BUREAU OF INDIAN STANDARDS

Program of Work

PGD 13 : Bearing

Scope: Formulation of standards for rolling element bearings and hydro-mechanic bearing (including plain, thrust bush bimetallic, hydrostatic bearing and hydro dynamic bearings etc.)

Liaison: ISO TC-123 (P): Plain bearings ISO TC-123 SC-2 (P): Materials and lubricants, their properties, characteristics, test methods and testing conditions ISO TC-123 SC-3 (P): Dimensions, tolerances and construction details ISO TC-123 SC-5 (P): Quality analysis and assurance ISO TC-123 SC-6 (O): Terms and common items ISO TC-123 SC-7 (P): Special types of plain bearings ISO TC-123 SC-8 (P): Calculation methods for plain bearings and their applications ISO TC-4 (P): Rolling bearings ISO TC-4 SC-11 (P): Linear motion rolling bearings ISO TC-4 SC-12 (P): Ball bearings ISO TC-4 SC-4 (P): Rolling bearings ISO TC-4 SC-5 (P): Rolling bearings ISO TC-4 SC-6 (P): Insert bearings ISO TC-4 SC-7 (P): Spherical plain bearings ISO TC-4 SC-8 (P): Load ratings and life

Published Standards

[-
S.No	IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.
1	IS 10203 : 1982	Technical supply conditions for	May, 2023	-	Indigenous
	Reviewed In : 2023	thin - Walled plain bearings			
	Reaffirmed but not				
	taken up for revision				
2	IS 10260 (Part 1) :	Plain bearings - Terms, definitions,	November, 2021	-	Identical under dual
	2017	classification and symbols: Part 1			numbering
	ISO 4378-1 : 2009	design, bearing materials and their			
	Reviewed In: 2021	properties (First Revision)			
	ISO 4378-1				
3	IS 10260 (Part 2) :	Terms, definitions and	June, 2020	-	Identical under dual
	1982	classification of plain - Bearing:			numbering
	Reviewed In : 2020	Part 2 friction and wear			_
	ISO 4378-2:2017				
4	IS 10260 (Part 2):	Plain Bearings Terms Definitions		-	Identical under dual
	2024	Classification and Symbols Part 2			numbering
	ISO 4378-2:2017	Friction and Wear Second revision			_
	ISO 4378-2:2017				
5	IS 10260 (Part 3) :	Plain bearings - Terms, definitions,	March, 2024	-	Identical under dual
	2018	classification and symbols: Part 3			numbering
	ISO 4378-3 : 2009	lubrication (First Revision)			_
	Reviewed In : 2024				
	ISO 4378-3:2017				
6	IS 10260 (Part 3) :	Plain Bearings ï¿ ¹ ⁄2 Terms,		-	Identical under dual
	2024	Definitions, Classification and			numbering
	ISO 4378-3:2017	Symbols Part 3 Lubrication			
	ISO 4378-3:2017	(Second Revision)			

7	IS 10260 (Part 4) :Plain Bearings � Terms,2024Definitions, Classification andISO 4378-4:2009Symbols Part 4 Basic SymbolsISO 4378-4:2009ISO 4378-4:2009		-	Identical under dual numbering
8	ISO 1370 (1200)Plain Bearings � TermsISO 10260 (Part 5) :Plain Bearings � Terms2024Definitions Classification andISO 4378-5:2009Symbols Part 5 Application ofISO 4378-5:2009Symbols		-	Identical under dual numbering
9	IS 10648 : 1983 Code for identification of ring type Reviewed In : 2020 needle bearings Including Sealed Bearings taken up for revision	June, 2020	-	Indigenous
10	IS 11027 (Part 1) : 2019Rolling Bearing â€" Tolerances Part 1 Terms and Definitions (First Revision)ISO 1132-1 : 2000First Revision)	May, 2023	-	Identical under dual numbering
11	IS 11027 (Part 2) : Rolling Bearing - Tolerances Part 2 2018 Meauring and Gauging Principles ISO 1132-2 : 2001 and Methods Reviewed In : 2023 ISO 1132-2 : 2001	May, 2023	-	Identical under dual numbering
12	IS 11904 : 2023Rolling bearings Radial bearingsISO 464 : 2015with locating snap ring DimensionsISO 464 : 2015geometrical product specificationsGPS and tolerance values		-	Identical under dual numbering
13	IS 12102 : 1987 Specification for tapered roller Reviewed In : 2023 bearings	January, 2023	-	Indigenous
14	IS/ISO 12297-1 :Rolling Bearings — Cylindrical2021Rollers Part 1 BoundaryISO 12297-1 : 2021Dimensions, Geometrical ProductISO 12297-1 : 2021Specifications (GPS) andTolerance Values for Steel Rollers(First Revision)		-	Identical under single numbering
15	IS/ISO 12297-2 :Rolling bearings Cylindrical rollers2018Part 2: Boundary DimensionsISO 12297-2 : 2018Geometrical ProductISO 12297-2 : 2018Specifications GPS and ToleranceValues for Ceramic Rollers		-	Identical under single numbering
16	IS 13405 : 2018 ISO 246 : 2007Rolling bearings - Cylindrical roller bearings, separate thrust collars - Boundary dimensions (Second Revision)	May, 2023	-	Identical under dual numbering
17	IS 13406 : 2024Rolling Bearings Radial BallISO 8443 : 2022Bearings with Flanged Outer RingISO 8443 : 2022Flange Dimensions (second revision)		-	Identical under dual numbering
18	IS 13962 : 2018Rolling bearings - Tapered rollerISO 10317 : 2008bearings - Designation systemReviewed In : 2023(First Revision)ISO 10317 : 2008	May, 2023	1	Identical under dual numbering
19	IS 14347 : 1996 Plummer block housings - Reviewed In : 2023 Specification	January, 2023	-	Indigenous
20	IS 14478 : 1997Plain bearings - Thick - WalledReviewed In : 2023bushes, plain and flange type, full - Round (without any joint or slit) - Specification	August, 2023	-	Indigenous

21	IS 14802 (Part 1) : 2000 ISO 4384-1 Reviewed In : 2020	Plain bearings - Hardness testing of bearing metals: Part 1 compoundmaterials	May, 2020	-	Identical under dual numbering
	ISO 4384-1 : 1982				
22	IS 14802 (Part 2) :	Hardness Testing Of Bearing		-	Identical under dual
	2024	Metals â€" Plain Bearings Part 2			numbering
	ISO 4384-2 : 2022	Solid Materials (Second Revision)			
23	ISO 4384-2 : 2022 IS 14803 (Part 1) :	Disin haavinga Talawanasa Dart 1.			Identical under dual
23	2022	Plain bearings Tolerances Part 1: Fits		-	numbering
	ISO 12129-1 :2019	1115			numbering
	ISO 12129-1 :2019 ISO 12129-1 :2019				
24	IS 14803 (Part 2) :	Plain bearings Tolerances Part 2:		_	Identical under dual
	2022	Tolerances on form and position			numbering
	ISO 12129-2 : 2019	and surface roughness for shafts			8
	ISO 12129-2 : 2019	and thrust collars			
25	IS 15620 : 2019	Plain Bearings — Multilayer	April, 2024	-	Identical under dual
	ISO 4383 : 2012	Materials for Thin-Walled Plain			numbering
	Reviewed In : 2024	Bearing (First Revision)			
	ISO 4383 : 2012				
26	IS 15624 : 2005	Thermoplastic polymers for plain	June, 2020	-	Identical under dual
	ISO 6691 : 200	bearings - Classification and			numbering
	Reviewed In : 2020	designation			
27	ISO 6691 : 2000 IS 15625 : 2022	Plain bearings Lubrication holes			Identical under dual
21	ISO 12128 : 2022	grooves and pockets Dimensions		-	numbering
	ISO 12128 : 2020	types designation and their			numbering
	150 12120 . 2020	application to bearing bushes			
28	IS 16298 : 2024	Plain Bearings â€" Requirements		-	Identical under dual
	ISO 6280 : 2018	and Guidance on Backings for			numbering
	ISO 6280 : 2018	Thick-Walled Multilayer Bearings			
		(First Revision)			
29	IS 16478 (Part 1) :	Plain Bearings � Metallic		-	Identical under dual
	2024	Multilayer Plain Bearings Part 1			numbering
		Non-Destructive Ultrasonic Testing			
	ISO 4386-1 : 2019	of Bond of Thickness Greater than or Equal to 05 mm (first revision)			
30	IS 16478 (Part 2) :	Plain Bearings â€" Metallic			Identical under dual
50	2024	Multilayer Plain Bearings Part 2			numbering
	ISO 4386-2 : 2019	Destructive Testing of Bond for			namoering
	ISO 4386-2 : 2019	Bearing Metal Layer Thicknesses			
		Greater than or Equal to 2 mm			
		(First Revision)			
31	IS 16478 (Part 3) :	Plain bearings Metallic multilayer		-	Identical under dual
	2023	plain bearings Part 3 : Non-			numbering
	ISO 4386-3 : 2018	destructive penetrant testing			
	ISO 4386-3 : 2018				
32		Rolling bearings Accessories Part 1		-	Identical under dual
	2018	: Dimensions for adapter sleeve			numbering
	ISO 2982-1:20132-1 ISO 2982-1:20132-1	assemblies and withdrawal sleeves			
33	IS 16605 (Part 2) :	Rolling Bearings â€" Accessories			Identical under dual
55	2018	Part 2 Dimensions for Locknuts			numbering
	ISO 2982-2 : 2013	and Locking Devices			numbering
	ISO 2982-2 : 2013				
34		Rolling Bearings — Needle Rollers		-	Identical under dual
	ISO 3096 : 2018	— Boundary Dimensions,			numbering
	ISO 3096 : 2018	Geometrical Product			

		Specifications (GPS) and Tolerance Values (First Revision)			
35	IS 17126 : 2024	Plain Bearings â€" Tin Casting		_	Identical under dual
55	ISO 4381 : 2011	Alloys for Multilayer Plain			numbering
	ISO 4381 : 2011	Bearings (First Revision)			numbering
36	IS 17267 : 2019	Rolling Bearings - Methods for		_	Identical under dual
50	ISO/TS 16281 :	Calculating the Modified			numbering
	2008	References Rating Life for			numbering
	ISO 16281 : 2008	Universally Loaded Bearings			
37	IS 17276 : 2019	Rolling Bearings - Damage and	May, 2023		Identical under dual
57	ISO 15243 : 2017	Failures - Terms, Characteristics	Włay, 2023	-	numbering
	Reviewed In : 2023	and Causes			numbering
		and Causes			
20	ISO 15243 : 2017	Delling hearings Maiss testing of			Identical under dual
38	IS 18379 (Part 1) :	Rolling bearings Noise testing of		-	Identical under dual
	2023	rolling bearing greases Part 1:			numbering
	ISO 21250-1 : 2020	Basic principles testing assembly			
20	ISO 21250-1 : 2020	and test machine			
39	IS 18392 : 2024	Rolling bearings Linear motion		-	Identical under dual
	ISO 24393 : 2008	rolling bearings Vocabulary			numbering
	ISO 24393 : 2008				
40	IS 18761 : 2024	Rolling Bearings Symbols for		-	Identical under dual
	ISO 15241 : 2012	Physical Quantities			numbering
	ISO 15241 : 2012				
41	IS 2399 : 2024	Rolling Bearings - Vocabulary (-	Identical under dual
	ISO 5593 : 2023	Third Revision)			numbering
	ISO 5593 : 2023				
42	IS 2898 (Part 1) :	Rolling bearings Balls: Part 1		-	Identical under dual
	2019	Steel balls (Second Revision)			numbering
	ISO 3290-1 : 2014				
	ISO 3290-1 : 2014				
43	IS 2898 (Part 2) :	Rolling bearings Balls: Part 2		-	Identical under dual
	2019	Ceramic balls			numbering
	ISO 3290-2 : 2014				
	ISO 3290-2 : 2014				
44	IS 3090 : 1965	Code of practice for installation	July, 2017	-	Indigenous
	Reviewed In : 2017	and maintenance of rolling			-
		bearings			
45	IS 3823 : 2014	Rolling bearings Static load	May, 2023	-	Identical under dual
	ISO 76 : 2006	ratings (Third Revision)			numbering
	Reviewed In : 2023				
	ISO 76 : 2006				
46	IS 3824 : 2014	Rolling bearings Dynamic load	January, 2023	_	Identical under dual
	ISO 281 : 2007	ratings and rating life (Third	, , , , , , , , , , , , , , , , , , ,		numbering
	Reviewed In : 2023	Revision)			
	ISO 281 : 2007				
47	IS 3980 : 1982	Specification for porous metal	June, 2020	1	Not Equivalent
.,		powder oil Impregnated bearings	•••, =•=•	_	
	Reaffirmed but not	(First Revision)			
	taken up for revision				
	ISO 2795 : 1979				
48	IS 4215 : 1983	Specification for ring type needle	June, 2020	-	Indigenous
-10	Reviewed In : 2020	bearings (First Revision)	June, 2020		margenous
	Reaffirmed but not				
	taken up for revision				
	taken up for revision				
49	IS 4216 : 1981	Specification for needle cages	May, 2021	1	Indigenous
.,	Reviewed In : 2021	(First Revision)	111uy, 2021		margenous
	Decision taken to				
	Reaffirm and				
				1	

	Archive				
50	IS 4217 : 2020	Rolling bearings Needle rollers	-	-	Not Equivalent
		Specification (Second Revision)			
	ISO 3096 : 2018				
51	IS 4757 (Part 1) :	Plain bearings Wrapped bushes:		-	
	2020	Part 1 Dimensions (Second			
		Revision)			
52	IS 4757 (Part 2) :	Plain bearings Wrapped bushes:			Identical under dual
	2020	Part 2 Test data for outside and			numbering
	ISO 3547-2 : 2017	inside diameters (Second			
	ISO 3547-5 : 2007	Revision			
53	IS 4757 (Part 3):	Plain bearings Wrapped bushes:		-	Identical under dual
	2020	Part 3 Lubrication holes, grooves			numbering
	ISO 3547-3 : 2017	and indentations (Second			
	ISO 3547-3 : 2017	Revision)			
54	IS 4757 (Part 4) :	Plain bearings Wrapped bushes:		-	Identical under single
	2020 ISO 3547-4 : 2017	Part 4 Materials (Second Revision)			numbering
	ISO 3547-4 : 2017 ISO 3547-4 : 2017				
55	IS 4757 (Part 5) :	Plain bearings Wrapped bushes:			Identical under dual
55	2022	Part 5 Checking the outside			numbering
	ISO 3547-5 : 2020	diameter			
	ISO 3547-5 : 2020				
56	IS 4757 (Part 6) :	Plain bearings Wrapped bushes		-	Identical under dual
	2022	Part 6: Checking the inside			numbering
	ISO 3547-6 : 2020	diameter			
	ISO 3547-6 : 2020				
57	IS 4757 (Part 7) : 2022	Plain bearings Wrapped bushes Part 7: Measurement of wall		-	Identical under dual
	ISO 3547-7 : 2020	thickness of thin-walled Bushes			numbering
	ISO 3547-7 : 2020 ISO 3547-7 : 2020	unexness of unit-walled busiles			
58	IS 4773 : 2017	Rolling bearings - Plummer block	January, 2023	_	Identical under dual
	ISO 113 : 2010	housings - Boundary dimensions	5,		numbering
	Reviewed In: 2023	(Third Revision)			
	ISO 113				
59	IS 4774 (Part 1) :	Plain bearings Thin-walled half		-	Modified/Technically
	2023	bearings with or without flange			Equivalent
	ISO 3548-1 : 2014	Part 1: Tolerance design features			
60	IC 4774 (Dect 2)	and methods of test			Identical under dual
00	IS 4774 (Part 2) : 2022	Plain bearings Thin-walled half bearings with or without flange		-	numbering
	ISO 3548-2 : 2020	Part 2: Measurement of wall			numbering
	ISO 3548-2 : 2020	thickness and flange thickness			
		Second Revision			
61	IS 4774 (Part 3) :	Plain bearing Thin-walled half		-	Identical under dual
	2022	bearing with or without flange Part			numbering
	ISO 3548-3 : 2012	3: Measurement of peripheral			
	ISO 3548-3 : 2012	length			
52	IS 5669 : 2019	Rolling bearings Radial bearings	May, 2023	-	Identical under dual
	ISO 15 : 2017	Boundary dimensions, general			numbering
	Reviewed In : 2023 ISO 15 : 2017	plan (Second Revision)			
63	ISO 13 : 2017 IS 5692 : 2024	Rolling Bearings â€" Radial			Identical under dual
	ISO 492 : 2024	Bearings â€" Geometrical Product			numbering
	ISO 492 : 2023	Specifications (GPS) and			numbering
		Tolerance Values (Third Revision)			
54	IS 5932 : 2019	Rolling bearings Thrust bearings	May, 2023	-	Identical under dual
	ISO 104 : 2015	Boundary dimensions, general	-	1	numbering

	Reviewed In : 2023 ISO 104	plan (Second Revision)			
65	IS 5933 : 2024	Rolling Bearings â€" Thrust		_	Identical under dual
00	ISO 199 : 2023	Bearings — Geometrical Product			numbering
	ISO 199 : 2023	Specifications (GPS) and			
	100 177 1 2020	Tolerance Values (Fifth Revision)			
66	IS 5934 : 1999	Rolling bearings Chamfer	December, 2022	_	Identical under dual
00	ISO 582-1995	dimensions Maximum values	December, 2022		numbering
	Reviewed In : 2022	Specification (Second Revision)			numbering
	ISO 582 : 1995	Specification (becond Revision)			
67	IS 5935 (Part 1) :	Rolling bearings Internal	May, 2023		Identical under dual
07	2019	clearance: Part 1 Radial internal	11 ay, 2025		numbering
	ISO 5753-1 : 2009	clearance for radial bearings			numbering
	Reviewed In : 2023	(Second Revision)			
	ISO 5753-1 : 2009	(Second Kevision)			
68	IS 5935 (Part 2) :	Rolling bearings - Internal	May, 2023		Identical under dual
00	2019	clearance: Part 2 axial internal	Widy, 2025	-	numbering
	ISO 5753-2 : 2010	clearance for four - Point - Contact			numbering
	Reviewed In : 2023				
	ISO 5753-2 : 2010	ball bearings			
(0	ISO 3733-2 : 2010 IS 6453 : 1984	Tashaisal sugalu asaditions for	Luna 2020	1	Indianaus
69		Technical supply conditions for	June, 2020	1	Indigenous
70	Reviewed In : 2020 IS 6454 : 1972	rolling bearings Specification for self - Aligning	Mar. 2021	1	Indianaus
/0		1 0 0	May, 2021	1	Indigenous
	Reviewed In : 2021	roller bearings			
	Decision taken to				
	Reaffirm and				
	Archive				
71	IS 6455 : 2020	Single Row Deep Groove Ball	-	-	Indigenous
		Bearings — Specification (First			
		Revision)			
72	IS 6456 : 1972	Specification for double row radial	May, 2021	1	Indigenous
	Reviewed In : 2021	ball bearings			
	Decision taken to				
	Reaffirm and				
	Archive				
73	IS 6457 : 1972	Specification for single row	January, 2023	1	Indigenous
	Reviewed In: 2023	cylindrical roller bearings			
74	IS 6457 : 2024	SINGLE ROW CYLINDRICAL		-	Indigenous
		ROLLER BEARINGS			C C
		SPECIFICATION			
75	IS 6458 : 1972	Specification for double row	June, 2020	1	Indigenous
	Reviewed In : 2020	cylindrical roller bearings			
76	IS 7461 : 2024	Rolling Bearings â€" Tapered		-	Identical under dual
. •	ISO 355 : 2019	Roller Bearings â€" Boundary			numbering
	ISO 355 : 2019	Dimensions and Series			numbering
	150 555 . 2017	Designations (Fourth Revision)			
77	IS 9202 : 2020	Rolling Bearings — Cylindrical	-	<u> </u>	Not Equivalent
, ,	10 7202 . 2020	Rollers — Specification (First	-		
	ISO 12297 : 2012	Revision)			
78	IS 9619 : 1980	Identification code for shell type	January, 2023		Indigenous
/0	Reviewed In : 2023	needle bearings (Including Sealed	January, 2025		murgenous
	1. 2023	Bearing)			
70	IS 0764 (Dent 1)	<u> </u>		+	Identical under dual
79	IS 9764 (Part 1) :	Plain bearings Ring type thrust		-	Identical under dual
	2022	washers made from strip			numbering
0.0	ISO 6525 : 1983	Dimensions and tolerances		+	
80	IS 9764 (Part 2) :	Plain bearings Pressed bimetallic		-	Modified/Technically
	2022	half thrust washers Features and			Equivalent
	ISO 6526 : 2017	tolerances			

	Standards under Development				
	Projects Approved				
SI. No.	SI. No. Doc No. Title				
No Records Found					

	Preliminary Draft Standards				
SI. No.	Doc No.	Title			
1	PGD 13 (25113) Revision	Rolling Bearings Plummer Block Housings Boundary Dimensions fourth revision			
	of: IS 4773:2017				
2	PGD 13 (25114) Revision	Self - Aligning Roller Bearings Part 1 Single Row Specification first revision			
	of: IS 6454:1972				
3	PGD 13 (25116) Revision	Specification for Double Row Radial Ball Bearings first revision			
	of: IS 6456:1972				
4	PGD 13 (25118)	Rolling Bearings Cast and Pressed Housings for Insert Bearings Boundary Dimensions and			
		Tolerances			
5	PGD 13 (25119) Revision	Specification for Double Row Cylindrical Roller Bearings first revision			
	of: IS 6458:1972				
6	PGD 13 (25123) Revision	Installation and Maintenance of Rolling Bearings Code of Practice first revision			
	of: IS 3090:1965				
7	PGD 13 (25210)	Self - Aligning Roller Bearings Part 2 Double Row Specification			
8	PGD 13 (25229) Revision	Plain Bearings Terms Definitions Classification and Symbols Part 1 Design Bearing Materials and			
	of: IS 10260:2017	Their Properties Second Revision			
9	PGD 13 (26113) Revision	Specification for Rolling Bearings Accessories Part 1 Dimensions for Adapter Sleeve Assemblies			
	of: IS 16605:2018	and Withdrawal Sleeves First revision			
10	PGD 13 (26114) Revision	Specification for Rolling Bearings Accessories Part 2 Dimensions for Locknuts And Locking			
	of: IS 16605:2018	Devices First Revision			
11	PGD 13 (26126) Revision	Specification for Tapered Roller Bearings First Revision			
	of: IS 12102:1987				
12	PGD 13 (26185) Revision	Identification Code for Shell Type Needle Bearings First Revision			
	of: IS 9619:1980				

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

	Draft Standards Completed WC Stage					
SI. No.	SI. No. Doc No. Title					
1	1 PGD 13 (26119) Cages for Needle Roller Bearings Specification First Revision					

	Finalized Draft Indian Standard					
SI. No.	Doc No.	Title				
1	PGD 13 (23244) Revision	Rolling Bearings Methods for calculating the modified reference rating life for universally loaded				
	of: IS 17267:2019	bearings first Revision				

	Finalized Draft Indian Standards under Print					
SI. No.	Doc No.	Title				
1	PGD 13 (24930) Revision	Plain Bearings hardness testing of bearing metals Part 1 Multilayer bearings materials first				
	of: IS 14802:2000	revision				
2	PGD 13 (24932)	Mechanical Vibration Vibration of Rotating Machinery Equipped with Active Magnetic Bearings				
		Part 1 Vocabulary				
3	PGD 13 (24935)	Mechanical Vibration Vibration of Rotating Machinery Equipped with Active Magnetic Bearings				

		Part 2 Evaluation of Vibration
4	PGD 13 (24938)	Mechanical vibration Vibration of rotating machinery equipped with active magnetic bearings
		Part 3 Evaluation of stability margin
5	PGD 13 (24941)	Mechanical vibration Vibration of rotating machinery equipped with active magnetic bearings
		Part 4 Technical guidelines
6	PGD 13 (24945)	Mechanical vibration Vibration of rotating machinery equipped with active magnetic bearings
		Part 5 Touch-down bearings

Total Published Standards:71 Total Standards Under development:20

Aspect Wise Report

Product : 28 Code of Practices : 7 Methods of Test : 15 Terminology : 9 Dimensions : 17 System Standard : 0 Safety Standard : 0 Others : 0 Service Specification : 0 Process Specification : 0 Unclassified : 1

Annexure-I :List of Indian Standards Withdrawn/Superseded				
SI. No.	IS No. & Year	Title		
1	IS 11027 : 1984	Definitions of Tolerances for Rolling Bearings		
	ISO 1132			
	Reviewed In : 2017 ISO			
	4378-3:2009			
2	IS 11145 : 2002	Plain bearings - Thin - Walled half - Bearings - Checking of peripheral length First Revisior		
	ISO 6524			
	Reviewed In : 2018 ISO			
	6524 : 1992			
3	IS 14691 : 1999	Rolling bearings - Taper rolling bearings - Tapered roller - Metric series - Specification		
	Reviewed In : 2020			
4	IS 1859 : 1961	Threads Cutting Dies		
5	IS 1988 : 1962	Screwing Taps		
6	IS 2398 : 1967	Identification code for rolling bearings		
	Reviewed In : 2020			
7	IS 2898 : 1976	Specification for steel balls for rolling bearings First Revision		
	Reviewed In : 2016 ISO			
	3290 : 1975			
8	IS 3230 : 1970	Reccommendation for Tapping Drill Sizes		
9	IS 3824 (Part 1) : 1983	Methods of evaluating dynamic load ratings of rolling bearings Part 1 Radial ball bearings		
	Reviewed In : 2006			
10	IS 3824 (Part 2) : 1983	Methods of evaluating dynamic load ratings of rolling bearings Part 2 Radial roller bearings		
	Reviewed In : 2006			
11	IS 3824 (Part 3) : 1983	Methods of evaluating dynamic load ratings of rolling bearings Part 3 Thrust ball bearings		
	Reviewed In : 2006			
12	IS 3824 (Part 4) : 1983	Methods of evaluating dynamic load ratings of rolling bearings Part 4 Thrust roller bearings		
	Reviewed In : 2006			
13	IS 4025 : 2006	Rolling bearings Gauging practice Second Revision		
	Reviewed In : 2020			
14	IS 4058 : 1967	Code of practice for fire safety of industrial buildings viscose rayon yarn and or staple fibre pla		

1	Reviewed In : 1991	First Revision
15	IS 4059 : 1967	Accuracy requirements for medium quality medium speed gears
	Reviewed In : 1991	
16	IS 4702 : 1968	Accuracy requirements for high precision gears
	Reviewed In : 1991	
17	IS 4725 : 1968	Accuracy Requirements For Precision Gears
10	Reviewed In : 1991 IS 4757 : 1980	On a fille of an family and have been Plant Deviction
18	IS 4/5/ : 1980 Reviewed In : 2020 ISO	Specification for wrapped bushes First Revision
	3547-1 : 2018	
19	IS 4773 (Part 3) : 2021	Plain bearing Thin-walled half bearings with or without flange Part 3 Measurement of peripheral
	ISO 3548-3	length Adoption of ISO 3548-3 2012 Superseding IS 11145 1992
	ISO/IEC TR 23951 : 2020	
20	IS 5617 : 1970	Recconmendations for Tapping Drill Sizes for Fastening Pipe Threads
21	IS 5935 : 1992	Radial internal clearances in unloaded radial rolling bearings First Revision
	Reviewed In : 2020 ISO	
	58753 : 1981	
22	IS 6172 : 1979	Hand Taps for Pipe Threads Parallel
23	IS 6174 : 1971	Nut Screwing Tap for ISO Metric Screw Threads Coarse
25	15 01/4.17/1	That belowing Tap for 150 Metric Selow Threads Coalse
24	IS 6548 : 1992	Rolling bearings - Instrument precision bearings First Revision
	ISO 1224	
	Reviewed In : 2020 ISO	
	1224 : 1984	
25	IS 6548 (Part 1) : 2016	Rolling bearings - Instrument precision bearings Part 1 boundary dimensions tolerances and
	ISO 1224-1 : 2007	characteristics of metric series bearings Second Revision
	Reviewed In : 2020 ISO	
26	1224-1 : 2007 IS 6548 (Part 2) : 2015	Rolling bearings - Instrument precision bearings Part 2 boundary dimensions tolerances and
20	ISO 1224-2 : 2007	characteristics of inch series bearings Second Revision
	Reviewed In : 2020 ISO	endracteristics of men series bearings becond Kevision
	1224-2:2007	
27	IS 6731 : 1977	Specification for locknuts narrow series and lockwashers with straight inner tab for rolling
	Reviewed In : 2020 ISO	bearings First Revision
	2982 : 1972	
28	IS 7460 : 1988	Tolerances for tapered roller bearings First Revision
	Reviewed In : 2019 ISO	
20	492-1: 1986	
29	IS 7461 (Part 1) : 1993 Reviewed In : 2019 ISO 355	General plan of - Boundary dimensions for tapered roller bearings Part 1 single row bearings Second Revision
	: 1977	Second Revision
30	IS 7461 (Part 2) : 1992	Generalplanofboundarydimensions for tapered roller bearings Part 2 double row bearings Second
50	Reviewed In : 2019 ISO 355	
	: 1977	
31	IS 7461 (Part 3) : 1992	General plan of boundary dimensions for tapered roller bearings Part 3 flanged cups Second
	Reviewed In : 2019 ISO 355	Revision
	: 1977	
32	IS 7796 : 1975	Hand Taps for Pipe Threads Taper
33	IS 7821 : 1975	Long Shank Machine Taps with Nominal Diameters from M3 to M24
33	13 /021 . 19/3	Long Shank Machine Taps with Nominal Diameters from M5 to M24
34	IS 8656 : 1977	Specification for tapered adapter sleeves for rolling bearings
	Reviewed In : 2016 ISO/R	
	113 : 1969	
35	IS 8657 : 1977	Specification for tapered withdrawal sleeves for rolling bearings
	Reviewed In : 2016 ISO/R	
	113 : 1969	
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	Annexure-II :List of Indian Product Standards		
SI. No.	IS No. & Year	Title	
1	IS 10203 : 1982	Technical supply conditions for thin - Walled plain bearings	
	Reviewed In : 2023		
	Reaffirmed but not taken up		
	for revision		
2	IS 11904 : 2023	Rolling bearings Radial bearings with locating snap ring Dimensions geometrical product	
	ISO 464 : 2015	specifications GPS and tolerance values	
3	IS 12102 : 1987	Specification for tangend roller bearings	
5	Reviewed In : 2023	Specification for tapered roller bearings	
4	IS 14347 : 1996	Plummer block housings - Specification	
	Reviewed In : 2023		
5	IS 14478 : 1997	Plain bearings - Thick - Walled bushes plain and flange type full - Round without any joint or slit -	
	Reviewed In : 2023	Specification	
	Reaffirmed but not taken up		
	for revision		
6	IS 15620 : 2019	Plain Bearings Multilayer Materials for Thin-Walled Plain Bearing First Revision	
	ISO 4383 : 2012		
	Reviewed In : 2024 ISO		
7	4383 : 2012	Thermoniestic netwoors for plain bearings. Classification and designation	
7	IS 15624 : 2005 ISO 6691 : 200	Thermoplastic polymers for plain bearings - Classification and designation	
	Reviewed In : 2020 ISO		
	6691 : 2000		
8	IS 16298 : 2024	Plain Bearings Requirements and Guidance on Backings for Thick-Walled Multilayer Bearings	
-	ISO 6280 : 2018	First Revision	
9	IS 2898 (Part 1) : 2019	Rolling bearings Balls Part 1 Steel balls Second Revision	
	ISO 3290-1 : 2014		
	ISO 3290-1 : 2014		
10	IS 2898 (Part 2) : 2019	Rolling bearings Balls Part 2 Ceramic balls	
	ISO 3290-2 : 2014		
11	ISO 3290-2 : 2014	Delling bearings Static load actings Third Devision	
11	IS 3823 : 2014 ISO 76 : 2006	Rolling bearings Static load ratings Third Revision	
	Reviewed In : 2023 ISO 76 :		
	2006		
12	IS 3824 : 2014	Rolling bearings Dynamic load ratings and rating life Third Revision	
	ISO 281 : 2007		
	Reviewed In : 2023 ISO 281		
	: 2007		
13	IS 3980 : 1982	Specification for porous metal powder oil Impregnated bearings First Revision	
	Reviewed In : 2020		
	Reaffirmed but not taken up		
	for revision ISO 2795 :		
14	1979 IS 4215 : 1983	Specification for ring type needle bearings First Revision	
14	Reviewed In : 2020	Spectreation for ring type needle ocarings First Revision	
	Reaffirmed but not taken up		
	for revision		
15	IS 4216 : 1981	Specification for needle cages First Revision	
	Reviewed In : 2021		
	Decision taken to Reaffirm		
	and Archive		

16	IS 4217 : 2020	Rolling bearings Needle rollers Specification Second Revision
	ISO 3096 : 2018	
17	IS 4757 (Part 4) : 2020	Plain bearings Wrapped bushes Part 4 Materials Second Revision
	ISO 3547-4 : 2017	
	ISO 3547-4 : 2017	
18	IS 4773 : 2017	Rolling bearings - Plummer block housings - Boundary dimensions Third Revision
	ISO 113 : 2010	
	Reviewed In : 2023 ISO 113	
19	IS 4774 (Part 1) : 2023	Plain bearings Thin-walled half bearings with or without flange Part 1 Tolerance design features
		and methods of test
20	IS 6454 : 1972	Specification for self - Aligning roller bearings
	Reviewed In : 2021	
	Decision taken to Reaffirm	
	and Archive	
21	IS 6455 : 2020	Single Row Deep Groove Ball Bearings Specification First Revision
22	IS 6456 : 1972	Specification for double row radial ball bearings
	Reviewed In : 2021	
	Decision taken to Reaffirm	
	and Archive	
23	IS 6457 : 2024	SINGLE ROW CYLINDRICAL ROLLER BEARINGS SPECIFICATION
24	IS 6458 : 1972	Specification for double row cylindrical roller bearings
	Reviewed In : 2020	
25	IS 9202 : 2020	Rolling Bearings Cylindrical Rollers Specification First Revision
	ISO 12297 : 2012	
26	IS 9619 : 1980	Identification code for shell type needle bearings Including Sealed Bearing
	Reviewed In : 2023	
27	IS 9764 (Part 1) : 2022	Plain bearings Ring type thrust washers made from strip Dimensions and tolerances
	ISO 6612:1980	
28	IS 9764 (Part 2) : 2022	Plain bearings Pressed bimetallic half thrust washers Features and tolerances
	ISO/IEC 11801-3 : 2021	