

SLOVENSKI STANDARD SIST EN 3053:2001

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Aerospace series - Bearings, airframe rolling - Single row self-aligning roller bearings in steel - Dimensions and loads

Aerospace series - Bearings, airframe rolling - Single row self-aligning roller bearings in steel - Dimensions and loads

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Série aérospatiale - Roulements pour structures d'aéronefs - Roulements en acier, a rotule, sur une rangée de rouleaux - Dimensions et charges

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Ta slovenski standard je istoveten z: EN 3053-2001

ICS:

49.035 Sestavni deli za letalsko in Components for aerospace

vesoljsko gradnjo construction

SIST EN 3053:2001 en

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EUROPEAN STANDARD

EN 3053

NORME EUROPÉENNE

EUROPÄISCHE NORM

April 1994

UDC 629.7.02:621.822.8.004.1:621.828:669.14

Descriptors:

Aircraft industry, airframe bearings, self-aligning bearings, roller bearings, steel, dimensions, static loads

English version

Aerospace series - Bearings, airframe rolling - Single row self-aligning roller bearings in steel - Dimensions and loads

Série aérospatiale - Roulements pour structures DARD PRuft- und Raumfahrt - Flugwerklager - d'aéronefs - Roulements en acier, à rotule, sur une rangée de rouleaux - Dimensions et charges dards iten Belastungen

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Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

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CEN members are the national standards bodies of Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

CEN

European Committee for Standardization Comité Européen de Normalisation Europäisches Komitee für Normung

Central Secretariat: rue de Stassart, 36 B-1050 Brussels

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Foreword

This European Standard has been prepared by the European Association of Aerospace Manufacturers (AECMA).

After inquiries and votes carried out in accordance with the rules of this Association, this Standard has successively received the approval of the National Associations and the Official Services of the member countries of AECMA, prior to its presentation to CEN.

This standard was submitted for Formal Vote, and the result was positive.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by October 1994, and conflicting national standards shall be withdrawn at the latest by October 1994.

According to the CEN/CENELEC Internal Regulations, the following countries are bound to implement this European Standard: Austria, Belgium, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom.

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1 Scope

This standard specifies the characteristics of single row self-aligning roller bearings in steel 1) designed to withstand only slow rotations, oscillations and/or swivelling under load.

They are intended for use in bell crank lever ends or at the end of rigid flight control rods for transmission purposes, before or after servo operation.

The airframe rolling bearings defined in this standard are used from - 54 °C to + 150 °C.

However, being lubricated with the following greases:

- very high pressure grease, ester type (code A), operational range 73 °C to + 121 °C or
- very high pressure grease, synthetic hydrocarbons, general purpose (code B), operational range
 54 °C to + 177 °C (see EN 3280),

their field of application when lubricated with code A grease is limited to + 121 °C.

2 Normative references

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies.

ISO 1132	Rolling bearings - Tolerances - Definitions
EN 2031	Steel FE-PL31 - Hardened and tempered - Bars - Aerospace series 2)
EN 2221	Steel FE-PL31 - Hardened and tempered - Hollow bars 3,5 mm ≤ a ≤ 55 mm - Aerospace series 2)
EN 2222	Steel FE-PL31 - Hardened and tempered - Hand and die forgings - Aerospace series 2)
EN 3055	Aerospace series - Bearings, airframe rolling - Single row self-aligning roller bearings in corrosion resisting steel Dimensions and loads ARD PREVIEW
EN 3280	Aerospace series - Bearings, airframe_rolling,_rigid or self-aligning - Technical specification
	(standards.iteh.ai)

3 Definition

For the purposes of this standard, the following definition applies:
https://standards.tich.ai/catalog/standards/sist/31c69753-19d4-48f1-9a8b-Shielded bearing: full complement of rollers (without cage). [EN 3280]

4 Symbols

The definitions of tolerances and clearances are given in ISO 1132.

 $\Delta_{
m dmp}$ = single plane mean bore diameter deviation $\Delta_{
m Dmp}$ = single plane mean outside diameter deviation $\Delta_{
m ds}$ = deviation of a single bore diameter $\Delta_{
m Ds}$ = deviation of a single outside diameter

G_a = axial internal clearance G_r = radial internal clearance

K_{ia} = radial runout of assembled bearing inner ring
 K_{ea} = radial runout of assembled bearing outer ring

F_a max. = permissible static axial load
C_s = permissible static radial load
P_{or} = static equivalent radial load

F_a = bearing axial load, axial component of actual bearing load
 F_r = bearing radial load, radial component of actual bearing load.

¹⁾ For new design, use preferably bearings in corrosion resisting steel, see EN 3055.

²⁾ Published as AECMA Standard at the date of publication of this standard.

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5 Required characteristics

5.1 Dimensions - Tolerances - Clearances - Loads - Mass

Configuration : see figure 1 ; the bearings are fitted with shields (code P).

Values : see table 1.

5.2 Surface roughness

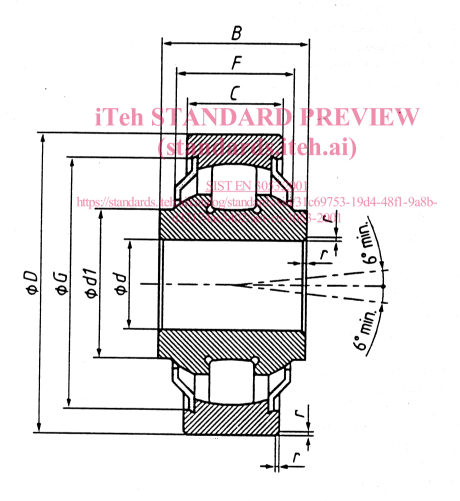
Raceways and rolling elements : $R_a = 0.2 \mu m$

Bore, side faces and cylindrical outer surface : $R_a = 0.8 \mu m$.

5.3 Materials

Inner ring : EN 2031 or EN 2221 or EN 2222, 59 HRC to 64 HRC Outer ring : EN 2031 or EN 2221 or EN 2222, 59 HRC to 64 HRC

Rollers : EN 2031, 59 HRC to 64 HRC Shields : Corrosion resisting material.



NOTE: The installation of shields is at the manufacturer's option.

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Table 1

Dimensions in millimetres

d		B	c 0	D	d1 min.	F max.	G max.	Tolerances μm			r	Mass kg/1000			
Code	Nominal	- 0,12	- 0,12			2)	2)	Δ_{dmp}	Δ_{Dmp}	$\Delta_{\sf ds}$	Δ_{Ds}		parts ≈		
06	6	12	8	24	11,9	10	20,5						21		
08	8	15	1.5	15	10	26	12,3	13	22		0 - 9		+ 2 - 11		37
081)	8		10	30	14,3	12	25			+ 2 - 10		0,3 to	49		
10	10	16		25	16.0	13		0					70		
10 ¹⁾	10	20	12	35	16,9	4.7	29	- 8				0,8	72		
12	12	20	13 40 19,9	19,9	9 17	33,5		0 - 11		+ 3 - 14		108			
15	15	24	14	47	23,9	20	40		·	+ 3 - 11			153		
17	17		24	15	47	25,9	20	41				.		163	

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d Code	clear	ernal ances m	toler	runout ances ENm053:2001	Starting torque 3)	Permissible static loads ⁴⁾ kN	
	Axial max.	Radial G _r	d321 K_{iaae3} 4(2/sist K = 3053	69753-19d4-48f1-9a -2001 in mN.m	Axial F _a max.	Radial C _s
06	180	2 to 6		-	6	4,8	15,9
08	210	2 to 7	25	40	8	6,9	22,8
08 1)					,12	8,4	27,8
. 10					16	10	32,9
10 1)							
12					20	13,6	45
15		3 to 9			25	16,4	54,2
17					30	21	69,4

- 1) In the designation add code 1 to the end of the identity block.
- 2) Dimensions of the shields are at the manufacturer's option within the limits of ${\bf F}$ and ${\bf G}$.
- 3) Definition, see EN 3280.
- 4) $F_r + 3.3 F_a = P_{or}$; P_{or} shall be $\leq C_s$. For ultimate static loads, see EN 3280.

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Designation

EXAMPLE:

	Description block	Identity block			
•	BEARING	EN3053A10P1			
Number of this standard ———					
Code for grease type (see 1) —					
Diameter code d (see table 1) —					
Shielded bearing (see 5.1) ———					
Code for dimensional variants (s	see table 1) —————				

NOTE: If necessary, the code 19005 shall be placed between the description block and the identity block.

7 Marking

In addition to the manufacturer's own marking, each bearing shall be marked, on one side face only, using the identity block, see 6. Marking position and method are at the manufacturer's option.

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8 **Technical specification** d32174ae3402/sist-en-3053-2001

See EN 3280.