 43 IS 4647: 1998 Reviewed In: 2018 44 IS 4659: 1980 ISO 3652 Reviewed In: 2023 ISO	
ISO 11130 : 2017 42 IS 17952 (Part 3) : 2022 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull	W and
IS 17952 (Part 3): 2022 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m with a motor rating of 15 Inflatable boats Part 3 Boats with a hull length less than 8 m w	XW and
ISO 6185-3:2014 ISO 20690: 2018 43 IS 4647: 1998 Reviewed In: 2018 44 IS 4659: 1980 ISO 3652 Specification for wire rope reel for inland vessels First Revision Specification for wire rope reel for inland vessels First Revision	xW and
ISO 20690: 2018 43 IS 4647 : 1998 Inland vessels - Detachable steel ladder - Specification First Revision Reviewed In : 2018 44 IS 4659 : 1980 Specification for wire rope reel for inland vessels First Revision ISO 3652	
43 IS 4647 : 1998 Inland vessels - Detachable steel ladder - Specification First Revision Reviewed In : 2018 44 IS 4659 : 1980 Specification for wire rope reel for inland vessels First Revision ISO 3652	
Reviewed In: 2018 44 IS 4659: 1980 Specification for wire rope reel for inland vessels First Revision ISO 3652	
44 IS 4659: 1980 Specification for wire rope reel for inland vessels First Revision ISO 3652	
ISO 3652	
Decimal II. 2022 ISO	
Reviewed In: 2023 ISO	
3652:1975	
45 IS 4690 : 2013 Buoy shackles - Specification First Revision	
Reviewed In: 2023	
46 IS 5269: 1987 Specification for access hatches for inland vessels First Revision	
Reviewed In: 2018	
47 IS 7046 : 1993 Inland vessels - Harbour tugs - Guide for selection First Revision	
Reviewed In: 2023	
48 IS 7048 : 2006 Ships and marine technology - Small weathertight steel hatches Second Revision	
ISO 5778	
Reviewed In: 2022 ISO	
5778:1998	
49 IS 8013: 1985 Specification for performance requirements and testing of marine diesel engines for f	ishing
Reviewed In: 2021 vessels First Revision	
50 IS 8373 (Part 1): 1991 Steel launches - Specification Part 1 single hull passenger ferry launches First Revi	ion
Reviewed In: 2022	
51 IS 9496 (Part 1): 1980 Specification for fishing floats Part 1 aluminium alloy and glass floats	
Reviewed In: 2022	
52 IS 9860 (Part 1): 1981 Specification for fishing hooks Part 1 barbed hooks	
Reviewed In: 2022	
53 IS 9871 : 1993 Inland vessels - Wooden hatch covers - Specification First Revision	
Reviewed In: 2018	
54 IS 9882 (Part 1): 1981 Specification for sealing rubber for covers for cargo hatches Part 1 dry cargo hatches	ies
ISO 4089	
Reviewed In: 2023 ISO	
4089:1979	