International Standard



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

Grooved pulleys for classical and narrow V-belts

Poulies à gorges pour courroies trapézoïdales classiques et étroites

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ISO 4183:1980 https://standards.iteh.ai/catalog/standards/sist/bd1f3fc6-472c-4736-92e2c48f27f0aa17/iso-4183-1980

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Descriptors: pulleys, grooved pulleys, V-belts, dimensions, diameters, dimensional tolerances.

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 4183 was developed by Technical Committee ISO/TC 41, Pulleys and belts (including veebelts), and was circulated to the member bodies in October 1978. standards.iteh.ai

It has been approved by the member bodies of the following countries: 1980

Australia

Finland

Austria

France

Romania South Africa, Rep. of

Belgium

Germany, F. R.

Sweden

Bulgaria

India

United Kingdom

Chile

Ireland

USSR

Czechoslovakia

Netherlands

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

> Canada Italy USA

This International Standard cancels and replaces ISO Recommendations R 52, 253 and 459.

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0 Introduction

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3 Reference

ISO 4183:1980 SO 1081, Terms and definitions relating to drives using V-belts This International Standards cancels read the desirable de

Scope and field of application

This International Standard specifies the principal dimensions of grooved pulleys for classical V-belts (sections Y, Z, A, B, C, D and E) and narrow V-belts (sections SPZ, SPA, SPB and SPC).

It is important that narrow belts are not used with pulleys uniquely designed for classical belts.

2 Preliminary notes

- **2.1** The datum width is regarded as the basic dimension of standardization for the groove and for the corresponding classical and narrow V-belts considered as a whole.
- **2.2** Knowledge of the datum line position and of the datum width is essential in defining the groove profile, the datum diameter of the pulley and the location of the belt in the pulley groove.

4 Datum widths of profiles

Table 1

Groove	Groove profiles					
Classical V-belts	Narrow V-belts	mm				
Y		5,3				
z	SPZ	8,5				
Α	SPA	11				
В	SPB	14				
С	SPC	19				
D		27				
E		32				

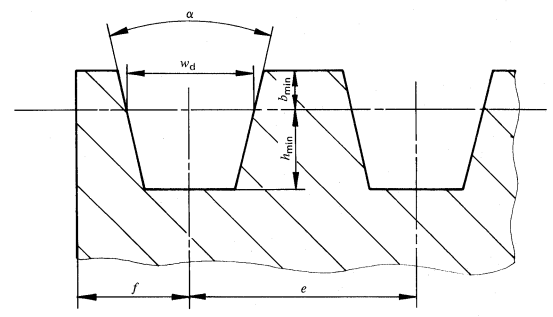
5 Groove angles

The groove angle α (see the figure) shall be one of the following angles :

32°, 34°, 36°, 38°

The relationship of groove angle to datum diameter is given in table 4.

6 Dimensions of the groove profiles



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ISO 4183:1980 Table 2 https://standards.iteh.ai/catalog/standards/sist/bd1f3fc6-472c-4736-92e2c48f27f0aa17/iso-4183-1980

Values in millimetres

Groove	profiles					Tolerance on		Tolerance on
Classical V-belts	Narrow V-belts	w_{d}	b_{min}	h_{min}	e ¹⁾	e ²)	f	$f^{3)}$
Υ		5,3	1,6	4,7	8	± 0,3	7	± 1
Z	SPZ	8,5	2	7 9	12	± 0,3	8	± 1
A	SPA	11	2,75	8,7 11	15	± 0,3	10	+ 2 - 1
В	SPB	14	3,5	10,8 14	19	± 0,4	12,5	+ 2 - 1
С	SPC	. 19	4,8	14,3 19	25,5	± 0,5	17	+ 2 - 1
D		27	8,1	19,9	37	± 0,6	24	+ 3 - 1
E_		32	9,6	23,4	44,5	± 0,7	29	+ 4

¹⁾ The use of higher values for dimension e can be justified in certain special cases, for instance in the case of pressed sheet pulleys. Whenever certain types of pulleys include values of dimension e not in conformity with the present International Standard, their use with a standardized pulley may require caution.

²⁾ The tolerances apply to the distance between the axes of any two grooves whether adjacent or not.

³⁾ These tolerances or any other deviations of the value f shall be taken into consideration in the alignment of the pulleys.

7 Datum diameters

7.1 Series of datum diameters

The nominal values of datum diameters shown in table 3 are selected from the R 40 series of preferred numbers.

The tolerance on datum diameters is $\pm~0.8~\%$ of the nominal datum diameter.

Table 3

Datum diameters	Degree of preference for datum diameters according to the groove profiles							
Nominal values mm	Υ	Z SPZ	A SPA	B SPB	C SPC	ם	E	
20	+							
22,4	+							
25	+			ļ				
28	+							
31,5	+							
35,5	+							
40	+			1				
45	+							
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80	+	*	+					
85			+					
90	+	*	*					
95			*					
100	+	*	*					
106		ŀ	*					
112	+	*	*					
118			*			1		
125	+	*	*	+				
132		*	*	+				
140		*	*	*				
150		*	*	*	į			
160		*	*	*			ŀ	
170]			*		ļ		
180	1	*	*	*				
190	l		l					
200		*	*	*	+			
212					+			
224	1	*	*	*	*			
236	1				*			
250		*	*	*	*		1	
265					*			
280		*	*	*	*			

ſ	Datum diameters	Degree of preference for datum diameters according to the groove profiles						ers
	Nominal values mm	٧	Z SPZ	A SPA	B SPB	C SPC	D	E
Ī	300					*		
۱	315	İ	*	*	*	*		
ı	335					*		
١	355		*	*	*	*	+	
1	375					•	+	
Ì	400		*	* '	*	*	+	
ı	425						+	1
١	450			*	*	*	+	
١	475						+	
İ	500		*	*	*	*	+	+
١	530						'	+
1		1		*	*	*	+	+
1	560 600				*	*		+
		Ì		*		*		
-	630		*	*	*	_ *	+	+
١	670							+
ı	710			*	*	*	+	+
	750				*	*	+	
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80	1 000				*	*	+	+
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	1 180 1 250					*	+	+
	1 350	1					, i	,
	1 400					*	+	+
	1 500						+	+
ı						_		
١	1 600					^	+	+
	1 700			1			,	
	1 800						+	+
	1 900							+
	2 000					*	+	+
١	2 120							
ı	2 240							+
	2 360							
- 1	2 500					1	1 _	+

NOTES

- Datum diameters marked with + are recommended for use with classical V-belts only.
- $-\!-\!$ Datum diameters marked with $^{\bullet}$ are recommended for use with narrow V-belts and classical V-belts.
- Datum diameters not marked are not recommended.

7.2 Groove angles in relation to given datum diameters

Under average operating conditions, the groove angle of pulleys used should be in accordance with values shown in table 4 in the relation to the diameter.

Table 4

		1					
Groove	profile	Datum diameter, mm, for					
Classical V-belts	Narrow V-belts	$\alpha = 38^{\circ}$	$\alpha = 36^{\circ}$	$\alpha = 34^{\circ}$	$\alpha = 32^{\circ}$		
Y		_	> 60		≤ 60		
z	SPZ	> 80		≤ 80	_		
А	SPA	> 118	<u>—</u>	≤ 118	_		
В	SPB	> 190	_	≤ 190			
С	SPC	> 315	_	≤ 315			
D		> 475	≤ 475	_	_		
E		> 600	≤ 600	-	_		

7.3 Minimum datum diameters

Table 5

Groove profile for use with V-belts	Minimum datum diameter mm
Y	20
z	50
Α	75
В	125
C ·	200
D	355
E	500
SPZ	63
SPA	90
SPB	140
SPC	224

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