

SLOVENSKI STANDARD SIST ISO 4184:1997

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Belt drives -- Classical and narrow V-belts -- Lengths in datum system

Transmissions par courroies -- Courroies trapézoïdales classiques et étroites -- Longueurs dans le système de référence

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INTERNATIONAL STANDARD

ISO 4184

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ISO 4184:1992(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 4184 was prepared by Technical Committee ISO/TC 41, Pulleys and belts (including veebelts), Sub-Committee SC 1, Veebelts and grooved pulleys.

SIST ISO 4184:1997

https://standards.iteh.ai/catalog/standards/sist/5e1e0113-0028-4264-90b6-This second edition cancels and replaces/3dctheist-if[rst]184edition (ISO 4184:1980), which has been technically revised.

Annex A of this International Standard is for information only.

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Belt drives — Classical and narrow V-belts — Lengths in datum system

1 Scope

iTeh STANDAR The V-belts of sections Y, Z, A, B, C, D, E are called classical V-belts and those of sections SPZ, SPA, SPB

This International Standard specifies, for classical and SPC are called narrow V-belts. narrow V-belts of sections

SIST ISO 4184 to is important that narrow belts are not used with Y (for groove profile //stwithds.datumatalwidthdards/sipulleys uniquely designed for classical belts.

5,3 mm), 20002af8dcfc/sist-iso-4184-1997

Z (for groove profile with datum width 8,5 mm),

- A (for groove profile with datum width 11 mm),
- B (for groove profile with datum width 14 mm),
- C (for groove profile with datum width 19 mm),
- D (for groove profile with datum width 27 mm),
- E (for groove profile with datum width 32 mm),
- SPZ (for groove profile with datum width 8,5 mm),
- SPA (for groove profile with datum width 11 mm),
- SPB (for groove profile with datum width 14 mm),
- SPC (for groove profile with datum width 19 mm):
- the recommended datum lengths;
- the tolerances for datum lengths;
- the centre distance variations:
- the conditions for measuring the datum length and the centre distance variation.

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard 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 3:1973, Preferred numbers — Series of preferred numbers.

ISO 1081:1980, Drives using V-belts and grooved pulleys — Terminology.

ISO 4183:1989, Belt drives — Classical and narrow V-belts — Grooved pulleys (system based on datum width).

ISO 9608:1988, V-belts — Uniformity of belts — Centre distance variation — Specifications and test method.

3 Definitions

For the purposes of this International Standard, the terms and symbols relating to drives using V-belts (i.e. belts and grooved pulleys) defined in ISO 1081 apply.

4 Datum length, $L_{\rm d}$

Table 1 — Standard datum lengths of narrow V-belts

Dimensions in millimetres

Distribution according to the sections

		standard					
lengths under tension measured under the conditions							
spec	ified i	n 7.1.					

- **4.2** The nominal values of the standard datum lengths of V-belts, expressed in millimetres, have been selected from the R 20 series of preferred numbers, in accordance with ISO 3.
- a) Classical V-belts Sections Y, Z, A, B, C, D, E

Datum lengths of V-belts of section Y are givenin ISO 4 table A.1. https://standards.iteh.ai/catalog/standards

Datum lengths of V-belts of sections Z, A, B, C, D and E, corresponding to the R 20 series of preferred numbers, are only applicable if the stock of moulds of the manufacturer conforms to this series. Otherwise, the datum lengths of these V-belts shall be those given in table A.1.

b) Narrow V-belts — Sections SPZ, SPA, SPB, SPC

Standard datum lengths of V-belts of narrow sections SPZ, SPA, SPB and SPC are given in table 1.

$L_{\sf d}$	sections				
u :	SPZ	SPA	SPB	SPC	
630	+				
710	+				
800	+	+			
900	+	+			
1 000	+	+			
1 120	+	+			
D 1 250 EV	EW	+	+		
1 400	+	+	+		
.itelooi)	+	+	+		
1 800	+	+	+		
<u>84:199</u> 2 000	+	+	+	+	
/sist/5e2e2403-0028	-426 4 -90b	6- +	+	+	
50-4184 1007 2 500	+	+	+	+	
2 800	+	+	+	+	
3 150	+	+	+	+	
3 550	+	+	+	+	
4 000		+	+	+	
4 500		+	+	+	
5 000			+	+	
5 600			+	+	
6 300			+	+	
7 100			+	+	
8 000			+	+	
9 000				+	
10 000				+	
11 200				+	
12 500				. +	

5 Tolerances on datum lengths

5.1 Manufacturing tolerances

The permissible manufacturing tolerances for datum lengths of V-belts are given in table 2.

Table 2 — Manufacturing tolerances of V-belts

Dimensions and tolerances in millimetres

Nominal datum length	Permissible deviation for sections			
$L_{\sf d}$	Y, Z, A, B, C, D, E	SPZ, SPA, SPB, SPC		
$L_{\rm d} \leqslant 250$	+8 -4			
$250 < L_{\rm d} \leqslant 315$	+9 -4			
$315 < L_{\rm d} \leqslant 400$	+10 -5			
$400 < L_{\rm d} \le 500$	+11 -6			
$500 < L_{\rm d} \le 630$	+13 -6	± 6		
$630 < L_{\rm d} \le 800$	+15 7	± 8		
$800 < L_{\rm d} \le 1000$	+17 -8	± 10		
1 000 < L _d ≤ 1 250	iT ⁺¹⁹ h S'	TANDA		
1 250 < L _d ≤ 1 600	+23 -11	standard		
1 600 < $L_{\rm d} \le 2~000$	+27 -13 https://standards.ite	<u>+SI20T ISO</u> h.ai/catalog/standa		
$2\ 000 < L_{\rm d} \leqslant 2\ 500$	+31 -16	20002af8dcfc/sis		
$2 500 < L_{\rm d} \le 3 150$	+37 -18	± 32		
3 150 < L _d ≤ 4 000	+44 -22	± 40		
$4\ 000 < L_{\rm d} \le 5\ 000$	+52 -26	± 50		
$5\ 000 < L_{\rm d} \le 6\ 300$	+63 -32	± 63		
6 300 < L _d ≤ 8 000	+77 -38	± 80		
8 000 < L _d ≤ 10 000	+93 -46	± 100		
$10\ 000 < L_{\rm d} \le 12\ 500$	+112 -56	± 125		
12 500 < L _d ≤ 16 000	+140 -70			
16 000 < L _d ≤ 20 000	+170 -85			

The tolerances of the classical V-belts of sections Y, Z, A, B, C, D and E are approximately +1,2p and -0,6p, where p is calculated with a certain degree of approximation, using the formula:

$$p = 0.8 \sqrt[3]{L} + 0.006L$$

where L is the preferred number in the R 10 series, in accordance with ISO 3, equal to or immediately greater than the datum length expressed in millimetres.

The tolerances of the narrow V-belts of sections SPZ, SPA, SPB and SPC are approximately

$$\pm$$
 0,01 L

where L is the preferred number in the R 10 series, in accordance with ISO 3, equal to or immediately greater than the length datum expressed in millimetres.

S.2 Belt matching tolerances of V-belts in

1184:19**the same set** rds/sist/5e1e0113-0028-4264-90b6-

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riso-41 Values for the tolerances on the lengths of V-belts of the same set in multiple-grooved drives are given in table 3.

Table 3 — Belt matching tolerances

Dimensions and tolerances in millimetres

Nominal datum length	Maximum permissible deviation between the lengths of belts of the same set for sections		
$L_{ t c}$	Y, Z, A, B, C, D, E	SPZ, SPA, SPB, SPC	
<i>L</i> _d ≤ 1 250	2	2	
$1\ 250 < L_{\rm d} \leqslant 2\ 000$	4	2	
$2\ 000 < L_{\rm d} \le 3\ 150$	8	4	
$3\ 150 < L_{\rm d} \le 5\ 000$	12	6	
$5\ 000 < L_{\rm d} \le 8\ 000$	20	10	
$8\ 000 < L_{\rm d} \le 12\ 500$	32	16	
$12\ 500 < L_{\rm d} \leqslant 20\ 000$	48		

Centre distance variations

Permissible centre distance variations of any belt are given in table 4.

Table 4 — Centre distance variations

Dimensions in millimetres

Belt I	ength	Top width		
over	up to (inclusive)	≤ 25	> 25	
Over		ΔE		
_	1 000	1,2	1,8	
1 000	2 000	1,6	2,2	
2 000	5 000	2	3,4	
5 000		2,5	3,4	

Table 5 — Measurement characteristics

Belt section	Datum circumference of the measuring pulleys mm	Measuring force	
Υ	90	40	
z	180 or 300	110	
A	300 or 450	200	
В	400 or 600	300	
С	700 or 1 000	750	
D	1 000	1 400	
E	1 800	1 800	
SPZ	300	360	
SPA	450	560	
SPB	600	900	
SPC	1 000	1 500	

Measuring and checking

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7.1 Checking belt length

Designation and marking (standards.iteh.ai)

For the measurement of the datum length, set the belt up on two identical pulleys with a datum circumst ference according to that given in table 5 and having standar the physical dimensions of classical or narrow V-belts functional dimensions according to ISO 418300The defc/sist-bill be designated by pulleys shall be mounted on parallel horizontal axes on a testing-bench. Apply to the sliding pulley the measuring force indicated in table 5. Rotate the pulleys in order that the belt effects one to three rotations and thus seats properly in the pulley grooves. Measure the distance between the axes of the pul-

The datum length L_d of any belt is given by the formula

$$L_{\rm d} = E_{\rm max} + E_{\rm min} + C_{\rm d}$$

where

- \boldsymbol{E} is the distance between the axes of the pulleys, in millimetres;
- is the pulley datum circumference, in C_{d} millimetres.

7.2 Checking centre distance variation

Check the centre distance variations in accordance with ISO 9608.

8.1 Designation

- the section (one or three letters, see clause 1);
- the appropriate datum length (see tables 1 and A.1).

EXAMPLES

A belt of section A and datum length 1 550 mm is designated as follows:

A 1 550

A belt of section SPA and datum length 1 250 mm is designated as follows:

SPA 1 250

Marking

All classical or narrow V-belts manufactured in accordance with this International Standard shall be marked legibly and durably on the outer non-working face with the appropriate designation.