ISO/TC 41/SC 4 N 497 Date: 2017-042023-03-22 ISO<u>/FDIS</u> 5295:20172023(E) ISO<u>/TC 41/SC 4</u> Secretariat: ANSI Synchronous belts — Calculation of power rating and drive centre distance Courroies synchrones — Calcul de la puissance transmissible et de l'entraxe

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<u>ISO/FDIS 5295</u>

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#### Foreword

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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 document 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).

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The committee responsible for this This document iswas prepared by Technical Committee ISO/TC 41, Pulleys and belts (including veebelts), Subcommittee SC-4-41, Synchronous belt drives.

This thirdfourth edition cancels and replaces the secondthird edition (ISO 5295:1987),2017), of which has been technically revised. Their constitutes a minor revision.

The changes are as follows:

<u>— the</u> scope been revised to clarify the applicability of the document.

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 www.iso.org/members.html.

**Field Code Changed** 

# Synchronous belts — Calculation of power rating and drive centre distance

#### 1 Scope

This document establishes formulae for the calculation of power rating and centre distance of standard synchronous belts on two pulley drives.

It is applicable to trapezoidal belts only. It does not apply to curvilinear synchronous belts.

The numerical values of certain parameters used in the calculations depend upon the pitch and the construction of the belt and are specified by the belt manufacturer.

### 2 Normative references

There are no normative references in this document. and and s. iteh.ai)

## 3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

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

<ul> <li>ISO Online browsing platform: available at <u>httphttps://www.iso.org/obp</u></li> </ul>	Field Code Changed
<ul> <li>IEC Electropedia: available at <u>https://www.electropedia.org/</u></li> </ul>	
3.1-Power power rating	
<b>Powerpower</b> that a specified synchronous belt can transmit under specified geometrical and ambien conditions for a satisfactory period of time, provided that the drive has been installed and is maintained in proper manner	lt a
Note 1 to entry: The power rating depends on the following:	
<ul> <li>the pitch of the belt and pulley teeth;</li> </ul>	
— the belt width;	
<ul> <li>the mass of a linear metre of belt;</li> </ul>	
<ul> <li>the allowable working tension in the belt;</li> </ul>	
<ul> <li>the angular velocity of the smaller pulley;</li> </ul>	
<ul> <li>the number of teeth of the smaller pulley;</li> </ul>	
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the number of teeth in mesh on the smaller pulley.

## 4 Symbols

Symbol	Description	Units	
bs	Width of the belt to be rated	mm	
$b_{so}$	Base width of the widest standard belt of pitch $P_{\rm b}$ (see Table 1)	mm	
С	Centre distance of the pulleys	mm	
kw	Width factor		
kz	Teeth in mesh factor		
т	Linear mass of a belt having a width $b_{so}$	kg/m	
Р	Power rating of a belt of base width $b_{\rm s}$	kW	
$P_{\rm b}$	Pitch of the teeth of the belt and pulleys	mm	
Po	Power rating of a belt of base width $b_{so}$	kW	
Ta	Allowable working tension of a belt having a width $b_{so}$	Ν	titab ai)
<u> <del>@</del></u>	Angular velocity of the smaller pulley	rad/s	s.item.ai)
v	Belt velocity	m/s	
$Z_1$	Number of teeth of the smaller pulley	/FDIS	5295
$Z_2$	Number of teeth of the larger pulley	tist/a <sup>0</sup>	f64c35-5472-4dd6-852b-4f6826f5074e/isc
$Z_{\mathrm{b}}$	Number of teeth of the belt	His-50	95
Zm	Number of teeth in mesh on the smaller pulley	410 U L	
int[]	Integer part only of the expression following		

## 5 Basic power rating

The basic power rating of a belt of base width,  $b_{so}$ , is given by the Formula (1):

$$P_{\rm o} = \frac{\left(T_{\rm a} - mv^2\right)v}{1\,000} \qquad (1)$$

where the belt velocity, *v*, has the value given by Formula (2):

$$v = \frac{\omega P_b z_1 \times 10^{-8}}{2\pi}$$
(2)

Formula (1) is valid only if the number of teeth in mesh  $z_m \ge 6$  (see Clause 6 for  $z_m < 6$ ).

The values of  $T_a$  and m depend upon the construction and the type of belt; these shall be supplied by the belt manufacturer.

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### 6 Power rating

#### 6.1 Exact formula

The power rating of a belt of width,  $b_s$ , having  $z_m$  teeth in mesh on the smaller pulley, is given by Formula (3):

$$P = \left(k_z k_w T_a - \frac{b_s m v^2}{b_{cn}}\right) v \times 10^{-3} \quad (3)$$

See Clauses 9 and 10 for  $k_z$  and  $k_w$ , respectively.

## 6.2 Approximate formula

The power rating may be calculated approximately by simplification of Formula (3) as given by Formula (4):

 $P \approx k_z k_w P_o$  (4)

#### 7 Centre distance

#### 7.1 Exact formula

First, calculate the auxiliary angle,  $\theta$ , using Formula (5):  $z_h - z_2$ 

$$C = \frac{p_b(z_2 - z_2)}{2\pi \cos\theta} \frac{inv \ \theta = \pi \frac{z_b - z_2}{z_2 - z_1}}{(5)}$$

where inv  $\theta = \tan \theta - \theta$ ; the value of  $\theta$  (see Figure 1) can be determined by iteration or from involute tables.

The centre distance, C, is then given by Formula (6): standards/sist/a9f64c35-5472-4dd6-852b-4f6826f5074e/iso-

$$C = \frac{P_b(z_2 - z_1)}{2\pi \cos\theta} \quad (6)$$

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The method according to FormulaFormulae (5) and (6) is valid in any case. However, it should not be used if the ratio  $z_2/z_1$  is close to unity, because the expression for *C* becomes the ratio of two small quantities. In this case, the method according to 7.2 is recommended.



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