INTERNATIONAL STANDARD

ISO 8826-2

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Technical drawings — Rolling bearings — Part 2:

Detailed simplified representation

Dessins techniques — Roulements — Partie 2: Représentation simplifiée particulière



Reference number ISO 8826-2:1994(E)

ISO 8826-2:1994(E)

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established 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. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

International Standard ISO 8826-2 was prepared by Technical Committee ISO/TC 10, *Technical drawings, product definition and related documentation*.

ISO 8826 consists of the following parts, under the general title *Technical drawings* — *Rolling bearings*:

- Part 1: General simplified representation
- Part 2: Detailed simplified representation

Annex A of this part of ISO 8826 is for information only.

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Introduction

ISO 8826 provides rules for the simplified representation of rolling bearings.

The principle of drawing practice is to depict the object to scale using lines. In simplified representations, only essential features are shown, preferably in outline (in order to save time and effort).

The degree of simplification depends on the kind of object represented, the scale of the drawing and the purpose of the documentation. This means that either a general simplified representation or a detailed one may be used. A detailed representation shows more details of rolling bearings, for example the number of rows or the possibility of alignment.

In order to avoid misunderstandings, only one kind of simplification, either the general or the detailed simplified representation, should be used on a drawing.

Technical drawings — Rolling bearings —

Part 2:

Detailed simplified representation

1 Scope

This part of ISO 8826 specifies a detailed simplified representation for various rolling bearings. This representation should be used in cases where it is not necessary to show the exact shape and details of the rolling bearings, for example in assembly drawings.

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this part of ISO 8826. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this part of ISO 8826 are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 15:1981, Rolling bearings — Radial bearings — Boundary dimensions — General plan.

ISO 104:—1, Rolling bearings — Thrust bearings — Boundary dimensions, general plan.

ISO 355:1977, Rolling bearings — Metric tapered roller bearings — Boundary dimensions and series designations.

ISO 582:—2, Rolling bearings — Metric series — Chamfer dimension limits.

ISO 1206:1982, Needle roller bearings — Light and medium series — Dimensions and tolerances.

ISO 3030:1974, Needle roller bearings — Needle roller and cage assemblies — Metric series — Part I: Radial needle roller and cage assemblies — Boundary dimensions and tolerances.

ISO 3031:1979, Needle roller bearings — Thrust needle roller and cage assemblies, thrust washers — Dimensions and tolerances.

ISO 3245:1974, Rolling bearings — Needle roller bearings, drawn cup, without inner ring — Metric series — Boundary dimensions and tolerances.

ISO 8443:1985, Radial ball bearings with flanged outer ring — Flange dimensions.

ISO 8826-1:1989, Technical drawings — Rolling bearings — Part 1: General simplified representation.

ISO 9628:1992, Rolling bearings — Insert bearings and eccentric locking collars.

¹⁾ To be published. (Revision of ISO 104:1979)

²⁾ To be published. (Revision of ISO 582:1979)

3 Method of representation

3.1 General rules

See ISO 8826-1.

The space on a drawing where a rolling bearing is located shall be circumscribed by means of a square or rectangle (even if there is no inner or outer ring respectively).

3.2 Elements of detailed simplified representation for rolling bearings

The elements of detailed simplified representation for rolling bearings are given in table 1.

Examples of combinations of bearing features (according to table 1) and load-bearing characteristics are given in table 2.

In representations perpendicular to the bearing axis, the rolling element may be shown as a circle, regardless of its actual shape (ball, roller, needle, etc.) and size (see figure 1).

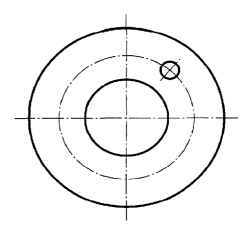


Figure 1

3.3 Detailed simplified representation

The detailed simplified representation of rolling bearings is shown in tables 3 to 6.

Roller bearings shown in tables 3 to 5 are always depicted in the space above the horizontal axis of the bearing, while table 6 refers to the vertical axis of the bearing.

Table 1 — Elements of detailed simplified representation for rolling bearing features

No.	Element	Description	Application
1.1	—— 1)	Long continuous straight line	Line representing the axis of the rolling element, without possibility of alignment
1.2	1)	Long continuous arc of circle	Line representing the axis of the rolling element, with possibility of alignment
	1	Short continuous straight line, crossing the long continuous line No. 1.1 or 1.2 at 90° (preferred simplified indication) coincident with the centreline (radial) of each rolling element.	Number of rows and position of the rolling elements
1.3	Alternative indication (examples)		
	O 2)	circle	ball
	2)	wide rectangle	roller
	2)	narrow rectangle	needle-roller, pin

¹⁾ This element may be shown inclined, depending on the type of the bearing.

²⁾ Instead of the short continuous straight line, this variation may be used to represent the rolling element.

Table 2 — Combination of elements in detailed simplified representation

		Bearing features					
Load	Load-bearing characteristics		Two rings		Three rings		
				One row	Two rows	One row	Two rows
	Radial	Alignment	OU		-+		+++
	Rac		yes	+	+		++
n of load	Direction of load	Alignment	OU	+	+	++	++
Direction			yes	(#		(†
	nd axial	Radial and axial Alignment	OL .			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	Radial a		yes		*		
NOTE —	NOTE — The rolling bearings shown in this table are always depicted on the drawing in the space above the bearing axis.						

3

Table 3 — Ball and roller bearings

	Table 3 — Ball and roller bearings Application					
	rtailed simplified representation	Ball bearings	Roller bearings			
Topresentation		Illustration ¹⁾ and reference ²⁾	Illustration ¹⁾ and reference ²⁾			
3.1	+	Deep groove ball bearing, single row ISO 15, ISO 8443 Insert bearing ISO 9628	Cylindrical roller bearing, single row ISO 15			
3.2	++	Deep groove ball bearing, double row ISO 15	Cylindrical roller bearing, double row ISO 15			
3.3	+		Spherical roller bearing, single row ISO 15			
3.4	Į.	Ball bearing, self-aligning, double row ISO 15	Spherical roller bearing, double row ISO 15			
3.5	X	Separable ball bearing, angular contact, single row ISO 582	Tapered roller bearing, angular contact, single row ISO 355			
3.6	*	Non-separable ball bearing, angular contact, double row				

Detailed simplified representation		Application				
		Ball bearings	Roller bearings Illustration ¹⁾ and reference ²⁾			
		Illustration ¹⁾ and reference ²⁾				
3.7	*	Separable ball bearing, angular contact, double row, two-piece inner ring				
3.8	***		Tapered roller bearing, angular contact, double row, two-piece inner ring:			

- 1) An incomplete drawing, for information only.
- 2) If available.

Table 4 — Needle roller bearings

Detailed simplified representation		lilustration ¹⁾ and reference ²⁾			
4.1		Needle roller bearing, single row ISO 1206	Drawn cup needle roller bearing without inner ring	Needle cage ISO 3030	
4.2		Needle roller bearing, double row	Drawn cup needle roller bearing without inner ring, double row	Double row needle cage	
4.3		Sel	f-aligning needle roller beari	ings	
	· · · · · · · · · · · · · · · · · · ·				

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Table 5 — Combined bearings

	ed simplified resentation		Illustration ¹⁾	
5.1	<u></u>		Needle roller bearing and ball bearing, both radial contact	
5.2	+		Needle roller bearing and ball bearing, both radial contact with two-piece inner ring	
5.3	+-		Needle roller bearing without inner ring with radial contact and ball bearing with axial contact	
5.4	+		Needle roller bearing without inner ring with radial contact and cyl- indrical roller bearing with axial contact	
1) An incor	1) An incomplete drawing, for information only.			

Table 6 — Thrust bearings

Detailed simplified representation		Appli	cation
		Ball bearings	Roller or needle roller bearings
		Illustration ¹⁾ and reference ²⁾	Illustration ¹⁾ and reference ²⁾
6.1	+	Single-direction thrust ball bearing ISO 104	Single-direction thrust roller bearing Thrust needle cage Thrust roller cage
6.2	+ +	Double-direction thrust ball bearing ISO 104	

Detailed simplified representation		Application			
		Ball bearings	Roller or needle roller bearings		
		Illustration ¹⁾ and reference ²⁾	Illustration ¹⁾ and reference ²⁾		
6.3	X X				
		Angular contact thrust ball bearing			
6.4					
		Single-direction thrust ball bearing with one spherical ring			
6.5					
		Double-direction thrust ball bearing with two spherical rings			
6.6			Self-aligning thrust roller bearing		
1) An incor	1) An incomplete drawing, for information only.				
2) If available.					

4 Examples

Examples showing the detailed simplified representation of rolling bearings are given in figures 2 to 5.

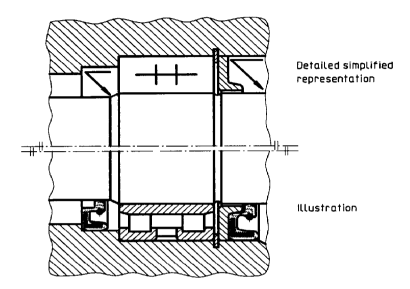


Figure 2

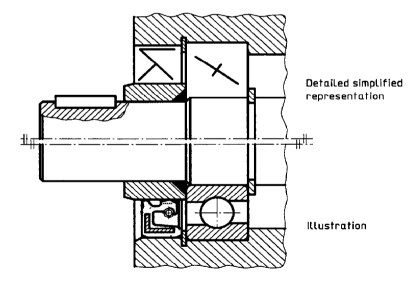


Figure 3

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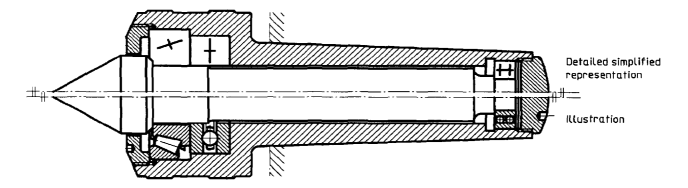


Figure 4

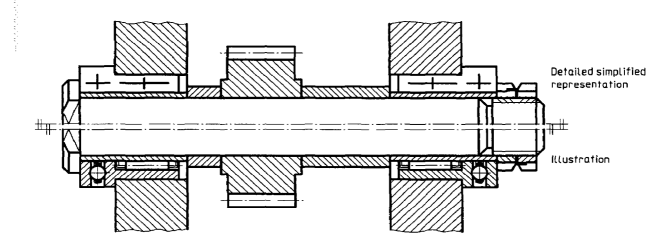


Figure 5

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Annex A (informative)

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Bibliography

[1] ISO 128:1982, Technical drawings — General principles of presentation.

[2] ISO 5593:1984, Rolling bearings — Vocabulary.

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