2023-06-16

ISO/FDIS 11749:2023(E)

TC /SC ISO/TC 41/SC 1

Secretariat: AFNOR

iTeh Standards (https://standards.iteh.ai) Document Preview

<u>ISO 11749</u>

https://standards.iteh.ai/catalog/standards/sist/24468891-24d9-4325-a69d-29a8ee8d806d/iso-11749

Edited DIS - MUST BE USED FOR FINAL DRAFT

COPYRIGHT PROTECTED DOCUMENT

Date: 2023-07-20

<u>Belt drives — V-ribbed belts for the automotive industry —</u> <u>Fatigue test</u>

Transmissions par courroies — Courroies striées pour la construction automobile — Essai de fatigue

FDIS stage

Document Preview

<u>ISO 11749</u>

https://standards.iteh.ai/catalog/standards/sist/24468891-24d9-4325-a69d-29a8ee8d806d/iso-11749

Edited DIS - MUST BE USED FOR FINAL DRAFT

© ISO 2023

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office <u>CP 401 •</u> Ch. de Blandonnet 8 • <u>CP 401</u> CH-1214 Vernier, Geneva, Switzerland <u>Tel. Phone:</u> + 41 22 749 01 11

Fax + 41 22 749 09 47

<u>E-mail:</u> copyright@iso.org <u>Website: www.iso.org</u>

Published in Switzerland

iTeh Standards (https://standards.iteh.ai) Document Preview

<u>ISO 11749</u>

https://standards.iteh.ai/catalog/standards/sist/24468891-24d9-4325-a69d-29a8ee8d806d/iso-11749

© ISO 2023 – All rights reserved

© ISO 2023 All rights reserved

Edited DIS - MUST BE USED FOR FINAL DRAFT

iii

iii

ISO/FDIS 11749:2023(E)

Contents

Forew	vordv				
1	Scope1				
2	Normative references1				
3	Terms and definitions1				
4	Symbols1				
5	Principle2				
6	Apparatus14				
7	Test room conditions16				
8	Test method17				
8.1	Test conditions17				
8.1.1	Test with fixed belt tensioning force17				
8.1.2	Test with constant belt tensioning force17				
8.2	Procedure18				
8.2.1	Preparation				
8.2.2	Test				
8.2.3	Retensioning				
9	Test report				
Biblio	Bibliography				

ISO 11749

https://standards.iteh.ai/catalog/standards/sist/24468891-24d9-4325-a69d-29a8ee8d806d/iso-11749

iv

© ISO 2023 All rights reserved

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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

ISO draws attention to the possibility that the implementation of this document may involve the use of (a) patent(s). ISO takes no position concerning the evidence, validity or applicability of any claimed patent rights in respect thereof. As of the date of publication of this document, ISO had not received notice of (a) patent(s) which may be required to implement this document. However, implementers are cautioned that this may not represent the latest information, which may be obtained from the patent database available at www.iso.org/patents. ISO shall not be held responsible for identifying any or all such patent rights.

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

ISO 11749

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

This third edition cancels and replaces the second edition (ISO 11749:2014), which has been technically revised.

The main changes are as follows:

— — addition of <u>Table 1</u> with symbols;

— — addition of the test condition with constant belt tensioning force in 8.1.2 and 8.2.1.3 8.2.1.3 8.2.1.3;

— change in pulley surface roughness R_a to < 3,2 μ m;

— — revision of test pulley dimensions (<u>Table 2</u>(Table 2).).

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <u>www.iso.org/members.html</u>.

© ISO 2023 – All rights reserved

v

© ISO 2023 All rights reserved

Edited DIS - MUST BE USED FOR FINAL DRAFT

iTeh Standards (https://standards.iteh.ai) Document Preview

<u>ISO 11749</u>

https://standards.iteh.ai/catalog/standards/sist/24468891-24d9-4325-a69d-29a8ee8d806d/iso-11749

<u>Belt drives — V-ribbed belts for the automotive industry — Fatigue</u> <u>test</u>

1 Scope

This document specifies a dynamic test method for the quality control of V-ribbed belts (PK profile) which are used predominantly for accessory drive applications in the automotive industry.

The dimensional characteristics of the belts and of corresponding pulleys are the subject of ISO 9981.

2 Normative references

There are no normative references in this document.

3 Terms and definitions

No terms and definitions are listed in this document.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

— ISO Online browsing platform: available at <u>https://www.iso.org/obp</u>

— — IEC Electropedia: available at <u>https://www.electropedia.org/</u>

4 Symbols

For the purpose of this document, the symbols given in <u>Table 1</u> apply.

Table 1 — Symbols

Symbols	dards.iteh.a/catalog/standards/sist Designation 24d9-4325-a69d-29a8ee8d806d	^{ISO-} Unit
<i>b</i> _e	effective line differential	mm
d _B	checking ball or rod diameter	mm
$d_{ m e}$	effective diameter	mm
d_{e1}	effective diameter of driving and driven pulleys	mm
d_{e2}	effective diameter of idler pulley	mm
d_{p}	pitch diameter	mm
d _{r3}	outside diameter of reverse bending idler pulley	mm
е	groove pitch	mm
f	lateral distance	mm
F	belt tensioning force	Ν
g	additional slip	%
<i>i</i> f	rotational frequency ratio at measurement of the additional slip	
<i>i</i> o	rotational frequency ratio at the initial	_

Symbols	Designation	Unit		
k	standard value to calculate belt tensioning force	N/kW		
K	diameter over balls or rods	mm		
М	torque load	Nm		
n	Number of grooves	_		
nf	final rotational speed of the driven shaft	r/min ^a		
no	initial rotational speed of the driven shaft	r/min ª		
N	driver speed	r/min ^a		
Nf	final rotational speed of the driving shaft	r/min ^a		
No	initial rotational speed of the driving shaft	r/min ª		
Ps	specified power	kW		
$r_{ m b}$	radius at the groove root	mm		
rt	radius at the groove tip	mm		
Ra	surface roughness	μm		
2 <i>x</i>	position of the ball or rod to groove tip	mm		
α	groove angle	—		
a Rotations per minute.				

5 Principle

Determination of the performance of a belt under specified conditions on a two-, three-, or four-pulley test machine is as described in <u>Clause 6</u><u>Clause 6</u>.

The shortest V-ribbed belt which can be tested on the four-pulley test machine (see Figures 1Figure 1 and 22) is approximately 1 000 mm. Belts with lengths between 800 mm and 1 000 mm inclusive can be tested on the three-pulley test machine (see Figure 3Figure 3). Shorter belts should be tested on the two-pulley test machine (see Figure 4Figure 4) as described in 8.2.1.28.2.1.2.

A number of conditions with fixed belt tensioning force shall be agreed between the manufacturer and user, including the power to be transmitted and the number of times the belt can be retensioned.

The minimum acceptable life, in hours, shall be agreed between the manufacturer and users.

Belt failure occurs when the belt no longer satisfies the agreed conditions.

2

iTeh Standards (https://standards.iteh.ai) Document Preview

ISO 11749

https://standards.iteh.ai/catalog/standards/sist/24468891-24d9-4325-a69d-29a8ee8d806d/iso-11749

3

ISO/FDIS 11749:2023(E)



Key

- 1 driving pulley
- 2 driven pulley (power-absorption unit)
- 3 idler pulley, set in slide
- 4 reverse bending idler pulley
- 5 direction of adjustment of driving and driven pulley
- 6 direction of rotation with fixed belt tensioning force
- 7 belt tensioning force applied to the idler pulley
- 8 direction of adjustment of idler pulley assembly and its support
- a Equal (=), the angle as shown by Figure 1 Figure 1 is specified for the initial test layout and may change slightly with retensioning during the course of the test.
- 4

[©] ISO 2023 All rights reserved