

SLOVENSKI STANDARD SIST ISO 1604:1997

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Belt drives -- Endless wide V-belts for industrial speed-changers and groove profiles for corresponding pulleys

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Transmissions par courroies -- Courroies trapézoidales larges sans fin pour variateurs de vitesse industriels et profils de gorge des poulies correspondantes

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Belt drives and their components

SIST ISO 1604:1997

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INTERNATIONAL **STANDARD**

ISO 1604

Second edition 1989-11-15

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Reference number ISO 1604 : 1989 (E)

SIST ISO 1604:1997

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 approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at VIEW least 75 % approval by the member bodies voting.

International Standard ISO 1604 was prepared by Technical Committee ISO/TC 41, Pulleys and belts (including veebelts).

SIST ISO 1604:1997

This second edition cancels and replaces the first edition (ISO=16041-1976); of which it c32a-416a-b662constitutes a technical revision. 841c19326f23/sist-iso-1604-1997

Annex A of this International Standard is for information only.

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Belt drives — Endless wide V-belts for industrial speedchangers and groove profiles for corresponding pulleys

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1 Scope

(standards. steberinitions and symbols

This International Standard specifies the principal dimensions 1604 for the purposes of this International Standard, the terms and of endless wide V-belts for industrial speed-changers, and the lards/symbols relating to drives using V-belts (i.e. belts and grooved groove profiles of corresponding fixed or variable diametersist-iso pulleys) defined in ISO 1081 apply.

It does not apply to speed-changer belts used either as parts of farm-machines (in particular harvesters), which are standardized in ISO 3410, or for the propulsion of self-propelled vehicles (motor-cycles, scooters, cars).

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 listed below. Members of IEC and ISO maintain registers of currently valid International Standards.

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

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

4 Belt designation

The belt designation consists of the letter W and the nominal pitch width of the belt.

The cross-sections are designated as follows:

 $\frac{100}{100} = \frac{100}{100} =$

The values of the pitch widths, w_p (expressed in millimetres), are nine consecutive terms from the R10 series of preferred numbers. Should this series of values be considered insufficient, it may be completed

outside the limits, with other terms from the R10 series of preferred numbers;

 inside the limits, with terms from the R20 series of preferred numbers.

ISO 1604 : 1989 (E)

5 Dimensions and tolerances

5.1 Belts

5.1.1 Cross-sections (see figure 1)

The cross-section is characterized by a relative height, $T/w_{\rm p}$, of about 0,32.

The pitch line is situated at approximately one-quarter of the height of the profile below the large base of the trapezium.

5.1.2 Dimensions (see figure 1)

The dimensions of the belt cross-sections are given in table 1.

The profile of the cross-section of the free strand of the belt under tension is not imposed; in particular, the angle of the sidewalls and their profile are left to the belt manufacturer's option.

								Dimens	sions in n	nillimetre
Belt designation		W16	W20	W25	W31,5	W40	W50	W63	W80	W100
w _p		16	20	25	31,5	40	50	63	80	100
w	nom.	17	21	26	33	42	52	65	83	104
Т	nom.	eh ⁶ S'	T7A I	ND ⁸ A	RD	P ³ R	E 16	20	26	32
В	nom.	1,5	1,75	2	2,5	3,2	4	5	6,5	8
Н	nom.	4,5	5,25	U d l	7,5	9,8	12	15	19,5	24
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Table 1 – Dimensions of	of belt	cross-sections
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5.1.3 Belt ride position

The belt ride position under the conditions specified in 6.1.6 shall not exceed the values given in table 2.

Table 2 - Belt ride position

Dimensions in millimetres

Belt designati	on	W16	W20	W25	W31,5	W40	W50	W63	W80	W100
Ride-in above H₁ ^{*)}	min.	0	0	0	0	0	0	0	0	0
(see figure 6)	max.	1,2	1,8	1,8	1,8	2,4	2,4	3,0	3,0	3,6

*) The ride-in values relate to the checking pulley outer diameters given in table 7. The approximate value of ride-out above b_{\min} of service pulleys (see table 5) is given by 0,12 $\sqrt{w_p}$.

5.1.4 Length

Values for the datum length, L_d , are multiples of the pitch width, the multiplier coefficients being eight consecutive terms from the R20 series of preferred numbers (28 to 63 inclusive). The belt lengths and their tolerances are given in table 3.

	length ^{'d}				Belt	designa	tion			
L	d tol.	W16	W20	W25	W31,5	W40	W50	W63	W80	W10
450	± 10	x								
500	10	x								
560	± 12	x	x							
630	± 12	x	x							
710	± 14	x	x	x						
800	± 16	x	x	x						
900	± 18	х	x	x	x					
1 000	± 20	x	x	x	x					
1 120	± 22		x	x	x	x			-	
1 250	± 24		×	×	×	x				
1 400	± 28			x	x	х	x			
1 600	± 32			x	x	x	x			
1 800	± 36				x	x	x	x		
2 000	± 40				x	x	x	x		
2 240	± 4 4	n ST	AN	DAI	RD I	PRE	VxE	X	x	
2 500	± 50	(s	tand	lard	s.ite	h×ai	x	x	x	
2 800	± 56	- 10					x	x	x	x
3 150	± 62		SIS	<u>T ISO 1</u>	604:199	7	x	x	x	×
3 550	https://stand				ds/sist/b2 -iso-160	1999c5e-	·c32a-4f	5a-b662-	x	x
4 000	± 80	0	+101932	0123/8181	-180-100	+-1997		x	x	x
4 500	± 90								x	x
5 000	± 100								x	x
5 600	± 110									x
6 300	± 120									x
	wable deviatio			-						

Table 3 – Belt length

Should the range of datum lengths given in table 3 be considered insufficient, it may be completed

- outside the limits, with other terms from the R20 series of preferred numbers;

- exceptionally, between two consecutive lengths from table 3, with terms from the R40 series of preferred numbers (especially for box-type speed-changers).

ISO 1604 : 1989 (E)

5.1.5 Centre distance variations

Centre distance variations, ΔE , are given in relation to the belt section in table 4.

		Dimens	ions in millimetres			
Belt I	ength	Belt section				
over	up to	< 25	> 25			
	(inclusive)	Δ	E			
-	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 4 - Centre distance variations

5.2 Pulleys and grooves

5.2.1 Groove profile dimensions (see figures 2 and 3)

The dimensions of the pulley groove profiles are given in table 5.

Table 5 – Dimensions of groove profile

		_						Dimens	sions in m	hillimetre			
Section d	esignation	W 16	W20	W25	W31,5	W40	W50	W63	W80	W100			
α°	±0° 40′	24	26	26	26	- 26	28	28	30	30			
w _d	nom.	16	20	25	31,5	40	50	63	80	100			
b	min.	1,5	1,75	SIST IS	D 1 605 4:1	<mark>99</mark> 3,25	4	5	6,5	8			
h	httpiin//st	undærds.i	tehzążcat	alo g;s an	da nd ș é sis	t/b139290	5e-1732a	-4 £ na,266	62 2 6,5	33,5			
— groc	$\frac{h}{100000000000000000000000000000000000$												

5.2.2 Pulley diameters

The datum diameter, d_d (minimum in the case shown in figure 2), shall not be less than the values given in table 6 for any setting of the drive.

Table 6 — Pulley diameters

Dimensions in millimetres

Section designation		W16	W20	W25	W31,5	W40	W50	W63	W80	W100
$d_{d}^{(1)}$	min.	28	36	45	56	71	90	112	140	180

1) The minimum value for d_d is equal to approximately 5,6 times the nominal height of the belt sidewalls. Because of the need for compactness of these types of speed-changers, it is necessary to minimize datum diameters. At the present level of techniques, the given values for the minimum datum diameter should be used with notched V-belts only.

NOTE – The approximate value of the minimum datum diameter is $d_{d,min} = 1.8 w_d$.

The pulley outer diameter is given by the formula

 $d_{\rm o,min} = d_{\rm d,min} + 2d_{\rm min}$

6 Measuring and checking

6.1 Checking of the belt

6.1.1 Preliminary remark

When a wide V-belt under tension passes round a grooved pulley, its cross-section undergoes considerable distortion along the arc of contact. For this reason, the dimensions of such a belt can only be validly defined, and consequently checked, if the belt is placed under defined measuring conditions as similar as possible to the average conditions of normal use.

6.1.2 Checking device and procedure

The recommended device (see figure 4) consists basically of two pulleys of the same dimensions, one of which can be moved by translation in the plane of symmetry of the grooves, under the effect of a measuring force F.

In addition, one of the pulleys comprises a gauge to check the section.

The dimensions of the measuring pulleys and of the gauge and the measuring force F are given in table 7.

The belt shall be checked only after it has made at least two complete revolutions to seat it properly.

	iTeh	I ST.	ANI	JAR	KD P	RE	VIE	Dimens	ions in m	nillimetres
Sectio	n designation	W16	W20	W25	W31,5	W40	W50	W63	W80	W100
	$\alpha^{\circ} \pm 0^{\circ} 20'$	24	26	26	26	26	28	28	30	30
	w _d	16	20	15016	04.31,57	40	50	63	80	100
eys	Gattps://standa	rd200eh.a	i /250 alog	staalard	s/ 499 /b2	99 500 5e-0	3 63 04f6	a- 800 52-	1 000	1 250
Pulleys	d _d	63,7 <mark>84</mark>	10/99626	1279, jot-	sq276394	- 1159,2	200,5	254,6	318,3	397,9
	d _o	67,1	84	107,1	133,5	167,2	210,1	266,6	333,1	416,4
	h	6	7,2	8,5	10,6	13,2	17	21,2	26,5	33,5
	h ₁	0,5	0,4	0,8	1,3	1,6	2,4	3	4,4	5,7
ge	h ₂	4,5	5,25	6,3	7,8	10	12,4	15,5	19,7	24,6
Gauge	h ₃	5,5	6,7	8	10	12,4	16	20	25	32
	u	2	2	2,5	3,2	4	5	6,5	8	10
<i>F</i> ¹⁾	N	150	180	224	300	425	600	900	1 400	2 120

Table 7 – Dimensions of checking pulley, and measuring force

1) The tension on each strand of the belt shall be equal to one-half of the values given.

NOTE - The approximate formulae are as follows :

- datum circumference,
$$C_{\rm d} = 12,5 w_{\rm d}$$

- datum diameter,
$$d_{\rm d} = \frac{12.5}{\pi} w_{\rm d} \approx 4 w_{\rm d}$$

$$- h = 0,335 w_{d}$$

$$- h_2 = 0.24 w_d + 0.06 \sqrt{w_d}$$

$$- h_3 = 0,32 w_d$$

$$- u = 0.1 w_{\rm d}$$

- measuring force, $F = 0.2 w_d^2 + 100$ (rounded to the nearest preferred number in the R40 series) - h_1 is given by

$$2 h_1 = d_0 - d_d - 2 \times \text{ride-out}$$

where ride-out is the maximum value given in table 2.