

SLOVENSKI STANDARD SIST ISO 7093:1996

01-april-1996

Okrogle ravne podložke - Velika vrsta - Razreda izdelave A in C

Plain washers -- Large series -- Product grades A and C

Rondelles plates -- Série large -- Grades A et GD PREVIEW

Ta slovenski standard je istoveten z: ISO 7093:1983

SIST ISO 7093:1996

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ICS:

21.060.30 Podložke, varovalni elementi Washers, locking elements

SIST ISO 7093:1996 en

SIST ISO 7093:1996

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International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION®MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ®ORGANISATION INTERNATIONALE DE NORMALISATION

Plain washers — Large series — Product grades A and C

Rondelles plates - Série large - Grades A et C

First edition - 1983-09-15

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UDC 621.882.4

Descriptors: washers, plain washers, dimensions, designation, specifications.

Ref. No. ISO 7093-1983 (E)

7093-1983 (E

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been authorized has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

Teh ST International Standard ISO 7093 was developed by Technical Committee ISO/TC 2, Fasteners, and was circulated to the member bodies in December 1981; itch ai)

It has been approved by the member bodies of the following countries;

https://standards.iteh.ai/catalog/standards/sist/36655412-e152-434e-9486ca0a81b4**Boland**, iso-7093-1996

India Australia Austria Ireland Belgium Italy

Romania South Africa, Rep. of

China Czechoslovakia Denmark Egypt, Arab Rep. of

Spain Japan Korea, Dem. P. Rep. of

Sweden Switzerland United Kingdom

USSR

Finland Germany, F. R. Mexico Netherlands

Korea, Rep. of

New Zealand Hungary Norway

The member bodies of the following countries expressed disapproval of the document on technical grounds:

> Canada France USA

ISO 7093-1983 (E)

Plain washers — Large series — Product grades A and C

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1 Scope and field of application

SIST ISO 7093:1996

This International Standard lays down the specification for plain washers of product grades A and C with outside diameter three times nominal size (nominal thread diameter), preferable for hexagon bolts, screws and nuts with width across flats according to ISO 272, with thread sizes from M 3 to M 36 inclusive.

2 References

ISO 887, Plain washers for metric bolts, screws and nuts — General plan.

ISO 1456, Metallic coatings - Electroplated coatings of nickel plus chromium.

ISO 1457, Metallic coatings - Electroplated coatings of copper plus nickel plus chromium on iron or steel.

ISO 1458, Metallic coatings - Electroplated coatings of nickel.

ISO 2081, Metallic coatings - Electroplated coatings of zinc on iron or steel.1)

ISO 3269, Fasteners — Acceptance inspection.2)

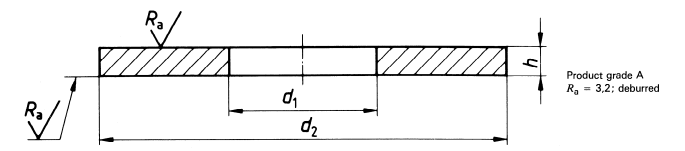
ISO 4759/3, Tolerances for fasteners — Part 3: Washers for metric bolts, screws and nuts with thread diameters from 1 up to and including 150 mm — Product grades A and C.

¹⁾ At present at the stage of draft. (Revision of ISO 2081-1973.)

²⁾ At present at the stage of draft.

ISO 7093-1983 (E)

3 Dimensions



Dimensions in millimetres

Nominal size	Clearance hole d_1		Outside diameter d_{2}		Thickness h		
(Thread size, d)	nom. (min.)	max.	nom. (max.)	min.	nom.	max.	min.
3	3,2	3,38	9	8,64	0,8	0,9	0,7
3,5	3,7	3,88	11	10,57	0,8	0,9	0,7
4	4,3	4,48	12	11,57	1	1,1	0,9
5	5,3	5,48	15	14,57	1,2	1,4	1
6	6,4	6,62	18	17,57	1,6	1,8	1,4
8	8,4	8,62	24	23,48	2	2,2	1,8
10	10,5	10,77	N130 D	29,48	2,5	2,7	2,3
12	13	13,27	37	36,38	3	3,3	2,7
14	15	15,27512	nd a rds	143,38 21	3	3,3	2,7
16	17	17,27	50	49,38	3	3,3	2,7
20	22	22,52	SIST 6 8O 709	3:19 58 ,1	4	4,6	3,4
24	26ttps://sta	ndar 26,84 h.ai/ca	talog/s 72 ndards/	sist/3 00.5 5412-	e152- 5 34e-948	6- 6	4
30	33	34 ca0a	81b40f 92 /sist-is	o-70 89,8 996	6	7	5
36	39	40	110	107,8	8	9,2	6,8

4 Specifications and reference International Standards

Material ¹⁾		Steel	Austenitic stainless steel		
	Classes	Grade A: 140 HV Grade C: 100 HV	A 140		
Mechanical properties	International Standards	2)	2)		
	Hardness HV	Grade A: 140 min. Grade C: 100 min.	140 min.		
Tolerances	Product grades	A for nominal sizes < 16 C for nominal sizes > 16	А		
	International Standard	ISO 4759/3			
		Plain			
Surface finish		Requirements for electroplating are given in ISO 1456, ISO 1457, ISO 1458 and ISO 2081.			
		If different electroplating requirements are needed for other finishes, they should be negotiated between customer and supplier.			
Acceptability		The acceptance procedure is covered in ISO 3269.			

¹⁾ Non-ferrous and other materials as agreed.

²⁾ Will be covered by a future International Standard.

5 Designation

Example for the designation of a plain washer, large series, of nominal size 8 mm and mechanical property class 140 HV:

Washer ISO 7093 - 8 - 140 HV

Example for the designation of a plain washer, large series, of nominal size 8 mm and mechanical property class A 140:

Washer ISO 7093 - 8 - A 140

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