## INTERNATIONAL STANDARD



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION «МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ «ORGANISATION INTERNATIONALE DE NORMALISATION

### Needle roller bearings — Needle rollers — Dimensions — Metric series

Roulements à aiguilles - Aiguilles - Dimensions - Série métrique

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ISO 3096:1974

https://standards.iteh.ai/catalog/standards/sist/4ab04a3d-7972-4168-a184-98e72a8d0d37/iso-3096-1974



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#### **FOREWORD**

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (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 set up 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.

International Standard ISO 3096 was drawn up by Technical Committee ISO/TC 4, Rolling bearings, and circulated to the Member Bodies in January 1973. standards.iteh.ail

It has been approved by the Member Bodies of the following countries:

SO 3096:1974

Hungary and August Sweden de Standards de Standards de la Stan India

Switzerland Belgium 98e72a

Thailand Bulgaria Italy Canada Turkey Japan

United Kingdom Egypt, Arab Rep. of Mexico

Netherlands U.S.A. France Romania

This International Standard has also been approved by the International Union of Railways (UIC).

No Member Body expressed disapproval of the document.

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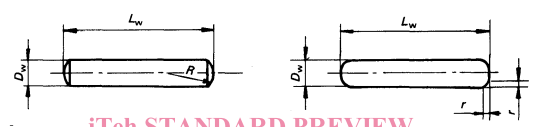
Germany

### Needle roller bearings — Needle rollers — Dimensions — Metric series

#### 1 SCOPE AND FIELD OF APPLICATION

This International Standard specifies the preferred dimensions of needle rollers.

#### 2 SYMBOLS



D<sub>W</sub> = needle roller diameter, nominal

 $L_{\rm w}$  = needle roller length, nomina (standards.iteh.ai)

R = needle roller rounded end radius

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r<sup>1)</sup> = corner dimension/for flat end needle rollers nominal/4ab04a3d-7972-4168-a184-

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#### 3 DIMENSIONS

Dimensions in millimetres

D <sub>w</sub>		Lw															r <sup>1)</sup>	
	5,8	6,8	7,8	9,8	11,8	13,8	15,8	17,8	19,8	21,8	23,8	25,8	27,8	29,8	34,8	39,8	49,8	
1	х	×	×	х														
1,5	×	×	×	х	×	×												
2			×	х	×	×	×	×	х									
2,5			×	х	х	×	×	×	×	×	x							0,1
3				х	×	×	×	×	×	×	x	×	×	×				
3,5					×	×	×	×	×	×	х	×	×	×	×			
4							×	×	×	×	х	×	х	×	×	х		
5									×	×	×	×	×	×	×	×	×	1

Radius limits for rounded end needle rollers

$$R_{\min} = \frac{D_{\text{w}}}{2}$$
 and  $R_{\max} = \frac{L_{\text{w}}}{2}$ 

<sup>1)</sup> Nominal corner dimension for flat end needle rollers corresponds to the minimum dimension.

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