INTERNATIONAL **STANDARD**

ISO

Second edition 1989-08-01

Agricultural machinery — Endless variable-speed V-belts and groove sections of corresponding pulleys

iTeh STANDARD PREVIEW
Machines agricoles — Courroles trapézolidales sans fin pour variateurs de vitesse et profils de gorge des poulies correspondantes

ISO 3410:1989

https://standards.iteh.ai/catalog/standards/sist/848be405-e621-4a52-a670-17e66e8dcc1f/iso-3410-1989

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Reference number ISO 3410: 1989 (E) ISO 3410: 1989 (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 approval before their acceptance as International Standards by the ISO Council. They are approved in accordance with ISO procedures requiring at VIEW least 75 % approval by the member bodies voting.

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International Standard ISO 3410 was prepared by Technical Committee ISO/TC 41, *Pulleys and belts (including veebelts).*ISO 3410:1989

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This second edition cancels and replaces the first edition (ISQ 3410 1976), of which it constitutes a technical revision.

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Agricultural machinery — Endless variable-speed V-belts and groove sections of corresponding pulleys

Scope

This International Standard specifies the main dimensions of endless variable-speed V-belts intended for use on agricultural machinery (and, in particular, harvester-thresher machines), together with the groove section of the corresponding fixed- or variable-diameter pulleys.

Normative references

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 encour \$ 14.1.4 Tolerance on length aged to investigate the possibility of applying the most recent editions of the standards listed below. Members of IEC and ISO maintain registers of currently valid International Standards.3410

ISO 3: 1973, Preferred numbers — Series of preferred 150-34 numbers.

ISO 1081: 1980, Drives using V-belts and pulleys - Terminology.

ISO 9608: 1988, V-belts - Uniformity of belts - Centre distance variation - Specifications and test method.

Definitions and symbols

For the purposes of this International Standard, the terms and symbols relating to drives using V-belts (i.e. belts and grooved pulleys) defined in ISO 1081 apply.

Dimensions and tolerances

Belts

4.1.1 General

An endless variable-speed V-belt on agricultural machinery transmits a high degree of force per unit of section; when it approaches a groove pulley, its cross-section undergoes appreciable deformations. For this reason, the various dimensions which are defined hereunder are to be taken as being those of the belt placed on the device used for the measurement of its length, and subjected to the force F. The dimensions w_p , B, W and T are those relating to the parts of the belt when in contact with the measuring pulleys.

4.1.2 Cross-sections (see figure 1)

The cross-section is characterized by a "relative height" (relation of height T of sides to pitch width w_p) which, on average, is in the region of 0,5; the pitch line is shown as being at approximately one-third of the height of the profile below the large base of the trapezium. The cross-sectional dimensions are given in table 2.

4.1.3 Lengths

The range of datum lengths is that of the R 40 series of preferred numbers (see ISO 3) from 630 mm to 5 000 mm (see table 3). If intermediate values are required, they shall be taken from the R 80 series of preferred numbers (see ISO 3).

The length of the belts is affected by the maximum admissible variations of $\frac{+p/2}{R}$, where p is calculated, with a certain https://standards.iteh.ai/catalog/standards/sig amount of approximation, using the formula

$$p = 0.8 \sqrt[3]{L} + 0.006 L$$

L being the preferred number from the R 10 series equal to or immediately greater than the datum length, expressed in

4.1.5 Centre distance variations

Centre distance variations are given in relation to the belt top width in table 1.

Table 1 — Centre distance variations

Dimensions in millimetres

ISO 3410: 1989 (E)

Belt I	ength	Top width				
over	up to	≤ 25	> 25			
	(inclusive)	ΔE				
_	1 000	1,2	1,8			
1 000	2 000	1,6	2,2			
2 000	5 000	2	3,4			
5 000	_	2,5	3,4			

4.2 Grooved pulleys

These belts are almost always used with two variable-diameter pulleys (type 2), one of these pulleys possibly allowing for the release of the drive (type 3); more rarely, this type of belt can be made to function jointly with a fixed-diameter pulley (type 1). Table 4 gives, for each of these types, the datum diameter minimum values and radial dimensions of the groove.

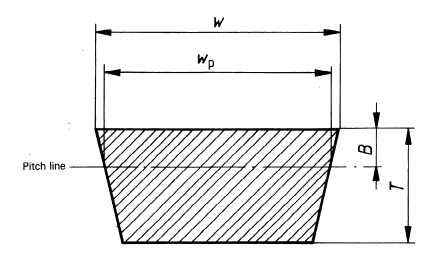


Figure 1 — Cross-section

Datum

5 Measuring and checking

5.1 Checking of belts

5.1.1 Measuring device

The device recommended, shown in sketch-form in figure 3, arc consists essentially of two grooved pulleys of similar functional dimensions, one of which is movable in the same plane as the SO 34 pulley by force *F* (table 5). https://standards.iteh.ai/catalog/standards.iteh.ai/

Rotate the belt to make at least two complete revolutions of the decision belt, then measure the distance E between centres of the two pulleys.

Table 2 — Cross-sectional dimensions

Dimensions in millimetres

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Profile	HG	нн	н	HJ	нк	HL	нм	HN	но
w _p	15,4	19	23,6	29,6	35,5	41,4	47,3	53,2	59,1
w nom.	16,5	20,4	25,4	31,8	38,1	44,5	50,8	57,2	63,5
T nom.	8	10	12,7	15,1	17,5	19,8	22,2	23,9	25,4
B1)	2,5	3	3,8	4,7	5,7	6,6	7,6	8,5	9,5
1) Approximate expression: $B = 0.16 w_{\rm p}$									

Table 3 — Belt lengths

		gth, L	d									
ı	ı	to		Profile								
	nom.	+p/2	- p	VI	FI	X/						.
		mm		HG	нн	ні	НJ	нк	HL	нм	HN	но
d	630	eh.	20	×	-		-		-	 -		
1	670	5	10	×								
ı	710	6	12	×								
	0:7569	6	12	×								
a	rd-800t	84. 6 he	4(12_	e681-	4 x 52	-a670)_					
7	850	0-1698	12	X	×	uo,	ľ					
/ !	900	0-196	14	×	×							
	950	7	14	×	×							
	1 000	7	14	×	×	×						
	1 060	8	16	×	×	×						
	1 120	8	16	×	×	×						
	1 180	8	16		×	×						
	1 250	8	16		×	×						
	1 320	9	18		×	×						
	1 400	9	18		×	×	×					
	1 500	9	18		×	×	×					
	1 600	9	18		×	×	×	×				
	1 700	11	22			×	×	×				
	1 800	11	22			×	×	×				
	1 900	11	22	l			×	×				
	2 000	11	22	ŀ			×	×	×	×		
	2 120	13	26				×	×	×	×	×	
	2 240	13	26				×	×	×	×	×	×
	2 360	13	26				×	×	×	×	×	×
	2 500	13	26					×	×	×	×	×
	2 650	15	30			ļ		×	×	×	×	×
	2 800	15	30					×	×	×	×	×
	3 000	15	30					×	×	×	×	×
	3 150	15	30				1		×	×	×	×
	3 350	18	36						×	×	×	×
	3 550	18	36	l					×	×	×	×
	3 750	18	36						×	×	×	×
	4 000	18	36						×	×	×	×
	4 250	22	44					1		×	×	×
	4 500	22	44							×	×	×
	4 750	22	44							×	×	×
	5 000	22	44	<u> </u>	<u> </u>				<u> </u>	×	×	×
	NOTE	_ Re	educe	d len	gth t	olerar	nces	may	be us	sed in	n nati	onal

NOTE — Reduced length tolerances may be used in national standards or by agreement between manufacturer and user.

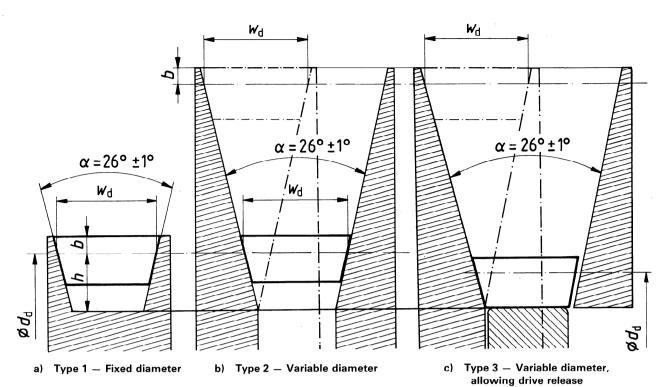


Figure 2 — Pulleys

iTeh STable 4 Dimensions of pulleys IEW

Dimensions in millimetres Approximate Profile Pulley Dimension HN но HG HJ HL НМ нн н HK expression type 29,6 1-2-3 15,4 191 23,6 35,5 41,4 47,3 53,2 59,1 w_{d} 5<mark>25</mark>,74 ls **o**tale ai/catal 4**4,5**-6,6 07,6 8,5 9,5 1-2-3 httpmistand 2,51 ards /3/8 210 **Egc**c 68 84-1 105 126 147 168 189 1-2 $3,55 w_{\rm d}^{1/e66}$ d_{d} min. 149 3,15 w_d 168 186 49 60 112 130 3 74 93 25 28 32 0,535 w_d 16 19 22 1-2 8 10 13 h min. 15,9 13,2 14,6 15,4 3 T - B5,5 8,9 10,4 11,8 NOTE — The values of d_d min. and h min. have been rounded.

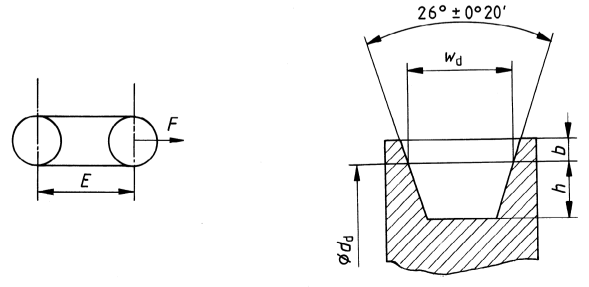


Figure 3 - Measuring device

Table 5 — Dimensions of measuring pulleys, and measuring forces

Dimension		Approximate	Profile								
		expression	HG	6 HH	HI	HJ	HK	HL	нм	HN	но
w _d	mm		15,4	19	23,6	29,6	35,5	41,4	47,3	53,2	59,1
b	mm	0,16 w _d	2,5	3	3,8	4,7	5,7	6,6	7,6	8,5	9,5
h min.	mm	0,535 w _d	8	10	13	16	19	22	25	28	32
d_{d}	mm	5,3 w _d *)	95,49 ±0,13	95,49 ±0,13	127,32 ±0,13	159,16 ±0,13	190,99 ±0,13	222,82 ±0,13	254,65 ±0,13	286,48 ±0,13	318,31 ±0,13
C_{d}	mm	17 w _d *)	300	300	400	500	600	700	800	900	1 000
F	N	1,46 w _d 2**)	350	530	800	1 300	1 800	2 500	3 300	3 300	3 300

Except for HG and HH.

NOTE - Belt ride-out shall be between -0,8 mm and + 4,1 mm, except for HN and HO, for which the belt ride-out shall be between -0,8 mm and 5,6 mm.

5.1.2 Checking belt length

The datum length of the belt - i.e. its length measured at the level where its width is equal to the pitch width, $w_{\rm p}$ — is obtained by the formula

$$L_{d} = 2E + C_{d}$$

figure 4). iTeh STANDA Then measure the distance K between the tangent planes to

the rods outside of the pulley and parallel to the axis of the

Place the two rods in the groove to be checked and put them in

contact with the latter, so that their axes are parallel (see

(standardatiteh.ai)

where

E is the distance between axes, measured in accordance

The measured value of K shall be that given in table 6.

5.3.2 Checking method

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 $C_{\rm d}$ is the datum circumference of the control pulleys (seedcc1f/iso-3410-1989 table 5).

Table 6 — Rod diameters and values of K

Dimensions in millimetres

T	(d	Ķ			
Туре	nom.	tol. ¹⁾	nom.	tol.		
HG	15,805	+ 0,005 - 0,003	114,85			
нн	19,5	+ 0,005	119,38	1		
HI	24,221	- 0,004	156,99			
HJ	30,379		196,37			
НК	36,434	+ 0,006	235,62	±0,2		
HL	42,489	- 0,005	274,87			
нм	48,544		314,11			
HN	54,599	+ 0,006	353,36			
но	60,655	- 0,007	392,61			

Tolerance j5: see ISO 286-2.

5.1.3 Checking centre distance variation

Centre distance variations shall be checked in accordance with ISO 9608.

5.2 Groove section of measuring pulleys

Only the values w_d , C_d and the angle of the groove are of importance; the radial dimensions b and h as given on the figures and in table 5 are supplied only for information.

5.3 Groove checking of measuring pulleys

5.3.1 Principle

The groove of measuring pulleys can be checked by means of two rods, the diameter d of which is given in table 6. The diameters d have been determined so that the simultaneous contact of each rod with the two sides is made at the level of the datum circumference.

Except for HN and HO.

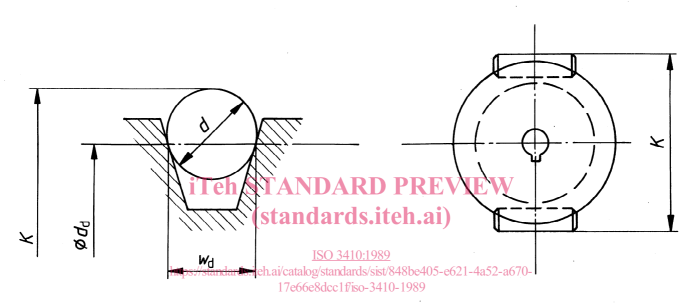


Figure 4 - Checking method for groove diameter

ISO 3410: 1989 (E)

Annex A (informative)

Bibliography

ISO 286-2: 1988, ISO system of limits and fits — Part 2: Tables of standard tolerance grades and limit deviations for holes and shafts.

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Descriptors: agricultural machinery, variable speed drives, belt drives, power transmission belts, V-belts, pulleys, grooved pulleys, specifications, dimensions, dimensional measurements.

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