

SLOVENSKI STANDARD SIST ISO 9011:1998

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Jermenski pogoni - Jermenice za avtomobilske zobate jermene

Synchronous belt drives -- Automotive pulleys

Transmissions synchrones par courroles - Poulies pour la construction automobile

Ta slovenski standard je istoveten z: ISO 9011:1997

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ICS:

21.220.10	Jermenski pogoni in njihovi deli	Belt drives and their components
43.060.10	Blok motorja in notranji deli motorja	Engine block and internal components

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INTERNATIONAL STANDARD

ISO 9011

Second edition 1997-04-01

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ISO 9011:1997(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 9011 was prepared by Technical Committee ISO/TC 41, Pulleys and belts (including Seebelts) Subcommittee SC 4, Synchronous belt drives.

This second edition cancels and replaces the first edition (ISO 9011:1998) which has been technically revised.

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ISO 9011:1997(E)

Synchronous belt drives — Automotive pulleys

1 Scope

This International Standard specifies the characteristics of synchronous pulleys for use in automotive applications of synchronous endless belt drives.

The characteristics include

- tooth dimensions and tolerances;
- pulley tolerances and quality specifications.
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2 Normative references

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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 254:—1), Belt drives — Pulleys — Quality, finish and balance.

ISO 9010:1997, Synchronous belt drives — Automotive belts.

3 Pulley types

The following types of synchronous pulleys for automotive applications are standardized:

- type ZA: trapezoidal tooth;
- type ZB: trapezoidal tooth;
- type ZH: curvilinear tooth, "H" system;
- type YH: curvilinear tooth, "H" system;

¹⁾ To be published. (Revision of ISO 254:1990)

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- type ZR: curvilinear tooth, "R" system;
- type YR: curvilinear tooth, "R" system;
- type ZS: curvilinear tooth, "S" system;
- type YS: curvilinear tooth, "S" system.

Corresponding belts are standardized in ISO 9010.

4 Designation

A pulley for a synchronous drive for automobiles is characterized by the number of teeth, the tooth pitch and profile and the width. It is identified, as is the belt, by a series of numbers and letters as follows:

- the first letter "P" indicates a pulley;
- the first set of numbers indicates the number of teeth;
- the second letter indicates tooth pitch;
- the third letter indicates tooth profile;
- the second set of numbers indicates the corresponding nominal belt width in millimetres as specified in ISO 9010 (see 6.3 for the actual pulley width recommended).

EXAMPLE

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5 Tooth profile

5.1 Pulleys of types ZA and ZB (involute tooth profile)

Dimensions and tolerances for the generating tool rack for the involute profile of automotive synchronous pulleys of types ZA and ZB are given in table 1 and shown in figure 1.

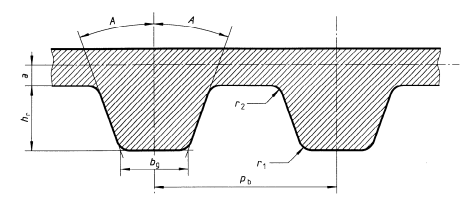


Figure 1 — Generating tool rack for types ZA and ZB

Table 1 — Generating tool rack dimensions and tolerances for types ZA and ZB

Dimensions in millimetres, angle in degrees

Туре	Number of teeth in	P_{b}	Α	h_{f}	b_{g}	<i>r</i> ₁	r ₂	а	
	pulley z	± 0,012	± 0,12	+ 0,05 0	+ 0,05 0	± 0,03	± 0,03		
ZA	z ≥ 19	9,525	20	2,13	3,1	0,86	0,71	0,686	
ZB	19 ≤ <i>z</i> ≤ 20	9,525	20	2,59	4,24	1,47	1,04	0,686	
	z ≥ 21	9,525	20	2,59	7,27	1,47	1,42	0,000	

5.2 Pulleys of types ZH and YH

Dimensions and tolerances for the generating tool rack for automotive synchronous pulleys of types ZH and YH are given in table 2 and shown in figures 2, 3 and 4.

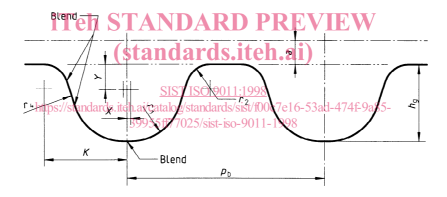


Figure 2 — Generating tool rack for type ZH (17 through 26 teeth)

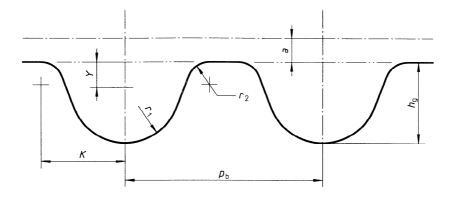


Figure 3 — Generating tool rack for type ZH (27 through 52 teeth)

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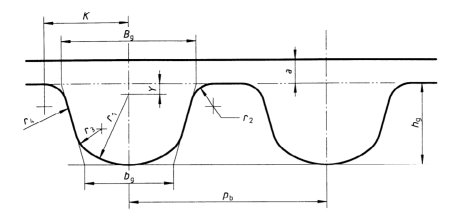


Figure 4 — Generating tool rack for type YH

Table 2 — Generating tool rack dimensions and tolerances for types ZH and YH

Dimensions in millimetres

Туре	Number of teeth in pulley	p _b	B_{g}	b_{g}	h_{g}	<i>r</i> ₁	<i>r</i> ₂	<i>r</i> 3	r_4	X	Y	K	а
	z	± 0,012	iT	oh S	± 0,015	± 0,012	± 0,012	± 0,012	± 0,01,2	X /			
ZH	$17 \le z \le 26$ $27 \le z \le 52$		11		3,43 3,44	2,41 2,5	0,95 0,95	h.ai)	6,67	0,058	1,02 0,94	3,7 3,61	0,686 0,686
YH	$20 \le z \le 31$ $z \ge 32$	8 8	5,28 5,08	3 3,11	3,02 3,06	2,22 157,17	0,8 0,67	2	1,5 1,1		0,80 0,89	3,22 3,06	0,686 0,686

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5.3 Pulleys of types ZR and YR

Dimensions and tolerances for the generating tool rack for automotive synchronous pulleys of types ZR and YR and given in table 3 and shown in figure 5.

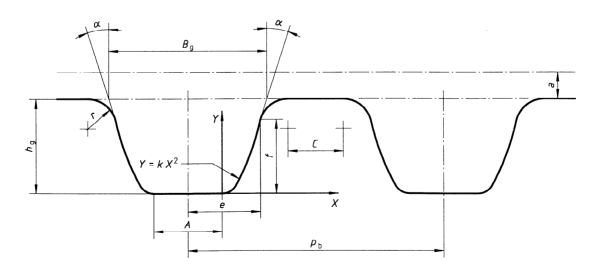


Figure 5 — Generating tool rack for types ZR and YR

Table 3 — Generating tool rack dimensions and tolerances for types ZR and YR

Dimensions in millimetres, angles in degrees

Туре	Number of teeth in pulley									Tooth form parameter		
	z	p_{b}	B_{g}	A	С	а	h_{g}	r	α	K	е	f
		± 0,01	+ 0,05 0				± 0,02					
ZR	z ≥ 20	9,407	5,9	1,865	2,053	0,75	3,45	1	18	0,858	2,726	2,759
YR	20 ≤ <i>z</i> ≤ 29	7,786	5,6	2,788	0,959	0,75	2,92	0,8	15	1,496	2,641	2,327
	z > 29	7,893	5,6	2,788	1,066	0,75	2,92	0,8	15	1,496	2,641	2,327

5.4 Pulleys of types ZS and YS

Dimensions and tolerances for the pulley groove profile automotive synchronous pulleys of types ZS and YS are given in table 4 and shown in figure 6.

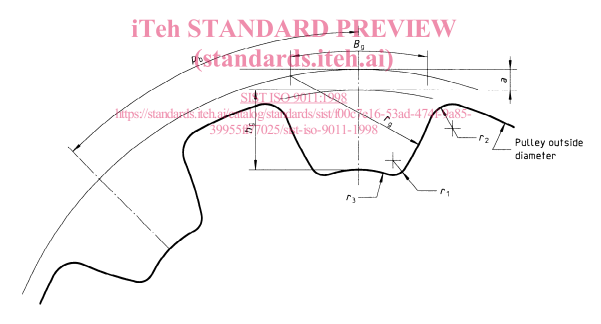


Figure 6 — Pulley groove profile for types ZS and YS