

## SLOVENSKI STANDARD SIST ISO 5296-2:1997

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Jermenski pogoni - Zobati jermenski pogoni - Jermeni - 2. del: Oznaki MXL in XXL - Mere v milimetrih

Synchronous belt drives -- Belts -- Part 2: Pitch codes MXL and XXL -- Metric dimensions

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Transmissions synchrones par courroles a Courroles 1- Partie 2: Symboles de pas MXL et XXL -- Dimensions métriques

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Belt drives and their

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# INTERNATIONAL STANDARD

ISO 5296-2

> First edition 1989-07-15

### Synchronous belt drives — Belts —

Part 2:

Pitch codes MXL and XXL — Metric dimensions

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Transmissions synchrones par courroies — Courroies —
Partie 2: Symboles de pas MXL et XXL — Dimensions métriques



#### **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 least 75 % approval by the member bodies voting.

International Standard ISO 5296-2 was prepared by Technical Committee ISO/TC 41, Pulleys and belts (including veebelts).

SIST ISO 5296-2:1997

ISO 5296 consists of the following parts under the general stitle Synchronous belty-60a7-42e0-9536drives — Belts: 37627b58a9de/sist-iso-5296-2-1997

- Part 1: Pitch codes MXL, XL, L, H, XH and XXH Metric and inch dimensions
- Part 2: Pitch codes MXL and XXL Metric dimensions

Annex A of this part of ISO 5296 is for information only.

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## Synchronous belt drives — Belts —

### Part 2:

## Pitch codes MXL and XXL — Metric dimensions

#### 1 Scope

This part of ISO 5296 specifies the principal characteristics of synchronous endless belts for use in synchronous belt drives <sup>1)</sup> for mechanical power transmission and where positive indexing or synchronization may be required.

#### 3 Pitch codes

The pitch code and corresponding belt pitch are given in table 1.

Table 1 — Pitch codes

The principal characteristics include the STANDARD Prich code mm

a) nominal tooth dimensions; (standards.itell.: Mx). 2,032

b) length and width dimensions; XXL 3,175

c) tolerances on these dimensions and itell. ai/catalog/standards/sist/6/ja Carried for the third decimal place because belt pitch is a defined value.

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d) length measuring specifications.

This part of ISO 5296 applies to synchronous belt drives having a pitch equal to 2,032 mm or 3,175 mm designated by the symbols MXL and XXL.

As far as the dimensions are concerned, belts with pitch code MXL are interchangeable with those of pitch code MXL in ISO 5296-1.

#### 2 Normative reference

The following standard contains provisions which, through reference in this text, constitute provisions of this part of ISO 5296. At the time of publication, the edition indicated was valid. All standards are subject to revision, and parties to agreements based on this part of ISO 5296 are encouraged to investigate the possibility of applying the most recent edition of the standard indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 5296-1: 1989, Synchronous belt drives — Belts — Part 1: Pitch codes MXL, XL, L, H, XH and XXH — Metric and inch dimensions

#### 4 Dimensions and tolerances

#### 4.1 Tooth dimensions

The nominal belt tooth dimensions (see figure 1) are given in table 2.

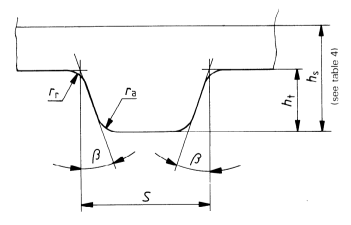


Figure 1 — Tooth profile

<sup>1)</sup> Synchronous belt drives have been known by various titles in the past: for example, timing belt drives, positive belt drives, gear belt drives.

Table 2 — Nominal tooth dimensions

Dimensions in millimetres

Pitch code	2β degrees	S	$h_{\mathrm{t}}$	$r_{_{\Gamma}}$	r <sub>a</sub>
MXL	40	1,14	0,51	0,13	0,13
XXL	50	1,73	0,76	0,2	0,3

#### 4.2 Lengths

The belt pitch lengths and tolerances are given in table 3.

Table 3 — Pitch lengths and tolerances

Dimensions in millimetres

Number	of tooth			
Number of teeth		Pitch length	Tolerance	
MXL	XXL	Titom length	roiciance	
45	_	91,44		
50	_	101,6		
55	_	111,76		
60	_	121,92		
_	_ 40	127		
70	_	142,24	leh STANI	
75	48	152,4	eh STANI	
80	_	162,56	(standa	
_	56	177,8	(Stanta	
90	_	182,88		
100	64	203,2	SIST	
110	_	223,52 https://gr		
_	72		tandards.iteh.ai/catalogs	
125	80	254	37627b58a9	
_	88	279,4		
140	_	284,48		
_	96	304,8		
155	-	314,96	±0,46	
_	104	330,2		
175	112	355,6		
_	120	381		
200	128	406,4		
225	144	457,2	± 0,51	
250	160	508	·	
_	176	558	± 0,61	

#### 4.3 Widths and heights

The belt widths and tolerances, and the nominal heights, are given in table 4.

Table 4 — Widths and heights

Dimensions in millimetres

Pitch code	Nominal heights (see figure 1)	Wid	Tolerance for belt	
code	$h_{\mathrm{s}}$	Dimension	Designation	width
MXL	1,14	3,2	3,2	+ 0,5
XXL	1,52	4,8 6,4	4,8 6,4	-0,8

#### 5 Belt designation

The belt designation consists of the letter B (for belt), the number of teeth, the pitch code and the width designation in millimetres.

#### **EXAMPLE**

A synchronous belt of 100 teeth, pitch code MXL (2,032 mm pitch) and belt width 4,8 mm is designated:

#### **B 100 MXL 4,8**

NOTE - The designation of this belt according to ISO 5296-1 is  $80.0~\rm MXL~019.$ 

#### 6 Pitch length measurement

#### 6.1 Measurement

The pitch length shall be determined in accordance with ISO 5296-1: 1989, clause 5.

#### A 6.2 Measuring pulleys

The dimensions and tolerances of the pulleys for use in measuring belt lengths are given in table 5.

 $\frac{150.52}{100}$  Solution in Figure 2 and  $\frac{150.52}{100}$  shown in figure 2 and  $\frac{150.50}{100}$  shown in Figure 2 and  $\frac{150.50}{100$ 

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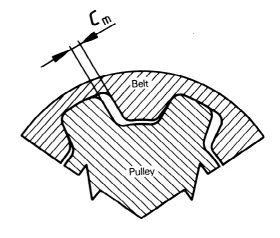


Figure 2 — Clearance between measuring pulley and belt

Table 5 — Belt pitch length measuring pulleys

Dimensions in millimetres

Pitch code	code Number of teeth	Pitch circumference	Outside diameter	Radial run-out	Axial run-out	Minimum clearance
!			± 0,013	TIR <sup>1)</sup>	TIR <sup>1)</sup>	$C_{m}$
MXL	20	40,64	12,428		0,025	0,25
XXL	16	50,8	15,662	0,013		0,3

#### 6.3 Total measuring force

The total forces to be applied for measuring belt pitch lengths are given in table 6.

Table 6 — Total measuring force

	D. I.	Belt	Force for pitch code		
	Belt width	width	MXL	XXL	
	designation	mm	N		
	3,2	3,2	13	14	
	4.8	4,8	20	22	
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## Annex A (informative)

### **Bibliography**

ISO 5288: 1982, Synchronous belt drives — Vocabulary.

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