
**Belt drives — Grooved pulleys for V-belts
(system based on effective width) —
Geometrical inspection of grooves**

*Transmissions par courroies — Poulies à gorges pour courroies
trapézoïdales (système basé sur la largeur effective) — Contrôle
géométrique des gorges*

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO 9980:2012](https://standards.iteh.ai/catalog/standards/sist/bd4625ac-7ffa-440c-baa9-081617a10533/iso-9980-2012)

<https://standards.iteh.ai/catalog/standards/sist/bd4625ac-7ffa-440c-baa9-081617a10533/iso-9980-2012>



iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO 9980:2012](https://standards.iteh.ai/catalog/standards/sist/bd4625ac-7ffa-440c-baa9-081617a10533/iso-9980-2012)

<https://standards.iteh.ai/catalog/standards/sist/bd4625ac-7ffa-440c-baa9-081617a10533/iso-9980-2012>



COPYRIGHT PROTECTED DOCUMENT

© ISO 2012

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Contents

Page

Foreword	iv
Introduction	v
1 Scope	1
2 Principle	1
3 Groove profile	1
3.1 Specifications	1
3.2 Inspection	2
4 Groove spacing	5
4.1 Specifications	5
4.2 Inspection	6
5 Effective diameter	7
5.1 Specifications	7
5.2 Inspection	7
6 Run-out tolerances	8
6.1 Specifications	8
6.2 Inspection	8
Bibliography	9

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO 9980:2012](https://standards.iteh.ai/catalog/standards/sist/bd4625ac-7ffa-440c-baa9-081617a10533/iso-9980-2012)

<https://standards.iteh.ai/catalog/standards/sist/bd4625ac-7ffa-440c-baa9-081617a10533/iso-9980-2012>

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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. 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.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 9980 was prepared by Technical Committee ISO/TC 41, *Pulleys and belts (including veebelts)*, Subcommittee SC 1, *Friction*.

This second edition cancels and replaces the first edition (ISO 9980:1990), of which it constitutes a minor revision.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO 9980:2012](https://standards.iteh.ai/catalog/standards/sist/bd4625ac-7ffa-440c-baa9-081617a10533/iso-9980-2012)

<https://standards.iteh.ai/catalog/standards/sist/bd4625ac-7ffa-440c-baa9-081617a10533/iso-9980-2012>

Introduction

In drives using V-belts, the dimensions of the pulley grooves can be defined either on the basis of the datum width or on the basis of the effective width. As a result, two systems for the definition and description of the dimensions of pulleys and belts have been developed. The two systems are independent of each other.

For the geometrical inspection of grooves defined on the basis of the effective width, necessary tests to ensure by mechanical means the conformity of a grooved pulley with standard specifications were specified, but modern quick or serial checking procedures for grooved pulley production control were not.

iTeh STANDARD PREVIEW (standards.iteh.ai)

[ISO 9980:2012](https://standards.iteh.ai/catalog/standards/sist/bd4625ac-7ffa-440c-baa9-081617a10533/iso-9980-2012)

<https://standards.iteh.ai/catalog/standards/sist/bd4625ac-7ffa-440c-baa9-081617a10533/iso-9980-2012>

iTeh STANDARD PREVIEW
(standards.iteh.ai)

ISO 9980:2012

<https://standards.iteh.ai/catalog/standards/sist/bd4625ac-7ffa-440c-baa9-081617a10533/iso-9980-2012>

Belt drives — Grooved pulleys for V-belts (system based on effective width) — Geometrical inspection of grooves

1 Scope

This International Standard specifies the methods of checking the regularity of the grooves and pulleys for V-belts specified in the system based on effective width. The grooved pulleys can be designed for use with classical or narrow V-belts. The V-belts can be either single or joined units.

It is intended to specify the inspection parameters and tolerances of grooved pulleys in future International Standards.

2 Principle

Complete inspection of a grooved pulley carried out in four successive checking operations, in the following order:

- inspection of groove profile (see Clause 3);
- inspection of groove spacing (see Clause 4);
- inspection of effective diameter (see Clause 5);
- inspection of run-out (see Clause 6).

iTech STANDARD PREVIEW
(standards.itech.ai)

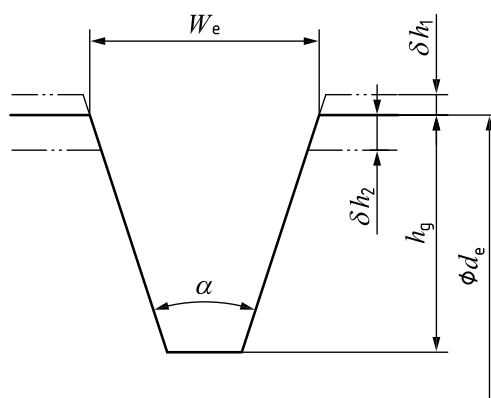
3 Groove profile

ISO 9980:2012

3.1 Specifications

<https://standards.itech.ai/catalog/standards/sist/bd4625ac-7ffa-440c-baa9-081617a10533/iso-9980-2012>

The groove profile shall be specified in the corresponding International Standard by the dimensions shown in Figure 1 and given in Table 1.



NOTE The flanks of the grooves are straight up to at least $d_e - 2\delta h_2$.

Figure 1 — Groove profile

Table 1 — Groove profile specifications

Dimension	Symbol	Tolerance
Effective width	w_e	A specified value not subject to tolerance
Groove angle	α	$\pm\Delta\alpha$
Groove depth	h_g	Minimum value
Sidewall bevel depth	δh_2	Maximum value
Groove land height	δh_1^a	Maximum value

^a Only for grooved pulleys for use with joined V-belts.

3.2 Inspection

3.2.1 Limit gauges

The groove profile shall be checked using a limit gauge shown diagrammatically in Figure 2 or Figure 7.

A gauge for each of the standard angles applicable to each groove section in the corresponding International Standard is required.

The limit gauges shall be marked with the groove section and the groove angle.

3.2.2 Inspection of grooves for single V-belts

The limit gauge is shown in Figure 2.

The α_{min} end of the limit gauge is used to check the minimum value of the groove angle. The gauge shall come into contact with the groove at the lower corners (see Figure 3) or be in contact uniformly along the sidewalls.

The α_{max} end of the limit gauge is used to check the maximum value of the groove angle, the effective width, the groove depth and the sidewall bevel depth, δh_2 , in the same operation.

The groove angle, the effective width, the groove depth and the sidewall bevel depth, δh_2 , comply with specifications if the corners of the gauge at width, w_1 , contact the straight sidewalls of the groove (see Figure 4).

The groove angle is too great if only the lower corners of the α_{max} end of the gauge are in contact with the groove.

The effective width is too small or the sidewall bevel depth, δh_2 , too great if the top corners of the gauge at width, w_1 , lie above the straight sidewalls of the groove (see Figure 5).

The groove depth is too small if the gauge touches the bottom of the groove (see Figure 6).

3.2.3 Inspection of grooves for joined V-belts

The limits gauge is shown in Figure 7.

The α_{min} end of the limit gauge is used to check the minimum value of the groove angle. The gauge shall come into contact with the groove angle. The gauge shall come into contact with the groove at the lower corners (see Figure 3) or uniformly along the sidewalls.

The α_{max} end of the limit gauge is used to check the maximum value of the groove angle, the effective width, the groove depth, the sidewall bevel depth, δh_2 , and the groove land height, δh_1 , in the same operation.

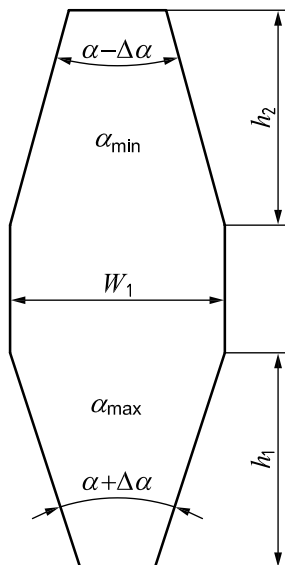
The groove angle, the effective width, the groove land height, the sidewall bevel depth and the groove depth comply with specifications if the corners of the gauge at width, w_1 , come into contact with the straight sidewalls of the groove (see Figure 8).

The groove angle is too great if only the lower corner of the α_{max} end of the gauge comes into contact with the groove.

The groove land height, δh_1 , is too great if the shoulder of the gauge comes into contact with the groove land without the gauge being seated firmly in the groove (see Figure 9).

The effective width is too small or the sidewall bevel depth, δh_2 , too great if the top corners of the gauge at width, w_1 , lie above the straight sidewalls of the groove (see Figure 10).

The groove depth is too small if the gauge touches the bottom of the groove (see Figure 6).



The dimensions are:

$$w_1 = w_e - 2\delta h_2 \cdot \tan \alpha/2$$

$$h_1 = h_g - \delta h_2$$

$$h_2 \leq h_1$$

iTeh STANDARD PREVIEW
(standards.iteh.ai)

Figure 2 — Limit gauge for single V-grooved pulleys

<https://standards.iteh.ai/catalog/standards/sist/bd4625ac-7ffa-440c-baa9-081617a10533/iso-9980-2012>

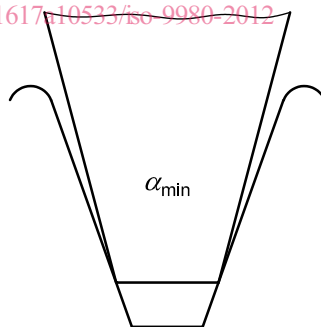


Figure 3 — Fitting of limit gauge in the groove to be checked (good)

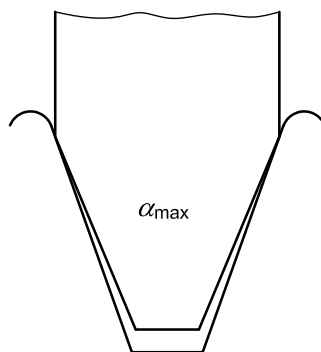


Figure 4 — Inspection of groove profile (good)