

## SLOVENSKI STANDARD SIST ISO 9982:1999

01-december-1999

## Jermenski pogoni - Jermenice in mnogoterni klinasti jermeni za industrijsko uporabo - Profili PH, PJ, PK, PL in PM - Mere

Belt drives -- Pulleys and V-ribbed belts for industrial applications -- PH, PJ, PK, PL and PM profiles: dimensions

## iTeh STANDARD PREVIEW

Transmissions par courroies -- Poulies et courroies striées pour des applications industrielles -- Dimensions -- Profils PH, PJ, PK, PL et PM

SIST ISO 9982:1999 Ta slovenski standard je istoveten z:6063f21/SIS-B0-9982:19998

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Jermenski pogoni in njihovi deli

Belt drives and their components

SIST ISO 9982:1999

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# INTERNATIONAL STANDARD

ISO 9982

Second edition 1998-06-15

## Belt drives — Pulleys and V-ribbed belts for industrial applications — PH, PJ, PK, PL and PM profiles: Dimensions

Transmissions par courroies — Poulies et courroies striées pour des applications industrielles — Profils PH, PJ, PK, PL et PM: Dimensions

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#### 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 9982 was prepared by Technical Committee ISO/TC 41, *Pulleys and belts (including veebelts)*, Subcommittee SC 1, *Veebelts and grooved pulleys*.

This second edition cancels and replaces the first edition (ISO 9982:1991), which has been technically revised. In particular, one subclause on the diameters over balls and another on the manufacturing tolerances for effective lengths of V-ribbed belts have been added.

Annex A of this International Standard is for information only 2-1999

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### Introduction

A V-ribbed belt drive is composed of an endless belt with a longitudinally ribbed traction surface which engages and grips, by friction, pulley grooves of similar shape. The belt ribbed surface fits the pulley grooves to make nearly total contact.

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# Belt drives — Pulleys and V-ribbed belts for industrial applications — PH, PJ, PK, PL and PM profiles: Dimensions

### 1 Scope

This International Standard specifies the principal dimensional characteristics of V-ribbed pulley groove profiles, together with the corresponding endless V-ribbed belts, of PH, PJ, PK, PL and PM profiles which are used for general industrial applications.

The PK belt was originally established for automotive accessory drive applications and ISO 9981 deals specifically with that particular field.

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#### 2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this International Standard. At the time of the 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 254:1998, Belts drives — Pulleys — Quality, finish and balance.

ISO 4287:1997, Geometrical product specification (GPS) — Surface texture: Profile method — Terms, definitions and surface texture parameters.

#### 3 Pulleys

### 3.1 Groove dimensions and tolerances

The groove dimensions of PH, PJ, PK, PL and PM belts are shown in figures 1 and 2, and given in table 1.

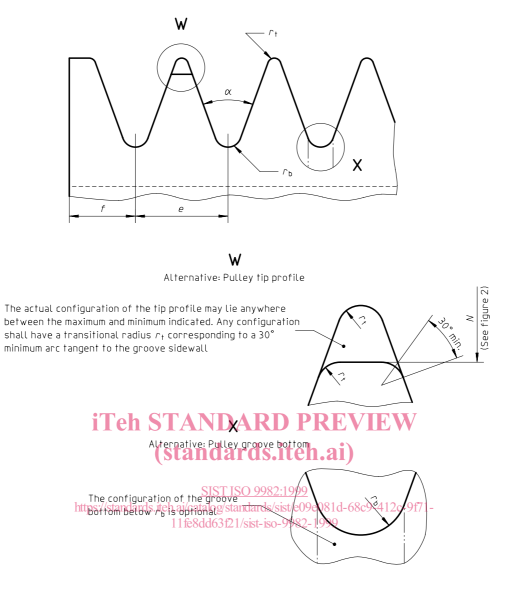
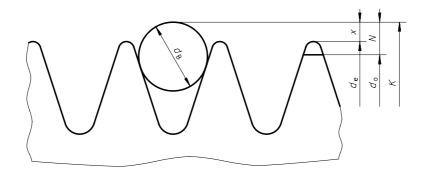


Figure 1 — Cross-section of pulley grooves



 $d_{e}$  = effective diameter

- $d_0$  = outer diameter
- K = diameter over balls or rods
- $d_{\rm B}$  = checking ball or rod diameter



#### ISO 9982:1998(E)

Dimensions in millimetres

Profile		PH	PJ	РК	PL	РМ
Groove pitch, e <sup>1) 2)</sup>		1,6 ± 0,03	$2,34\pm0,03$	$3,56 \pm 0,05$	4,7 ± 0,05	9,4 ± 0,08
Groove angle, $\alpha^{(3)}$	± 0,5°	40°	40°	40°	40°	40°
r <sub>t</sub>	min.	0,15	0,2	0,25	0,4	0,75
r <sub>b</sub>	max.	0,3	0,4	0,5	0,4	0,75
Checking ball or rod diameter, $d_{\rm B}$	± 0,01	1	1,5	2,5	3,5	7
2 <i>x</i>	nom.	0,11	0,23	0,99	2,36	4,53
2N <sup>4)</sup>	max.	0,69	0,81	1,68	3,5	5,92
f	min.	1,3	1,8	2,5	3,3	6,4

#### Table 1 — Dimensions of pulley grooves

1) The tolerance on *e* applies to the distance between the axes of two consecutive grooves.

2) The sum of all deviations from the nominal value e for all grooves in any pulley shall not exceed  $\pm 0.3$ .

3) The centreline of the groove shall make an angle of  $90^{\circ} \pm 0.5^{\circ}$  with the axis of the pulley.

4) N is not related to the nominal diameter of the pulley but is measured from the actual ride position of the ball or rod in the pulley

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#### 3.2 Minimum effective diameter

#### SIST ISO 9982:1999

The minimum recommended effective diameter ade, for V-ribbed pulleys is given in table 2. 11fe8dd63f21/sist-iso-9982-1999

#### Table 2 — Minimum effective diameter

**Dimensions in millimetres** 

Profile	PH	PJ	РК	PL	РМ	
Effective diameter, $d_{\rm e}$	min.	13	20	45	75	180

#### 3.3 **Tolerances on finished pulley**

#### 3.3.1 Checking conditions

Profile, diameter and run-out tolerances shall be checked on the finished pulley without surface coating.

#### 3.3.2 Groove-to-groove diameter tolerances

The variation in diameters between the grooves in any one pulley shall be within the limits given in table 3. This variation is obtained by comparing the diameter over balls or rods.