

торгово-промышленная компания



# ООО "ТПК "Белтимпэкс"

Производство и поставка комплектующих и запасных частей для промышленного оборудования

**Белтимпэкс - Больше, чем просто комплектующие!**



## Каталог типоразмеров приводных ремней

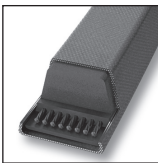
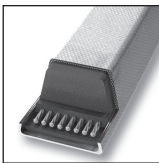
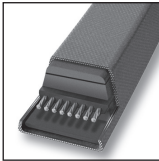
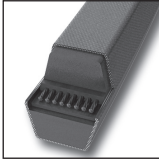
Авторизованный Дистрибьютор ContiTech



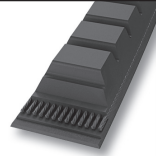
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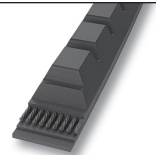
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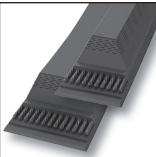
## Wrapped V-belts Correas trapeciales recubiertas Клиновые ремни обернутые Cinghie trapezoidali rivestite

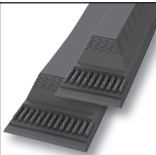
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|  | <b>CONTI-V®</b> ..... 14<br>DIN 7753<br>Profile   Perfil   Профиль   Sezione<br><br>SPZ/3V/9N        SPA                SPB/5V/15N<br>19                SPC                8V/25N                           |  | <b>CONTI-V® ROFLEX GARDEN</b> ..... 26<br>Profile   Perfil   Профиль   Sezione<br><br>3L                    4L                    5L |
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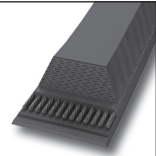
Raw-edge V-belts  
Correas trapeziales de flancos abiertos  
Клиновые ремни с открытыми боковыми  
гранями  
Cinghie trapezoidali a fianchi aperti

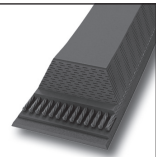
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|  | CONTI-V® FO ..... 30                 |           |           |
|                                                                                   | DIN 2215                             |           |           |
|                                                                                   | Profile   Perfil   Профиль   Sezione |           |           |
|                                                                                   | 5/-<br>ZX<br>CX                      | 6/Y<br>AX | 8/-<br>BX |

|                                                                                   |                                      |            |  |
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|                                                                                   | Profile   Perfil   Профиль   Sezione |            |  |
|                                                                                   | XPZ / 3VX<br>XPB / 5VX               | XPA<br>XPC |  |

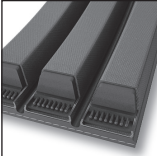
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|                                                                                     | Profile   Perfil   Профиль   Sezione |             |             |
|                                                                                     | 10/Z<br>SPZ<br>SPC                   | 13/A<br>SPA | 17/B<br>SPB |
|                                                                                     |                                      |             |             |

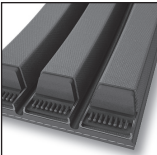
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|                                                                                     | 10/Z<br>SPZ<br>SPC                   | 13/A<br>SPA | 17/B<br>SPB |
|                                                                                     |                                      |             |             |

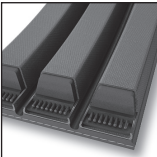
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|                                                                                     | Profile   Perfil   Профиль   Sezione  |      |      |
|                                                                                     | 10/Z                                  | 13/A | 17/B |
|                                                                                     |                                       |      |      |

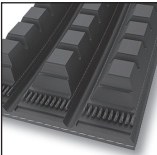
|                                                                                     |                                      |      |      |
|-------------------------------------------------------------------------------------|--------------------------------------|------|------|
|  | CONTI-V® FO MULTILAM POWER ..... 41  |      |      |
|                                                                                     | Profile   Perfil   Профиль   Sezione |      |      |
|                                                                                     | 10/Z                                 | 13/A | 17/B |
|                                                                                     |                                      |      |      |

Banded V-belts  
Correas trapeziales múltiples  
Многоручьевые клиновые ремни  
Cinghie trapezoidali stratificate

|                                                                                   |                                      |                         |                         |
|-----------------------------------------------------------------------------------|--------------------------------------|-------------------------|-------------------------|
|  | CONTI-V® MULTIBELT ..... 42          |                         |                         |
|                                                                                   | Profile   Perfil   Профиль   Sezione |                         |                         |
|                                                                                   | 3V (9J)<br>A/HA<br>SPZ<br>SPC        | 5V (15J)<br>B/HB<br>SPA | 8V (25J)<br>C/HC<br>SPB |
|                                                                                   |                                      |                         |                         |

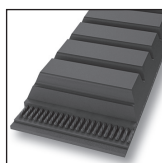
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|-----------------------------------------------------------------------------------|--------------------------------------|-------------------------|-------------------------|
|  | CONTI-V® MULTIBELT ADVANCE ..... 45  |                         |                         |
|                                                                                   | Profile   Perfil   Профиль   Sezione |                         |                         |
|                                                                                   | 3V (9J)<br>A/HA<br>SPZ<br>SPC        | 5V (15J)<br>B/HB<br>SPA | 8V (25J)<br>C/HC<br>SPB |
|                                                                                   |                                      |                         |                         |

|                                                                                     |                                      |                         |                         |
|-------------------------------------------------------------------------------------|--------------------------------------|-------------------------|-------------------------|
|  | CONTI-V® MULTIBELT POWER ..... 46    |                         |                         |
|                                                                                     | Profile   Perfil   Профиль   Sezione |                         |                         |
|                                                                                     | 3V (9J)<br>A/HA<br>SPZ<br>SPC        | 5V (15J)<br>B/HB<br>SPA | 8V (25J)<br>C/HC<br>SPB |
|                                                                                     |                                      |                         |                         |

|                                                                                     |                                        |                   |     |
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|  | CONTI-V® MULTIBELT FO ADVANCE ..... 47 |                   |     |
|                                                                                     | Profile   Perfil   Профиль   Sezione   |                   |     |
|                                                                                     | 3VX (9JX)<br>XPZ<br>XPC                | 5VX (15JX)<br>XPA | XPB |
|                                                                                     |                                        |                   |     |

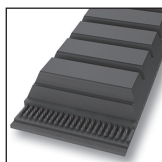
Variable speed belts  
Correas variadoras de velocidad  
Вариаторные ремни  
Cinghie per variatori

Timing belts  
Correas síncronas  
Зубчатые ремни  
Cinghie dentate



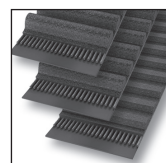
CONTI-V® VARISPEED ADVANCE ..... 48  
Profile | Perfil | Профиль | Sezione

|              |              |                |
|--------------|--------------|----------------|
| 13/6         | 17/6 (W 16)  | 21/6 (W 20)    |
| 22/8         | 24/8         | 26/8 (W 25)    |
| 28/8         | 30/10        | 32/10 (W 31,5) |
| 37/10        | 42/12 (W 40) | 47/12          |
| 52/16 (W 50) | 55/16        | 65/20 (W 63)   |
| 70/18        | 83/23 (W 80) |                |



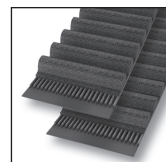
CONTI-V® VARISPEED POWER ..... 51  
Profile | Perfil | Профиль | Sezione

|              |              |                |
|--------------|--------------|----------------|
| 13/6         | 17/6 (W 16)  | 21/6 (W 20)    |
| 22/8         | 24/8         | 26/8 (W 25)    |
| 28/8         | 30/10        | 32/10 (W 31,5) |
| 37/10        | 42/12 (W 40) | 47/12          |
| 52/16 (W 50) | 55/16        | 65/20 (W 63)   |
| 70/18        | 83/23 (W 80) |                |



CONTI® SYNCHROBELT ..... 58  
Profile | Perfil | Профиль | Sezione

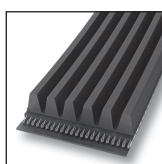
|         |        |        |
|---------|--------|--------|
| MXL     | XL     | L      |
| H       | XH     | XXH    |
| HTD 3M  | HTD 5M | HTD 8M |
| HTD 14M |        |        |
| STD S8M |        |        |



CONTI® SYNCHROFORCE CXP ..... 64  
Profile | Perfil | Профиль | Sezione

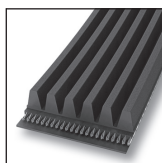
|         |        |        |
|---------|--------|--------|
| HTD 3M  | HTD 5M | HTD 8M |
| HTD 14M |        |        |
| STD S8M |        |        |

Multiple V-ribbed belts  
Correas acanaladas  
Поликлиновые ремни  
Cinghie trapezoidali scanalate



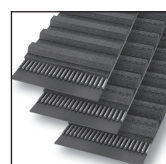
CONTI-V® MULTIRIB ..... 52  
DIN 7867  
Profile | Perfil | Профиль | Sezione

|    |    |
|----|----|
| PJ | PK |
| PL | PM |



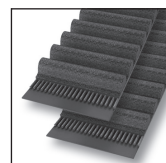
CONTI-V® MULTIRIB POWER ..... 54  
DIN 7867  
Profile | Perfil | Профиль | Sezione

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|--------|--------|
| PL ZAR | PM ZAR |
|--------|--------|



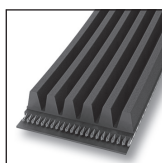
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Profile | Perfil | Профиль | Sezione

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|---------|----------|
| HTD 8M  | HTD 14M  |
| STD S8M |          |
| CTD C8M | CTD C14M |



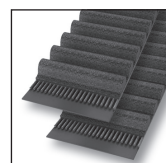
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|--------|---------|
| HTD 8M | HTD 14M |
|--------|---------|



CONTI-V® MULTIRIB ELAST ..... 56  
DIN 7867  
Profile | Perfil | Профиль | Sezione

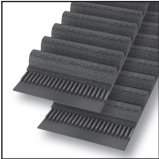
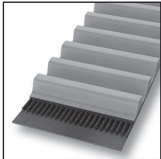
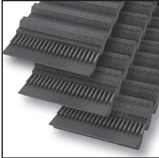
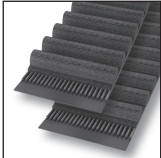
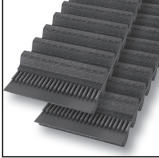
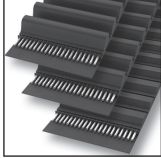
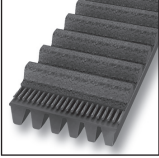
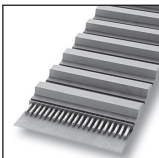
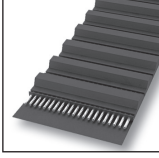
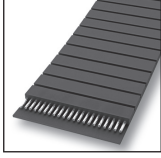
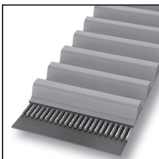
|    |    |
|----|----|
| PJ | PK |
|----|----|



CONTI® SYNCHROCOLOR CXP ..... 75  
Profile | Perfil | Профиль | Sezione

|        |         |
|--------|---------|
| HTD 8M | HTD 14M |
|--------|---------|



|                                                                                     |                                                                                                                                                                                                                                         |                                                                                                 |                                                                                                                                                                                                                                       |
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# ContiTech drive components

ContiTech drive components are state-of-the-art in terms of design and material specification. Ultra-modern manufacturing and a continuous quality assurance system covering all employees guarantee consistently high quality.

## Matching V-belts

L = L

guarantee that multi-groove drives exhibit

- uniform load distribution
- smooth running
- high performance
- good value for money

are of the same length in L = L from 1000 mm on up. They build sets without extra controls needed.

The most modern production facilities make L = L V-belts that are true-to-size.

L = L V-belts boast uniform elongation behavior and thus even load distribution on the individual belts and less elongation overall.

The failure of an individual belt requires a complete belt set change.

## Special V-belt lengths and surcharges

ContiTech V-belts are available in the following special types at a surcharge:

|                                           |        |
|-------------------------------------------|--------|
| LR special running precision              | + 25 % |
| Narrower tolerances                       | + 20 % |
| EL-Inspection certificate to EN 10204-3.1 | + 20 % |

## Made-to-order product

\* = not stocked item(s), minimum quantities required for manufacture. Other sizes and types are available on request.

## Terms and conditions of business

All deliveries are always governed by our terms and conditions of business. The list prices are purchase prices for technical retail outlets and do not include VAT. Once the new price list goes into effect, all previous price lists are no longer valid.

# ContiTech Elementos de transmisión

Los elementos de transmisión ContiTech se encuentran a la vanguardia, tanto en diseño como en la especificación de los materiales. La alta calidad está garantizada por una fabricación muy moderna y por un sistema de control de calidad continuo en el que participan todos los trabajadores.

## Juegos de correas trapeciales

L = L

garantizan en transmisiones con múltiples canales

- una distribución uniforme de la carga
- un funcionamiento silencioso
- un alto rendimiento
- economía

tienen la misma longitud L = L a partir de 1000 mm y pueden utilizarse en juegos sin necesidad de un control dimensional previo adicional.

Las correas trapeciales L=L se fabrican a la medida exacta en modernas instalaciones.

Las correas trapeciales L=L se caracterizan por una menor y homogénea elongación, así como también por una distribución uniforme de la carga en cada.

En caso de dañarse una correa trapezoidal se ha de sustituir el juego completo de correas.

## Versiones especiales de correas trapeciales y recargos

Las correas trapeciales ContiTech se suministran en las siguientes versiones con recargo:

|                                              |        |
|----------------------------------------------|--------|
| LR precisión especial de funcionamiento      | + 25 % |
| Tolerancia controlada                        | + 20 % |
| Certificado Inspección EL según EN 10204-3.1 | + 20 % |

## Producción

\* = sin almacenar, producción con cantidades mínimas. Otras dimensiones y versiones disponibles bajo consulta.

## Condiciones comerciales

Todos los suministros están basados exclusivamente en nuestras condiciones comerciales. Los precios de lista son precios de compra sin IVA para el comercio técnico. Con la entrada en vigor de esta nueva lista de precios pierden su validez todas las listas anteriores.

## Компоненты привода ContiTech

Компоненты привода ContiTech по конструкции, используемым материалам и техническим характеристикам отвечают самым высоким современным требованиям. Ультрасовременное производство и высококвалифицированные сотрудники, отслеживающие качество на каждом этапе изготовления, гарантируют постоянно высокое качество продукции.

### Клиновые ремни с подобранной длиной



гарантируют в многоручьевых приводах:

- равномерное распределение нагрузки
- плавность хода
- высокую производительность
- финансовую выгоду

ремни с обозначением  $L = L$  от 1000 мм имеют одинаковую длину и могут без дополнительного контроля применяться в комплектах. Клиновые ремни с обозначением  $L = L$  производятся с точным соблюдением размеров на самом современном производственном оборудовании.

Клиновые ремни с обозначением  $L = L$  под нагрузкой имеют одинаковый характер удлинения, благодаря этому нагрузка распределяется более равномерно и растяжение отдельно взятого ремня и комплекта ремней в целом меньше.

При выходе из строя отдельного клинового ремня необходимо заменить весь комплект ремней.

### Клиновые ремни со специальными требованиями по точности и надбавки к цене.

Клиновые ремни ContiTech доступны в следующих специальных исполнениях с надбавкой к цене:

|                                        |        |
|----------------------------------------|--------|
| LR с особой точностью хода             | + 25 % |
| сужение допуска                        | + 20 % |
| EL - сертификат, согласно EN 10204-3.1 | + 20 % |

### Товары на заказ

\* = не входит в складскую программу, производится с требованием к минимальному количеству.

Другие типоразмеры и исполнения по запросу.

### Условия заключения договоров

Все поставки осуществляются исключительно в соответствии с нашими условиями заключения договоров. Прейскурантные цены представляют собой цены продаж без НДС для предприятий торгующих техническими изделиями. С вступлением в силу этого нового прейскуранта предыдущие прейскуранты утрачивают силу.

## Elementi di trasmissione ContiTech

Gli elementi di trasmissione ContiTech sono componenti all'avanguardia per tecnica, struttura e specifica dei materiali. La modernissima produzione ed un sistema di controllo della qualità continuo e che involve tutti i collaboratori assicurano la costanza della loro alta qualità.

### Cinghie trapezoidali a tolleranza costante



garantiscono per trasmissioni a più gole

- una ripartizione uniforme del carico
- un funzionamento stabile
- un'alta efficienza
- un'alta economicità

sono di lunghezza uguale in  $L = L$  già a partire da 1000 mm e possono essere raggruppate in set senza ulteriore controllo.

Le cinghie trapezoidali  $L = L$  vengono fabbricate su misura in modernissimi impianti di produzione.

Le cinghie trapezoidali  $L = L$  sono caratterizzate da un comportamento alla dilatazione uniforme e quindi anche da sollecitazioni uniformi delle singole cinghie con variazione della lunghezza complessivamente bassa.

In caso di guasto di singole cinghie trapezoidali, la trasmissione deve essere riequipaggiata con un nuovo set completo.

### Cinghie trapezoidali di esecuzione speciale e sovrapprezzi

Le cinghie trapezoidali ContiTech sono disponibili nelle esecuzioni speciali e con i sovrapprezzi seguenti:

|                                                     |                                  |        |
|-----------------------------------------------------|----------------------------------|--------|
| LR                                                  | Particolare regolarità di marcia | + 25 % |
| Riduzione della tolleranza                          |                                  | + 20 % |
| Certificato di ispezione secondo norme EN 10204-3.1 |                                  | + 20 % |

### Articoli su richiesta

\* = Non da magazzino; la produzione avviene in quantità minime. Altre dimensioni ed esecuzioni sono fornibili su richiesta.

### Condizioni commerciali

Ogni fornitura avviene come sempre esclusivamente sulla base delle nostre condizioni commerciali. I prezzi di listino sono prezzi di acquisto per rivenditori tecnici IVA esclusa. Con l'entrata in vigore di questo nuovo listino prezzi, i listini prezzi precedenti non sono più validi.

CONTI-V®

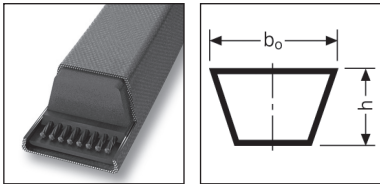
L = L

CONTI-V® wrapped V-belts for demanding drives in all sectors of machine engineering, DIN 2215

Correas trapeziales recubiertas CONTI-V® para aplicaciones exigentes en todos los sectores de construcción de maquinaria, DIN 2215

- Properties
- conditionally resistant to oil
  - resistant to temperatures from -55°C to +70°C
  - electrically conductive to ISO 1813
  - dust-proof
  - suitable for tropical climates

- Características
- resistencia moderada a los aceites
  - resistentes a temperaturas desde -55°C hasta +70°C
  - conductibilidad eléctrica según ISO 1813
  - resistentes al polvo
  - resistentes a climas tropicales



|                                                                                                                   |                |      | 10/Z                                                                        | 13/A                                     | 17/B                                     | 20/-                                     | 22/C                                     | 25/-                                      | 32/D                                      | 40/E                                      |
|-------------------------------------------------------------------------------------------------------------------|----------------|------|-----------------------------------------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|-------------------------------------------|-------------------------------------------|-------------------------------------------|
| Upper rib width   Anchura superior de correa   Ширина верхней части ремня   Larghezza superiore della cinghia     | b <sub>0</sub> | mm   | 10                                                                          | 13                                       | 16,5                                     | 20                                       | 22                                       | 25                                        | 31,5                                      | 38                                        |
| Belt height   Altura de correa   Высота ремня   Altezza della cinghia                                             | h              | mm   | 6                                                                           | 8                                        | 11                                       | 12,5                                     | 14                                       | 16                                        | 19                                        | 24                                        |
| Pitch width   Anchura primitiva   Ширина по расчетной линии   Larghezza primitiva                                 | b <sub>d</sub> | mm   | 8,5                                                                         | 11                                       | 14                                       | 17                                       | 19                                       | 21                                        | 27                                        | 32                                        |
| Lower belt width   Anchura inferior de correa   Ширина внутренней грани ремня   Larghezza inferiore della cinghia | b <sub>1</sub> | mm   | 6,1                                                                         | 7,8                                      | 9,4                                      | 11,9                                     | 12,9                                     | 14,6                                      | 19,2                                      | 22,4                                      |
| Pitch height   Altura primitiva   Высота расчетной линии   Distanza tra le linee attive                           | h <sub>d</sub> | mm   | 2,3                                                                         | 3,1                                      | 3,9                                      | 4,6                                      | 4,6                                      | 6,2                                       | 6,9                                       | 9,2                                       |
| Outer length   Longitud exterior   Внешняя длина   Lunghezza esterna                                              | L <sub>a</sub> | mm   | L <sub>d</sub> +15<br>L <sub>t</sub> +38                                    | L <sub>d</sub> +20<br>L <sub>t</sub> +50 | L <sub>d</sub> +24<br>L <sub>t</sub> +69 | L <sub>d</sub> +29<br>L <sub>t</sub> +79 | L <sub>d</sub> +29<br>L <sub>t</sub> +88 | L <sub>d</sub> +39<br>L <sub>t</sub> +101 | L <sub>d</sub> +43<br>L <sub>t</sub> +119 | L <sub>d</sub> +58<br>L <sub>t</sub> +151 |
| Reference length   Longitud básica   Расчетная длина   Lunghezza indicativa                                       | L <sub>d</sub> | mm   | L <sub>t</sub> +23<br>L <sub>a</sub> -15                                    | L <sub>t</sub> +30<br>L <sub>a</sub> -20 | L <sub>t</sub> +45<br>L <sub>a</sub> -24 | L <sub>t</sub> +50<br>L <sub>a</sub> -29 | L <sub>t</sub> +59<br>L <sub>a</sub> -29 | L <sub>t</sub> +62<br>L <sub>a</sub> -39  | L <sub>t</sub> +76<br>L <sub>a</sub> -43  | L <sub>t</sub> +93<br>L <sub>a</sub> -58  |
| Inside length   Longitud interior   Внутренняя длина   Lunghezza interna                                          | L <sub>i</sub> | mm   | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |                                          |                                          |                                          |                                          |                                           |                                           |                                           |
| Weight   Peso   Вес   Peso                                                                                        |                | kg/m | 0,06                                                                        | 0,105                                    | 0,17                                     | 0,24                                     | 0,3                                      | 0,43                                      | 0,63                                      | 0,97                                      |

Number in bundle | Cantidades lote | Число ремней в связке | Quantità per mazzo

| Profile   Perfil   Профиль   Sezione                                           | 10/Z    | 13/A    | 17/B    | 20/-    | 22/C    | 25/-    | 32/D    |
|--------------------------------------------------------------------------------|---------|---------|---------|---------|---------|---------|---------|
| L <sub>t</sub> to L <sub>i</sub> hasta L <sub>i</sub> до L <sub>i</sub> fino a | 2500 mm | 5000 mm | 5000 mm | 5600 mm | 5000 mm | 2800 mm | 2360 mm |
| Pieces   Cantidad   Штуки   Quantità                                           | 5       | 5       | 5       | 5       | 5       | 5       | 5       |

L = L

from as small as 1000 mm on up | ya desde 1000 mm | от 1000 мм | già a partire da 1000 mm  
(see page 6 | v. pág. 6 | см. стр. 7 | v. pag. 7)

Intermediate lengths and minimum quantities available on request. | Longitudes intermedias y cantidades mínimas bajo consulta.  
Промежуточные длины и минимальное количество по запросу. | Lunghezze intermedie e quantità minime su richiesta.



L<sub>i</sub> Inside length | Longitud interior | Внутренняя длина | Lunghezza interna  
 \* On request (see page 6) | Bajo consulta (v. pág. 6) | По запросу (см. стр. 7) | Su richiesta (v. pag. 7)  
 \*\* Discontinued article | Artículo será discontinuado | размеры, которые больше не производятся | Ad esaurimento

## 10/Z

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 445 *               | 468                 | Z 17,5     |
| 450                 | 473                 | Z 17,75    |
| 457 *               | 480                 | Z 18,0     |
| 470 *               | 493                 | Z 18,5     |
| 475                 | 498                 | Z 18,75    |
| 483                 | 506                 | Z 19       |
| 500                 | 523                 | Z 19,75    |
| 508                 | 531                 | Z 20       |
| 520                 | 543                 | Z 20,5     |
| 530                 | 553                 | Z 21       |
| 540 *               | 563                 | Z 21,25    |
| 551 **              | 574                 | Z 21,7     |
| 560                 | 583                 | Z 22       |
| 575                 | 598                 | Z 22,5     |
| 584                 | 607                 | Z 23       |
| 600                 | 623                 | Z 23,5     |
| 610                 | 633                 | Z 24       |
| 630                 | 653                 | Z 25       |
| 650 *               | 673                 | Z 25,5     |
| 670                 | 693                 | Z 26,5     |
| 686                 | 709                 | Z 27       |
| 700                 | 723                 | Z 27,5     |
| 710                 | 733                 | Z 28       |
| 725                 | 748                 | Z 28,5     |
| 730                 | 753                 | Z 28,75    |
| 750                 | 773                 | Z 29,5     |
| 765                 | 788                 | Z 30       |
| 775                 | 798                 | Z 30,5     |
| 800                 | 823                 | Z 31,5     |
| 813 *               | 836                 | Z 32       |
| 820                 | 843                 | Z 32,25    |
| 825                 | 848                 | Z 32,5     |
| 850                 | 873                 | Z 33,5     |
| 865                 | 888                 | Z 34       |
| 875                 | 898                 | Z 34,5     |
| 889                 | 912                 | Z 35       |
| 900                 | 923                 | Z 35,5     |
| 914                 | 937                 | Z 36       |
| 925                 | 948                 | Z 36,5     |
| 940 *               | 963                 | Z 37       |
| 950                 | 973                 | Z 37,5     |
| 965 *               | 988                 | Z 38       |
| 990 *               | 1013                | Z 39       |
| 1000                | 1023                | Z 39,5     |
| 1016                | 1039                | Z 40       |
| 1030                | 1053                | Z 40,5     |
| 1041                | 1064                | Z 41       |
| 1060                | 1083                | Z 42       |
| 1080                | 1103                | Z 42,5     |
| 1090 *              | 1113                | Z 43       |
| 1097 *              | 1120                | Z 43,2     |
| 1105                | 1128                | Z 43,5     |
| 1120                | 1143                | Z 44       |
| 1150                | 1173                | Z 45       |
| 1156 *              | 1179                | Z 45,5     |
| 1170                | 1193                | Z 46       |
| 1180                | 1203                | Z 46,5     |
| 1194                | 1217                | Z 47       |

## 10/Z

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 1207 **             | 1230                | Z 47,5     |
| 1215                | 1238                | Z 48       |
| 1230                | 1253                | Z 48,5     |
| 1250                | 1273                | Z 49       |
| 1270                | 1293                | Z 50       |
| 1295                | 1318                | Z 51       |
| 1320                | 1343                | Z 52       |
| 1346                | 1369                | Z 53       |
| 1371                | 1394                | Z 54       |
| 1400                | 1423                | Z 55       |
| 1415 *              | 1438                | Z 56       |
| 1450                | 1473                | Z 57       |
| 1475                | 1498                | Z 58       |
| 1500                | 1523                | Z 59       |
| 1525 **             | 1548                | Z 60       |
| 1550                | 1573                | Z 61       |
| 1575                | 1598                | Z 62       |
| 1600                | 1623                | Z 63       |
| 1613 *              | 1636                | Z 63,5     |
| 1626                | 1649                | Z 64       |
| 1651                | 1674                | Z 65       |
| 1680                | 1703                | Z 66       |
| 1700                | 1723                | Z 67       |
| 1730 **             | 1753                | Z 68       |
| 1750 *              | 1773                | Z 69       |
| 1775                | 1798                | Z 69,5     |
| 1780                | 1803                | Z 70       |
| 1800                | 1823                | Z 71       |
| 1830 **             | 1853                | Z 72       |
| 1850 *              | 1873                | Z 73       |
| 1900 *              | 1923                | Z 75       |
| 1975                | 1998                | Z 78       |
| 2000 **             | 2023                | Z 79       |
| 2080                | 2103                | Z 82       |
| 2120 *              | 2143                | Z 83,5     |
| 2160 **             | 2183                | Z 85       |
| 2210 **             | 2233                | Z 87       |
| 2240                | 2263                | Z 88       |
| 2360                | 2383                | Z 93       |
| 2500 *              | 2523                | Z 98,5     |

## 13/A

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 457 *               | 487                 | A 18       |
| 483                 | 513                 | A 19       |
| 495 *               | 525                 | A 19,5     |
| 508                 | 538                 | A 20       |
| 535                 | 565                 | A 21       |
| 560                 | 590                 | A 22       |
| 580                 | 610                 | A 23       |
| 600                 | 630                 | A 24       |
| 622 *               | 652                 | A 24,5     |
| 630                 | 660                 | A 25       |
| 655                 | 685                 | A 26       |
| 670                 | 700                 | A 26,5     |
| 690                 | 720                 | A 27       |
| 699 *               | 729                 | A 27,5     |

## 13/A

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 710                 | 740                 | A 28       |
| 724 *               | 754                 | A 28,5     |
| 730                 | 760                 | A 29       |
| 750                 | 780                 | A 29,5     |
| 767                 | 797                 | A 30       |
| 780                 | 810                 | A 30,5     |
| 787                 | 817                 | A 31       |
| 800                 | 830                 | A 31,5     |
| 813                 | 843                 | A 32       |
| 825                 | 855                 | A 32,5     |
| 838                 | 868                 | A 33       |
| 850                 | 880                 | A 33,5     |
| 855                 | 885                 | A 34       |
| 875                 | 905                 | A 34,5     |
| 889                 | 919                 | A 35       |
| 900                 | 930                 | A 35,5     |
| 914                 | 944                 | A 36       |
| 925                 | 955                 | A 36,5     |
| 939                 | 969                 | A 37       |
| 950                 | 980                 | A 37,5     |
| 965                 | 995                 | A 38       |
| 975                 | 1005                | A 38,5     |
| 991                 | 1021                | A 39       |
| 1000                | 1030                | A 39,5     |
| 1016                | 1046                | A 40       |
| 1030                | 1060                | A 40,5     |
| 1041                | 1071                | A 41       |
| 1054 *              | 1084                | A 41,5     |
| 1060                | 1090                | A 42       |
| 1075                | 1105                | A 42,5     |
| 1090                | 1120                | A 43       |
| 1105                | 1135                | A 43,5     |
| 1120                | 1150                | A 44       |
| 1130 **             | 1160                | A 44,5     |
| 1143                | 1173                | A 45       |
| 1156 *              | 1186                | A 45,5     |
| 1168                | 1198                | A 46       |
| 1180                | 1210                | A 46,5     |
| 1200                | 1230                | A 47       |
| 1220                | 1250                | A 48       |
| 1240                | 1270                | A 48,5     |
| 1250                | 1280                | A 49       |
| 1270                | 1300                | A 50       |
| 1300                | 1330                | A 51       |
| 1320                | 1350                | A 52       |
| 1335 *              | 1365                | A 52,5     |
| 1346                | 1376                | A 53       |
| 1359 **             | 1389                | A 53,5     |
| 1372                | 1402                | A 54       |
| 1400                | 1430                | A 55       |
| 1422                | 1452                | A 56       |
| 1448                | 1478                | A 57       |
| 1475                | 1505                | A 58       |
| 1500                | 1530                | A 59       |
| 1525                | 1555                | A 60       |
| 1550                | 1580                | A 61       |
| 1575                | 1605                | A 62       |
| 1600                | 1630                | A 63       |

13/A

| L <sub>i</sub> (mm) | L <sub>a</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 1625                | 1655                | A 64       |
| 1651                | 1681                | A 65       |
| 1676                | 1706                | A 66       |
| 1700                | 1730                | A 67       |
| 1725                | 1755                | A 68       |
| 1750                | 1780                | A 69       |
| 1780                | 1810                | A 70       |
| 1800                | 1830                | A 71       |
| 1825                | 1855                | A 72       |
| 1854                | 1884                | A 73       |
| 1880                | 1910                | A 74       |
| 1900                | 1930                | A 75       |
| 1930                | 1960                | A 76       |
| 1956                | 1986                | A 77       |
| 1980                | 2010                | A 78       |
| 2000                | 2030                | A 79       |
| 2010                | 2040                | A 79,5     |
| 2030                | 2060                | A 80       |
| 2040                | 2070                | A 80,5     |
| 2057                | 2087                | A 81       |
| 2083                | 2113                | A 82       |
| 2100                | 2130                | A 83       |
| 2120                | 2150                | A 83,5     |
| 2134                | 2164                | A 84       |
| 2146 *              | 2176                | A 84,5     |
| 2150                | 2180                | A 85       |
| 2184                | 2214                | A 86       |
| 2197 *              | 2227                | A 86,5     |
| 2200                | 2230                | A 87       |
| 2240                | 2270                | A 88       |
| 2261                | 2291                | A 89       |
| 2285                | 2315                | A 90       |
| 2311                | 2341                | A 91       |
| 2337                | 2367                | A 92       |
| 2360                | 2390                | A 93       |
| 2388                | 2418                | A 94       |
| 2413                | 2443                | A 95       |
| 2435                | 2465                | A 96       |
| 2475                | 2505                | A 97       |
| 2500                | 2530                | A 98       |
| 2515 *              | 2545                | A 99       |
| 2540                | 2570                | A 100      |
| 2565 *              | 2595                | A 101      |
| 2591                | 2621                | A 102      |
| 2616                | 2646                | A 103      |
| 2650                | 2680                | A 104      |
| 2667                | 2697                | A 105      |
| 2692                | 2722                | A 106      |
| 2730                | 2760                | A 107      |
| 2743                | 2773                | A 108      |
| 2800                | 2830                | A 110      |
| 2840                | 2870                | A 112      |
| 2870 **             | 2900                | A 113      |
| 2900 *              | 2930                | A 114,5    |
| 2926 *              | 2956                | A 115      |
| 2946                | 2976                | A 116      |
| 3000                | 3030                | A 118      |
| 3050                | 3080                | A 120      |
| 3150                | 3180                | A 124      |
| 3250                | 3280                | A 128      |
| 3302                | 3332                | A 130      |
| 3350                | 3380                | A 132      |
| 3404                | 3434                | A 134      |
| 3454                | 3484                | A 136      |

13/A

| L <sub>i</sub> (mm) | L <sub>a</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 3550                | 3580                | A 140      |
| 3632                | 3662                | A 143      |
| 3650                | 3680                | A 144      |
| 3683                | 3713                | A 145      |
| 3750                | 3780                | A 148      |
| 3886 **             | 3916                | A 153      |
| 3912 *              | 3942                | A 154      |
| 4000                | 4030                | A 158      |
| 4064 *              | 4094                | A 160      |
| 4250                | 4280                | A 167      |
| 4470 **             | 4500                | A 176      |
| 4572 *              | 4602                | A 180      |
| 4750 *              | 4780                | A 187      |
| 4978 *              | 5008                | A 196      |
| 5000                | 5030                | A 197      |
| 6305 *              | 6335                | A 248      |

17/B

| L <sub>i</sub> (mm) | L <sub>a</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 584 *               | 629                 | B 23       |
| 615                 | 660                 | B 24       |
| 635 *               | 680                 | B 25       |
| 650 *               | 695                 | B 25,5     |
| 670                 | 715                 | B 26,5     |
| 686                 | 731                 | B 27       |
| 710                 | 755                 | B 28       |
| 725 *               | 770                 | B 28,5     |
| 737 *               | 782                 | B 29       |
| 750 *               | 795                 | B 29,5     |
| 762                 | 807                 | B 30       |
| 775 *               | 820                 | B 30,5     |
| 788                 | 833                 | B 31       |
| 800                 | 845                 | B 31,5     |
| 813                 | 858                 | B 32       |
| 826                 | 871                 | B 32,5     |
| 838                 | 883                 | B 33       |
| 850                 | 895                 | B 33,5     |
| 864                 | 909                 | B 34       |
| 875                 | 920                 | B 34,5     |
| 889                 | 934                 | B 35       |
| 900                 | 945                 | B 35,5     |
| 915                 | 960                 | B 36       |
| 925                 | 970                 | B 36,5     |
| 933 *               | 978                 | B 36,75    |
| 950                 | 995                 | B 37,5     |
| 965                 | 1010                | B 38       |
| 975                 | 1020                | B 38,5     |
| 991                 | 1036                | B 39       |
| 1000                | 1045                | B 39,5     |
| 1017                | 1062                | B 40       |
| 1030                | 1075                | B 40,5     |
| 1040                | 1085                | B 41       |
| 1050                | 1095                | B 41,5     |
| 1060                | 1105                | B 42       |
| 1075                | 1120                | B 42,5     |
| 1090                | 1135                | B 43       |
| 1100                | 1145                | B 43,5     |
| 1111 *              | 1156                | B 43,75    |
| 1120                | 1165                | B 44       |
| 1150                | 1195                | B 45       |
| 1156 *              | 1201                | B 45,5     |
| 1163                | 1208                | B 45,75    |
| 1175                | 1220                | B 46       |

17/B

| L <sub>i</sub> (mm) | L <sub>a</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 1180                | 1225                | B 46,5     |
| 1200                | 1245                | B 47       |
| 1207 *              | 1252                | B 47,5     |
| 1215                | 1260                | B 48       |
| 1225                | 1270                | B 48,5     |
| 1250                | 1295                | B 49       |
| 1270                | 1315                | B 50       |
| 1300                | 1345                | B 51       |
| 1320                | 1365                | B 52       |
| 1335                | 1380                | B 52,5     |
| 1350                | 1395                | B 53       |
| 1360                | 1405                | B 53,5     |
| 1372                | 1417                | B 54       |
| 1400                | 1445                | B 55       |
| 1422                | 1467                | B 56       |
| 1450                | 1495                | B 57       |
| 1470                | 1515                | B 58       |
| 1500                | 1545                | B 59       |
| 1525                | 1570                | B 60       |
| 1550                | 1595                | B 61       |
| 1575                | 1620                | B 62       |
| 1600                | 1645                | B 63       |
| 1625                | 1670                | B 64       |
| 1638 *              | 1683                | B 64,5     |
| 1650                | 1695                | B 65       |
| 1676                | 1721                | B 66       |
| 1683 *              | 1728                | B 66,25    |
| 1689 *              | 1734                | B 66,5     |
| 1700                | 1745                | B 67       |
| 1725                | 1770                | B 68       |
| 1750                | 1795                | B 69       |
| 1761                | 1806                | B 69,5     |
| 1775                | 1820                | B 70       |
| 1800                | 1845                | B 71       |
| 1829                | 1874                | B 72       |
| 1850                | 1895                | B 73       |
| 1880                | 1925                | B 74       |
| 1900                | 1945                | B 75       |
| 1930                | 1975                | B 76       |
| 1950                | 1995                | B 77       |
| 1981                | 2026                | B 78       |
| 2000                | 2045                | B 79       |
| 2030                | 2075                | B 80       |
| 2060                | 2105                | B 81       |
| 2083                | 2128                | B 82       |
| 2108                | 2153                | B 83       |
| 2120                | 2165                | B 83,5     |
| 2134                | 2179                | B 84       |
| 2160                | 2205                | B 85       |
| 2184                | 2229                | B 86       |
| 2200                | 2245                | B 86,5     |
| 2210                | 2255                | B 87       |
| 2240                | 2285                | B 88       |
| 2261                | 2306                | B 89       |
| 2286                | 2331                | B 90       |
| 2300                | 2345                | B 91       |
| 2337                | 2382                | B 92       |
| 2360                | 2405                | B 93       |
| 2388                | 2433                | B 94       |
| 2400                | 2445                | B 94,5     |
| 2413                | 2458                | B 95       |
| 2438                | 2483                | B 96       |
| 2450                | 2495                | B 96,5     |
| 2465                | 2510                | B 97       |

## 17/B

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 2477 *              | 2522                | B 97,5     |
| 2500                | 2545                | B 98       |
| 2515                | 2560                | B 99       |
| 2540                | 2585                | B 100      |
| 2565                | 2610                | B 101      |
| 2600                | 2645                | B 102      |
| 2616                | 2661                | B 103      |
| 2650                | 2695                | B 104      |
| 2667                | 2712                | B 105      |
| 2700                | 2745                | B 106      |
| 2718                | 2763                | B 107      |
| 2750                | 2795                | B 108      |
| 2769 *              | 2814                | B 109      |
| 2800                | 2845                | B 110      |
| 2820                | 2865                | B 111      |
| 2840                | 2885                | B 112      |
| 2870 *              | 2915                | B 113      |
| 2900                | 2945                | B 114      |
| 2921                | 2966                | B 115      |
| 2950                | 2995                | B 116      |
| 2972 **             | 3017                | B 117      |
| 3000                | 3045                | B 118      |
| 3050                | 3095                | B 120      |
| 3100                | 3145                | B 122      |
| 3150                | 3195                | B 124      |
| 3175 *              | 3220                | B 125      |
| 3200                | 3245                | B 126      |
| 3226 *              | 3271                | B 127      |
| 3250                | 3295                | B 128      |
| 3302                | 3347                | B 130      |
| 3350                | 3395                | B 132      |
| 3378                | 3423                | B 133      |
| 3404                | 3449                | B 134      |
| 3429                | 3474                | B 135      |
| 3450                | 3495                | B 136      |
| 3505                | 3550                | B 138      |
| 3550                | 3595                | B 140      |
| 3581 **             | 3626                | B 141      |
| 3600                | 3645                | B 142      |
| 3658                | 3703                | B 144      |
| 3700                | 3745                | B 146      |
| 3734                | 3779                | B 147      |
| 3750                | 3795                | B 148      |
| 3810                | 3855                | B 150      |
| 3835                | 3880                | B 151      |
| 3850 *              | 3895                | B 151,5    |
| 3861                | 3906                | B 152      |
| 3912                | 3957                | B 154      |
| 3937 *              | 3982                | B 155      |
| 3950                | 3995                | B 156      |
| 3988 *              | 4033                | B 157      |
| 4000                | 4045                | B 158      |
| 4064 *              | 4109                | B 160      |
| 4089 *              | 4134                | B 161      |
| 4115                | 4160                | B 162      |
| 4140 *              | 4185                | B 163      |
| 4166 *              | 4211                | B 164      |
| 4200                | 4245                | B 165      |
| 4250                | 4295                | B 167      |
| 4267 *              | 4312                | B 168      |
| 4300 *              | 4345                | B 169      |
| 4318 *              | 4363                | B 170      |
| 4358 **             | 4403                | B 171,5    |
| 4369 **             | 4414                | B 172      |

## 17/B

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 4394                | 4439                | B 173      |
| 4450                | 4495                | B 175      |
| 4500                | 4545                | B 177      |
| 4523 **             | 4568                | B 178      |
| 4572                | 4617                | B 180      |
| 4625 **             | 4670                | B 182      |
| 4699                | 4744                | B 185      |
| 4724 *              | 4769                | B 186      |
| 4750                | 4795                | B 187      |
| 4775 *              | 4820                | B 188      |
| 4826 **             | 4871                | B 190      |
| 4877                | 4922                | B 192      |
| 4953                | 4998                | B 195      |
| 4978 *              | 5023                | B 196      |
| 5000                | 5045                | B 197      |
| 5100 *              | 5145                | B 200      |
| 5182                | 5227                | B 204      |
| 5207 *              | 5252                | B 205      |
| 5283 *              | 5328                | B 208      |
| 5300 **             | 5345                | B 209      |
| 5334                | 5379                | B 210      |
| 5463                | 5508                | B 215      |
| 5500                | 5545                | B 217      |
| 5600                | 5645                | B 220      |
| 5613 *              | 5658                | B 221      |
| 5690 *              | 5735                | B 224      |
| 5717 *              | 5762                | B 225      |
| 5740 **             | 5785                | B 226      |
| 5791 *              | 5836                | B 228      |
| 5817 *              | 5862                | B 229      |
| 5994 *              | 6039                | B 236      |
| 6020 *              | 6065                | B 237      |
| 6045 **             | 6090                | B 238      |
| 6096                | 6141                | B 240      |
| 6225 *              | 6270                | B 245      |
| 6300                | 6345                | B 248      |
| 6325 *              | 6370                | B 249      |
| 6426 *              | 6471                | B 253      |
| 6480 *              | 6525                | B 255      |
| 6500 **             | 6545                | B 256      |
| 6579 *              | 6624                | B 259      |
| 6607 **             | 6652                | B 260      |
| 6700 *              | 6745                | B 264      |
| 6734                | 6779                | B 265      |
| 6861                | 6906                | B 270      |
| 6988 **             | 7033                | B 275      |
| 7000 *              | 7045                | B 276      |
| 7100                | 7145                | B 280      |
| 7239 *              | 7284                | B 285      |
| 7496 **             | 7541                | B 295      |
| 7620                | 7665                | B 300      |
| 7750 **             | 7795                | B 305      |
| 7877 **             | 7922                | B 310      |
| 8000 *              | 8045                | B 315      |
| 8131 **             | 8176                | B 320      |
| 8258 **             | 8303                | B 325      |
| 8382 *              | 8427                | B 330      |
| 8763 *              | 8808                | B 345      |
| 8894 **             | 8939                | B 350      |
| 9017 **             | 9062                | B 355      |
| 9144 **             | 9189                | B 360      |
| 9169 *              | 9214                | B 361      |
| 9246 *              | 9291                | B 364      |
| 9271 **             | 9316                | B 365      |

## 17/B

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 9296 *              | 9341                | B 366      |
| 9398 **             | 9443                | B 370      |
| 9525 **             | 9570                | B 375      |
| 11989 *             | 12034               | B 472      |

## 20/-

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 900 *               | 950                 |            |
| 1000 *              | 1050                |            |
| 1060 *              | 1110                |            |
| 1120 *              | 1170                |            |
| 1180                | 1230                |            |
| 1215 **             | 1265                |            |
| 1250                | 1300                |            |
| 1275 *              | 1325                |            |
| 1320                | 1370                |            |
| 1400                | 1450                |            |
| 1450 *              | 1500                |            |
| 1500                | 1550                |            |
| 1600                | 1650                |            |
| 1660 *              | 1710                |            |
| 1700                | 1750                |            |
| 1800 **             | 1850                |            |
| 1900                | 1950                |            |
| 1950 **             | 2000                |            |
| 2000                | 2050                |            |
| 2060 **             | 2110                |            |
| 2120                | 2170                |            |
| 2240                | 2290                |            |
| 2300 **             | 2350                |            |
| 2360 *              | 2410                |            |
| 2500                | 2550                |            |
| 2650 *              | 2700                |            |
| 2800 *              | 2850                |            |
| 3000                | 3050                |            |
| 3150                | 3200                |            |
| 3350                | 3400                |            |
| 3550                | 3600                |            |
| 3660 **             | 3710                |            |
| 3750 *              | 3800                |            |
| 4000 *              | 4050                |            |
| 4030 *              | 4080                |            |
| 4250 **             | 4300                |            |
| 4500                | 4550                |            |
| 5000 *              | 5050                |            |
| 5300 **             | 5350                |            |
| 5500 **             | 5550                |            |
| 5600 *              | 5650                |            |
| 6000 *              | 6050                |            |
| 8000 **             | 8050                |            |

## 22/C

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 1041 *              | 1100                | C 41       |
| 1067 *              | 1126                | C 42       |
| 1090                | 1149                | C 43       |
| 1120 *              | 1179                | C 44       |
| 1143 *              | 1202                | C 45       |
| 1168 *              | 1227                | C 46       |
| 1180 *              | 1239                | C 46,5     |
| 1200                | 1259                | C 47       |

## 22/C

| L <sub>i</sub> (mm) | L <sub>a</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 1220                | 1279                | C 48       |
| 1250                | 1309                | C 49       |
| 1270 *              | 1329                | C 50       |
| 1295                | 1354                | C 51       |
| 1320                | 1379                | C 52       |
| 1350                | 1409                | C 53       |
| 1375                | 1434                | C 54       |
| 1400                | 1459                | C 55       |
| 1425                | 1484                | C 56       |
| 1450                | 1509                | C 57       |
| 1475                | 1534                | C 58       |
| 1500                | 1559                | C 59       |
| 1524                | 1583                | C 60       |
| 1550                | 1609                | C 61       |
| 1575                | 1634                | C 62       |
| 1600                | 1659                | C 63       |
| 1626 *              | 1685                | C 64       |
| 1650                | 1709                | C 65       |
| 1676                | 1735                | C 66       |
| 1700                | 1759                | C 67       |
| 1727                | 1786                | C 68       |
| 1750                | 1809                | C 69       |
| 1778                | 1837                | C 70       |
| 1800                | 1859                | C 71       |
| 1829                | 1888                | C 72       |
| 1854                | 1913                | C 73       |
| 1880                | 1939                | C 74       |
| 1900                | 1959                | C 75       |
| 1930                | 1989                | C 76       |
| 1950                | 2009                | C 76,5     |
| 1956                | 2015                | C 77       |
| 1981                | 2040                | C 78       |
| 2000                | 2059                | C 79       |
| 2032                | 2091                | C 80       |
| 2057                | 2116                | C 81       |
| 2083                | 2142                | C 82       |
| 2108                | 2167                | C 83       |
| 2120                | 2179                | C 83,5     |
| 2135                | 2194                | C 84       |
| 2159                | 2218                | C 85       |
| 2184                | 2243                | C 86       |
| 2210                | 2269                | C 87       |
| 2240                | 2299                | C 88       |
| 2261                | 2320                | C 89       |
| 2286                | 2345                | C 90       |
| 2311 *              | 2370                | C 91       |
| 2324 **             | 2383                | C 91,5     |
| 2337                | 2396                | C 92       |
| 2360                | 2419                | C 93       |
| 2388                | 2447                | C 94       |
| 2400 *              | 2459                | C 94,5     |
| 2413                | 2472                | C 95       |
| 2438                | 2497                | C 96       |
| 2450                | 2509                | C 96,5     |
| 2464                | 2523                | C 97       |
| 2500                | 2559                | C 98       |
| 2525                | 2584                | C 99       |
| 2540                | 2599                | C 100      |
| 2560                | 2619                | C 101      |
| 2591                | 2650                | C 102      |
| 2616                | 2675                | C 103      |
| 2642                | 2701                | C 104      |
| 2670                | 2729                | C 105      |
| 2685                | 2744                | C 106      |

## 22/C

| L <sub>i</sub> (mm) | L <sub>a</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 2718 *              | 2777                | C 107      |
| 2750                | 2809                | C 108      |
| 2800                | 2859                | C 110      |
| 2819                | 2878                | C 111      |
| 2845                | 2904                | C 112      |
| 2865                | 2924                | C 113      |
| 2900                | 2959                | C 114      |
| 2921                | 2980                | C 115      |
| 2950                | 3009                | C 116      |
| 2965                | 3024                | C 117      |
| 3000                | 3059                | C 118      |
| 3030                | 3089                | C 119      |
| 3050                | 3109                | C 120      |
| 3073 *              | 3132                | C 121      |
| 3099                | 3158                | C 122      |
| 3150                | 3209                | C 124      |
| 3175                | 3234                | C 125      |
| 3200                | 3259                | C 126      |
| 3226 *              | 3285                | C 127      |
| 3250                | 3309                | C 128      |
| 3302                | 3361                | C 130      |
| 3327 **             | 3386                | C 131      |
| 3350                | 3409                | C 132      |
| 3378 **             | 3437                | C 133      |
| 3404                | 3463                | C 134      |
| 3454                | 3513                | C 136      |
| 3480 **             | 3539                | C 137      |
| 3505                | 3564                | C 138      |
| 3531 **             | 3590                | C 139      |
| 3550                | 3609                | C 140      |
| 3581 **             | 3640                | C 141      |
| 3607                | 3666                | C 142      |
| 3632 **             | 3691                | C 143      |
| 3658                | 3717                | C 144      |
| 3683 *              | 3742                | C 145      |
| 3700                | 3759                | C 146      |
| 3734 **             | 3793                | C 147      |
| 3750                | 3809                | C 148      |
| 3785 *              | 3844                | C 149      |
| 3810                | 3869                | C 150      |
| 3835 **             | 3894                | C 151      |
| 3850                | 3909                | C 152      |
| 3912                | 3971                | C 154      |
| 3937                | 3996                | C 155      |
| 3962 *              | 4021                | C 156      |
| 3988 *              | 4047                | C 157      |
| 4000                | 4059                | C 158      |
| 4020 **             | 4079                | C 158,5    |
| 4039 **             | 4098                | C 159      |
| 4064                | 4123                | C 160      |
| 4115                | 4174                | C 162      |
| 4140 **             | 4199                | C 163      |
| 4166 *              | 4225                | C 164      |
| 4191 *              | 4250                | C 165      |
| 4216                | 4275                | C 166      |
| 4250                | 4309                | C 167      |
| 4267 *              | 4326                | C 168      |
| 4293 **             | 4352                | C 169      |
| 4318                | 4377                | C 170      |
| 4390                | 4449                | C 173      |
| 4445                | 4504                | C 175      |
| 4500                | 4559                | C 177      |
| 4521                | 4580                | C 178      |
| 4540 **             | 4599                | C 179      |

## 22/C

| L <sub>i</sub> (mm) | L <sub>a</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 4572                | 4631                | C 180      |
| 4600                | 4659                | C 181      |
| 4623 **             | 4682                | C 182      |
| 4648 *              | 4707                | C 183      |
| 4699 **             | 4758                | C 185      |
| 4724 **             | 4783                | C 186      |
| 4750                | 4809                | C 187      |
| 4775 *              | 4834                | C 188      |
| 4800 **             | 4859                | C 189      |
| 4826                | 4885                | C 190      |
| 4877 **             | 4936                | C 192      |
| 4900 **             | 4959                | C 193      |
| 4953                | 5012                | C 195      |
| 5000                | 5059                | C 197      |
| 5029 **             | 5088                | C 198      |
| 5080                | 5139                | C 200      |
| 5100 **             | 5159                | C 201      |
| 5131 **             | 5190                | C 202      |
| 5156 **             | 5215                | C 203      |
| 5182                | 5241                | C 204      |
| 5283                | 5342                | C 208      |
| 5300                | 5359                | C 209      |
| 5334                | 5393                | C 210      |
| 5372 *              | 5431                | C 211      |
| 5385 **             | 5444                | C 212      |
| 5461 *              | 5520                | C 215      |
| 5486                | 5545                | C 216      |
| 5500                | 5559                | C 217      |
| 5600                | 5659                | C 220      |
| 5639                | 5698                | C 222      |
| 5670 **             | 5729                | C 223      |
| 5700                | 5759                | C 224      |
| 5715                | 5774                | C 225      |
| 5740 **             | 5799                | C 226      |
| 5791                | 5850                | C 228      |
| 5842 *              | 5901                | C 230      |
| 6000                | 6059                | C 236      |
| 6045                | 6104                | C 238      |
| 6096                | 6155                | C 240      |
| 6200 **             | 6259                | C 244      |
| 6300                | 6359                | C 248      |
| 6350                | 6409                | C 250      |
| 6375 **             | 6434                | C 251      |
| 6426 *              | 6485                | C 253      |
| 6477                | 6536                | C 255      |
| 6502 **             | 6561                | C 256      |
| 6604                | 6663                | C 260      |
| 6700                | 6759                | C 264      |
| 6730 *              | 6789                | C 265      |
| 6807 **             | 6866                | C 268      |
| 6858                | 6917                | C 270      |
| 6908 **             | 6967                | C 272      |
| 7010                | 7069                | C 276      |
| 7100                | 7159                | C 280      |
| 7163 *              | 7222                | C 282      |
| 7239                | 7298                | C 285      |
| 7500                | 7559                | C 295      |
| 7569 **             | 7628                | C 298      |
| 7600 **             | 7659                | C 299      |
| 7620 *              | 7679                | C 300      |
| 7650 **             | 7709                | C 301      |
| 7696 *              | 7755                | C 303      |
| 7976 *              | 8035                | C 314      |
| 8000                | 8059                | C 315      |

**22/C**

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 8026 *              | 8085                | C 316      |
| 8200 **             | 8259                | C 323      |
| 8230                | 8289                | C 324      |
| 8382                | 8441                | C 330      |
| 8509 **             | 8568                | C 335      |
| 8534 *              | 8593                | C 336      |
| 8765                | 8824                | C 345      |
| 9093 **             | 9152                | C 358      |
| 9144 *              | 9203                | C 360      |
| 10008 **            | 10067               | C 394      |
| 10668 *             | 10727               | C 420      |

**25/-**

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 1300 **             | 1362                |            |
| 1400 *              | 1462                |            |
| 1500 *              | 1562                |            |
| 1600                | 1662                |            |
| 1700                | 1762                |            |
| 1800 *              | 1862                |            |
| 1900                | 1962                |            |
| 1950                | 2012                |            |
| 2000                | 2062                |            |
| 2050 **             | 2112                |            |
| 2120 *              | 2182                |            |
| 2200 **             | 2262                |            |
| 2240                | 2302                |            |
| 2415 **             | 2477                |            |
| 2450 *              | 2512                |            |
| 2500                | 2562                |            |
| 2540 **             | 2602                |            |
| 2650                | 2712                |            |
| 2700 *              | 2762                |            |
| 2800                | 2862                |            |
| 2950                | 3012                |            |
| 3000                | 3062                |            |
| 3150                | 3212                |            |
| 3250 **             | 3312                |            |
| 3350 *              | 3412                |            |
| 3550 *              | 3612                |            |
| 3750                | 3812                |            |
| 3880 **             | 3942                |            |
| 4000                | 4062                |            |
| 4250 **             | 4312                |            |
| 4500                | 4562                |            |
| 4750 *              | 4812                |            |
| 5000                | 5062                |            |
| 5300 *              | 5362                |            |
| 5500 **             | 5562                |            |
| 5600                | 5662                |            |
| 5700 *              | 5762                |            |
| 5970 **             | 6032                |            |
| 6000                | 6062                |            |
| 6300                | 6362                |            |
| 6700 *              | 6762                |            |
| 7100 *              | 7162                |            |
| 7500 *              | 7562                |            |
| 8000 *              | 8062                |            |
| 8500 *              | 8562                |            |
| 9000                | 9062                |            |

**32/D**

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 2000 *              | 2076                | D 79       |
| 2360 *              | 2436                | D 93       |
| 2500                | 2576                | D 98       |
| 2650                | 2726                | D 104      |
| 2670 *              | 2746                | D 105      |
| 2743 **             | 2819                | D 108      |
| 2800                | 2876                | D 110      |
| 2845                | 2921                | D 112      |
| 3000                | 3076                | D 118      |
| 3048                | 3124                | D 120      |
| 3200                | 3276                | D 126      |
| 3250                | 3326                | D 128      |
| 3350                | 3426                | D 132      |
| 3404 *              | 3480                | D 134      |
| 3425                | 3501                | D 135      |
| 3450                | 3526                | D 136      |
| 3480 *              | 3556                | D 137      |
| 3550                | 3626                | D 140      |
| 3658                | 3734                | D 144      |
| 3750                | 3826                | D 148      |
| 3810 *              | 3886                | D 150      |
| 3910                | 3986                | D 154      |
| 4000                | 4076                | D 158      |
| 4075                | 4151                | D 160      |
| 4115                | 4191                | D 162      |
| 4140                | 4216                | D 163      |
| 4250                | 4326                | D 167      |
| 4394                | 4470                | D 173      |
| 4500                | 4576                | D 177      |
| 4572                | 4648                | D 180      |
| 4750 *              | 4826                | D 187      |
| 4826                | 4902                | D 190      |
| 4953                | 5029                | D 195      |
| 5000                | 5076                | D 197      |
| 5258 **             | 5334                | D 207      |
| 5283 *              | 5359                | D 208      |
| 5300                | 5376                | D 209      |
| 5330                | 5406                | D 210      |
| 5500 **             | 5576                | D 216      |
| 5600                | 5676                | D 220      |
| 5664 *              | 5740                | D 223      |
| 5690 **             | 5766                | D 224      |
| 5715                | 5791                | D 225      |
| 5791 **             | 5867                | D 228      |
| 6000 *              | 6076                | D 236      |
| 6045 *              | 6121                | D 238      |
| 6096                | 6172                | D 240      |
| 6300                | 6376                | D 248      |
| 6350 *              | 6426                | D 250      |
| 6477 *              | 6553                | D 255      |
| 6700                | 6776                | D 264      |
| 6807 *              | 6883                | D 268      |
| 6858                | 6934                | D 270      |
| 7100                | 7176                | D 280      |
| 7163 *              | 7239                | D 282      |
| 7417                | 7493                | D 292      |
| 7500 *              | 7576                | D 295      |
| 7569                | 7645                | D 298      |
| 7620                | 7696                | D 300      |
| 8000                | 8076                | D 315      |
| 8042 **             | 8118                | D 317      |
| 8382                | 8458                | D 330      |
| 8760 *              | 8836                | D 345      |
| 8992                | 9068                | D 354      |

**32/D**

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 9000                | 9076                | D 354      |
| 9093                | 9169                | D 358      |
| 9500                | 9576                | D 374      |
| 9754 *              | 9830                | D 384      |
| 9906                | 9982                | D 390      |
| 10000               | 10076               | D 394      |
| 10617               | 10693               | D 418      |
| 10668 *             | 10744               | D 420      |
| 10700 *             | 10776               | D 421      |
| 11200               | 11276               | D 441      |
| 11430 *             | 11506               | D 450      |
| 12141               | 12217               | D 478      |
| 12192               | 12268               | D 480      |
| 12500 *             | 12576               | D 492      |

**40/E**

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 4000 *              | 4093                | E 158      |
| 4064 *              | 4157                | E 160      |
| 4572 *              | 4665                | E 180      |
| 4656 *              | 4749                | E 183      |
| 4953 *              | 5046                | E 195      |
| 5000                | 5093                | E 197      |
| 5600                | 5693                | E 220      |
| 6000                | 6093                | E 236      |
| 6300 *              | 6393                | E 248      |
| 6858 *              | 6951                | E 270      |
| 7100                | 7193                | E 280      |
| 7500 *              | 7593                | E 295      |
| 7620 *              | 7713                | E 300      |
| 8000 *              | 8093                | E 315      |
| 8382 *              | 8475                | E 330      |
| 9000                | 9093                | E 354      |
| 9144 *              | 9237                | E 360      |
| 9906 *              | 9999                | E 390      |
| 10000               | 10093               | E 394      |
| 10668 *             | 10761               | E 420      |
| 11200               | 11293               | E 441      |
| 12500 *             | 12593               | E 492      |



CONTI-V®

L = L

CONTI-V® wrapped V-belts for demanding drives in all sectors of machine engineering, DIN 7753

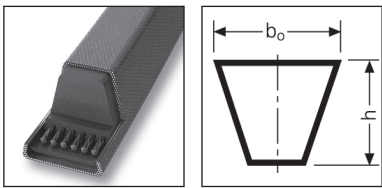
Correas trapeciales recubiertas CONTI-V® para aplicaciones exigentes en todos los sectores de construcción de maquinaria, DIN 7753

Properties

- conditionally resistant to oil
- resistant to temperatures from -55°C to +70°C
- electrically conductive to ISO 1813
- dust-proof
- suitable for tropical climates

Características

- resistencia moderada a los aceites
- resistentes a temperaturas desde -55°C hasta +70°C
- conductibilidad eléctrica según ISO 1813
- resistentes al polvo
- resistentes a climas tropicales



CONTI-V® Клиновые ремни обернутые для приводов во всех отраслях машиностроения, DIN 7753

Cinghie trapezoidali rivestite CONTI-V® per trasmissioni esigenti nell'intero settore delle costruzioni meccaniche, DIN 7753

Свойства

- относительная устойчивость к маслам
- устойчивость к воздействию температур от -55°C до +70°C
- электропроводность согласно стандарту ISO 1813
- устойчивость к пыли
- пригодны для эксплуатации в тропических условиях

Proprietà

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -55°C e +70°C
- elettricamente conduttrici secondo ISO 1813
- resistenti alla polvere
- resistenti al clima tropicale

|                                                                                                                   |                |      | SPZ/3V/9N                                                                   | SPA                                      | SPB/5V/15N                               | 19                                       | SPC                                       | 8V/25N                                     |
|-------------------------------------------------------------------------------------------------------------------|----------------|------|-----------------------------------------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|-------------------------------------------|--------------------------------------------|
| Upper rib width   Anchura superior de correa   Ширина верхней части ремня   Larghezza superiore della cinghia     | b <sub>o</sub> | mm   | 9,7                                                                         | 12,7                                     | 16,3                                     | 18,6                                     | 22                                        | 25,4                                       |
| Belt height   Altura de correa<br>Высота ремня   Altezza della cinghia                                            | h              | mm   | 8                                                                           | 10                                       | 13                                       | 15,7                                     | 18                                        | 23,1                                       |
| Pitch width   Anchura primitiva<br>Ширина по расчетной линии   Larghezza primitiva                                | b <sub>d</sub> | mm   | 8,5                                                                         | 11                                       | 14                                       | 15                                       | 19                                        | 25,4                                       |
| Lower belt width   Anchura inferior de correa   Ширина внутренней грани ремня   Larghezza inferiore della cinghia | b <sub>i</sub> | mm   | 4,5                                                                         | 6,2                                      | 7,9                                      | 8,4                                      | 10,3                                      | 10,5                                       |
| Pitch height   Altura primitiva<br>Высота расчетной линии   Distanza tra le linee attive                          | h <sub>d</sub> | mm   | 1,9                                                                         | 2,6                                      | 3,5                                      | 5,5                                      | 4,6                                       | 11,3                                       |
| Outer length   Longitud exterior<br>Внешняя длина   Lunghezza esterna                                             | L <sub>a</sub> | mm   | L <sub>d</sub> +12<br>L <sub>a</sub> +50                                    | L <sub>d</sub> +17<br>L <sub>a</sub> +63 | L <sub>d</sub> +22<br>L <sub>a</sub> +82 | L <sub>d</sub> +35<br>L <sub>a</sub> +99 | L <sub>d</sub> +29<br>L <sub>a</sub> +113 | L <sub>d</sub> +16<br>L <sub>a</sub> +145  |
| Reference length   Longitud básica<br>Расчетная длина   Lunghezza indicativa                                      | L <sub>d</sub> | mm   | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |                                          |                                          |                                          |                                           |                                            |
| Inside length   Longitud interior<br>Внутренняя длина   Lunghezza interna                                         | L <sub>i</sub> | mm   | L <sub>d</sub> -38<br>L <sub>a</sub> -50                                    | L <sub>d</sub> -46<br>L <sub>a</sub> -63 | L <sub>d</sub> -60<br>L <sub>a</sub> -82 | L <sub>d</sub> -64<br>L <sub>a</sub> -99 | L <sub>d</sub> -84<br>L <sub>a</sub> -113 | L <sub>d</sub> -129<br>L <sub>a</sub> -145 |
| Weight   Peso<br>Вес   Peso                                                                                       |                | kg/m | 0,073                                                                       | 0,1                                      | 0,178                                    | 0,271                                    | 0,38                                      | 0,552                                      |

Number in bundle | Cantidades lote | Число ремней в связке | Quantità per mazzo

| Profile   Perfil   Профиль   Sezione                                               | SPZ     | SPA     | SPB     | 19      | SPC     |
|------------------------------------------------------------------------------------|---------|---------|---------|---------|---------|
| L <sub>d</sub> to L <sub>d</sub> hasta   L <sub>d</sub> до   L <sub>d</sub> fino a | 3550 mm | 6000 mm | 5000 mm | 5000 mm | 5000 mm |
| Pieces   Cantidad   Штуки   Quantità                                               | 5       | 5       | 5       | 5       | 5       |

L = L

from as small as 1000 mm on up | ya desde 1000 mm | от 1000 мм | già a partire da 1000 mm  
(see page 6 | v. pág. 6 | см. стр. 7 | v. pag. 7)

Intermediate lengths and minimum quantities available on request. | Longitudes intermedias y cantidades mínimas bajo consulta.  
Промежуточные длины и минимальное количество по запросу. | Lunghezze intermedie e quantità minime su richiesta.

|                |                                                                                                               |
|----------------|---------------------------------------------------------------------------------------------------------------|
| L <sub>d</sub> | Reference length   Longitud básica   Расчетная длина   Lunghezza indicativa                                   |
| L <sub>a</sub> | Outer length   Longitud exterior   Внешняя длина   Lunghezza esterna                                          |
| *              | On request (see page 6)   Bajo consulta (v. pág. 6)   По запросу (см. стр. 7)   Su richiesta (v. pag. 7)      |
| **             | Discontinued article   Artículo será discontinuado   размеры, которые больше не производятся   Ad esaurimento |

The reference length L<sub>d</sub> corresponds to L<sub>r</sub> as per DIN / ISO | La longitud básica L<sub>d</sub> corresponde a L<sub>r</sub> según DIN / ISO  
 Расчетная длина L<sub>d</sub> соответствует L<sub>r</sub> согласно DIN / ISO | La lunghezza indicativa L<sub>d</sub> corrisponde a L<sub>r</sub> secondo DIN / ISO

## SPZ / 3V / 9N

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 512                 |                 |
| 562                 |                 |
| 587                 |                 |
| 612                 |                 |
| 630                 | 3V 250          |
| 637                 |                 |
| 662                 |                 |
| 670                 | 3V 265          |
| 677                 |                 |
| 687                 |                 |
| 697                 |                 |
| 710                 | 3V 280          |
| 722                 |                 |
| 737                 |                 |
| 750                 |                 |
| 758 **              |                 |
| 762                 | 3V 300          |
| 772                 |                 |
| 787                 |                 |
| 800                 | 3V 315          |
| 812                 |                 |
| 825                 |                 |
| 837                 |                 |
| 850                 | 3V 335          |
| 862                 |                 |
| 875                 |                 |
| 887                 |                 |
| 900                 | 3V 355          |
| 912                 |                 |
| 925                 |                 |
| 937                 |                 |
| 947 **              |                 |
| 950                 | 3V 375          |
| 957 **              |                 |
| 962                 |                 |
| 967 **              |                 |
| 970                 |                 |
| 987                 |                 |
| 994 **              |                 |
| 1000                |                 |
| 1012                | 3V 400          |
| 1024                |                 |
| 1037                |                 |
| 1047                |                 |
| 1060                |                 |
| 1062 **             |                 |
| 1077                | 3V 425          |
| 1087                |                 |
| 1112                |                 |
| 1120                |                 |
| 1127                |                 |
| 1137                | 3V 450          |
| 1147                |                 |
| 1150                |                 |
| 1162                |                 |
| 1171                |                 |

## SPZ / 3V / 9N

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 1180                |                 |
| 1187                |                 |
| 1202                | 3V 475          |
| 1212                |                 |
| 1222                |                 |
| 1237                |                 |
| 1250                |                 |
| 1262                | 3V 500          |
| 1270                |                 |
| 1287                |                 |
| 1312                |                 |
| 1320                |                 |
| 1330 **             |                 |
| 1337                | 3V 530          |
| 1347                |                 |
| 1362                |                 |
| 1387                |                 |
| 1400                |                 |
| 1412                | 3V 560          |
| 1420                |                 |
| 1437                |                 |
| 1457 *              |                 |
| 1462                |                 |
| 1487                |                 |
| 1500                |                 |
| 1512                |                 |
| 1520                |                 |
| 1537                |                 |
| 1550                |                 |
| 1562                |                 |
| 1575 *              |                 |
| 1587                |                 |
| 1600                | 3V 630          |
| 1612                |                 |
| 1637                |                 |
| 1650                |                 |
| 1662                |                 |
| 1687                |                 |
| 1700                | 3V 670          |
| 1712                |                 |
| 1737                |                 |
| 1750                |                 |
| 1762                |                 |
| 1787                |                 |
| 1800                | 3V 710          |
| 1812                |                 |
| 1837                |                 |
| 1850                |                 |
| 1862                |                 |
| 1887                |                 |
| 1900                | 3V 750          |
| 1937                |                 |
| 1950                |                 |
| 1987                |                 |
| 2000                |                 |
| 2030                |                 |

## SPZ / 3V / 9N

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 2037                |                 |
| 2062                |                 |
| 2087                |                 |
| 2120                |                 |
| 2137                |                 |
| 2150 *              |                 |
| 2160                |                 |
| 2187                |                 |
| 2240                |                 |
| 2262                |                 |
| 2280                |                 |
| 2287                | 3V 900          |
| 2360                |                 |
| 2410                |                 |
| 2430                |                 |
| 2437                |                 |
| 2450 **             |                 |
| 2487                |                 |
| 2500                |                 |
| 2540                | 3V 1000         |
| 2637                |                 |
| 2650                |                 |
| 2690                | 3V 1060         |
| 2800                |                 |
| 2840                | 3V 1120         |
| 3000                | 3V 1180         |
| 3150                |                 |
| 3170                |                 |
| 3350                | 3V 1320         |
| 3550                | 3V 1400         |
| 3750 *              |                 |

## SPA

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 647 *               |                 |
| 707 *               |                 |
| 732                 |                 |
| 757                 |                 |
| 782                 |                 |
| 800                 |                 |
| 807                 |                 |
| 832                 |                 |
| 850                 |                 |
| 857                 |                 |
| 882                 |                 |
| 900                 |                 |
| 907                 |                 |
| 925                 |                 |
| 932                 |                 |
| 950                 |                 |
| 957                 |                 |
| 967                 |                 |
| 975                 |                 |
| 982                 |                 |

## SPA

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 1000                |                 |
| 1007                |                 |
| 1032                |                 |
| 1042                |                 |
| 1060                |                 |
| 1082                |                 |
| 1090 *              |                 |
| 1100                |                 |
| 1107                |                 |
| 1120                |                 |
| 1127 **             |                 |
| 1132                |                 |
| 1150                |                 |
| 1157                |                 |
| 1175                |                 |
| 1180                |                 |
| 1207                |                 |
| 1220 **             |                 |
| 1225                |                 |
| 1232                |                 |
| 1250                |                 |
| 1257                |                 |
| 1272                |                 |
| 1282                |                 |
| 1307                |                 |
| 1320                |                 |
| 1332                |                 |
| 1357                |                 |
| 1367                |                 |
| 1375                |                 |
| 1382                |                 |
| 1400                |                 |
| 1407                |                 |
| 1425                |                 |
| 1432                |                 |
| 1457                |                 |
| 1482                |                 |
| 1500                |                 |
| 1507                |                 |
| 1525                |                 |
| 1532                |                 |
| 1557                |                 |
| 1582                |                 |
| 1600                |                 |
| 1607                |                 |
| 1632                |                 |
| 1657                |                 |
| 1675                |                 |
| 1682                |                 |
| 1700                |                 |
| 1707                |                 |
| 1732                |                 |
| 1750                |                 |
| 1757                |                 |
| 1782                |                 |
| 1800                |                 |

SPA

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 1807                |                 |
| 1832                |                 |
| 1850                |                 |
| 1857                |                 |
| 1882                |                 |
| 1900                |                 |
| 1907                |                 |
| 1925                |                 |
| 1932                |                 |
| 1950                |                 |
| 1957                |                 |
| 1982                |                 |
| 2000                |                 |
| 2007 **             |                 |
| 2032                |                 |
| 2057                |                 |
| 2082                |                 |
| 2120                |                 |
| 2132                |                 |
| 2182                |                 |
| 2207                |                 |
| 2227                |                 |
| 2232                |                 |
| 2240                |                 |
| 2257 **             |                 |
| 2282                |                 |
| 2300                |                 |
| 2307                |                 |
| 2332                |                 |
| 2360                |                 |
| 2375 *              |                 |
| 2382                |                 |
| 2432                |                 |
| 2475                |                 |
| 2482                |                 |
| 2500                |                 |
| 2532                |                 |
| 2582                |                 |
| 2607                |                 |
| 2632                |                 |
| 2650                |                 |
| 2682                |                 |
| 2732                |                 |
| 2782                |                 |
| 2800                |                 |
| 2832                |                 |
| 2847                |                 |
| 2882                |                 |
| 2900                |                 |
| 2932                |                 |
| 2982                |                 |
| 3000                |                 |
| 3032                |                 |
| 3082                |                 |
| 3150                |                 |
| 3182                |                 |
| 3250                |                 |
| 3282                |                 |
| 3350                |                 |
| 3382                |                 |
| 3450                |                 |
| 3500                |                 |
| 3550                |                 |
| 3650                |                 |

SPA

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 3750                |                 |
| 4000                |                 |
| 4250                |                 |
| 4500                |                 |
| 5000 *              |                 |
| 6000 **             |                 |

SPB / 5V / 15N

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 1250                |                 |
| 1320                |                 |
| 1340                |                 |
| 1360                |                 |
| 1400                |                 |
| 1410 *              |                 |
| 1450                |                 |
| 1472 *              |                 |
| 1500                | 5V 600          |
| 1530 *              |                 |
| 1540 *              |                 |
| 1550                |                 |
| 1600                | 5V 630          |
| 1650                |                 |
| 1700                | 5V 670          |
| 1750                |                 |
| 1778                |                 |
| 1800                | 5V 710          |
| 1850                |                 |
| 1860                |                 |
| 1900                | 5V 750          |
| 1930                |                 |
| 1950                |                 |
| 2000                |                 |
| 2020                |                 |
| 2060                |                 |
| 2098                |                 |
| 2120                |                 |
| 2150                | 5V 850          |
| 2180                |                 |
| 2200                |                 |
| 2240                |                 |
| 2264                |                 |
| 2280                | 5V 900          |
| 2300                |                 |
| 2310                |                 |
| 2360                |                 |
| 2391                |                 |
| 2400                | 5V 950          |
| 2410                |                 |
| 2430                |                 |
| 2450                |                 |
| 2500                |                 |
| 2518 *              |                 |
| 2530                |                 |
| 2540 *              |                 |
| 2580                |                 |
| 2600                |                 |
| 2630 **             |                 |
| 2650                |                 |
| 2680                |                 |
| 2720                |                 |

SPB / 5V / 15N

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 2730                |                 |
| 2760                |                 |
| 2800                |                 |
| 2840                | 5V 1120         |
| 2850                |                 |
| 2880 **             |                 |
| 2900                |                 |
| 2950                |                 |
| 2975                |                 |
| 2990                |                 |
| 3000                | 5V 1180         |
| 3070                |                 |
| 3080 **             |                 |
| 3150                |                 |
| 3170                |                 |
| 3250                |                 |
| 3320                |                 |
| 3350                | 5V 1320         |
| 3400 *              |                 |
| 3425 *              |                 |
| 3450                |                 |
| 3500                |                 |
| 3550                | 5V 1400         |
| 3620 *              |                 |
| 3650                |                 |
| 3675 *              |                 |
| 3750                |                 |
| 3800                | 5V 1500         |
| 3825 *              |                 |
| 3850                |                 |
| 3870                |                 |
| 4000                |                 |
| 4050 *              |                 |
| 4060                | 5V 1600         |
| 4120                |                 |
| 4250                |                 |
| 4310                |                 |
| 4370                |                 |
| 4400 *              |                 |
| 4500                |                 |
| 4550 **             |                 |
| 4560                |                 |
| 4620                |                 |
| 4750                |                 |
| 4820                |                 |
| 4840 **             |                 |
| 4870                |                 |
| 5000                |                 |
| 5060 **             |                 |
| 5070                |                 |
| 5080 *              |                 |
| 5150 *              |                 |
| 5300                |                 |
| 5350 **             |                 |
| 5380                |                 |
| 5600                |                 |
| 5680                | 5V 2240         |
| 5900                |                 |
| 6000                | 5V 2360         |
| 6300                |                 |
| 6340                |                 |
| 6500 *              |                 |
| 6700                | 5V 2650         |
| 7100                | 5V 2800         |

SPB / 5V / 15N

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 7500                |                 |
| 8000                | 5V 3150         |
| 9000 **             |                 |

19

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 1400 *              |                 |
| 1475 *              |                 |
| 1600 *              |                 |
| 1675 *              |                 |
| 2120 *              |                 |
| 2475 *              |                 |
| 2500 *              |                 |
| 3350 **             |                 |
| 3610 *              |                 |
| 3660 *              |                 |
| 3850 *              |                 |
| 3900 *              |                 |
| 4475 *              |                 |

SPC

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 2000                |                 |
| 2120                |                 |
| 2185                |                 |
| 2240                |                 |
| 2360                |                 |
| 2500                |                 |
| 2550                |                 |
| 2650                |                 |
| 2800                |                 |
| 3000                |                 |
| 3100 *              |                 |
| 3150                |                 |
| 3200 *              |                 |
| 3250 *              |                 |
| 3350                |                 |
| 3450 *              |                 |
| 3500 *              |                 |
| 3550                |                 |
| 3620 *              |                 |
| 3750                |                 |
| 4000                |                 |
| 4100                |                 |
| 4250                |                 |
| 4380                |                 |
| 4400                |                 |
| 4500                |                 |
| 4650                |                 |
| 4700                |                 |
| 4750                |                 |
| 4900 *              |                 |
| 5000                |                 |
| 5300                |                 |
| 5440 *              |                 |
| 5450 *              |                 |
| 5465 *              |                 |
| 5600                |                 |
| 5800 *              |                 |
| 6000                |                 |

## SPC

| L <sub>q</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 6050                |                 |
| 6300                |                 |
| 6500                |                 |
| 6700                |                 |
| 7000 *              |                 |
| 7100                |                 |
| 7500                |                 |
| 7750 *              |                 |
| 7800                |                 |
| 8000                |                 |
| 8350 *              |                 |
| 8500                |                 |
| 9000                |                 |
| 9500                |                 |
| 10000               |                 |
| 10600               |                 |
| 11200               |                 |
| 12000 *             |                 |
| 12250               |                 |
| 12500 *             |                 |
| 13500 *             |                 |
| 13800 *             |                 |
| 14200 *             |                 |
| 16500 *             |                 |

## 8V / 25N

| L <sub>s</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 2540                | 8V1000          |
| 2692                | 8V1060          |
| 2845                | 8V1120          |
| 2997                | 8V1180          |
| 3175                | 8V1250          |
| 3353                | 8V1320          |
| 3556                | 8V1400          |
| 3810                | 8V1500          |
| 4064                | 8V1600          |
| 4318 *              | 8V1700          |
| 4572                | 8V1800          |
| 4826 *              | 8V1900          |
| 5080 *              | 8V2000          |
| 5385                | 8V2120          |
| 5690 *              | 8V2240          |
| 5994 *              | 8V2360          |
| 6350                | 8V2500          |
| 6731                | 8V2650          |
| 7112                | 8V2800          |
| 7620                | 8V3000          |
| 8001 *              | 8V3150          |
| 8509                | 8V3350          |
| 9017                | 8V3550          |
| 9525                | 8V3750          |
| 10160               | 8V4000          |
| 10795               | 8V4250          |
| 12700 *             | 8V5000          |

## CONTI-V® ADVANCE

L = L

Wrapped heavy-duty V-belts with reinforced tensile member and advanced compound for safely transmitting more power, DIN 2215 / DIN 7753

Correas trapeziales recubiertas de alto rendimiento con elemento tensor reforzado y mezcla avanzada para transmisiones seguras de alta potencia, DIN 2215 / DIN 7753

**Properties**

- conditionally resistant to oil
- resistant to temperatures from -30°C to +80°C
- electrically conductive to ISO 1813
- dust-proof
- suitable for tropical climates
- increased power ratings
- suitable for clutches
- suitable for counterbending

**Características**

- resistencia moderada a los aceites
- resistentes a temperaturas desde -30°C hasta +80°C
- conductibilidad eléctrica según ISO 1813
- resistentes al polvo
- resistentes a climas tropicales
- mayor transmisión de potencia
- adecuada para contraflexión
- adecuada para embragues

Клиновые ремни с оберткой усиленного исполнения, усиленный кордшнур из полиэстера и улучшенный компаунд для передачи большей мощности, DIN 2215/ DIN 7753

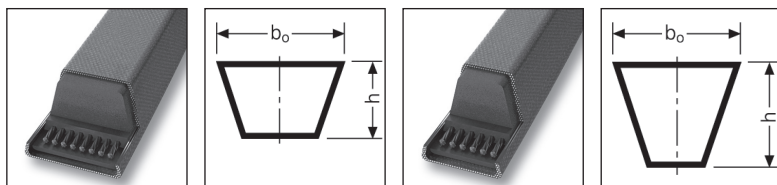
Cinghie fasciate con corde di tensione rinforzate e mescole speciali per trasmettere più potenza in modo sicuro, DIN 2215 / DIN 7753

**Свойства**

- условная маслостойкость
- устойчивость к воздействию температур от -30°C до +80°C
- электропроводность согласно стандарту ISO 1813
- устойчивость к пыли
- пригодны для эксплуатации в тропических условиях
- повышенная передаваемая мощность
- допускают изгиб в обратную сторону
- подходят для механизмов сцепления

**Proprietà**

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -30 °C e +80 °C
- elettricamente conduttrici secondo ISO 1813
- resistenti alla polvere
- resistenti al clima tropicale
- maggiore rendimento
- adatta alla contro tensione
- funzione di frizione



L = L

from as small as 1000 mm on up | ya desde 1000 mm | от 1000 мм | già a partire da 1000 mm  
(see page 6 | v. pág. 6 | см. стр. 7 | v. pag. 7)

Refer to pages 8 and 14 for belt geometries and profiles.

Geometrias y perfiles véanse páginas 8 y 14.

Геометрические размеры ремней и профили см.страницы 8 и 14.

Geometrie e profili della cinghia: vedere pagine 8 e 14.

Further sizes available on request. | Otras dimensiones bajo consulta.

Другие размеры по запросу. | Altre dimensioni su richiesta.

$L_d$  Reference length | Longitud básica | Расчетная длина | Lunghezza indicativa  
 \* On request (see page 6) | Bajo consulta (v. pág. 6) | По запросу (см. стр. 7) | Su richiesta (v. pag. 7)

## SPZ

| $L_d$ (mm) |
|------------|
| 1202 *     |
| 1212 *     |
| 1237 *     |
| 1250 *     |
| 1262 *     |
| 1287 *     |
| 1312 *     |
| 1320 *     |
| 1337 *     |
| 1362 *     |
| 1387 *     |
| 1400 *     |
| 1412 *     |
| 1437 *     |
| 1462 *     |
| 1487 *     |
| 1500 *     |
| 1512 *     |
| 1537 *     |
| 1562 *     |
| 1587 *     |
| 1600 *     |
| 1612 *     |
| 1637 *     |
| 1662 *     |
| 1687 *     |
| 1700 *     |
| 1737 *     |
| 1762 *     |
| 1787 *     |
| 1800 *     |
| 1837 *     |
| 1862 *     |
| 1887 *     |
| 1900 *     |
| 1937 *     |
| 1987 *     |
| 2000 *     |
| 2037 *     |
| 2120 *     |
| 2137 *     |
| 2187 *     |
| 2240 *     |
| 2287 *     |
| 2360 *     |
| 2500 *     |
| 2650 *     |
| 2800 *     |
| 3000 *     |
| 3150 *     |
| 3350 *     |
| 3550 *     |

## SPA

| $L_d$ (mm) |
|------------|
| 1207 *     |
| 1232 *     |
| 1250 *     |
| 1257 *     |
| 1282 *     |
| 1307 *     |
| 1320 *     |
| 1357 *     |
| 1382 *     |
| 1400 *     |
| 1407 *     |
| 1432 *     |
| 1457 *     |
| 1482 *     |
| 1500 *     |
| 1507 *     |
| 1532 *     |
| 1557 *     |
| 1582 *     |
| 1600 *     |
| 1607 *     |
| 1632 *     |
| 1657 *     |
| 1682 *     |
| 1700 *     |
| 1707 *     |
| 1732 *     |
| 1757 *     |
| 1782 *     |
| 1800 *     |
| 1807 *     |
| 1832 *     |
| 1857 *     |
| 1882 *     |
| 1900 *     |
| 1907 *     |
| 1932 *     |
| 1957 *     |
| 1982 *     |
| 2000 *     |
| 2032 *     |
| 2057 *     |
| 2082 *     |
| 2120 *     |
| 2132 *     |
| 2182 *     |
| 2207 *     |
| 2232 *     |
| 2240 *     |
| 2282 *     |
| 2300 *     |
| 2307 *     |
| 2332 *     |
| 2360 *     |
| 2382 *     |
| 2432 *     |
| 2482 *     |
| 2500 *     |

## SPA

| $L_d$ (mm) |
|------------|
| 2532 *     |
| 2582 *     |
| 2607 *     |
| 2632 *     |
| 2650 *     |
| 2682 *     |
| 2732 *     |
| 2782 *     |
| 2800 *     |
| 2832 *     |
| 2847 *     |
| 2882 *     |
| 2932 *     |
| 2982 *     |
| 3000 *     |
| 3032 *     |
| 3082 *     |
| 3150 *     |
| 3182 *     |
| 3282 *     |
| 3350 *     |
| 3382 *     |
| 3550 *     |
| 3750 *     |
| 4000 *     |

## SPB

| $L_d$ (mm) |
|------------|
| 1250 *     |
| 1320 *     |
| 1400 *     |
| 1500 *     |
| 1600 *     |
| 1700 *     |
| 1800 *     |
| 1900 *     |
| 2000 *     |
| 2240 *     |
| 2360 *     |
| 2500 *     |
| 2650 *     |
| 2800 *     |
| 3000 *     |
| 3150 *     |
| 3350 *     |
| 3550 *     |
| 3750 *     |
| 4000 *     |
| 4250 *     |
| 4500 *     |
| 4750 *     |
| 5000 *     |
| 5300 *     |
| 5600 *     |
| 6000 *     |
| 6700 *     |
| 7100 *     |
| 7500 *     |
| 8000 *     |

## SPC

| $L_d$ (mm) |
|------------|
| 2240 *     |
| 2360 *     |
| 2500 *     |
| 2650 *     |
| 2800 *     |
| 3000 *     |
| 3150 *     |
| 3350 *     |
| 3550 *     |
| 3750 *     |
| 4000 *     |
| 4250 *     |
| 4500 *     |
| 4750 *     |
| 5000 *     |
| 5300 *     |
| 5600 *     |
| 6000 *     |
| 6300 *     |
| 6700 *     |
| 7100 *     |
| 7500 *     |
| 8000 *     |
| 8500 *     |
| 9000 *     |
| 9500 *     |
| 10000 *    |



## CONTI-V® POWER

L = L

Wrapped heavy-duty V-belts with low-stretch tensile member and advanced compound for transmitting lots of power with highest loads, DIN 2215 / DIN 7753

Correas trapeciales recubiertas de alto rendimiento con elemento tensor de baja elongación y mezcla avanzada para una elevada transmisión de potencia con altas cargas dinámicas, DIN 2215 / DIN 7753

**Properties**

- conditionally resistant to oil
- resistant to temperatures from -30°C to +80°C
- electrically conductive to ISO 1813
- dust-proof
- suitable for tropical climates
- suitable for highest loads
- increased power ratings
- suitable for clutches
- suitable for counterbending

**Características**

- resistencia moderada a los aceites
- resistentes a temperaturas desde -30°C hasta +80°C
- conductibilidad eléctrica según ISO 1813
- resistentes al polvo
- resistentes a climas tropicales
- adecuada para cargas extremas
- mayor transmisión de potencia
- adecuada para contraflexión
- adecuada para embragues

Клиновые ремни с оберткой усиленного исполнения, усиленный малорастяжимый кордшнур из арамида и улучшенный компаунд для передачи большей мощности, DIN 2215/ DIN 7753

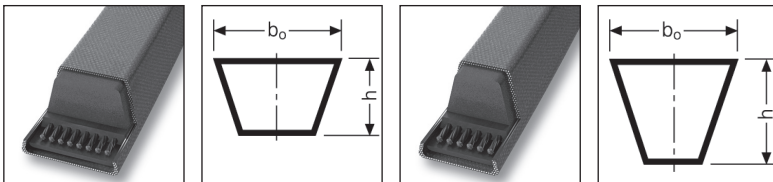
Cinghie fasciate con corde di tensione a basso allungamento e mescole speciali per trasmettere maggior potenza con i massimi carichi, DIN 2215 / DIN 7753

**Свойства**

- условная маслостойкость
- устойчивость к воздействию температур от -30°C до +80°C
- электропроводность согласно стандарту ISO 1813
- устойчивость к пыли
- пригодны для эксплуатации в тропических условиях
- для передачи самых высоких нагрузок
- повышенная передаваемая мощность
- допускают изгиб в обратную сторону
- подходят для механизмов сцепления

**Proprietà**

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -30 °C e +80 °C
- elettricamente conduttrici secondo ISO 1813
- resistenti alla polvere
- resistenti al clima tropicale
- adatta per forti carichi
- maggiore rendimento
- adatta alla contro tensione
- funzione di frizione



L = L

from as small as 1000 mm on up | ya desde 1000 mm | от 1000 мм | già a partire da 1000 mm  
(see page 6 | v. pág. 6 | см. стр. 7 | v. pag. 7)

Refer to pages 8 and 14 for belt geometries and profiles.

Geometrias y perfiles véanse páginas 8 y 14.

Геометрические размеры ремней и профили см.страницы 8 и 14.

Geometrie e profili della cinghia: vedere pagine 8 e 14.

Further sizes available on request. | Otras dimensiones bajo consulta.

Другие размеры по запросу. | Altre dimensioni su richiesta.

**L<sub>d</sub>**  
\*      Reference length | Longitud básica | Расчетная длина | Lunghezza indicativa  
On request (see page 6) | Bajo consulta (v. pág. 6) | По запросу (см. стр. 7) | Su richiesta (v. pag. 7)

**SPB**

| L <sub>d</sub> (mm) |
|---------------------|
| 1600 *              |
| 1800 *              |
| 1900 *              |
| 2000 *              |
| 2120 *              |
| 2240 *              |
| 2360 *              |
| 2500 *              |
| 2650 *              |
| 2800 *              |
| 3000 *              |
| 3150 *              |
| 3350 *              |
| 3550 *              |
| 3750 *              |
| 4000 *              |
| 4250 *              |
| 4500 *              |
| 4750 *              |
| 5000 *              |
| 5300 *              |
| 5600 *              |
| 6000 *              |
| 6300 *              |
| 6700 *              |
| 7100 *              |
| 7500 *              |

**SPC**

| L <sub>d</sub> (mm) |
|---------------------|
| 2650 *              |
| 2800 *              |
| 3000 *              |
| 3150 *              |
| 3350 *              |
| 3550 *              |
| 3750 *              |
| 4250 *              |
| 4500 *              |
| 4750 *              |
| 5000 *              |
| 5300 *              |
| 5600 *              |
| 6000 *              |
| 6300 *              |
| 6700 *              |
| 7100 *              |
| 7500 *              |
| 8000 *              |
| 8500 *              |
| 9000 *              |
| 9500 *              |
| 10000 *             |
| 10600 *             |
| 12410 *             |
| 12500 *             |

## CONTI-V® PIONEER

L = L

Wrapped V-belts manufactured on basis of renewable resources – powerful as conventional wrapped V-belts, DIN 2215 / DIN 7753

Correas trapeciales recubiertas fabricadas con materias primas renovables - potentes como las correas trapeciales convencionales recubiertas, DIN 2215 / DIN 7753

## Properties

- conditionally resistant to oil
- resistant to temperatures from -55°C to +70°C
- electrically conductive to ISO 1813
- dust-proof
- suitable for tropical climates
- free of carbon black

## Características

- resistencia moderada a los aceites
- resistentes a temperaturas desde -55°C hasta +70°C
- conductibilidad eléctrica según ISO 1813
- resistentes al polvo
- resistentes a climas tropicales
- sin negro de humo

Клиновые ремни обернутые, изготовлены на основе возобновляемого сырья - по мощности не уступают традиционным обернутым клиновым ремням, DIN 2215 / DIN 7753

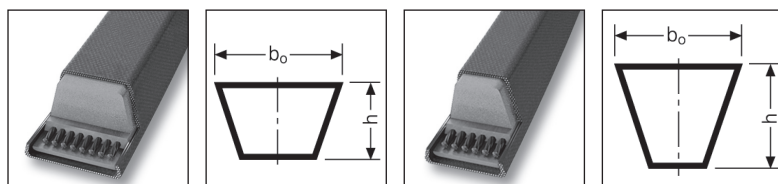
Cinghie trapezoidali rivestite fabbricate con materie prime rigenerabili - potente come le cinghie trapezoidali rivestite convenzionali, DIN 2215 / DIN 7753

## Свойства

- относительная маслостойкость
- устойчивость к воздействию температур от -55°C до +70°C
- электропроводность согласно стандарту ISO 1813
- устойчивость к пыли
- пригодны для эксплуатации в тропических условиях
- не содержат сажу

## Proprietà

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -55°C e +70°C
- elettricamente conduttrici secondo ISO 1813
- resistenti alla polvere
- resistenti al clima tropicale
- non contengono nerofumo



|                                                                                                                   |                |      | 13/A                                                                        | 17/B                                     | SPZ / 3V / 9N                                                               | SPA                                      | SPB / 5V / 15N                           |
|-------------------------------------------------------------------------------------------------------------------|----------------|------|-----------------------------------------------------------------------------|------------------------------------------|-----------------------------------------------------------------------------|------------------------------------------|------------------------------------------|
| Upper rib width   Anchura superior de correa   Ширина верхней части ремня   Larghezza superiore della cinghia     | b <sub>o</sub> | mm   | 13                                                                          | 16,5                                     | 9,7                                                                         | 12,7                                     | 16,3                                     |
| Belt height   Altura de correa   Высота ремня   Altezza della cinghia                                             | h              | mm   | 8                                                                           | 11                                       | 8                                                                           | 10                                       | 13                                       |
| Pitch width   Anchura primitiva   Ширина по расчетной линии   Larghezza primitiva                                 | b <sub>d</sub> | mm   | 11                                                                          | 14                                       | 8,5                                                                         | 11                                       | 14                                       |
| Lower belt width   Anchura inferior de correa   Ширина внутренней грани ремня   Larghezza inferiore della cinghia | b <sub>l</sub> | mm   | 7,8                                                                         | 9,4                                      | 4,5                                                                         | 6,2                                      | 7,9                                      |
| Pitch height   Altura primitiva   Высота расчетной линии   Distanza tra le linee attive                           | h <sub>d</sub> | mm   | 3,1                                                                         | 3,9                                      | 1,9                                                                         | 2,6                                      | 3,5                                      |
| Outer length   Longitud exterior   Внешняя длина   Lunghezza esterna                                              | L <sub>a</sub> | mm   | L <sub>d</sub> +20<br>L <sub>i</sub> +50                                    | L <sub>d</sub> +24<br>L <sub>i</sub> +69 | L <sub>d</sub> +12<br>L <sub>i</sub> +50                                    | L <sub>d</sub> +17<br>L <sub>i</sub> +63 | L <sub>d</sub> +22<br>L <sub>i</sub> +82 |
| Reference length   Longitud básica   Расчетная длина   Lunghezza indicativa                                       | L <sub>d</sub> | mm   | L <sub>i</sub> +30<br>L <sub>a</sub> -20                                    | L <sub>i</sub> +45<br>L <sub>a</sub> -24 | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |                                          |                                          |
| Inside length   Longitud interior   Внутренняя длина   Lunghezza interna                                          | L <sub>i</sub> | mm   | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |                                          | L <sub>d</sub> -38<br>L <sub>a</sub> -50                                    | L <sub>d</sub> -46<br>L <sub>a</sub> -63 | L <sub>d</sub> -60<br>L <sub>a</sub> -82 |
| Weight   Peso   Вес   Peso                                                                                        |                | kg/m | 0,105                                                                       | 0,17                                     | 0,073                                                                       | 0,1                                      | 0,178                                    |

L = L

from as small as 1000 mm on up | ya desde 1000 mm | от 1000 мм | già a partire da 1000 mm  
(see page 6 | v. pág. 6 | см. стр. 7 | v. pag. 7)

|                |                                                                                                                                                                                                                                                                                                            |
|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| L <sub>i</sub> | Inside length   Longitud interior   Внутренняя длина   Lunghezza interna                                                                                                                                                                                                                                   |
| L <sub>d</sub> | Reference length   Longitud básica   Расчетная длина   Lunghezza indicativa                                                                                                                                                                                                                                |
| *              | On request: stock programme is created analogous to your demand   Bajo consulta: el programa de stock es creado en base a sus necesidades<br>По запросу: складская программа может быть создана согласно вашим потребностям   A richiesta: il programma di stock sarà creato in base alle Vostre richieste |

## 13/A

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 710                 | 740                 | A 28       |
| 720                 | 750                 | A 28,5     |
| 730                 | 760                 | A 29       |
| 750                 | 780                 | A 29,5     |
| 765                 | 795                 | A 30       |
| 780                 | 810                 | A 30,5     |
| 787 *               | 817                 | A 31       |
| 800 *               | 830                 | A 31,5     |
| 813                 | 843                 | A 32       |
| 825 *               | 855                 | A 32,5     |
| 838 *               | 868                 | A 33       |
| 850                 | 880                 | A 33,5     |
| 855 *               | 885                 | A 34       |
| 875 *               | 905                 | A 34,5     |
| 889                 | 919                 | A 35       |
| 900                 | 930                 | A 35,5     |
| 914                 | 944                 | A 36       |
| 925 *               | 955                 | A 36,5     |
| 939 *               | 969                 | A 37       |
| 950                 | 980                 | A 37,5     |
| 965                 | 995                 | A 38       |
| 975 *               | 1005                | A 38,5     |
| 991 *               | 1021                | A 39       |
| 1000 *              | 1030                | A 39,5     |
| 1016 *              | 1046                | A 40       |
| 1030 *              | 1060                | A 40,5     |
| 1041 *              | 1071                | A 41       |
| 1054 *              | 1084                | A 41,5     |
| 1060                | 1090                | A 42       |
| 1075                | 1105                | A 42,5     |
| 1090 *              | 1120                | A 43       |
| 1105 *              | 1135                | A 43,5     |
| 1120 *              | 1150                | A 44       |
| 1143 *              | 1173                | A 45       |
| 1156 *              | 1186                | A 45,5     |
| 1168 *              | 1198                | A 46       |
| 1180 *              | 1210                | A 46,5     |
| 1200 *              | 1230                | A 47       |
| 1220                | 1250                | A 48       |
| 1240 *              | 1270                | A 48,5     |
| 1250 *              | 1280                | A 49       |
| 1270 *              | 1300                | A 50       |
| 1300 *              | 1330                | A 51       |
| 1320 *              | 1350                | A 52       |
| 1335 *              | 1365                | A 52,5     |
| 1346 *              | 1376                | A 53       |
| 1372                | 1402                | A 54       |
| 1400                | 1430                | A 55       |
| 1422                | 1452                | A 56       |
| 1448                | 1478                | A 57       |
| 1475                | 1505                | A 58       |
| 1500                | 1530                | A 59       |
| 1525                | 1555                | A 60       |
| 1550 *              | 1580                | A 61       |
| 1575                | 1605                | A 62       |
| 1600                | 1630                | A 63       |
| 1625 *              | 1655                | A 64       |
| 1651 *              | 1681                | A 65       |

## 13/A

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 1676 *              | 1706                | A 66       |
| 1700                | 1730                | A 67       |
| 1725                | 1755                | A 68       |
| 1750                | 1780                | A 69       |
| 1780 *              | 1810                | A 70       |
| 1800 *              | 1830                | A 71       |
| 1825                | 1855                | A 72       |
| 1854                | 1884                | A 73       |
| 1880 *              | 1910                | A 74       |
| 1900 *              | 1930                | A 75       |
| 1930 *              | 1960                | A 76       |
| 1956 *              | 1986                | A 77       |
| 1980 *              | 2010                | A 78       |
| 2000 *              | 2030                | A 79       |
| 2010 *              | 2040                | A 79,5     |
| 2030 *              | 2060                | A 80       |
| 2040                | 2070                | A 80,5     |
| 2057 *              | 2087                | A 81       |
| 2083 *              | 2113                | A 82       |
| 2100 *              | 2130                | A 83       |
| 2120 *              | 2150                | A 83,5     |
| 2134 *              | 2164                | A 84       |
| 2146 *              | 2176                | A 84,5     |
| 2150 *              | 2180                | A 85       |
| 2184 *              | 2214                | A 86       |
| 2197 *              | 2227                | A 86,5     |
| 2200 *              | 2230                | A 87       |
| 2240                | 2270                | A 88       |
| 2261 *              | 2291                | A 89       |
| 2285 *              | 2315                | A 90       |
| 2311 *              | 2341                | A 91       |
| 2337 *              | 2367                | A 92       |
| 2360 *              | 2390                | A 93       |
| 2388                | 2418                | A 94       |
| 2413 *              | 2443                | A 95       |
| 2435                | 2465                | A 96       |

## 17/B

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 1017                | 1062                | B 40       |
| 1030                | 1075                | B 40,5     |
| 1040                | 1085                | B 41       |
| 1050 *              | 1095                | B 41,5     |
| 1060 *              | 1105                | B 42       |
| 1075 *              | 1120                | B 42,5     |
| 1090 *              | 1135                | B 43       |
| 1100 *              | 1145                | B 43,5     |
| 1111 *              | 1156                | B 43,75    |
| 1120 *              | 1165                | B 44       |
| 1150 *              | 1195                | B 45       |
| 1156 *              | 1201                | B 45,5     |
| 1163 *              | 1208                | B 45,75    |
| 1175 *              | 1220                | B 46       |
| 1180 *              | 1225                | B 46,5     |
| 1200 *              | 1245                | B 47       |
| 1207 *              | 1252                | B 47,5     |
| 1215 *              | 1260                | B 48       |

## 17/B

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 1225 *              | 1270                | B 48,5     |
| 1250 *              | 1295                | B 49       |
| 1270 *              | 1315                | B 50       |
| 1300 *              | 1345                | B 51       |
| 1320 *              | 1365                | B 52       |
| 1335 *              | 1380                | B 52,5     |
| 1350 *              | 1395                | B 53       |
| 1360 *              | 1405                | B 53,5     |
| 1372 *              | 1417                | B 54       |
| 1400 *              | 1445                | B 55       |
| 1422 *              | 1467                | B 56       |
| 1450 *              | 1495                | B 57       |
| 1470 *              | 1515                | B 58       |
| 1500 *              | 1545                | B 59       |
| 1525 *              | 1570                | B 60       |
| 1550 *              | 1595                | B 61       |
| 1575 *              | 1620                | B 62       |
| 1600 *              | 1645                | B 63       |
| 1625 *              | 1670                | B 64       |
| 1638 *              | 1683                | B 64,5     |
| 1650 *              | 1695                | B 65       |
| 1676 *              | 1721                | B 66       |
| 1683 *              | 1728                | B 66,25    |
| 1689 *              | 1734                | B 66,5     |
| 1700 *              | 1745                | B 67       |
| 1725 *              | 1770                | B 68       |
| 1750 *              | 1795                | B 69       |
| 1761 *              | 1806                | B 69,5     |
| 1775 *              | 1820                | B 70       |
| 1800 *              | 1845                | B 71       |
| 1829 *              | 1874                | B 72       |
| 1850 *              | 1895                | B 73       |
| 1880 *              | 1925                | B 74       |
| 1900 *              | 1945                | B 75       |
| 1930 *              | 1975                | B 76       |
| 1950 *              | 1995                | B 77       |
| 1981 *              | 2026                | B 78       |
| 2000 *              | 2045                | B 79       |
| 2030 *              | 2075                | B 80       |
| 2060 *              | 2105                | B 81       |
| 2083 *              | 2128                | B 82       |
| 2108 *              | 2153                | B 83       |
| 2120 *              | 2165                | B 83,5     |
| 2134 *              | 2179                | B 84       |
| 2160 *              | 2205                | B 85       |
| 2184 *              | 2229                | B 86       |
| 2200 *              | 2245                | B 86,5     |
| 2210 *              | 2255                | B 87       |
| 2240 *              | 2285                | B 88       |
| 2261 *              | 2306                | B 89       |
| 2286 *              | 2331                | B 90       |
| 2300 *              | 2345                | B 91       |
| 2337 *              | 2382                | B 92       |
| 2360 *              | 2405                | B 93       |
| 2388 *              | 2433                | B 94       |
| 2400 *              | 2445                | B 94,5     |
| 2413 *              | 2458                | B 95       |
| 2438 *              | 2483                | B 96       |

## 17/B

| L <sub>i</sub> (mm) | L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|---------------------|------------|
| 2450 *              | 2495                | B 96,5     |
| 2465 *              | 2510                | B 97       |
| 2477 *              | 2522                | B 97,5     |
| 2500 *              | 2545                | B 98       |
| 2515 *              | 2560                | B 99       |
| 2540 *              | 2585                | B 100      |
| 2565 *              | 2610                | B 101      |
| 2600 *              | 2645                | B 102      |
| 2616 *              | 2661                | B 103      |
| 2650 *              | 2695                | B 104      |
| 2667 *              | 2712                | B 105      |
| 2700 *              | 2745                | B 106      |
| 2718 *              | 2763                | B 107      |
| 2750 *              | 2795                | B 108      |
| 2769 *              | 2814                | B 109      |
| 2800 *              | 2845                | B 110      |
| 2820 *              | 2865                | B 111      |
| 2840 *              | 2885                | B 112      |
| 2870 *              | 2915                | B 113      |
| 2900 *              | 2945                | B 114      |
| 2921 *              | 2966                | B 115      |
| 2950 *              | 2995                | B 116      |
| 3000 *              | 3045                | B 118      |
| 3050 *              | 3095                | B 120      |
| 3100 *              | 3145                | B 122      |
| 3150 *              | 3195                | B 124      |
| 3175 *              | 3220                | B 125      |
| 3200 *              | 3245                | B 126      |
| 3226 *              | 3271                | B 127      |
| 3250 *              | 3295                | B 128      |
| 3302 *              | 3347                | B 130      |
| 3350 *              | 3395                | B 132      |
| 3378 *              | 3423                | B 133      |
| 3404 *              | 3449                | B 134      |
| 3429 *              | 3474                | B 135      |
| 3450 *              | 3495                | B 136      |
| 3480                | 3525                | B 137      |
| 3505                | 3550                | B 138      |
| 3550                | 3595                | B 140      |
| 11989 *             | 12034               | B 472,0    |

## SPZ / 3V / 9N

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 737                 |                 |
| 750                 |                 |
| 762                 |                 |
| 772 *               |                 |
| 787 *               |                 |
| 800                 |                 |
| 812 *               |                 |
| 825 *               |                 |
| 837 *               |                 |
| 850 *               |                 |
| 862 *               |                 |
| 875 *               |                 |
| 887 *               |                 |
| 900                 |                 |

SPZ / 3V / 9N

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 912 *               |                 |
| 925 *               |                 |
| 937 *               |                 |
| 950 *               |                 |
| 962 *               |                 |
| 970 *               |                 |
| 987 *               |                 |
| 1000                |                 |
| 1012 *              |                 |
| 1024 *              |                 |
| 1037 *              |                 |
| 1047 *              |                 |
| 1060 *              |                 |
| 1077 *              |                 |
| 1087 *              |                 |
| 1112 *              |                 |
| 1120 *              |                 |
| 1127 *              |                 |
| 1137 *              |                 |
| 1147 *              |                 |
| 1150 *              |                 |
| 1162 *              |                 |
| 1171 *              |                 |
| 1180 *              |                 |
| 1187 *              |                 |
| 1202 *              |                 |
| 1212 *              |                 |
| 1237 *              |                 |
| 1250 *              |                 |
| 1262 *              |                 |
| 1270 *              |                 |
| 1287 *              |                 |
| 1312 *              |                 |
| 1320 *              |                 |
| 1337 *              |                 |
| 1347 *              |                 |
| 1362 *              |                 |
| 1387 *              |                 |
| 1400                |                 |
| 1412 *              |                 |
| 1420 *              |                 |
| 1437                |                 |
| 1457 *              |                 |
| 1462                |                 |
| 1487 *              |                 |
| 1487                |                 |
| 1500                |                 |
| 1512                |                 |
| 1512 *              |                 |
| 1520 *              |                 |
| 1537                |                 |
| 1550 *              |                 |
| 1562                |                 |
| 1575 *              |                 |
| 1587                |                 |
| 1600                |                 |
| 1612 *              |                 |
| 1637                |                 |
| 1650                |                 |
| 1662 *              |                 |
| 1687 *              |                 |
| 1700                |                 |
| 1700 *              |                 |
| 1712 *              |                 |

SPZ / 3V / 9N

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 1737                |                 |
| 1750 *              |                 |
| 1762 *              |                 |
| 1787 *              |                 |
| 1800                |                 |
| 1812 *              |                 |
| 1837 *              |                 |
| 1850                |                 |
| 1862 *              |                 |
| 1887 *              |                 |
| 1900                |                 |
| 1937                |                 |
| 1950 *              |                 |
| 1987                |                 |
| 2000                |                 |
| 2030 *              |                 |
| 2037 *              |                 |
| 2062 *              |                 |
| 2087 *              |                 |
| 2120                |                 |
| 2137 *              |                 |
| 2150 *              |                 |
| 2160 *              |                 |
| 2187 *              |                 |
| 2240 *              |                 |
| 2262 *              |                 |
| 2280 *              |                 |
| 2287 *              |                 |
| 2360 *              |                 |
| 2410 *              |                 |
| 2430 *              |                 |
| 2437 *              |                 |
| 2487 *              |                 |
| 2540 *              |                 |
| 2637 *              |                 |
| 2650 *              |                 |
| 2690 *              |                 |
| 2800 *              |                 |
| 2840 *              |                 |
| 3000 *              |                 |
| 3150 *              |                 |
| 3170 *              |                 |
| 3350 *              |                 |
| 3550 *              |                 |

SPA

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 757                 |                 |
| 782                 |                 |
| 800                 |                 |
| 800 *               |                 |
| 807 *               |                 |
| 832 *               |                 |
| 850 *               |                 |
| 857 *               |                 |
| 882 *               |                 |
| 900 *               |                 |
| 907 *               |                 |
| 925 *               |                 |
| 932 *               |                 |
| 950 *               |                 |
| 957 *               |                 |
| 967 *               |                 |

SPA

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 975 *               |                 |
| 982 *               |                 |
| 1000 *              |                 |
| 1007 *              |                 |
| 1032 *              |                 |
| 1042 *              |                 |
| 1060 *              |                 |
| 1082 *              |                 |
| 1090 *              |                 |
| 1100 *              |                 |
| 1107 *              |                 |
| 1120 *              |                 |
| 1132 *              |                 |
| 1150 *              |                 |
| 1175 *              |                 |
| 1180 *              |                 |
| 1207 *              |                 |
| 1225 *              |                 |
| 1232 *              |                 |
| 1250 *              |                 |
| 1257 *              |                 |
| 1272 *              |                 |
| 1282 *              |                 |
| 1307 *              |                 |
| 1320 *              |                 |
| 1332 *              |                 |
| 1357 *              |                 |
| 1367 *              |                 |
| 1375 *              |                 |
| 1382                |                 |
| 1400                |                 |
| 1407 *              |                 |
| 1425 *              |                 |
| 1432                |                 |
| 1457                |                 |
| 1482 *              |                 |
| 1500                |                 |
| 1507 *              |                 |
| 1525 *              |                 |
| 1532                |                 |
| 1557                |                 |
| 1582                |                 |
| 1600                |                 |
| 1600 *              |                 |
| 1607 *              |                 |
| 1632                |                 |
| 1657                |                 |
| 1675 *              |                 |
| 1682                |                 |
| 1700                |                 |
| 1707 *              |                 |
| 1732                |                 |
| 1750 *              |                 |
| 1757                |                 |
| 1782 *              |                 |
| 1800                |                 |
| 1807 *              |                 |
| 1832 *              |                 |
| 1850 *              |                 |
| 1857                |                 |
| 1882 *              |                 |
| 1900                |                 |
| 1907 *              |                 |
| 1925 *              |                 |

SPA

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 1932 *              |                 |
| 1950 *              |                 |
| 1957 *              |                 |
| 1982 *              |                 |
| 2000                |                 |
| 2032 *              |                 |
| 2057 *              |                 |
| 2082 *              |                 |
| 2120                |                 |
| 2132 *              |                 |
| 2182                |                 |
| 2207 *              |                 |
| 2227 *              |                 |
| 2232 *              |                 |
| 2240                |                 |
| 2282 *              |                 |
| 2300 *              |                 |
| 2307 *              |                 |
| 2332 *              |                 |
| 2360                |                 |
| 2375 *              |                 |
| 2382 *              |                 |
| 2432                |                 |
| 2475 *              |                 |
| 2482 *              |                 |
| 2500 *              |                 |
| 2500                |                 |
| 2532 *              |                 |
| 2582 *              |                 |
| 2607 *              |                 |
| 2632 *              |                 |
| 2650 *              |                 |
| 2682 *              |                 |
| 2732 *              |                 |
| 2782 *              |                 |
| 2800 *              |                 |
| 2832 *              |                 |
| 2847 *              |                 |
| 2882 *              |                 |
| 2900 *              |                 |
| 2932 *              |                 |
| 2982 *              |                 |
| 3000 *              |                 |
| 3032 *              |                 |
| 3082 *              |                 |
| 3150 *              |                 |
| 3182 *              |                 |
| 3250 *              |                 |
| 3282 *              |                 |
| 3350 *              |                 |
| 3450 *              |                 |
| 3500 *              |                 |
| 3550 *              |                 |

SPB / 5V / 15N

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 1250 *              |                 |
| 1320 *              |                 |
| 1340 *              |                 |
| 1360 *              |                 |
| 1400 *              |                 |
| 1410 *              |                 |

SPB / 5V / 15N

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 1450 *              |                 |
| 1472 *              |                 |
| 1500 *              | 5V 600          |
| 1530 *              |                 |
| 1540 *              |                 |
| 1550 *              |                 |
| 1600 *              | 5V 630          |
| 1650 *              |                 |
| 1700 *              | 5V 670          |
| 1750 *              |                 |
| 1800 *              | 5V 710          |
| 1850 *              |                 |
| 1860 *              |                 |
| 1900 *              | 5V 750          |
| 1930 *              |                 |
| 1950 *              |                 |
| 2000 *              |                 |
| 2020 *              |                 |
| 2060 *              |                 |
| 2098 *              |                 |
| 2120 *              |                 |
| 2150 *              | 5V 850          |
| 2180 *              |                 |
| 2200 *              |                 |
| 2240 *              |                 |
| 2264 *              |                 |
| 2280 *              | 5V 900          |
| 2300 *              |                 |
| 2310 *              |                 |
| 2360 *              |                 |
| 2391 *              |                 |
| 2400 *              | 5V 950          |
| 2410 *              |                 |
| 2430 *              |                 |
| 2450 *              |                 |
| 2500 *              |                 |
| 2518 *              |                 |
| 2530 *              |                 |
| 2540 *              |                 |
| 2580 *              |                 |
| 2600 *              |                 |
| 2650 *              |                 |
| 2680 *              |                 |
| 2720 *              |                 |
| 2730 *              |                 |
| 2760 *              |                 |
| 2800 *              |                 |
| 2840 *              | 5V 1120         |
| 2850 *              |                 |
| 2900 *              |                 |
| 2950 *              |                 |
| 2975 *              |                 |
| 2990 *              |                 |
| 3000 *              | 5V 1180         |
| 3070 *              |                 |
| 3150 *              |                 |
| 3170 *              |                 |
| 3250 *              |                 |
| 3320 *              |                 |
| 3350 *              | 5V 1320         |
| 3450 *              |                 |
| 3500 *              |                 |
| 3550 *              |                 |

## CONTI-V® NONFRIC POWER

Wrapped V-belts for controlled slip and noiseless clutch engagement, DIN 2215

Correas trapeziales recubiertas para un deslizamiento controlado y un acoplamiento silencioso, DIN 2215

### Properties

- resistant to temperatures from -30°C to +80°C
- suitable for tropical climates
- dust-proof
- conditionally resistant to oil
- suitable for highest loads

### Características

- resistentes a temperaturas desde -30°C hasta +80°C
- resistentes a climas tropicales
- resistentes al polvo
- resistencia moderada a los aceites
- adecuada para cargas extremas

Клиновые ремни обернутые для контролируемого проскальзывания и бесшумного включения сцепления, DIN 2215

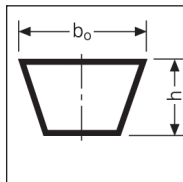
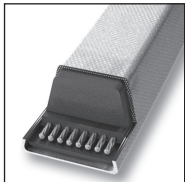
Cinghie trapezoidali rivestite per scorrimento controllato ed innesto silenzioso nel giunto, DIN 2215

### Свойства

- устойчивость к воздействию температур от -30°C до +80°C
- пригодны для эксплуатации в тропических условиях
- устойчивость к пыли
- относительная устойчивость к маслам
- для передачи самых высоких нагрузок

### Proprietà

- resistenti a temperature comprese tra -30 °C e +80 °C
- resistenti al clima tropicale
- resistenti alla polvere
- relativamente resistenti all'olio
- adatta per forti carichi



|                                                                                                                      |                |      | 17/B                                                                        |
|----------------------------------------------------------------------------------------------------------------------|----------------|------|-----------------------------------------------------------------------------|
| Upper rib width   Anchura superior de correa  <br>Ширина верхней части ремня   Larghezza superiore della cinghia     | b <sub>o</sub> | mm   | 16,5                                                                        |
| Belt height   Altura de correa<br>Высота ремня   Altezza della cinghia                                               | h              | mm   | 11                                                                          |
| Pitch width   Anchura primitiva<br>Ширина по расчетной линии   Larghezza primitiva                                   | b <sub>d</sub> | mm   | 14                                                                          |
| Lower belt width   Anchura inferior de correa  <br>Ширина внутренней грани ремня   Larghezza inferiore della cinghia | b <sub>i</sub> | mm   | 9,4                                                                         |
| Pitch height   Altura primitiva<br>Высота расчетной линии   Distanza tra le linee attive                             | h <sub>d</sub> | mm   | 3,9                                                                         |
| Outer length   Longitud exterior<br>Внешняя длина   Lunghezza esterna                                                | L <sub>a</sub> | mm   | L <sub>d</sub> +24<br>L <sub>i</sub> +69                                    |
| Reference length   Longitud básica<br>Расчетная длина   Lunghezza indicativa                                         | L <sub>d</sub> | mm   | L <sub>i</sub> +45<br>L <sub>a</sub> -24                                    |
| Inside length   Longitud interior<br>Внутренняя длина   Lunghezza interna                                            | L <sub>i</sub> | mm   | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |
| Weight   Peso<br>Вес   Peso                                                                                          |                | kg/m | 0,17                                                                        |

All sizes and prices are available on request.  
Dimensiones y precios bajo consulta.  
Все размеры и цены по запросу.  
Dimensioni e prezzi su richiesta.

## CONTI-V® ROFLEX GARDEN

Heavy-duty V-belt for good slip control and noiseless clutch engagement. Specially developed for machines used in garden and park upkeep

Correa trapezoidal de alto rendimiento para un deslizamiento controlado y un acoplamiento silencioso. Desarrolladas especialmente maquinaria destinada a parques y jardines

### Properties

- conditionally resistant to oil
- resistant to temperatures from -30°C to +80°C
- dust-proof
- suitable for tropical climates
- suitable for highest loads
- increased power ratings
- suitable for clutches
- suitable for counterbending

### Características

- resistencia moderada a los aceites
- resistentes a temperaturas desde -30°C hasta +80°C
- resistentes al polvo
- resistentes a climas tropicales
- adecuada para cargas extremas
- mayor transmisión de potencia
- adecuada para contraflexión
- adecuada para embragues

Клиновые ремни усиленного исполнения для приводов с контролируемым проскальзыванием и бесшумным сцеплением. Специально разработаны для садово-парковой техники

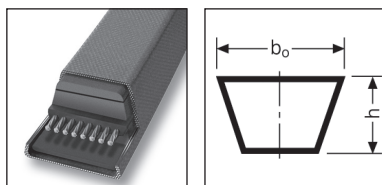
Cinghia resistente per un buon controllo dello slittamento ed un impiego silenzioso nella funzione di frizione. Progettata in particolar modo per macchine usate nella manutenzione dei parchi e giardini

### Свойства

- относительная устойчивость к маслам
- устойчивость к воздействию температур от -30°C до +80°C
- устойчивость к пыли
- пригодны для эксплуатации в тропических условиях
- для передачи самых высоких нагрузок
- повышенная передаваемая мощность
- допускают изгиб в обратную сторону
- подходят для механизмов сцепления

### Proprietà

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -30 °C e +80 °C
- resistenti alla polvere
- resistenti al clima tropicale
- adatta per forti carichi
- maggiore rendimento
- adatta alla contro tensione
- funzione di frizione



|                                                                                                                             |                |           | 3L                                                                         | 4L                 | 5L                 |
|-----------------------------------------------------------------------------------------------------------------------------|----------------|-----------|----------------------------------------------------------------------------|--------------------|--------------------|
| Upper rib width   Anchura superior de correa   Ширина верхней части ремня   Larghezza superiore della cinghia               | b <sub>o</sub> | mm        | 10                                                                         | 12,5               | 16,5               |
| Belt height   Altura de correa   Высота ремня   Altezza della cinghia                                                       | h              | mm        | 5,5                                                                        | 8                  | 8,5                |
| Lower belt width   Anchura inferior de correa   Ширина внутренней грани ремня   Larghezza inferiore della cinghia           | b <sub>i</sub> | mm        | 6                                                                          | 6,7                | 9,6                |
| Reference length (Z - A - B)   Longitud básica (Z - A - B)   Расчетная длина (Z - A - B)   Lunghezza indicativa (Z - A - B) | L <sub>r</sub> | mm        | L <sub>e</sub> -11                                                         | L <sub>e</sub> -14 | L <sub>e</sub> -38 |
| Outer length   Longitud exterior   Внешняя длина   Lunghezza esterna                                                        | L <sub>a</sub> | mm        | L <sub>e</sub> +8                                                          | L <sub>e</sub> +1  | L <sub>e</sub> +5  |
| Effective length   Longitud efectiva   Эффективная длина   Lunghezza effettiva                                              | L <sub>e</sub> | 1/10 inch | Nominal length   Longitud nominal   Номинальная длина   Lunghezza nominale |                    |                    |
| Inside length   Longitud interior   Внутренняя длина   Lunghezza interna                                                    | L <sub>i</sub> | mm        | L <sub>e</sub> -35                                                         | L <sub>e</sub> -50 | L <sub>e</sub> -60 |
| Weight   Peso   Вес   Peso                                                                                                  |                | kg/inch   | 0,00156                                                                    | 0,00276            | 0,00404            |



**3L**

| RMA (1/10 inch) |
|-----------------|
| 3L 170          |
| 3L 180          |
| 3L 190          |
| 3L 200          |
| 3L 210          |
| 3L 220          |
| 3L 230          |
| 3L 240          |
| 3L 250          |
| 3L 260          |
| 3L 270          |
| 3L 280          |
| 3L 290          |
| 3L 300          |
| 3L 310          |
| 3L 320          |
| 3L 330          |
| 3L 340          |
| 3L 350          |
| 3L 360          |
| 3L 370          |
| 3L 380          |
| 3L 390          |
| 3L 400          |
| 3L 410          |
| 3L 420          |
| 3L 430          |
| 3L 440          |
| 3L 450          |
| 3L 460          |
| 3L 470          |
| 3L 480          |
| 3L 490          |
| 3L 500          |
| 3L 510          |
| 3L 520          |
| 3L 530          |
| 3L 540          |
| 3L 550          |
| 3L 560          |
| 3L 570          |
| 3L 580          |
| 3L 590          |
| 3L 600          |
| 3L 610          |
| 3L 620          |
| 3L 630          |
| 3L 690          |
| 3L 700          |
| 3L 710          |
| 3L 730          |
| 3L 740          |
| 3L 750          |
| 3L 790          |
| 3L 840          |
| 3L 930          |
| 3L 1330         |

**4L**

| RMA (1/10 inch) |
|-----------------|
| 4L 180          |
| 4L 190          |
| 4L 200          |
| 4L 210          |
| 4L 220          |
| 4L 230          |
| 4L 240          |
| 4L 250          |
| 4L 260          |
| 4L 270          |
| 4L 280          |
| 4L 290          |
| 4L 300          |
| 4L 310          |
| 4L 320          |
| 4L 330          |
| 4L 340          |
| 4L 350          |
| 4L 360          |
| 4L 370          |
| 4L 380          |
| 4L 390          |
| 4L 400          |
| 4L 410          |
| 4L 420          |
| 4L 430          |
| 4L 440          |
| 4L 450          |
| 4L 460          |
| 4L 470          |
| 4L 480          |
| 4L 490          |
| 4L 500          |
| 4L 510          |
| 4L 520          |
| 4L 530          |
| 4L 540          |
| 4L 550          |
| 4L 560          |
| 4L 570          |
| 4L 580          |
| 4L 590          |
| 4L 600          |
| 4L 610          |
| 4L 620          |
| 4L 630          |
| 4L 640          |
| 4L 650          |
| 4L 660          |
| 4L 670          |
| 4L 680          |
| 4L 690          |
| 4L 700          |
| 4L 710          |
| 4L 720          |
| 4L 730          |
| 4L 740          |
| 4L 750          |
| 4L 760          |
| 4L 770          |

**4L**

| RMA (1/10 inch) |
|-----------------|
| 4L 780          |
| 4L 790          |
| 4L 800          |
| 4L 810          |
| 4L 820          |
| 4L 830          |
| 4L 840          |
| 4L 850          |
| 4L 860          |
| 4L 870          |
| 4L 880          |
| 4L 890          |
| 4L 900          |
| 4L 910          |
| 4L 920          |
| 4L 930          |
| 4L 940          |
| 4L 950          |
| 4L 960          |
| 4L 970          |
| 4L 980          |
| 4L 990          |
| 4L 1000         |

**5L**

| RMA (1/10 inch) |
|-----------------|
| 5L 290          |
| 5L 300          |
| 5L 310          |
| 5L 320          |
| 5L 330          |
| 5L 340          |
| 5L 350          |
| 5L 360          |
| 5L 370          |
| 5L 380          |
| 5L 390          |
| 5L 400          |
| 5L 410          |
| 5L 420          |
| 5L 430          |
| 5L 440          |
| 5L 450          |
| 5L 460          |
| 5L 470          |
| 5L 480          |
| 5L 490          |
| 5L 500          |
| 5L 510          |
| 5L 520          |
| 5L 530          |
| 5L 540          |
| 5L 550          |
| 5L 560          |
| 5L 570          |
| 5L 580          |
| 5L 590          |
| 5L 600          |
| 5L 610          |
| 5L 620          |
| 5L 630          |
| 5L 640          |
| 5L 650          |
| 5L 660          |
| 5L 670          |
| 5L 680          |
| 5L 690          |
| 5L 700          |
| 5L 710          |
| 5L 720          |
| 5L 730          |
| 5L 740          |
| 5L 750          |
| 5L 760          |
| 5L 770          |
| 5L 780          |
| 5L 790          |
| 5L 800          |
| 5L 810          |
| 5L 820          |
| 5L 830          |
| 5L 840          |
| 5L 850          |
| 5L 860          |
| 5L 870          |
| 5L 880          |

**5L**

| RMA (1/10 inch) |
|-----------------|
| 5L 890          |
| 5L 900          |
| 5L 910          |
| 5L 920          |
| 5L 930          |
| 5L 940          |
| 5L 950          |
| 5L 960          |
| 5L 970          |
| 5L 980          |
| 5L 990          |

# CONTI-V® DUAL

Wrapped double-V-belts for demanding drives in all sectors of machine engineering. Suited for operation of reverse drives.

Correas trapeciales dobles recubiertas para aplicaciones exigentes en todos los sectores de la construcción de maquinaria. Ideal para transmisiones en ambos sentidos.

Properties

- conditionally resistant to oil
- resistant to temperatures from -55°C to +70°C
- electrically conductive to ISO 1813
- dust-proof
- suitable for tropical climates
- suitable for counterbending

Características

- resistencia moderada a los aceites
- resistentes a temperaturas desde -55°C hasta +70°C
- conductibilidad eléctrica según ISO 1813
- resistentes al polvo
- resistentes a climas tropicales
- adecuada para contraflexión

Двухсторонние обернутые клиновые ремни для применения в приводах во всех отраслях машиностроения. Для эксплуатации в приводах с изменением направления вращения.

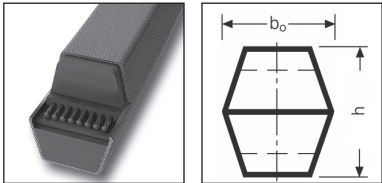
Cinghie trapezoidali doppie rivestite per trasmissioni esigenti nell'intero settore delle costruzioni meccaniche. Per trasmissioni a S

Свойства

- относительная маслостойкость
- устойчивость к воздействию температур от -55°C до +70°C
- электропроводность согласно стандарту ISO 1813
- устойчивость к пыли
- пригодны для эксплуатации в тропических условиях
- допускают изгиб в обратную сторону

Proprietà

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -55°C e +70°C
- elettricamente conduttrici secondo ISO 1813
- resistenti alla polvere
- resistenti al clima tropicale
- adatta alla contro tensione



|                                                                                                                  |                |      | HAA/AA                                                                      | HBB/BB              | HCC/CC              |
|------------------------------------------------------------------------------------------------------------------|----------------|------|-----------------------------------------------------------------------------|---------------------|---------------------|
| Upper rib width   Anchura superior de correa  <br>Ширина верхней части ремня   Larghezza superiore della cinghia | b <sub>o</sub> | mm   | 13                                                                          | 17                  | 22                  |
| Belt height   Altura de correa<br>Высота ремня   Altezza della cinghia                                           | h              | mm   | 10                                                                          | 13                  | 17                  |
| Pitch width   Anchura primitiva<br>Ширина по расчетной линии   Larghezza primitiva                               |                | mm   | 11                                                                          | 14                  | 19                  |
| Effective length   Longitud efectiva<br>Эффективная длина   Lunghezza effettiva                                  | L <sub>e</sub> | mm   | L <sub>t</sub> +51                                                          | L <sub>t</sub> +69  | L <sub>t</sub> +101 |
| Outer length   Longitud exterior<br>Внешняя длина   Lunghezza esterna                                            | L <sub>a</sub> | mm   | L <sub>t</sub> +83                                                          | L <sub>t</sub> +110 | L <sub>t</sub> +154 |
| Reference length   Longitud básica<br>Расчетная длина   Lunghezza indicativa                                     | L <sub>d</sub> | mm   | L <sub>t</sub> +30                                                          | L <sub>t</sub> +43  | L <sub>t</sub> +65  |
| Inside length   Longitud interior<br>Внутренняя длина   Lunghezza interna                                        | L <sub>i</sub> | mm   | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |                     |                     |
| Weight   Peso<br>Вес   Peso                                                                                      |                | kg/m | 0,14                                                                        | 0,244               | 0,409               |

Heavy-duty ADVANCE and POWER types are available on request.  
Consultar versiones de alto rendimiento ADVANCE y POWER.  
Усиленные версии ADVANCE и POWER доступны по запросу.  
Su richiesta disponibili anche esecuzioni ad alta efficienza ADVANCE e POWER.

**L<sub>e</sub>** Effective length | Longitud efectiva | Эффективная длина | Lunghezza effettiva  
 \* On request (see page 6) | Bajo consulta (v. pág. 6) | По запросу (см. стр. 7) | Su richiesta (v. pag. 7)  
 \*\* Discontinued article | Artículo será discontinuado | размеры, которые больше не производятся | Ad esaurimento

**HAA/AA**

| L <sub>e</sub> (mm) | RMA (inch) |
|---------------------|------------|
| 1956                | AA 75      |
| 2007                | AA 77      |
| 2032                | AA 78      |
| 2083                | AA 80      |
| 2210                | AA 85      |
| 2235                | AA 86      |
| 2286                | AA 88      |
| 2337                | AA 90      |
| 2362                | AA 91      |
| 2388                | AA 92      |
| 2413                | AA 93      |
| 2489                | AA 96      |
| 2591                | AA 100     |
| 2642 *              | AA 102     |
| 2667                | AA 103     |
| 2718                | AA 105     |
| 2794                | AA 108     |
| 2896                | AA 112     |
| 2997                | AA 116     |
| 3099                | AA 120     |
| 3251                | AA 126     |
| 3302                | AA 128     |
| 3353                | AA 130     |
| 3505 *              | AA 136     |
| 3798 **             | AA 147,5   |
| 3810                | AA 148     |
| 4191                | AA 163     |

**HBB/BB**

| L <sub>e</sub> (mm) | RMA (inch) |
|---------------------|------------|
| 1949                | BB 74      |
| 1974                | BB 75      |
| 1999                | BB 76      |
| 2050 **             | BB 78      |
| 2076                | BB 79      |
| 2101                | BB 80      |
| 2126                | BB 81      |
| 2177                | BB 83      |
| 2203                | BB 84      |
| 2228                | BB 85      |
| 2253 **             | BB 86      |
| 2304                | BB 88      |
| 2330                | BB 89      |
| 2355                | BB 90      |
| 2380                | BB 91      |
| 2406                | BB 92      |
| 2431                | BB 93      |
| 2457                | BB 94      |
| 2482                | BB 95      |
| 2507                | BB 96      |
| 2533                | BB 97      |
| 2558                | BB 98      |
| 2584                | BB 99      |
| 2609                | BB 100     |
| 2634                | BB 101     |
| 2660 **             | BB 102     |
| 2685                | BB 103     |
| 2711 *              | BB 104     |

**HBB/BB**

| L <sub>e</sub> (mm) | RMA (inch) |
|---------------------|------------|
| 2736                | BB 105     |
| 2761                | BB 106     |
| 2787 *              | BB 107     |
| 2812                | BB 108     |
| 2838                | BB 109     |
| 2863                | BB 110     |
| 2888                | BB 111     |
| 2914                | BB 112     |
| 2939 *              | BB 113     |
| 2990                | BB 115     |
| 3015                | BB 116     |
| 3041                | BB 117     |
| 3066                | BB 118     |
| 3092                | BB 119     |
| 3117                | BB 120     |
| 3142                | BB 121     |
| 3168                | BB 122     |
| 3193 *              | BB 123     |
| 3219                | BB 124     |
| 3244                | BB 125     |
| 3269                | BB 126     |
| 3295                | BB 127     |
| 3320                | BB 128     |
| 3346                | BB 129     |
| 3371                | BB 130     |
| 3396                | BB 131     |
| 3447                | BB 133     |
| 3498                | BB 135     |
| 3523                | BB 136     |
| 3549                | BB 137     |
| 3574                | BB 138     |
| 3625                | BB 140     |
| 3650 *              | BB 141     |
| 3701                | BB 143     |
| 3727                | BB 144     |
| 3752                | BB 145     |
| 3777 *              | BB 146     |
| 3879 **             | BB 150     |
| 4006                | BB 155     |
| 4031                | BB 156     |
| 4057 *              | BB 157     |
| 4082                | BB 158     |
| 4153 **             | BB 161     |
| 4184                | BB 162     |
| 4209 *              | BB 163     |
| 4336                | BB 168     |
| 4362                | BB 169     |
| 4463                | BB 173     |
| 4489                | BB 174     |
| 4539 **             | BB 176     |
| 4565                | BB 177     |
| 4616 *              | BB 179     |
| 4641                | BB 180     |
| 4666 **             | BB 181     |
| 4743                | BB 184     |
| 4819 **             | BB 187     |
| 4844 *              | BB 188     |
| 4895                | BB 190     |
| 4997                | BB 194     |
| 5022                | BB 195     |

**HBB/BB**

| L <sub>e</sub> (mm) | RMA (inch) |
|---------------------|------------|
| 5047 **             | BB 196     |
| 5073 *              | BB 197     |
| 5174 *              | BB 201     |
| 5403                | BB 210     |
| 5428 **             | BB 211     |
| 5505 *              | BB 214     |
| 5606 *              | BB 218     |
| 5632                | BB 219     |
| 5682                | BB 221     |
| 5784 *              | BB 225     |
| 5809 **             | BB 226     |
| 5860                | BB 228     |
| 5911                | BB 230     |
| 6013 *              | BB 234     |
| 6165                | BB 240     |
| 6394 *              | BB 249     |
| 6495                | BB 253     |
| 6724 *              | BB 262     |
| 6902 *              | BB 269     |
| 6927                | BB 270     |
| 7003 *              | BB 273     |
| 7105                | BB 277     |

**HCC/CC**

| L <sub>e</sub> (mm) | RMA (inch) |
|---------------------|------------|
| 3200 *              | CC 122     |
| 3301 *              | CC 126     |
| 3352                | CC 128     |
| 3403 *              | CC 130     |
| 3505 **             | CC 134     |
| 3555                | CC 136     |
| 3708                | CC 142     |
| 3759                | CC 144     |
| 3809 **             | CC 146     |
| 3835                | CC 147     |
| 3860                | CC 148     |
| 3886                | CC 149     |
| 3987 *              | CC 153     |
| 4013 *              | CC 154     |
| 4063 *              | CC 156     |
| 4114                | CC 158     |
| 4140 *              | CC 159     |
| 4216                | CC 162     |
| 4267 *              | CC 164     |
| 4292 *              | CC 165     |
| 4495                | CC 173     |
| 4546                | CC 175     |
| 4622                | CC 178     |
| 4673                | CC 180     |
| 4724                | CC 182     |
| 4876 *              | CC 188     |
| 5003 *              | CC 193     |
| 5054                | CC 195     |
| 5105 **             | CC 197     |
| 5130                | CC 198     |
| 5283                | CC 204     |
| 5308 **             | CC 205     |
| 5333                | CC 206     |
| 5359 *              | CC 207     |

**HCC/CC**

| L <sub>e</sub> (mm) | RMA (inch) |
|---------------------|------------|
| 5384 **             | CC 208     |
| 5435                | CC 210     |
| 5486 **             | CC 212     |
| 5511 *              | CC 213     |
| 5689                | CC 220     |
| 5740 *              | CC 222     |
| 5791 *              | CC 224     |
| 5841                | CC 226     |
| 5867                | CC 227     |
| 5892                | CC 228     |
| 5994 *              | CC 232     |
| 6146 *              | CC 238     |
| 6197                | CC 240     |
| 6451                | CC 250     |
| 6527                | CC 253     |
| 6934                | CC 269     |
| 6959                | CC 270     |

CONTI-V® FO

L = L

Raw-edge V-belts for demanding drives, DIN 2215

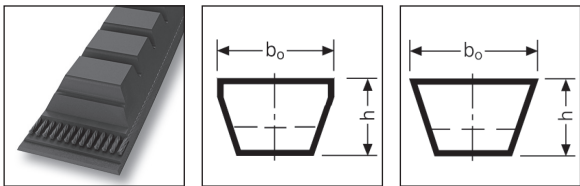
Correas trapeziales de flancos abiertos para aplicaciones exigentes, DIN 2215

Properties

- resistant to temperatures from -30°C to +70°C
- electrically conductive to ISO 1813, conductivity beyond 3500 mm electrically conductive after testing
- dust-proof
- suitable for tropical climates

Características

- resistentes a la temperaturas desde -30°C hasta +70°C
- conductividad eléctrica según ISO 1813, más de 3500mm conductividad eléctrica luego de ensayos
- resistentes al polvo
- resistentes a climas tropical



|                                                                                                                      |                |      | 5/-                                                                         | 6/Y                                      | 8/-                                      | ZX                                       | AX                                       | BX                                       | CX                                       |
|----------------------------------------------------------------------------------------------------------------------|----------------|------|-----------------------------------------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|
| Upper rib width   Anchura superior de correa  <br>Ширина верхней части ремня   Larghezza superiore della cinghia     | b <sub>o</sub> | mm   | 5                                                                           | 6                                        | 8                                        | 10                                       | 13                                       | 16,5                                     | 22                                       |
| Belt height   Altura de correa<br>Высота ремня   Altezza della cinghia                                               | h              | mm   | 3                                                                           | 4                                        | 5                                        | 6                                        | 8                                        | 11                                       | 14                                       |
| Pitch width   Anchura primitiva<br>Ширина по расчетной линии   Larghezza primitiva                                   | b <sub>d</sub> | mm   | 4,2                                                                         | 5,3                                      | 6,7                                      | 8,5                                      | 11                                       | 14                                       | 19                                       |
| Lower belt width   Anchura inferior de correa  <br>Ширина внутренней грани ремня   Larghezza inferiore della cinghia | b <sub>i</sub> | mm   | 3                                                                           | 3,7                                      | 4,8                                      | 6,1                                      | 7,8                                      | 9,4                                      | 12,9                                     |
| Pitch height   Altura primitiva<br>Высота расчетной линии   Distanza tra le linee attive                             | h <sub>d</sub> | mm   | 1,1                                                                         | 1,5                                      | 2                                        | 2,3                                      | 3,1                                      | 3,9                                      | 4,6                                      |
| Outer length   Longitud exterior<br>Внешняя длина   Lunghezza esterna                                                | L <sub>a</sub> | mm   | L <sub>d</sub> +8<br>L <sub>i</sub> +19                                     | L <sub>d</sub> +10<br>L <sub>i</sub> +25 | L <sub>d</sub> +12<br>L <sub>i</sub> +31 | L <sub>d</sub> +15<br>L <sub>i</sub> +38 | L <sub>d</sub> +20<br>L <sub>i</sub> +50 | L <sub>d</sub> +24<br>L <sub>i</sub> +69 | L <sub>d</sub> +29<br>L <sub>i</sub> +88 |
| Reference length   Longitud básica<br>Расчетная длина   Lunghezza indicativa                                         | L <sub>d</sub> | mm   | L <sub>i</sub> +11<br>L <sub>a</sub> -8                                     | L <sub>i</sub> +15<br>L <sub>a</sub> -10 | L <sub>i</sub> +19<br>L <sub>a</sub> -12 | L <sub>i</sub> +23<br>L <sub>a</sub> -15 | L <sub>i</sub> +30<br>L <sub>a</sub> -20 | L <sub>i</sub> +45<br>L <sub>a</sub> -24 | L <sub>i</sub> +59<br>L <sub>a</sub> -29 |
| Inside length   Longitud interior<br>Внутренняя длина   Lunghezza interna                                            | L <sub>i</sub> | mm   | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |                                          |                                          |                                          |                                          |                                          |                                          |
| Weight   Peso<br>Вес   Peso                                                                                          |                | kg/m | 0,018                                                                       | 0,024                                    | 0,041                                    | 0,06                                     | 0,105                                    | 0,17                                     | 0,324                                    |

Number in bundle | Cantidades lote | Число ремней в связке | Quantità per mazzo

| Profile   Perfil   Профиль   Sezione                                                 | 5/-    | 6/Y    | 8/-    | ZX      | AX      | BX      | CX      |
|--------------------------------------------------------------------------------------|--------|--------|--------|---------|---------|---------|---------|
| L <sub>i</sub> to   L <sub>i</sub> hasta   L <sub>i</sub> до   L <sub>i</sub> fino a | 600 mm | 900 mm | 800 mm | 3500 mm | 3500 mm | 3500 mm | 3500 mm |
| Pieces   Cantidad   Штуки   Quantità                                                 | 25     | 25     | 25     | 5       | 5       | 5       | 5       |

L = L

from as small as 1000 mm on up | ya desde 1000 mm | от 1000 мм | già a partire da 1000 mm  
(see page 6 | v. pág. 6 | см. стр. 7 | v. pag. 7)

Intermediate lengths on request. | Longitudes intermedias bajo consulta.  
Промежуточные длины по запросу. | Lunghezze intermedie su richiesta.

|                |                                                                                                               |
|----------------|---------------------------------------------------------------------------------------------------------------|
| L <sub>i</sub> | Inside length   Longitud interior   Внутренняя длина   Lunghezza interna                                      |
| L <sub>d</sub> | Reference length   Longitud básica   Расчетная длина   Lunghezza indicativa                                   |
| N              | Non-cogged   Sin dentado   Без формованного зуба   Senza dentatura                                            |
| *              | On request (see page 6)   Bajo consulta (v. pág. 6)   По запросу (см. стр. 7)   Su richiesta (v. pag. 7)      |
| **             | Discontinued article   Artículo será discontinuado   размеры, которые больше не производятся   Ad esaurimento |

The **reference length** L<sub>d</sub> corresponds to L<sub>i</sub> as per DIN / ISO | La **longitud básica** L<sub>d</sub> corresponde a L<sub>i</sub> según DIN / ISO  
**Расчетная длина** L<sub>d</sub> соответствует L<sub>i</sub> согласно DIN / ISO | La **lunghezza indicativa** L<sub>d</sub> corrisponde a L<sub>i</sub> secondo DIN / ISO

## 5/-

| L <sub>i</sub> (mm) | RMA |
|---------------------|-----|
| 160 **              |     |
| N 185               |     |
| N 190               |     |
| N 229               |     |
| N 236               |     |
| N 260               |     |
| 260                 |     |
| N 265 **            |     |
| N 270 *             |     |
| 270 **              |     |
| N 280 **            |     |
| 280 **              |     |
| N 287 **            |     |
| N 300               |     |
| 300 **              |     |
| N 303 **            |     |
| N 315               |     |
| 315 **              |     |
| N 322               |     |
| 322 **              |     |
| N 330               |     |
| 330                 |     |
| N 335               |     |
| 335                 |     |
| N 340               |     |
| 340                 |     |
| N 345               |     |
| 345                 |     |
| N 350               |     |
| N 352               |     |
| 352                 |     |
| N 355 *             |     |
| N 358               |     |
| 375 **              |     |
| 400 **              |     |
| N 406               |     |
| N 420 **            |     |
| 425 **              |     |
| N 435               |     |
| 435                 |     |
| N 441               |     |
| 450 **              |     |
| N 465               |     |
| N 471 **            |     |
| N 475               |     |
| N 495               |     |
| N 500               |     |
| N 514               |     |
| 530 **              |     |
| N 554               |     |
| 560 **              |     |
| N 600               |     |
| 600                 |     |
| N 850               |     |

## 6/Y

| L <sub>i</sub> (mm) | RMA |
|---------------------|-----|
| N 240               |     |
| N 250               |     |
| N 260 **            |     |
| N 265 **            |     |
| N 270 **            |     |
| 270                 |     |
| N 280               |     |
| 280                 |     |
| 290 *               |     |
| N 300               |     |
| 300                 |     |
| 315                 |     |
| N 320               |     |
| N 330               |     |
| N 335               |     |
| 335                 |     |
| N 339 **            |     |
| 339 **              |     |
| N 350               |     |
| N 352               |     |
| 352                 |     |
| N 372               |     |
| N 375 *             |     |
| 375                 |     |
| N 380               |     |
| N 400               |     |
| 400                 |     |
| N 425               |     |
| 425                 |     |
| N 450               |     |
| 450                 |     |
| 460                 |     |
| N 475 *             |     |
| 495                 |     |
| N 500               |     |
| 530                 |     |
| N 540               |     |
| N 550 **            |     |
| 560                 |     |
| N 580               |     |
| N 600               |     |
| 600                 |     |
| N 640               |     |
| N 675 *             |     |
| N 695 *             |     |
| N 700 **            |     |
| N 800 *             |     |
| N 850               |     |
| 850                 |     |
| N 900               |     |

## 8/-

| L <sub>i</sub> (mm) | RMA |
|---------------------|-----|
| N 280 **            |     |
| 280                 |     |
| 300                 |     |
| N 315               |     |
| 315                 |     |
| 322 **              |     |
| N 335               |     |
| 340 **              |     |
| N 355               |     |
| 355                 |     |
| N 375               |     |
| 375                 |     |
| N 400               |     |
| 400                 |     |
| N 425 *             |     |
| N 430               |     |
| N 450               |     |
| 450                 |     |
| N 475               |     |
| 495                 |     |
| N 530               |     |
| 530                 |     |
| N 560               |     |
| 560                 |     |
| N 580               |     |
| N 600 *             |     |
| 600                 |     |
| N 630               |     |
| N 655               |     |
| N 670               |     |
| N 680               |     |
| N 700               |     |
| N 710               |     |
| N 750               |     |
| N 800               |     |
| N 830 *             |     |
| N 850               |     |
| N 900               |     |
| N 1115 *            |     |

## ZX

| L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|------------|
| 505                 | ZX 19      |
| 517 *               | ZX 19,5    |
| 530 *               | ZX 20      |
| 543 *               | ZX 20,5    |
| 555 *               | ZX 21      |
| 573 *               | ZX 21,7    |
| 586                 | ZX 22,2    |
| 606                 | ZX 23      |
| 632                 | ZX 24      |
| 682                 | ZX 26      |

## ZX

| L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|------------|
| 708                 | ZX 27      |
| 733                 | ZX 28      |
| 746 *               | ZX 28,5    |
| 771                 | ZX 29,5    |
| 784 *               | ZX 30      |
| 797                 | ZX 30,5    |
| 802 *               | ZX 30,7    |
| 822                 | ZX 31,5    |
| 835                 | ZX 32      |
| 860                 | ZX 33      |
| 873 *               | ZX 33,5    |
| 878 *               | ZX 33,7    |
| 911                 | ZX 35      |
| 936                 | ZX 36      |
| 962                 | ZX 37      |
| 975                 | ZX 37,5    |
| 987                 | ZX 38      |
| 1013 *              | ZX 39      |
| 1038                | ZX 40      |
| 1051                | ZX 40,5    |
| 1063 *              | ZX 41      |
| 1089                | ZX 42      |
| 1114 *              | ZX 43      |
| 1140 *              | ZX 44      |
| 1165                | ZX 45      |
| 1178                | ZX 45,5    |
| 1203                | ZX 46,5    |
| 1229                | ZX 47,5    |
| 1343                | ZX 52      |
| 1381                | ZX 53,5    |
| 1419                | ZX 55      |
| 1521                | ZX 59      |
| 1546                | ZX 60      |
| 1571                | ZX 61      |
| 1648                | ZX 64      |
| 1673                | ZX 65      |
| 1724                | ZX 67      |
| 1800                | ZX 70      |
| 1876                | ZX 73      |
| 2054                | ZX 80      |
| 2105                | ZX 82      |
| 2257                | ZX 88      |
| 2308                | ZX 90      |
| 2333                | ZX 91      |

AX

| L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|------------|
| 513                 | AX 19      |
| 538                 | AX 20      |
| 563                 | AX 21      |
| 589                 | AX 22      |
| 614                 | AX 23      |
| 627 *               | AX 23,5    |
| 640                 | AX 24      |
| 665                 | AX 25      |
| 690                 | AX 26      |
| 703 *               | AX 26,5    |
| 716                 | AX 27      |
| 741                 | AX 28      |
| 767                 | AX 29      |
| 792 **              | AX 30      |
| 817                 | AX 31      |
| 830                 | AX 31,5    |
| 843                 | AX 32      |
| 868                 | AX 33      |
| 894                 | AX 34      |
| 906 *               | AX 34,5    |
| 919                 | AX 35      |
| 932 *               | AX 35,5    |
| 944                 | AX 36      |
| 970                 | AX 37      |
| 983                 | AX 37,5    |
| 995                 | AX 38      |
| 1008 *              | AX 38,5    |
| 1021                | AX 39      |
| 1046                | AX 40      |
| 1071                | AX 41      |
| 1084 *              | AX 41,5    |
| 1097                | AX 42      |
| 1110                | AX 42,5    |
| 1122                | AX 43      |
| 1148                | AX 44      |
| 1160                | AX 44,5    |
| 1173                | AX 45      |
| 1186                | AX 45,5    |
| 1198                | AX 46      |
| 1211 *              | AX 46,5    |
| 1224                | AX 47      |
| 1249                | AX 48      |
| 1275                | AX 49      |
| 1300                | AX 50      |
| 1325                | AX 51      |
| 1351                | AX 52      |
| 1376                | AX 53      |
| 1402                | AX 54      |
| 1427                | AX 55      |
| 1452                | AX 56      |
| 1478                | AX 57      |
| 1503                | AX 58      |
| 1529                | AX 59      |
| 1554                | AX 60      |
| 1579                | AX 61      |
| 1605                | AX 62      |
| 1630                | AX 63      |
| 1656                | AX 64      |
| 1681                | AX 65      |
| 1706                | AX 66      |
| 1732                | AX 67      |
| 1757                | AX 68      |
| 1783                | AX 69      |
| 1808                | AX 70      |

AX

| L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|------------|
| 1833                | AX 71      |
| 1859                | AX 72      |
| 1884 *              | AX 73      |
| 1910 *              | AX 74      |
| 1935                | AX 75      |
| 1960 *              | AX 76      |
| 1986                | AX 77      |
| 2011 *              | AX 78      |
| 2037                | AX 79      |
| 2062 *              | AX 80      |
| 2087 *              | AX 81      |
| 2113 *              | AX 82      |
| 2138 *              | AX 83      |
| 2164                | AX 84      |
| 2189 *              | AX 85      |
| 2214 *              | AX 86      |
| 2240 *              | AX 87      |
| 2265                | AX 88      |
| 2291 *              | AX 89      |
| 2316                | AX 90      |
| 2341                | AX 91      |
| 2367 *              | AX 92      |
| 2392                | AX 93      |
| 2418 *              | AX 94      |
| 2443                | AX 95      |
| 2468 *              | AX 96      |
| 2494 *              | AX 97      |
| 2519                | AX 98      |
| 2570                | AX 100     |
| 2621 *              | AX 102     |
| 2672 *              | AX 104     |
| 2697                | AX 105     |
| 2722 *              | AX 106     |
| 2748 *              | AX 107     |
| 2824                | AX 110     |
| 2875 *              | AX 112     |
| 2900 *              | AX 113     |
| 2926 *              | AX 114     |
| 3027 *              | AX 118     |
| 3078 *              | AX 120     |
| 3180 *              | AX 124     |
| 3281 *              | AX 128     |
| 3383 *              | AX 132     |
| 3484 *              | AX 136     |
| 3688 *              | AX 144     |
| 4043 *              | AX 158     |
| 4424 *              | AX 173     |
| 4602 *              | AX 180     |

BX

| L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|------------|
| 627                 | BX 23      |
| 678 *               | BX 25      |
| 703                 | BX 26      |
| 729                 | BX 27      |
| 754                 | BX 28      |
| 780                 | BX 29      |
| 805                 | BX 30      |
| 830                 | BX 31      |
| 856                 | BX 32      |
| 881                 | BX 33      |
| 907                 | BX 34      |
| 919 *               | BX 34,5    |

BX

| L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|------------|
| 932                 | BX 35      |
| 957                 | BX 36      |
| 975                 | BX 36,7    |
| 983                 | BX 37      |
| 1008                | BX 38      |
| 1034                | BX 39      |
| 1059                | BX 40      |
| 1084                | BX 41      |
| 1110                | BX 42      |
| 1123                | BX 42,5    |
| 1135                | BX 43      |
| 1161                | BX 44      |
| 1186                | BX 45      |
| 1199 *              | BX 45,5    |
| 1211                | BX 46      |
| 1224 *              | BX 46,5    |
| 1237                | BX 47      |
| 1262                | BX 48      |
| 1288                | BX 49      |
| 1313                | BX 50      |
| 1338                | BX 51      |
| 1364                | BX 52      |
| 1389                | BX 53      |
| 1415                | BX 54      |
| 1440                | BX 55      |
| 1465                | BX 56      |
| 1491                | BX 57      |
| 1516                | BX 58      |
| 1542                | BX 59      |
| 1567                | BX 60      |
| 1592                | BX 61      |
| 1618                | BX 62      |
| 1643                | BX 63      |
| 1669                | BX 64      |
| 1694 *              | BX 65      |
| 1719                | BX 66      |
| 1745                | BX 67      |
| 1770                | BX 68      |
| 1796                | BX 69      |
| 1821                | BX 70      |
| 1846                | BX 71      |
| 1872                | BX 72      |
| 1897                | BX 73      |
| 1923                | BX 74      |
| 1948                | BX 75      |
| 1973                | BX 76      |
| 1999                | BX 77      |
| 2024                | BX 78      |
| 2050                | BX 79      |
| 2075                | BX 80      |
| 2100                | BX 81      |
| 2126                | BX 82      |
| 2151                | BX 83      |
| 2177 *              | BX 84      |
| 2202                | BX 85      |
| 2227                | BX 86      |
| 2253                | BX 87      |
| 2278                | BX 88      |
| 2304                | BX 89      |
| 2329                | BX 90      |
| 2354                | BX 91      |
| 2380 *              | BX 92      |
| 2405                | BX 93      |
| 2431                | BX 94      |

BX

| L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|------------|
| 2456                | BX 95      |
| 2481                | BX 96      |
| 2507                | BX 97      |
| 2583                | BX 100     |
| 2608 *              | BX 101     |
| 2634                | BX 102     |
| 2659                | BX 103     |
| 2685                | BX 104     |
| 2710                | BX 105     |
| 2735                | BX 106     |
| 2761 *              | BX 107     |
| 2786 *              | BX 108     |
| 2837                | BX 110     |
| 2888                | BX 112     |
| 2913 *              | BX 113     |
| 2939                | BX 114     |
| 2964 *              | BX 115     |
| 3015 *              | BX 117     |
| 3040                | BX 118     |
| 3091                | BX 120     |
| 3193                | BX 124     |
| 3243 *              | BX 126     |
| 3294 *              | BX 128     |
| 3345 *              | BX 130     |
| 3396                | BX 132     |
| 3421 *              | BX 133     |
| 3497 *              | BX 136     |
| 3548 *              | BX 138     |
| 3599 *              | BX 140     |
| 3701 *              | BX 144     |
| 3904 *              | BX 152     |
| 4056 *              | BX 158     |
| 4158 *              | BX 162     |
| 4437 *              | BX 173     |
| 4615 *              | BX 180     |

CX

| L <sub>d</sub> (mm) | RMA (inch) |
|---------------------|------------|
| 1056 *              | CX 39      |
| 1132                | CX 42      |
| 1157                | CX 43      |
| 1183                | CX 44      |
| 1208 *              | CX 45      |
| 1233 *              | CX 46      |
| 1310                | CX 49      |
| 1335 *              | CX 50      |
| 1360                | CX 51      |
| 1386                | CX 52      |
| 1411 *              | CX 53      |
| 1437 *              | CX 54      |
| 1462                | CX 55      |
| 1487 *              | CX 56      |
| 1513                | CX 57      |
| 1538                | CX 58      |
| 1564                | CX 59      |
| 1589                | CX 60      |
| 1614                | CX 61      |
| 1640                | CX 62      |
| 1665                | CX 63      |
| 1691                | CX 64      |
| 1716                | CX 65      |
| 1741 *              | CX 66      |

## CX

| L <sub>a</sub> (mm) | RMA (inch) |
|---------------------|------------|
| 1767                | CX 67      |
| 1792                | CX 68      |
| 1818                | CX 69      |
| 1843                | CX 70      |
| 1868                | CX 71      |
| 1894                | CX 72      |
| 1919                | CX 73      |
| 1945                | CX 74      |
| 1970                | CX 75      |
| 1995                | CX 76      |
| 2021 *              | CX 77      |
| 2046 *              | CX 78      |
| 2072                | CX 79      |
| 2097                | CX 80      |
| 2122                | CX 81      |
| 2148 *              | CX 82      |
| 2173 *              | CX 83      |
| 2199                | CX 84      |
| 2224                | CX 85      |
| 2249 *              | CX 86      |
| 2275                | CX 87      |
| 2300                | CX 88      |
| 2351                | CX 90      |
| 2402 *              | CX 92      |
| 2427                | CX 93      |
| 2503                | CX 96      |
| 2529 *              | CX 97      |
| 2554                | CX 98      |
| 2605 *              | CX 100     |
| 2732                | CX 105     |
| 2757                | CX 106     |
| 2783 *              | CX 107     |
| 2808 *              | CX 108     |
| 2834                | CX 109     |
| 2859                | CX 110     |
| 2884 *              | CX 111     |
| 2910 *              | CX 112     |
| 3062                | CX 118     |
| 3113 *              | CX 120     |
| 3215                | CX 124     |
| 3316                | CX 128     |
| 3418 *              | CX 132     |
| 3519 *              | CX 136     |
| 3621 *              | CX 140     |
| 3723 *              | CX 144     |
| 4078 *              | CX 158     |
| 4459 *              | CX 173     |
| 4637 *              | CX 180     |
| 5018                | CX 195     |



## CONTI-V® FO ADVANCE

L = L

Transversely stiff raw-edge heavy-duty V-belts for powerful, sustained power transmission with enhanced running smoothness, DIN 7753

Correas trapeziales de flancos abiertos de alto rendimiento con elevada rigidez transversal. Ideal para transmisiones exigentes que requieren un funcionamiento silencioso, DIN 7753

**Properties**

- conditionally resistant to oil
- resistant to temperatures from -30°C to +90°C
- electrically conductive to ISO 1813, conductivity beyond 3500 mm electrically conductive after testing
- dust-proof
- suitable for tropical climates
- increased power ratings
- reduced noise level

**Características**

- resistencia moderada a los aceites
- resistentes a temperaturas desde -30°C hasta +90°C
- conductividad eléctrica según ISO 1813, más de 3500mm conductividad eléctrica luego de ensayos
- resistentes al polvo
- resistentes a climas tropicales
- mayor transmisión de potencia
- bajo nivel de ruido

Клиновые ремни с открытыми боковыми гранями, жесткие в поперечном сечении для непрерывной передачи большой мощности с улучшенной плавностью хода, DIN 7753

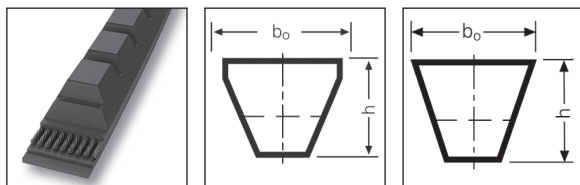
Cinghie trapezoidali ad alta efficienza a fianchi aperti e trasversalmente rigide per una vigorosa trasmissione continua della potenza con alta stabilità e silenziosità di funzionamento, DIN 7753

**Свойства**

- относительная маслостойкость
- устойчивость к воздействию температур от -30°C до +90°C
- электропроводность согласно ISO 1813, для длин более 3500 мм электропроводность по запросу
- устойчивость к пыли
- пригодны для эксплуатации в тропических условиях
- повышенная передаваемая мощность
- уменьшенный уровень шума

**Proprietà**

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -30 °C e +90 °C
- elettricamente conduttrici secondo ISO 1813, conduttività oltre 3500 mm elettricamente conduttiva dopo il test
- resistenti alla polvere
- resistenti al clima tropicale
- maggiore rendimento
- livello ridotto di rumore



|                                                                                                                   |                |      | XPZ / 3VX                                                                   | XPA                                      | XPB / 5VX                                | XPC                                       |
|-------------------------------------------------------------------------------------------------------------------|----------------|------|-----------------------------------------------------------------------------|------------------------------------------|------------------------------------------|-------------------------------------------|
| Upper rib width   Anchura superior de correa   Ширина верхней части ремня   Larghezza superiore della cinghia     | b <sub>0</sub> | mm   | 9,7                                                                         | 12,7                                     | 16,3                                     | 22                                        |
| Belt height   Altura de correa<br>Высота ремня   Altezza della cinghia                                            | h              | mm   | 8                                                                           | 9                                        | 13                                       | 16                                        |
| Pitch width   Anchura primitiva<br>Ширина по расчетной линии   Larghezza primitiva                                | b <sub>d</sub> | mm   | 8,5                                                                         | 11                                       | 14                                       | 19                                        |
| Lower belt width   Anchura inferior de correa   Ширина внутренней грани ремня   Larghezza inferiore della cinghia | b <sub>i</sub> | mm   | 4,5                                                                         | 6,9                                      | 7,9                                      | 11,6                                      |
| Pitch height   Altura primitiva<br>Высота расчетной линии   Distanza tra le linee attive                          | h <sub>d</sub> | mm   | 1,9                                                                         | 2,6                                      | 3,5                                      | 4,6                                       |
| Outer length   Longitud exterior<br>Внешняя длина   Lunghezza esterna                                             | L <sub>a</sub> | mm   | L <sub>d</sub> +12<br>L <sub>i</sub> +50                                    | L <sub>d</sub> +17<br>L <sub>i</sub> +57 | L <sub>d</sub> +22<br>L <sub>i</sub> +82 | L <sub>d</sub> +29<br>L <sub>i</sub> +101 |
| Reference length   Longitud básica<br>Расчетная длина   Lunghezza indicativa                                      | L <sub>d</sub> | mm   | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |                                          |                                          |                                           |
| Inside length   Longitud interior<br>Внутренняя длина   Lunghezza interna                                         | L <sub>i</sub> | mm   | L <sub>d</sub> -38<br>L <sub>i</sub> -50                                    | L <sub>d</sub> -40<br>L <sub>i</sub> -57 | L <sub>d</sub> -60<br>L <sub>i</sub> -82 | L <sub>d</sub> -72<br>L <sub>i</sub> -101 |
| Weight   Peso<br>Вес   Peso                                                                                       |                | kg/m | 0,072                                                                       | 0,112                                    | 0,192                                    | 0,37                                      |

Number in bundle | Cantidades lote | Число ремней в связке | Quantità per mazzo

| Profile   Perfil   Профиль   Sezione                                                 | XPZ     | XPA     | XPB     | XPC     |
|--------------------------------------------------------------------------------------|---------|---------|---------|---------|
| L <sub>d</sub> to   L <sub>d</sub> hasta   L <sub>d</sub> до   L <sub>d</sub> fino a | 3500 mm | 3500 mm | 3550 mm | 3500 mm |
| Pieces   Cantidad   Штуки   Quantità                                                 | 5       | 5       | 5       | 5       |

**L = L**

from as small as 1000 mm on up | ya desde 1000 mm | от 1000 мм | già a partire da 1000 mm  
(see page 6 | v. pág. 6 | см. стр. 7 | v. pag. 7)

Intermediate lengths and minimum quantities available on request. | Longitudes intermedias y cantidades mínimas bajo consulta.  
Промежуточные длины и минимальное количество по запросу. | Lunghezze intermedie e quantità minime su richiesta.

$L_d$  Reference length | Longitud básica | Расчетная длина | Lunghezza indicativa  
\* On request (see page 6) | Bajo consulta (v. pág. 6) | По запросу (см. стр. 7) | Su richiesta (v. pag. 7)  
\*\* Discontinued article | Artículo será discontinuado | размеры, которые больше не производятся | Ad esaurimento

The reference length  $L_d$  corresponds to  $L_r$  as per DIN / ISO | La longitud básica  $L_d$  corresponde a  $L_r$  según DIN / ISO  
Расчетная длина  $L_d$  соответствует  $L_r$  согласно DIN / ISO | La lunghezza indicativa  $L_d$  corrisponde a  $L_r$  secondo DIN / ISO

**XPZ / 3VX**

| $L_d$ (mm) | RMA (1/10 inch) |
|------------|-----------------|
| 457 **     | 3VX 180         |
| 483 **     | 3VX 190         |
| 508 **     | 3VX 200         |
| 533 **     | 3VX 210         |
| 562        |                 |
| 584 **     | 3VX 230         |
| 587        |                 |
| 590        |                 |
| 612        |                 |
| 630        | 3VX 250         |
| 637        |                 |
| 640        |                 |
| 662        | 3VX 260         |
| 670        | 3VX 265         |
| 687        |                 |
| 690 *      |                 |
| 710        | 3VX 280         |
| 730        |                 |
| 737        |                 |
| 750        |                 |
| 762        | 3VX 300         |
| 772        |                 |
| 780        |                 |
| 787        |                 |
| 800        | 3VX 315         |
| 812        |                 |
| 825        |                 |
| 830        |                 |
| 837        |                 |
| 850        | 3VX 335         |
| 862        |                 |
| 875        |                 |
| 887        | 3VX 350         |
| 900        | 3VX 355         |
| 912        |                 |
| 925        |                 |
| 930        |                 |
| 937        | 3VX 370         |
| 950        | 3VX 375         |
| 962        |                 |
| 975 *      |                 |
| 980        |                 |
| 987        |                 |
| 1000       |                 |
| 1012       | 3VX 400         |
| 1030       |                 |
| 1037       |                 |
| 1060       |                 |
| 1077       | 3VX 425         |
| 1080 *     |                 |

**XPZ / 3VX**

| $L_d$ (mm) | RMA (1/10 inch) |
|------------|-----------------|
| 1087       |                 |
| 1090       |                 |
| 1112       |                 |
| 1120       |                 |
| 1137       | 3VX 450         |
| 1140       |                 |
| 1150       |                 |
| 1162       |                 |
| 1180       |                 |
| 1187       |                 |
| 1202       | 3VX 475         |
| 1212       |                 |
| 1230       |                 |
| 1237       |                 |
| 1250       |                 |
| 1262       | 3VX 500         |
| 1280       |                 |
| 1287       |                 |
| 1300 *     |                 |
| 1312       |                 |
| 1320       | 3VX 520         |
| 1337       |                 |
| 1340       |                 |
| 1362       |                 |
| 1380       |                 |
| 1400       |                 |
| 1412       |                 |
| 1420       | 3VX 560         |
| 1422 **    | 3VX 560         |
| 1430       |                 |
| 1450       |                 |
| 1462       |                 |
| 1480 *     |                 |
| 1487       |                 |
| 1500       |                 |
| 1512       |                 |
| 1524 **    | 3VX 600         |
| 1530 *     |                 |
| 1537       |                 |
| 1550       |                 |
| 1562       | 3VX 617         |
| 1587       |                 |
| 1600       | 3VX 630         |
| 1637       |                 |
| 1650       |                 |
| 1662       |                 |
| 1687       |                 |
| 1700       | 3VX 670         |
| 1727 **    | 3VX 680         |
| 1737       |                 |

**XPZ / 3VX**

| $L_d$ (mm) | RMA (1/10 inch) |
|------------|-----------------|
| 1750       |                 |
| 1762 *     |                 |
| 1778 **    | 3VX 700         |
| 1782 *     |                 |
| 1787 *     |                 |
| 1800       | 3VX 710         |
| 1812 *     |                 |
| 1829 **    | 3VX 720         |
| 1837 *     |                 |
| 1850       |                 |
| 1862 *     |                 |
| 1887 *     |                 |
| 1900       |                 |
| 1930 **    | 3VX 760         |
| 1937 *     |                 |
| 1950       |                 |
| 1981 **    | 3VX 780         |
| 1987 *     |                 |
| 2000       |                 |
| 2007 **    | 3VX 790         |
| 2032 **    | 3VX 800         |
| 2037       | 3VX 800         |
| 2060 *     |                 |
| 2120       |                 |
| 2160 *     | 3VX 850         |
| 2180 *     |                 |
| 2184 **    | 3VX 860         |
| 2210 **    | 3VX 870         |
| 2240       |                 |
| 2360       |                 |
| 2410       | 3VX 950         |
| 2413 **    | 3VX 950         |
| 2430 *     |                 |
| 2500       |                 |
| 2540 *     | 3VX 1000        |
| 2565 **    | 3VX 1010        |
| 2591 **    | 3VX 1020        |
| 2650       |                 |
| 2690 *     |                 |
| 2692 **    | 3VX 1060        |
| 2800       |                 |
| 2840       | 3VX 1120        |
| 2845 **    | 3VX 1120        |
| 3000 *     | 3VX 1180        |
| 3150       |                 |
| 3175 **    | 3VX 1250        |
| 3350       | 3VX 1320        |
| 3550       |                 |

**XPA**

| $L_d$ (mm) | RMA (1/10 inch) |
|------------|-----------------|
| 590        |                 |
| 610        |                 |
| 630        |                 |
| 640        |                 |
| 670 *      |                 |
| 690        |                 |
| 710        |                 |
| 732        |                 |
| 750        |                 |
| 757        |                 |
| 782        |                 |
| 800        |                 |
| 820        |                 |
| 832        |                 |
| 850        |                 |
| 857        |                 |
| 860        |                 |
| 882        |                 |
| 900        |                 |
| 907        |                 |
| 910        |                 |
| 932        |                 |
| 950        |                 |
| 957        |                 |
| 982        |                 |
| 1000       |                 |
| 1007       |                 |
| 1030       |                 |
| 1060       |                 |
| 1082       |                 |
| 1090       |                 |
| 1107       |                 |
| 1120       |                 |
| 1140       |                 |
| 1150       |                 |
| 1157       |                 |
| 1180       |                 |
| 1207       |                 |
| 1210       |                 |
| 1232       |                 |
| 1250       |                 |
| 1257       |                 |
| 1282       |                 |
| 1300       |                 |
| 1307       |                 |
| 1320       |                 |
| 1332       |                 |
| 1340       |                 |
| 1357       |                 |
| 1360       |                 |

XPA

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 1382 *              |                 |
| 1400                |                 |
| 1432 *              |                 |
| 1450                |                 |
| 1457 *              |                 |
| 1482                |                 |
| 1500                |                 |
| 1507                |                 |
| 1532                |                 |
| 1550                |                 |
| 1557                |                 |
| 1582                |                 |
| 1600                |                 |
| 1632                |                 |
| 1650                |                 |
| 1680                |                 |
| 1700                |                 |
| 1732 *              |                 |
| 1750                |                 |
| 1782                |                 |
| 1800                |                 |
| 1850                |                 |
| 1900                |                 |
| 1932 *              |                 |
| 1950                |                 |
| 1982 *              |                 |
| 2000                |                 |
| 2032 *              |                 |
| 2057 *              |                 |
| 2082                |                 |
| 2120                |                 |
| 2132                |                 |
| 2182                |                 |
| 2207 *              |                 |
| 2240                |                 |
| 2282 *              |                 |
| 2310                |                 |
| 2332 *              |                 |
| 2360                |                 |
| 2382 *              |                 |
| 2432                |                 |
| 2482 *              |                 |
| 2500                |                 |
| 2582 *              |                 |
| 2607 *              |                 |
| 2650                |                 |
| 2682 *              |                 |
| 2732 *              |                 |
| 2782 *              |                 |
| 2800                |                 |
| 2832 *              |                 |
| 2847 *              |                 |
| 2882 *              |                 |
| 2900 *              |                 |
| 2932 *              |                 |
| 2982 *              |                 |
| 3000                |                 |
| 3150                |                 |
| 3350                |                 |
| 3550                |                 |
| 3750                |                 |
| 4000 **             |                 |

XPB / 5VX

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 950 *               |                 |
| 1250                |                 |
| 1295 **             | 5VX 510         |
| 1320                |                 |
| 1340 *              |                 |
| 1346 **             | 5VX 530         |
| 1372 **             | 5VX 540         |
| 1400                |                 |
| 1422 **             | 5VX 560         |
| 1450                |                 |
| 1473 **             | 5VX 580         |
| 1481 *              |                 |
| 1500                | 5VX 590         |
| 1510 *              |                 |
| 1550                |                 |
| 1575 **             | 5VX 620         |
| 1600                | 5VX 630         |
| 1626 **             | 5VX 640         |
| 1650                |                 |
| 1676 **             | 5VX 660         |
| 1700                | 5VX 670         |
| 1727 **             | 5VX 680         |
| 1750                |                 |
| 1778 **             | 5VX 700         |
| 1800                | 5VX 710         |
| 1829 **             | 5VX 720         |
| 1850                | 5VX 730         |
| 1900                | 5VX 750         |
| 1930 **             | 5VX 760         |
| 1950                |                 |
| 1970                |                 |
| 2000                |                 |
| 2020                |                 |
| 2040 **             |                 |
| 2060                |                 |
| 2100                |                 |
| 2120                | 5VX 840         |
| 2150                | 5VX 850         |
| 2200 *              |                 |
| 2240                |                 |
| 2280                |                 |
| 2286 **             | 5VX 900         |
| 2300                |                 |
| 2310                |                 |
| 2325                |                 |
| 2360                |                 |
| 2410                | 5VX 950         |
| 2470 **             |                 |
| 2500                |                 |
| 2530                | 5VX 1000        |
| 2650                |                 |
| 2680                | 5VX 1060        |
| 2700                |                 |
| 2800                |                 |
| 2840                | 5VX 1120        |
| 2900                |                 |
| 3000                | 5VX 1180        |
| 3048 **             | 5VX 1200        |
| 3150                |                 |
| 3175 **             | 5VX 1250        |
| 3350                | 5VX 1320        |
| 3550                |                 |
| 3750                |                 |
| 4000                |                 |

XPB / 5VX

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 4060                | 5VX 1600        |
| 4250                |                 |
| 4310 *              | 5VX 1700        |
| 4500                |                 |
| 4750                |                 |
| 5000                |                 |
| 6700 **             |                 |

XPC

| L <sub>d</sub> (mm) | RMA (1/10 inch) |
|---------------------|-----------------|
| 2000                |                 |
| 2120 *              |                 |
| 2240                |                 |
| 2360                |                 |
| 2500                |                 |
| 2650                |                 |
| 2800                |                 |
| 3000                |                 |
| 3150                |                 |
| 3350                |                 |
| 3550                |                 |
| 3750                |                 |
| 4000                |                 |
| 4060 **             |                 |
| 4250                |                 |
| 4310 **             |                 |
| 4500                |                 |
| 4750                |                 |
| 5000                |                 |
| 5300 **             |                 |
| 7100 **             |                 |



# CONTI-V® FO LAM ADVANCE

Heavy-duty V-belts with reinforced PE tensile member of different types for controlled slip and noiseless clutch engagement

Correas trapeciales de alto rendimiento con elemento tensor de poliéster reforzado en diferentes versiones para un deslizamiento controlado y acoplamiento silencioso

Properties

- resistant to temperatures from -30°C to +90°C
- suitable for high impact loads
- suitable for counterbending
- suitable for clutches

Características

- resistentes a temperaturas desde -30°C hasta +90°C
- adecuada para altas cargas dinámicas
- adecuada para contraflexión
- adecuada para embragues

Мощные клиновые ремни с усиленным полиэстеровым кордшнуром различного типа для контролируемого проскальзывания и бесшумного включения сцепления

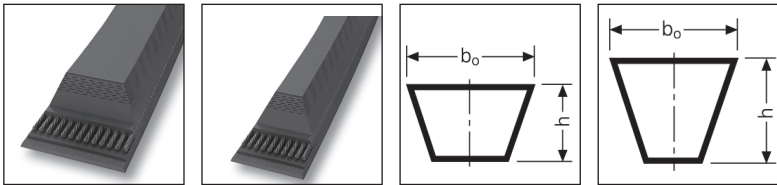
Cinghie trapezoidali di alta efficienza con anima resistente rinforzata di poliestere in diverse esecuzioni per scorrimento controllato ed innesto silenzioso nel giunto

Свойства

- устойчивость к воздействию температур от -30°C до +90°C
- подходят для больших ударных нагрузок
- допускают изгиб в обратную сторону
- подходят для механизмов сцепления

Proprietà

- resistenti a temperature comprese tra -30 °C e +90 °C
- adatta nei carichi ad alto impatto
- adatta alla contro tensione
- funzione di frizione



|                                                                                                                      |                |      | 10/Z                                                                        | 13/A               | 17/B               | SPZ                | SPA                | SPB                | SPC                |
|----------------------------------------------------------------------------------------------------------------------|----------------|------|-----------------------------------------------------------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Upper rib width   Anchura superior de correa  <br>Ширина верхней части ремня   Larghezza superiore della cinghia     | b <sub>o</sub> | mm   | 10,9                                                                        | 13,9               | 17,4               | 10,9               | 13,9               | 17,4               | 23,3               |
| Belt height   Altura de correa<br>Высота ремня   Altezza della cinghia                                               | h              | mm   | 5,6                                                                         | 7,2                | 8,4                | 7,2                | 8,4                | 10                 | 14                 |
| Pitch width   Anchura primitiva<br>Ширина по расчетной линии   Larghezza primitiva                                   | b <sub>d</sub> | mm   | 8,5                                                                         | 11                 | 14                 | 8,5                | 11                 | 14                 | 19                 |
| Lower belt width   Anchura inferior de correa  <br>Ширина внутренней грани ремня   Larghezza inferiore della cinghia | b <sub>i</sub> | mm   | 7                                                                           | 8,9                | 11,6               | 6                  | 8,1                | 10,5               | 13,7               |
| Pitch height   Altura primitiva<br>Высота расчетной линии   Distanza tra le linee attive                             | h <sub>d</sub> | mm   | 2                                                                           | 2,7                | 3                  | 2                  | 2,2                | 3                  | 3,8                |
| Outer length   Longitud exterior<br>Внешняя длина   Lunghezza esterna                                                | L <sub>a</sub> | mm   | L <sub>r</sub> +12                                                          | L <sub>r</sub> +26 | L <sub>r</sub> +31 | L <sub>r</sub> +12 | L <sub>r</sub> +26 | L <sub>r</sub> +31 | L <sub>r</sub> +39 |
| Reference length   Longitud básica<br>Расчетная длина   Lunghezza indicativa                                         | L <sub>d</sub> | mm   | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |                    |                    |                    |                    |                    |                    |
| Inside length   Longitud interior<br>Внутренняя длина   Lunghezza interna                                            | L <sub>i</sub> | mm   | L <sub>r</sub> -23                                                          | L <sub>r</sub> -19 | L <sub>r</sub> -22 | L <sub>r</sub> -33 | L <sub>r</sub> -27 | L <sub>r</sub> -32 | L <sub>r</sub> -49 |
| Weight   Peso<br>Вес   Peso                                                                                          |                | kg/m | 0,071                                                                       | 0,101              | 0,162              | 0,08               | 0,118              | 0,175              | 0,337              |

All sizes and prices are available on request.  
Dimensiones y precios bajo consulta.  
Все размеры и цены по запросу.  
Dimensioni e prezzi su richiesta.

## CONTI-V® FO LAM POWER

Heavy-duty V-belts with low-stretch aramid tensile member of different types for controlled slip and noiseless clutch engagement

Correas trapezoidales de alto rendimiento con elemento tensor de aramida de baja elongación en diferentes versiones para un deslizamiento controlado y un acoplamiento silencioso

### Properties

- conditionally resistant to oil
- resistant to temperatures from -30°C to +90°C
- dust-proof
- suitable for tropical climates
- suitable for highest loads
- increased power ratings
- suitable for clutches
- suitable for counterbending

### Características

- resistencia moderada a los aceites
- resistentes a temperaturas desde -30°C hasta +90°C
- resistentes al polvo
- resistentes a climas tropicales
- adecuada para cargas extremas
- mayor transmisión de potencia
- adecuada para contraflexión
- adecuada para embragues

Мощные клиновые ремни с кевларовым кордшнуром различного типа для контролируемого проскальзывания и бесшумного включения сцепления

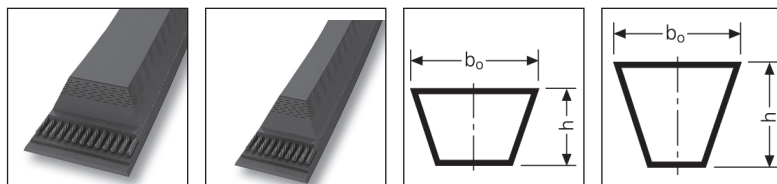
Cinghie trapezoidali di alta efficienza con anima resistente in aramide a bassa dilatazione in diverse esecuzioni per scorrimento controllato ed innesto silenzioso nel giunto

### Свойства

- относительная маслостойкость
- устойчивость к воздействию температур от -30°C до +90°C
- устойчивость к пыли
- пригодны для эксплуатации в тропических условиях
- для передачи самых высоких нагрузок
- повышенная передаваемая мощность
- допускают изгиб в обратную сторону
- подходят для механизмов сцепления

### Proprietà

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -30 °C e +90 °C
- resistenti alla polvere
- resistenti al clima tropicale
- adatta per forti carichi
- maggiore rendimento
- adatta alla contro tensione
- funzione di frizione



|                                                                                                                      |                |      | 10/Z                                                                        | 13/A               | 17/B               | SPZ                | SPA                | SPB                | SPC                |
|----------------------------------------------------------------------------------------------------------------------|----------------|------|-----------------------------------------------------------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Upper rib width   Anchura superior de correa  <br>Ширина верхней части ремня   Larghezza superiore della cinghia     | b <sub>o</sub> | mm   | 10,9                                                                        | 13,9               | 17,4               | 10,9               | 13,9               | 17,4               | 23,3               |
| Belt height   Altura de correa<br>Высота ремня   Altezza della cinghia                                               | h              | mm   | 5,6                                                                         | 7,2                | 8,4                | 7,2                | 8,4                | 10                 | 14                 |
| Pitch width   Anchura primitiva<br>Ширина по расчетной линии   Larghezza primitiva                                   | b <sub>d</sub> | mm   | 8,5                                                                         | 11                 | 14                 | 8,5                | 11,                | 14                 | 19                 |
| Lower belt width   Anchura inferior de correa  <br>Ширина внутренней грани ремня   Larghezza inferiore della cinghia | b <sub>i</sub> | mm   | 7                                                                           | 8,9                | 11,6               | 6                  | 8,1                | 10,5               | 13,7               |
| Pitch height   Altura primitiva<br>Высота расчетной линии   Distanza tra le linee attive                             | h <sub>d</sub> | mm   | 2                                                                           | 2,7                | 3                  | 2                  | 2,2                | 3                  | 3,8                |
| Outer length   Longitud exterior<br>Внешняя длина   Lunghezza esterna                                                | L <sub>a</sub> | mm   | L <sub>r</sub> +12                                                          | L <sub>r</sub> +26 | L <sub>r</sub> +31 | L <sub>r</sub> +12 | L <sub>r</sub> +26 | L <sub>r</sub> +31 | L <sub>r</sub> +39 |
| Reference length   Longitud básica<br>Расчетная длина   Lunghezza indicativa                                         | L <sub>d</sub> | mm   | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |                    |                    |                    |                    |                    |                    |
| Inside length   Longitud interior<br>Внутренняя длина   Lunghezza interna                                            | L <sub>i</sub> | mm   | L <sub>r</sub> -23                                                          | L <sub>r</sub> -19 | L <sub>r</sub> -22 | L <sub>r</sub> -33 | L <sub>r</sub> -27 | L <sub>r</sub> -32 | L <sub>r</sub> -49 |
| Weight   Peso<br>Вес   Peso                                                                                          |                | kg/m | 0,071                                                                       | 0,101              | 0,162              | 0,08               | 0,118              | 0,175              | 0,337              |

All sizes and prices are available on request.  
Dimensiones y precios bajo consulta.  
Все размеры и цены по запросу.  
Dimensioni e prezzi su richiesta.

CONTI-V® FO MULTILAM ADVANCE

Heavy-duty V-belts with reinforced PE tensile member of different types for controlled slip and noiseless clutch engagement

Correas trapeziales de alto rendimiento con elemento tensor de poliéster reforzado en diferentes versiones para un deslizamiento controlado y un acoplamiento silencioso

Properties

- resistant to temperatures from -30°C to +90°C
- dust-proof
- suitable for tropical climates
- suitable for high impact loads
- suitable for counterbending
- suitable for clutches

Características

- resistentes a temperaturas desde -30°C hasta +90°C
- resistentes al polvo
- resistentes a climas tropicales
- adecuada para altas cargas dinámicas
- adecuada para contraflexión
- adecuada para embragues

Мощные клиновые ремни с усиленным полиэстеровым кордшнуром различного типа для контролируемого проскальзывания и бесшумного включения сцепления

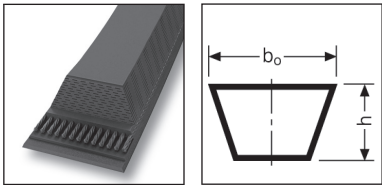
Cinghie trapezoidali di alta efficienza con anima resistente rinforzata di poliestere in diverse esecuzioni per scorrimento controllato ed innesto silenzioso nel giunto

Свойства

- устойчивость к воздействию температур от -30°C до +90°C
- устойчивость к пыли
- пригодны для эксплуатации в тропических условиях
- подходят для больших ударных нагрузок
- допускают изгиб в обратную сторону
- подходят для механизмов сцепления

Proprietà

- resistenti a temperature comprese tra -30 °C e +90 °C
- resistenti alla polvere
- resistenti al clima tropicale
- adatta nei carichi ad alto impatto
- adatta alla contro tensione
- funzione di frizione



|                                                                                                                      |                |      | 10/Z                                                                        | 13/A               | 17/B               |
|----------------------------------------------------------------------------------------------------------------------|----------------|------|-----------------------------------------------------------------------------|--------------------|--------------------|
| Upper rib width   Anchura superior de correa  <br>Ширина верхней части ремня   Larghezza superiore della cinghia     | b <sub>o</sub> | mm   | 9,9                                                                         | 12,9               | 16,4               |
| Belt height   Altura de correa<br>Высота ремня   Altezza della cinghia                                               | h              | mm   | 5,6                                                                         | 6,6                | 8                  |
| Pitch width   Anchura primitiva<br>Ширина по расчетной линии   Larghezza primitiva                                   | b <sub>d</sub> | mm   | 8,5                                                                         | 11                 | 14                 |
| Lower belt width   Anchura inferior de correa  <br>Ширина внутренней грани ремня   Larghezza inferiore della cinghia | b <sub>i</sub> | mm   | 6                                                                           | 8,4                | 10,9               |
| Pitch height   Altura primitiva<br>Высота расчетной линии   Distanza tra le linee attive                             | h <sub>d</sub> | mm   | 0,5                                                                         | 1,3                | 2                  |
| Outer length   Longitud exterior<br>Внешняя длина   Lunghezza esterna                                                | L <sub>a</sub> | mm   | L <sub>r</sub> +8                                                           | L <sub>r</sub> +17 | L <sub>r</sub> +22 |
| Reference length   Longitud básica<br>Расчетная длина   Lunghezza indicativa                                         | L <sub>d</sub> | mm   | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |                    |                    |
| Inside length   Longitud interior<br>Внутренняя длина   Lunghezza interna                                            | L <sub>i</sub> | mm   | L <sub>r</sub> -27                                                          | L <sub>r</sub> -25 | L <sub>r</sub> -28 |
| Weight   Peso<br>Вес   Peso                                                                                          |                | kg/m | 0,071                                                                       | 0,101              | 0,162              |

All sizes and prices are available on request.  
Dimensiones y precios bajo consulta.  
Все размеры и цены по запросу.  
Dimensioni e prezzi su richiesta.

## CONTI-V® FO MULTILAM POWER

Heavy-duty V-belts with low-stretch aramid tensile member of different types for controlled slip and noiseless clutch engagement

Correas trapeziales de alto rendimiento con elemento tensor de aramida de baja elongación en diferentes versiones para un deslizamiento controlado y un acoplamiento silencioso

### Properties

- resistant to temperatures from -30°C to +90°C
- dust-proof
- suitable for tropical climates
- suitable for highest loads
- suitable for counterbending
- suitable for clutches
- increased power ratings

### Características

- resistentes a temperaturas desde -30°C hasta +90°C
- resistentes al polvo
- resistentes a climas tropicales
- adecuada para cargas extremas
- adecuada para contraflexión
- adecuada para embragues
- mayor transmisión de potencia

Мощные клиновые ремни с усиленным кевларовым кордшнуром различного типа для контролируемого проскальзывания и бесшумного включения сцепления

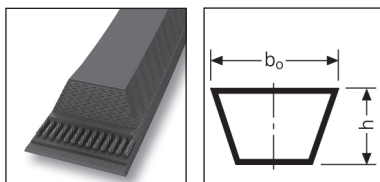
Cinghie trapezoidali di alta efficienza con anima resistente di aramide a bassa dilatazione in diverse esecuzioni per scorrimento controllato ed innesto silenzioso nel giunto

### Свойства

- устойчивость к воздействию температур от -30°C до +90°C
- устойчивость к пыли
- пригодны для эксплуатации в тропических условиях
- для передачи самых высоких нагрузок
- допускают изгиб в обратную сторону
- подходят для механизмов сцепления
- повышенная передаваемая мощность

### Proprietà

- resistenti a temperature comprese tra -30 °C e +90 °C
- resistenti alla polvere
- resistenti al clima tropicale
- adatta per forti carichi
- adatta alla contro tensione
- funzione di frizione
- maggiore rendimento



|                                                                                                                      |                |      | 10/Z                                                                        | 13/A               | 17/B               |
|----------------------------------------------------------------------------------------------------------------------|----------------|------|-----------------------------------------------------------------------------|--------------------|--------------------|
| Upper rib width   Anchura superior de correa  <br>Ширина верхней части ремня   Larghezza superiore della cinghia     | b <sub>o</sub> | mm   | 9,9                                                                         | 12,9               | 16,4               |
| Belt height   Altura de correa<br>Высота ремня   Altezza della cinghia                                               | h              | mm   | 5,6                                                                         | 6,6                | 8                  |
| Pitch width   Anchura primitiva<br>Ширина по расчетной линии   Larghezza primitiva                                   | b <sub>d</sub> | mm   | 8,5                                                                         | 11                 | 14                 |
| Lower belt width   Anchura inferior de correa   Ширина<br>внутренней грани ремня   Larghezza inferiore della cinghia | b <sub>i</sub> | mm   | 6                                                                           | 8,4                | 10,9               |
| Pitch height   Altura primitiva<br>Высота расчетной линии   Distanza tra le linee attive                             | h <sub>d</sub> | mm   | 0,5                                                                         | 1,3                | 2                  |
| Outer length   Longitud exterior<br>Внешняя длина   Lunghezza esterna                                                | L <sub>a</sub> | mm   | L <sub>r</sub> +8                                                           | L <sub>r</sub> +17 | L <sub>r</sub> +22 |
| Reference length   Longitud básica<br>Расчетная длина   Lunghezza indicativa                                         | L <sub>d</sub> | mm   | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |                    |                    |
| Inside length   Longitud interior<br>Внутренняя длина   Lunghezza interna                                            | L <sub>i</sub> | mm   | L <sub>r</sub> -27                                                          | L <sub>r</sub> -25 | L <sub>r</sub> -28 |
| Weight   Peso<br>Вес   Peso                                                                                          |                | kg/m | 0,071                                                                       | 0,101              | 0,162              |

All sizes and prices are available on request.  
Dimensiones y precios bajo consulta.  
Все размеры и цены по запросу.  
Dimensioni e prezzi su richiesta.



CONTI-V® MULTIBELT

Banded V-belts for drives with major load changes

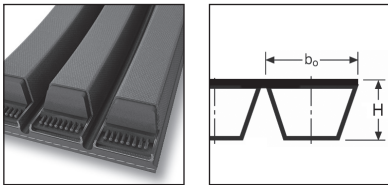
Correas trapeziales múltiples para aplicaciones con elevados cambios de cargas

Properties

- conditionally resistant to oil
- electrically conductive to ISO 1813
- suitable for tropical climates
- resistant to temperatures from -40°C to +80°C
- reduced noise level

Características

- resistencia moderada a los aceites
- conductibilidad eléctrica según ISO 1813
- resistentes a climas tropicales
- resistentes a temperaturas desde -40°C hasta +80°C
- bajo nivel de ruido



Многоручьевые клиновые ремни для приводов с неравномерными нагрузками

Cinghie trapezoidali accoppiate per azionamenti con carichi fortemente irregolari

Свойства

- относительная маслостойкость
- электропроводность согласно стандарту ISO 1813
- пригодны для эксплуатации в тропических условиях
- устойчивость к воздействию температур от -40°C до +80°C
- уменьшенный уровень шума

Proprietà

- relativamente resistenti all'olio
- elettricamente conduttrici secondo ISO 1813
- resistenti al clima tropicale
- resistenti a temperature comprese tra -40 °C e +80 °C
- livello ridotto di rumore

|                                                                                                                                                          |                |      | 3V<br>(9J)                                                                  | 5V<br>(15J)        | 8V<br>(25J)         | A/HA               | B/HB               | C/HC               | SPZ                                                                                                          | SPA                | SPB                | SPC                |
|----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|------|-----------------------------------------------------------------------------|--------------------|---------------------|--------------------|--------------------|--------------------|--------------------------------------------------------------------------------------------------------------|--------------------|--------------------|--------------------|
| Upper rib width   Anchura superior de correa  <br>Ширина верхней части ремня   Larghezza superiore della cinghia                                         | b <sub>0</sub> | mm   | 9                                                                           | 15                 | 25                  | 13                 | 17                 | 22                 | 9,7                                                                                                          | 12,7               | 16,3               | 22,3               |
| Belt height   Altura de correa<br>Высота ремня   Altezza della cinghia                                                                                   | H              | mm   | 10                                                                          | 16                 | 25,5                | 11                 | 14,3               | 18                 | 11                                                                                                           | 13                 | 16,5               | 22                 |
| Profile height   Altura del perfil<br>Высота профиля   Altezza delle sezione                                                                             | h              | mm   | 8                                                                           | 13                 | 23                  | 8                  | 11                 | 14                 | 9                                                                                                            | 11                 | 13                 | 18                 |
| Pitch width   Anchura primitiva<br>Ширина по расчетной линии   Larghezza primitiva                                                                       | b <sub>d</sub> | mm   |                                                                             |                    |                     |                    |                    |                    | 8,5                                                                                                          | 11                 | 14                 | 19                 |
| Pitch   División<br>Шар   Passo                                                                                                                          | P              | mm   | 10,3                                                                        | 17,5               | 28,6                | 15,88              | 19,05              | 25,4               | 12                                                                                                           | 15                 | 19                 | 25,5               |
| Effective length   Longitud efectiva<br>Эффективная длина   Lunghezza effettiva                                                                          | L <sub>e</sub> | mm   | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |                    |                     |                    |                    |                    | -                                                                                                            | -                  | -                  | -                  |
| Outer length   Longitud exterior<br>Внешняя длина   Lunghezza esterna                                                                                    | L <sub>a</sub> | mm   | L <sub>e</sub> +28                                                          | L <sub>e</sub> +29 | L <sub>e</sub> +32  | L <sub>e</sub> +33 | L <sub>e</sub> +28 | L <sub>e</sub> +38 | L <sub>d</sub> +31                                                                                           | L <sub>d</sub> +37 | L <sub>d</sub> +44 | L <sub>d</sub> +55 |
| Reference length   Longitud básica<br>Расчетная длина   Lunghezza indicativa                                                                             | L <sub>d</sub> | mm   | -                                                                           | -                  | -                   | -                  | -                  | -                  | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale                                  |                    |                    |                    |
| Inside length   Longitud interior<br>Внутренняя длина   Lunghezza interna                                                                                | L <sub>i</sub> | mm   | L <sub>e</sub> -38                                                          | L <sub>e</sub> -71 | L <sub>e</sub> -125 | L <sub>e</sub> -36 | L <sub>e</sub> -62 | L <sub>e</sub> -75 | L <sub>d</sub> -38                                                                                           | L <sub>d</sub> -45 | L <sub>d</sub> -60 | L <sub>d</sub> -83 |
| Pulleys to..   Poleas según..<br>Шкивы..   Pulegge secondo..                                                                                             |                |      | .. ISO 5290/5291 ASAE 211.5 - RMA IP 20/22                                  |                    |                     |                    |                    |                    | .. ISO4183 - DIN 2211/2217<br>Custom-made   Fabricación especial<br>Изготовление на заказ   Modello speciale |                    |                    |                    |
| Max. pulley groove width values   Valores máx.<br>canal b de poleas   Максимальное значение<br>ширины желоба шкива   Valori max. della scan-<br>latura b |                |      |                                                                             |                    |                     |                    |                    |                    | 2                                                                                                            | 2,75               | 3,5                | 4,85               |
| Weight   Peso<br>Вес   Peso                                                                                                                              |                | kg/m | 0,113                                                                       | 0,262              | 0,685               | 0,162              | 0,26               | 0,431              | 0,119                                                                                                        | 0,195              | 0,268              | 0,495              |

Size designation (example) Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

3/SPA x 1400 L<sub>p</sub>

3 Number of ribs | Número de canales | Число ребер | Numero di cinghie

SPA Profile | Perfil | Профиль | Sezione

1400 L<sub>p</sub> 1600 mm Pitch length | Longitud primitiva | Расчетная длина | Lunghezza attiva

Weitere Abmessungen und Profile auf Anfrage. | Otras dimensiones y perfiles bajo consulta.  
Другие размеры и профили по запросу. | Altre dimensioni e sezioni su richiesta.

Raw-edge version on request. | Versión con flancos abiertos bajo consulta.  
Версия с открытыми боковыми гранями по запросу. | Versione a fianchi aperti su richiesta.

|                      |                                                                                                               |
|----------------------|---------------------------------------------------------------------------------------------------------------|
| <b>L<sub>a</sub></b> | Outer length   Longitud exterior   Внешняя длина   Lunghezza esterna                                          |
| <b>L<sub>d</sub></b> | Reference length   Longitud básica   Расчетная длина   Lunghezza indicativa                                   |
| <b>L<sub>i</sub></b> | Inside length   Longitud interior   Внутренняя длина   Lunghezza interna                                      |
| <b>MOQ</b>           | Minimum quantity   Cantidad mínima   Минимальное количество   Quantità minima                                 |
| *                    | On request (see page 6)   Bajo consulta (v. pág. 6)   По запросу (см. стр. 7)   Su richiesta (v. pag. 7)      |
| **                   | Discontinued article   Artículo será discontinuado   размеры, которые больше не производятся   Ad esaurimento |

**3V (9J)**

| L <sub>a</sub> (inch) | L <sub>a</sub> (mm) |
|-----------------------|---------------------|
| 3V 465                | 9J 1181             |
| 3V 530                | 9J 1346             |
| 3V 560                | 9J 1422             |
| 3V 600                | 9J 1524             |
| 3V 630                | 9J 1600             |
| 3V 670                | 9J 1702             |
| 3V 710                | 9J 1803             |
| 3V 750                | 9J 1905             |
| 3V 800                | 9J 2032             |
| 3V 850                | 9J 2159             |
| 3V 900                | 9J 2286             |
| 3V 950                | 9J 2413             |
| 3V 1000               | 9J 2540             |
| 3V 1060               | 9J 2692             |
| 3V 1120               | 9J 2845             |
| 3V 1250               | 9J 3175             |
| 3V 1400               | 9J 3556             |

**5V (15J)**

| L <sub>a</sub> (inch) | L <sub>a</sub> (mm) |
|-----------------------|---------------------|
| 5V 670                | 15J 1702            |
| 5V 750                | 15J 1905            |
| 5V 800                | 15J 2032            |
| 5V 835                | 15J 2120            |
| 5V 900                | 15J 2286            |
| 5V 950                | 15J 2413            |
| 5V 1000               | 15J 2540            |
| 5V 1060               | 15J 2692            |
| 5V 1120               | 15J 2845            |
| 5V 1180               | 15J 2997            |
| 5V 1250               | 15J 3175            |
| 5V 1320               | 15J 3353            |
| 5V 1400               | 15J 3556            |
| 5V 1500               | 15J 3810            |
| 5V 1600               | 15J 4064            |
| 5V 1700               | 15J 4318            |
| 5V 1800               | 15J 4572            |
| 5V 1900               | 15J 4826            |
| 5V 2000               | 15J 5080            |
| 5V 2120               | 15J 5385            |
| 5V 2240               | 15J 5690            |
| 5V 2360               | 15J 5994            |
| 5V 2500               | 15J 6350            |
| 5V 2650               | 15J 6731            |
| 5V 2800               | 15J 7112            |
| 5V 3000 *             | 15J 7620            |
| 5V 3150 *             | 15J 8001            |
| 5V 3350 *             | 15J 8509            |
| 5V 3550 *             | 15J 9017            |

**8V (25J)**

| L <sub>a</sub> (inch) | L <sub>a</sub> (mm) |
|-----------------------|---------------------|
| 8V 1000               | 25J 2540            |
| 8V 1060 *             | 25J 2692            |
| 8V 1120 *             | 25J 2845            |
| 8V 1180 *             | 25J 2997            |
| 8V 1250 *             | 25J 3175            |
| 8V 1320 *             | 25J 3353            |
| 8V 1400 *             | 25J 3556            |
| 8V 1500 *             | 25J 3810            |
| 8V 1600 *             | 25J 4064            |
| 8V 1700               | 25J 4318            |
| 8V 1800 *             | 25J 4572            |
| 8V 1900               | 25J 4826            |
| 8V 2000 *             | 25J 5080            |
| 8V 2120 *             | 25J 5385            |
| 8V 2240               | 25J 5690            |
| 8V 2360               | 25J 5994            |
| 8V 2500               | 25J 6350            |
| 8V 2650 *             | 25J 6731            |
| 8V 2800 *             | 25J 7112            |
| 8V 3000 *             | 25J 7620            |
| 8V 3150 *             | 25J 8001            |
| 8V 3350 *             | 25J 8509            |
| 8V 3550 *             | 25J 9017            |
| 8V 3750 *             | 25J 9525            |
| 8V 4000 *             | 25J 10160           |
| 8V 4250 *             | 25J 10795           |
| 8V 4500 *             | 25J 11430           |
| 8V 4750 *             | 25J 12065           |
| 8V 5000 *             | 25J 12700           |
| 8V 5600 *             | 25J 14224           |

**A/HA**

| L <sub>i</sub> (mm) | L <sub>a</sub> (mm) |
|---------------------|---------------------|
| 1450                | 1486                |
| 1625                | 1661                |
| 2240                | 2276                |

**B/HB**

| L <sub>i</sub> (mm) | L <sub>a</sub> (mm) |
|---------------------|---------------------|
| 1106                | 1168                |
| 1335                | 1397                |
| 1360                | 1422                |
| 1513                | 1575                |
| 1526                | 1588                |
| 1600                | 1662                |
| 1608                | 1670                |
| 1723                | 1785                |
| 1788                | 1850                |
| 1803                | 1865                |
| 1858                | 1920                |
| 1888                | 1950                |
| 1918                | 1980                |
| 1938 **             | 2000                |
| 2053                | 2115                |
| 2058                | 2120                |
| 2100                | 2162                |
| 2129 *              | 2191                |
| 2188                | 2250                |
| 2208                | 2270                |
| 2213 **             | 2275                |
| 2218                | 2280                |
| 2318                | 2380                |
| 2358                | 2420                |
| 2388                | 2450                |
| 2393                | 2455                |
| 2400                | 2462                |
| 2538                | 2600                |
| 2588                | 2650                |
| 2688                | 2750                |
| 2700 **             | 2762                |
| 2718                | 2780                |
| 2738 **             | 2800                |
| 2750                | 2812                |
| 2953                | 3015                |
| 2968                | 3030                |
| 2983 *              | 3045                |
| 3000                | 3062                |
| 3033                | 3095                |
| 3048 **             | 3110                |
| 3068                | 3130                |
| 3088 **             | 3150                |
| 3158                | 3220                |
| 3218                | 3280                |
| 3288 **             | 3350                |
| 3328                | 3390                |
| 3350                | 3412                |
| 3450                | 3512                |

**B/HB**

| L <sub>i</sub> (mm) | L <sub>a</sub> (mm) |
|---------------------|---------------------|
| 3458                | 3520                |
| 3488 *              | 3550                |
| 3550 *              | 3612                |
| 3688                | 3750                |
| 3738 **             | 3800                |
| 3750 **             | 3812                |
| 3878 *              | 3940                |
| 3912 *              | 3974                |
| 3998 **             | 4060                |
| 4038                | 4100                |
| 4413                | 4475                |
| 4500                | 4562                |
| 4588                | 4650                |
| 4808                | 4870                |
| 4938                | 5000                |
| 5030                | 5092                |
| 6518                | 6580                |

**C/HC**

| L <sub>i</sub> (mm) | L <sub>a</sub> (mm) |
|---------------------|---------------------|
| 2500                | 2575                |
| 3550                | 3625                |
| 12184 *             | 12220               |

SPZ

| L <sub>d</sub> (mm) |
|---------------------|
| 1250                |
| 1287                |
| 1412                |
| 1600                |
| 1650                |
| 1700                |
| 1900                |
| 1937                |
| 2000                |
| 3000                |

SPA

| L <sub>d</sub> (mm) |
|---------------------|
| 1000                |
| 1300                |
| 1600                |
| 1700                |
| 1800                |
| 1900                |
| 2000                |
| 2082                |
| 2120                |
| 2132                |
| 2160                |
| 2182                |
| 2240                |
| 2360                |
| 2500                |
| 2580                |
| 2650                |
| 2800                |
| 3000                |
| 3182                |
| 3282                |
| 4000                |

SPB

| L <sub>d</sub> (mm) |
|---------------------|
| 1590                |
| 1700                |
| 1750                |
| 1900                |
| 2000                |
| 2050                |
| 2075                |
| 2100                |
| 2120                |
| 2130                |
| 2240                |
| 2250                |
| 2280                |
| 2350                |
| 2360                |
| 2400                |
| 2410                |
| 2450                |
| 2500                |
| 2630                |
| 2650                |
| 2800                |
| 3000                |
| 3150                |

SPB

| L <sub>d</sub> (mm) |
|---------------------|
| 3350                |
| 3550                |
| 3750                |
| 3800                |
| 4000                |
| 4250                |
| 4500                |
| 4750                |
| 5000                |
| 5300                |
| 5600                |
| 6000                |
| 6300                |
| 6700                |
| 7500                |

SPC

| L <sub>d</sub> (mm) |
|---------------------|
| 2650                |
| 3150                |
| 3350                |
| 3550                |
| 3600                |
| 3750                |
| 4000                |
| 4250                |
| 4500                |
| 4750                |
| 5000                |
| 5300                |
| 5600                |
| 6000                |
| 6125                |
| 6300                |
| 6700                |
| 7100                |
| 7500                |
| 8000 *              |
| 8500 *              |
| 9500 *              |
| 10600 *             |
| 11200 *             |

# CONTI-V® MULTIBELT ADVANCE

Banded V-belts with reinforced PE tensile member for drives with major load changes

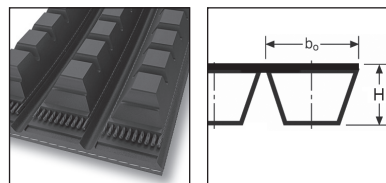
Correas trapeziales múltiples con elemento tensor de poliéster reforzado para aplicaciones con elevados cambios de carga

## Properties

- conditionally resistant to oil
- resistant to temperatures from -30°C to +80°C
- electrically conductive to ISO 1813
- dust-proof
- suitable for tropical climates
- increased power ratings
- reduced noise level
- suitable for clutches
- suitable for counterbending

## Características

- resistencia moderada a los aceites
- resistentes a temperaturas desde -30°C hasta +80°C
- conductibilidad eléctrica según ISO 1813
- resistentes al polvo
- resistentes a climas tropicales
- mayor transmisión de potencia
- bajo nivel de ruido
- adecuada para embragues
- adecuada para contraflexión



Многоручьевые клиновые ремни с усиленным полиэфирным кордшнуром для приводов с неравномерными нагрузками

Cinghie trapezoidali multiple con anima resistente rinforzata di poliestere per azionamenti con carichi fortemente irregolari

## Свойства

- относительная маслостойкость
- устойчивость к воздействию температур от -30°C до +80°C
- электропроводность согласно стандарту ISO 1813
- устойчивость к пыли
- пригодны для эксплуатации в тропических условиях
- повышенная передаваемая мощность
- уменьшенный уровень шума
- подходят для механизмов сцепления
- допускают изгиб в обратную сторону

## Proprietà

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -30 °C e +80 °C
- elettricamente conduttrici secondo ISO 1813
- resistenti alla polvere
- resistenti al clima tropicale
- maggiore rendimento
- livello ridotto di rumore
- funzione di frizione
- adatta alla contro tensione

|                                                                                                                                                      |                |      | 3V<br>(9J)                                                                  | 5V<br>(15J)        | 8V<br>(25J)         | A/HA               | B/HB               | C/HC               | SPZ                                                                                                          | SPA                | SPB                | SPC                |
|------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|------|-----------------------------------------------------------------------------|--------------------|---------------------|--------------------|--------------------|--------------------|--------------------------------------------------------------------------------------------------------------|--------------------|--------------------|--------------------|
| Upper rib width   Anchura superior de correa  <br>Ширина верхней части ремня   Larghezza<br>superiore della cinghia                                  | b <sub>0</sub> | mm   | 9                                                                           | 15                 | 25                  | 13                 | 17                 | 22                 | 9,7                                                                                                          | 12,7               | 16,3               | 22,3               |
| Belt height   Altura de correa<br>Высота ремня   Altezza della cinghia                                                                               | H              | mm   | 10                                                                          | 16                 | 25,5                | 11                 | 14,3               | 18                 | 11                                                                                                           | 13                 | 16,5               | 22                 |
| Profile height   Altura del perfil<br>Высота профиля   Altezza delle sezione                                                                         | h              | mm   | 8                                                                           | 13                 | 23                  | 8                  | 11                 | 14                 | 9                                                                                                            | 11                 | 13                 | 18                 |
| Pitch width   Anchura primitiva   Ширина по<br>расчетной линии   Larghezza primitiva                                                                 | b <sub>d</sub> | mm   |                                                                             |                    |                     |                    |                    |                    | 8,5                                                                                                          | 11                 | 14                 | 19                 |
| Pitch   División<br>Шаг   Passo                                                                                                                      | P              | mm   | 10,3                                                                        | 17,5               | 28,6                | 15,88              | 19,05              | 25,4               | 12                                                                                                           | 15                 | 19                 | 25,5               |
| Effective length   Longitud efectiva<br>Эффективная длина   Lunghezza effettiva                                                                      | L <sub>e</sub> | mm   | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |                    |                     |                    |                    |                    | -                                                                                                            | -                  | -                  | -                  |
| Outer length   Longitud exterior<br>Внешняя длина   Lunghezza esterna                                                                                | L <sub>a</sub> | mm   | L <sub>e</sub> +28                                                          | L <sub>e</sub> +29 | L <sub>e</sub> +32  | L <sub>e</sub> +33 | L <sub>e</sub> +28 | L <sub>e</sub> +38 | L <sub>a</sub> +31                                                                                           | L <sub>a</sub> +37 | L <sub>a</sub> +44 | L <sub>a</sub> +55 |
| Reference length   Longitud básica<br>Расчетная длина   Lunghezza indicativa                                                                         | L <sub>d</sub> | mm   | -                                                                           | -                  | -                   | -                  | -                  | -                  | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale                                  |                    |                    |                    |
| Inside length   Longitud interior<br>Внутренняя длина   Lunghezza interna                                                                            | L <sub>i</sub> | mm   | L <sub>e</sub> -38                                                          | L <sub>e</sub> -71 | L <sub>e</sub> -125 | L <sub>e</sub> -36 | L <sub>e</sub> -62 | L <sub>e</sub> -75 | L <sub>i</sub> -38                                                                                           | L <sub>i</sub> -45 | L <sub>i</sub> -60 | L <sub>i</sub> -83 |
| Pulleys to..   Poleas según..<br>Шкивы..   Pulegge secondo..                                                                                         |                |      | .. ISO 5290/5291 ASAE 211.5 - RMA IP 20/22                                  |                    |                     |                    |                    |                    | .. ISO4183 - DIN 2211/2217<br>Custom-made   Fabricación especial<br>Изготовление на заказ   Modello speciale |                    |                    |                    |
| Max. pulley groove width values   Valores máx. canal b de<br>poleas   Максимальное значение<br>ширины желоба шкива   Valori max. della scanalatura b |                |      |                                                                             |                    |                     |                    |                    |                    | 2                                                                                                            | 2,75               | 3,5                | 4,85               |
| Weight   Peso<br>Вес   Peso                                                                                                                          |                | kg/m | 0,113                                                                       | 0,262              | 0,685               | 0,162              | 0,26               | 0,431              | 0,119                                                                                                        | 0,195              | 0,268              | 0,495              |

All sizes and prices are available on request | Dimensiones y precios bajo consulta.  
Все размеры и цены по запросу | Dimensioni e prezzi su richiesta.

## CONTI-V® MULTIBELT POWER

Banded V-belts with low-stretch aramid tensile member and advanced compound for transmitting lots of power with highest loads, suited for use with back-tensioners

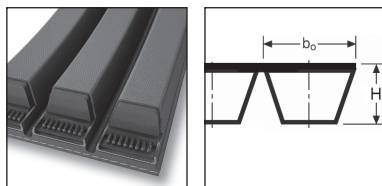
Correas trapeciales múltiples con elemento tensor de aramida de baja elongación y mezcla avanzada para una potente transmisión de potencia con altas cargas dinámicas. Adecuada para su uso con tensores

### Properties

- resistant to temperatures from -30°C to +80°C
- electrically conductive to ISO 1813
- dust-proof
- suitable for tropical climates
- suitable for highest loads
- suitable for counterbending
- suitable for clutches
- increased power ratings

### Características

- resistentes a temperaturas desde -30°C hasta +80°C
- conductibilidad eléctrica según ISO 1813
- resistentes al polvo
- resistentes a climas tropicales
- adecuada para cargas extremas
- adecuada para contraflexión
- adecuada para embragues
- mayor transmisión de potencia



Многоручьевые ремни с оберткой усиленного исполнения, усиленный малорастяжимый кордшнур из арамида и улучшенный компаунд для передачи большей мощности в сочетании с высокими ударными нагрузками, подходят для обратных натяжных роликов

Cinghie multiple con corde di tensione in aramid e mescole speciali per trasmettere maggior potenza, adatta per uso con tendicinghia esterni

### Свойства

- устойчивость к воздействию температур от -30°C до +80°C
- электропроводность согласно стандарту ISO 1813
- устойчивость к пыли
- пригодны для эксплуатации в тропических условиях
- для передачи самых высоких нагрузок
- допускают изгиб в обратную сторону
- подходят для механизмов сцепления
- повышенная передаваемая мощность

### Proprietà

- resistenti a temperature comprese tra -30 °C e +80 °C
- elettricamente conduttrici secondo ISO 1813
- resistenti alla polvere
- resistenti al clima tropicale
- adatta per forti carichi
- adatta alla contro tensione
- funzione di frizione
- maggiore rendimento

|                                                                                                                                                      |                |      | 3V<br>(9J)                                                                  | 5V<br>(15J)        | 8V<br>(25J)         | A/HA               | B/HB               | C/HC               | SPZ                                                                                                          | SPA                | SPB                | SPC                |
|------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|------|-----------------------------------------------------------------------------|--------------------|---------------------|--------------------|--------------------|--------------------|--------------------------------------------------------------------------------------------------------------|--------------------|--------------------|--------------------|
| Upper rib width   Anchura superior de correa  <br>Ширина верхней части ремня   Larghezza<br>superiore della cinghia                                  | b <sub>o</sub> | mm   | 9                                                                           | 15                 | 25                  | 13                 | 17                 | 22                 | 9,7                                                                                                          | 12,7               | 16,3               | 22,3               |
| Belt height   Altura de correa<br>Высота ремня   Altezza della cinghia                                                                               | H              | mm   | 10                                                                          | 16                 | 25,5                | 11                 | 14,3               | 18                 | 11                                                                                                           | 13                 | 16,5               | 22                 |
| Profile height   Altura del perfil<br>Высота профиля   Altezza delle sezione                                                                         | h              | mm   | 8                                                                           | 13                 | 23                  | 8                  | 11                 | 14                 | 9                                                                                                            | 11                 | 13                 | 18                 |
| Pitch width   Anchura primitiva   Ширина по<br>расчетной линии   Larghezza primitiva                                                                 | b <sub>d</sub> | mm   |                                                                             |                    |                     |                    |                    |                    | 8,5                                                                                                          | 11                 | 14                 | 19                 |
| Pitch   División<br>Шар   Passo                                                                                                                      | P              | mm   | 10,3                                                                        | 17,5               | 28,6                | 15,88              | 19,05              | 25,4               | 12                                                                                                           | 15                 | 19                 | 25,5               |
| Effective length   Longitud efectiva<br>Эффективная длина   Lunghezza effettiva                                                                      | L <sub>e</sub> | mm   | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |                    |                     |                    |                    |                    | -                                                                                                            | -                  | -                  | -                  |
| Outer length   Longitud exterior<br>Внешняя длина   Lunghezza esterna                                                                                | L <sub>a</sub> | mm   | L <sub>e</sub> +28                                                          | L <sub>e</sub> +29 | L <sub>e</sub> +32  | L <sub>e</sub> +33 | L <sub>e</sub> +28 | L <sub>e</sub> +38 | L <sub>a</sub> +31                                                                                           | L <sub>a</sub> +37 | L <sub>a</sub> +44 | L <sub>a</sub> +55 |
| Reference length   Longitud básica<br>Расчетная длина   Lunghezza indicativa                                                                         | L <sub>d</sub> | mm   | -                                                                           | -                  | -                   | -                  | -                  | -                  | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale                                  |                    |                    |                    |
| Inside length   Longitud interior<br>Внутренняя длина   Lunghezza interna                                                                            | L <sub>i</sub> | mm   | L <sub>e</sub> -38                                                          | L <sub>e</sub> -71 | L <sub>e</sub> -125 | L <sub>e</sub> -36 | L <sub>e</sub> -62 | L <sub>e</sub> -75 | L <sub>i</sub> -38                                                                                           | L <sub>i</sub> -45 | L <sub>i</sub> -60 | L <sub>i</sub> -83 |
| Pulleys to...   Poleas según...<br>Шкивы...   Pulegge secondo...                                                                                     |                |      | .. ISO 5290/5291 ASAE 211.5 - RMA IP 20/22                                  |                    |                     |                    |                    |                    | .. ISO4183 - DIN 2211/2217<br>Custom-made   Fabricación especial<br>Изготовление на заказ   Modello speciale |                    |                    |                    |
| Max. pulley groove width values   Valores máx. canal b de<br>poleas   Максимальное значение ширины желоба шкива  <br>Valori max. della scanalatura b |                |      |                                                                             |                    |                     |                    |                    |                    | 2                                                                                                            | 2,75               | 3,5                | 4,85               |
| Weight   Peso<br>Вес   Peso                                                                                                                          |                | kg/m | 0,113                                                                       | 0,262              | 0,685               | 0,162              | 0,26               | 0,431              | 0,119                                                                                                        | 0,195              | 0,268              | 0,495              |

All sizes and prices are available on request. | Dimensiones y precios bajo consulta.  
Все размеры и цены по запросу. | Dimensioni e prezzi su richiesta.

# CONTI-V® MULTIBELT FO ADVANCE

Raw-edge banded V-belt with reinforced polyester tensile member for high power transmission

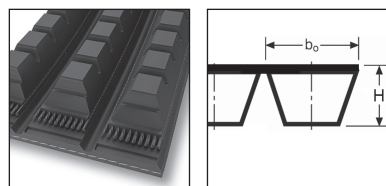
Correas trapeziales múltiples de flancos abiertos con elemento tensor de poliéster reforzado para alta transmisión de potencia

## Properties

- conditionally resistant to oil
- resistant to temperatures from -30°C to +90°C
- dust-proof
- suitable for tropical climates
- increased power ratings
- reduced noise level

## Características

- resistencia moderada a los aceites
- resistentes a temperaturas desde -30°C hasta +90°C
- resistentes al polvo
- resistentes a climas tropicales
- mayor transmisión de potencia
- bajo nivel de ruido



Многоручьевые ремни с открытыми боковыми гранями и с усиленным кордшнуром из полиэстера для передачи большей мощности

Cinghie multiple fianchi aperti con corde di tensione rinforzate in poliesteri per trasmissioni ad alta potenza

## Свойства

- относительная маслостойкость
- устойчивость к воздействию температур от -30°C до +90°C
- устойчивость к пыли
- пригодны для эксплуатации в тропических условиях
- повышенная передаваемая мощность
- уменьшенный уровень шума

## Proprietà

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -30 °C e +90 °C
- resistenti alla polvere
- resistenti al clima tropicale
- maggiore rendimento
- livello ridotto di rumore

|                                                                                                                                                  |                |      | 3VX (9JX)                                                                   | 5VX (15JX)         | XPZ                                                                         | XPA                                                                                                      | XPB                | XPC                |
|--------------------------------------------------------------------------------------------------------------------------------------------------|----------------|------|-----------------------------------------------------------------------------|--------------------|-----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|--------------------|--------------------|
| Upper rib width   Anchura superior de correa   Ширина верхней части ремня   Larghezza superiore della cinghia                                    | b <sub>o</sub> | mm   | 9                                                                           | 15                 | 9,7                                                                         | 12,7                                                                                                     | 16,3               | 22,3               |
| Belt height   Altura de correa   Высота ремня   Altezza della cinghia                                                                            | H              | mm   | 10                                                                          | 16                 | 11                                                                          | 13                                                                                                       | 16,5               | 22                 |
| Profile height   Altura del perfil   Высота профиля   Altezza delle sezione                                                                      | h              | mm   | 8                                                                           | 13                 | 9                                                                           | 11                                                                                                       | 13                 | 18                 |
| Pitch width   Anchura primitiva   Ширина по расчетной линии   Larghezza primitiva                                                                | b <sub>d</sub> | mm   |                                                                             |                    | 8,5                                                                         | 11                                                                                                       | 14                 | 19                 |
| Pitch   División   Шаг   Passo                                                                                                                   | P              | mm   | 10,3                                                                        | 17,5               | 12                                                                          | 15                                                                                                       | 19                 | 25,5               |
| Effective length   Longitud efectiva   Эффективная длина   Lunghezza effettiva                                                                   | L <sub>e</sub> | mm   | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |                    | -                                                                           | -                                                                                                        | -                  | -                  |
| Outer length   Longitud exterior   Внешняя длина   Lunghezza esterna                                                                             | L <sub>a</sub> | mm   | L <sub>e</sub> +28                                                          | L <sub>e</sub> +29 | L <sub>e</sub> +31                                                          | L <sub>e</sub> +37                                                                                       | L <sub>e</sub> +44 | L <sub>e</sub> +55 |
| Reference length   Longitud básica   Расчетная длина   Lunghezza indicativa                                                                      | L <sub>d</sub> | mm   | -                                                                           | -                  | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |                                                                                                          |                    |                    |
| Inside length   Longitud interior   Внутренняя длина   Lunghezza interna                                                                         | L <sub>i</sub> | mm   | L <sub>e</sub> -38                                                          | L <sub>e</sub> -71 | L <sub>e</sub> -38                                                          | L <sub>e</sub> -45                                                                                       | L <sub>e</sub> -60 | L <sub>e</sub> -83 |
| Pulleys to..   Poleas según..   Шкивы..   Pulegge secondo..                                                                                      |                |      | .. ISO 5290/5291 ASAE 211.5 - RMA IP 20/22                                  |                    |                                                                             | .. ISO4183 - DIN 2211/2217 Custom-made   Fabricación especial   Изготовление на заказ   Modello speciale |                    |                    |
| Max. pulley groove width values   Valores máx. canal b de poleas   Максимальное значение   ширины желоба шкива   Valori max. della scanalatura b |                |      |                                                                             |                    | 2                                                                           | 2,75                                                                                                     | 3,5                | 4,85               |
| Weight   Peso   Вес   Peso                                                                                                                       |                | kg/m | 0,099                                                                       | 0,236              | 0,119                                                                       | 0,195                                                                                                    | 0,268              | 0,495              |

All sizes and prices are available on request.

Dimensiones y precios bajo consulta.

Все размеры и цены по запросу.

Dimensioni e prezzi su richiesta.

CONTI-V® MULTIBELT FO POWER heavy-duty type on request.

Versión de alto rendimiento CONTI-V® MULTIBELT FO POWER bajo consulta.

Усиленная версия CONTI-V® MULTIBELT FO POWER по запросу.

Esecuzione di alta efficienza CONTI-V® MULTIBELT FO POWER su richiesta.

# CONTI-V® VARISPEED ADVANCE

Variable speed belts with reinforced PE tensile member for Variomatic and Variator drives

Correas con elemento tensor de poliéster reforzado para variadores de velocidad

## Properties

- conditionally resistant to oil
- resistant to temperatures from -30°C to +90°C
- electrically conductive to ISO 1813
- dust-proof
- suitable for tropical climates
- suitable for clutches

## Características

- resistencia moderada a los aceites
- resistentes a temperaturas desde -30°C hasta +90°C
- conductibilidad eléctrica según ISO 1813
- resistentes al polvo
- resistentes a climas tropicales
- adecuada para embragues

Вариаторные ремни с усиленным кордшнуром из полиэстера

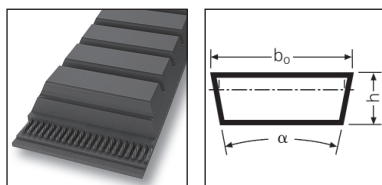
Cinghie con anima resistente rinforzata di poliestere per variatori di velocità

## Свойства

- относительная маслостойкость
- устойчивость к воздействию температур от -30°C до +90°C
- электропроводность согласно стандарту ISO 1813
- устойчивость к пыли
- пригодны для эксплуатации в тропических условиях
- подходят для механизмов сцепления

## Proprietà

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -30 °C e +90 °C
- elettricamente conduttrici secondo ISO 1813
- resistenti alla polvere
- resistenti al clima tropicale
- funzione di frizione



|                                                                                                                    |                |    | 13/6                                     | 17/6<br>(W 16)                           | 21/6<br>(W 20)                           | 22/8                                     | 24/8                                     | 26/8<br>(W 25)                           | 28/8                                     | 30/10                                    | 32/10<br>(W 31,5)                        |
|--------------------------------------------------------------------------------------------------------------------|----------------|----|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|
| Upper rib width   Anchura superior de correa  <br>Ширина верхней части ремня   Larghezza superiore della cinghia   | b <sub>o</sub> | mm | 13                                       | 17                                       | 21                                       | 22                                       | 24                                       | 26                                       | 28                                       | 30                                       | 32                                       |
| Belt height   Altura de correa<br>Высота ремня   Altezza della cinghia                                             | h              | mm | 6                                        | 6                                        | 6                                        | 8                                        | 8                                        | 8                                        | 8                                        | 10                                       | 10                                       |
| Pitch width   Anchura primitiva<br>Ширина по расчетной линии   Larghezza primitiva                                 | b <sub>w</sub> | mm | 12,3                                     | 16,3                                     | 20,1                                     | 21,3                                     | 23,1                                     | 25                                       | 27,1                                     | 28,8                                     | 31,8                                     |
| Lower belt width   Anchura inferior de correa<br>Ширина внутренней грани ремня   Larghezza inferiore della cinghia | b <sub>i</sub> | mm | 10,2                                     | 14,2                                     | 18                                       | 18,3                                     | 20,3                                     | 22                                       | 24,3                                     | 25,4                                     | 27                                       |
| Pitch height   Altura primitiva<br>Высота расчетной линии   Distanza tra le linee attive                           | h <sub>o</sub> | mm | 1,5                                      | 1,5                                      | 1,5                                      | 2                                        | 2                                        | 2                                        | 2                                        | 2,5                                      | 2,5                                      |
| Flank angle   Ángulo de flancos<br>Угол клина ремня   Angolo dei fianchi                                           |                | °  | 26                                       | 26                                       | 28                                       | 26                                       | 26                                       | 28                                       | 26                                       | 28                                       | 28                                       |
| Outer length   Longitud exterior<br>Внешняя длина   Lunghezza esterna                                              | L <sub>a</sub> | mm | L <sub>d</sub> +10<br>L <sub>i</sub> +38 | L <sub>d</sub> +10<br>L <sub>i</sub> +38 | L <sub>d</sub> +10<br>L <sub>i</sub> +38 | L <sub>d</sub> +12<br>L <sub>i</sub> +50 | L <sub>d</sub> +12<br>L <sub>i</sub> +50 | L <sub>d</sub> +12<br>L <sub>i</sub> +50 | L <sub>d</sub> +12<br>L <sub>i</sub> +50 | L <sub>d</sub> +16<br>L <sub>i</sub> +63 | L <sub>d</sub> +16<br>L <sub>i</sub> +63 |
| Reference length   Longitud básica<br>Расчетная длина   Lunghezza indicativa                                       | L <sub>d</sub> | mm | L <sub>i</sub> +28                       | L <sub>i</sub> +28                       | L <sub>i</sub> +28                       | L <sub>i</sub> +38                       | L <sub>i</sub> +38                       | L <sub>i</sub> +38                       | L <sub>i</sub> +38                       | L <sub>i</sub> +47                       | L <sub>i</sub> +47                       |

|                                                                                                                    |                |    | 37/10                                    | 42/12<br>(W 40)                          | 47/12                                    | 52/16<br>(W 50)                           | 55/16                                     | 65/20<br>(W 63)                           | 70/18                                     | 83/23<br>(W 80)                           |
|--------------------------------------------------------------------------------------------------------------------|----------------|----|------------------------------------------|------------------------------------------|------------------------------------------|-------------------------------------------|-------------------------------------------|-------------------------------------------|-------------------------------------------|-------------------------------------------|
| Upper rib width   Anchura superior de correa  <br>Ширина верхней части ремня   Larghezza superiore della cinghia   | b <sub>o</sub> | mm | 37                                       | 42                                       | 47                                       | 52                                        | 55                                        | 65                                        | 70                                        | 83                                        |
| Belt height   Altura de correa<br>Высота ремня   Altezza della cinghia                                             | h              | mm | 10                                       | 12                                       | 12                                       | 16                                        | 16                                        | 20                                        | 18                                        | 23                                        |
| Pitch width   Anchura primitiva<br>Ширина по расчетной линии   Larghezza primitiva                                 | b <sub>w</sub> | mm | 35,8                                     | 40,4                                     | 45,4                                     | 49,9                                      | 53                                        | 62,3                                      | 67,6                                      | 79,3                                      |
| Lower belt width   Anchura inferior de correa<br>Ширина внутренней грани ремня   Larghezza inferiore della cinghia | b <sub>i</sub> | mm | 32                                       | 36                                       | 41                                       | 43,4                                      | 47                                        | 54,3                                      | 60,4                                      | 69,8                                      |
| Pitch height   Altura primitiva<br>Высота расчетной линии   Distanza tra le linee attive                           | h <sub>o</sub> | mm | 2,5                                      | 3                                        | 3                                        | 4                                         | 4                                         | 5                                         | 5,5                                       | 6,25                                      |
| Flank angle   Ángulo de flancos<br>Угол клина ремня   Angolo dei fianchi                                           |                | °  | 28                                       | 28                                       | 28                                       | 30                                        | 28                                        | 30                                        | 30                                        | 32                                        |
| Outer length   Longitud exterior<br>Внешняя длина   Lunghezza esterna                                              | L <sub>a</sub> | mm | L <sub>d</sub> +16<br>L <sub>i</sub> +63 | L <sub>d</sub> +19<br>L <sub>i</sub> +75 | L <sub>d</sub> +19<br>L <sub>i</sub> +75 | L <sub>d</sub> +25<br>L <sub>i</sub> +100 | L <sub>d</sub> +25<br>L <sub>i</sub> +100 | L <sub>d</sub> +32<br>L <sub>i</sub> +126 | L <sub>d</sub> +26<br>L <sub>i</sub> +103 | L <sub>d</sub> +41<br>L <sub>i</sub> +163 |
| Reference length   Longitud básica<br>Расчетная длина   Lunghezza indicativa                                       | L <sub>d</sub> | mm | L <sub>i</sub> +47                       | L <sub>i</sub> +56                       | L <sub>i</sub> +56                       | L <sub>i</sub> +75                        | L <sub>i</sub> +75                        | L <sub>i</sub> +94                        | L <sub>i</sub> +77                        | L <sub>i</sub> +122                       |

**L<sub>i</sub>** Inside length | Longitud interior | Внутренняя длина | Lunghezza interna  
 \* On request (see page 6) | Bajo consulta (v. pág. 6) | По запросу (см. стр. 7) | Su richiesta (v. pag. 7)

The **reference length** L<sub>d</sub> corresponds to L<sub>i</sub> as per DIN / ISO | La **longitud básica** L<sub>d</sub> corresponde a L<sub>i</sub> según DIN / ISO  
**Расчетная длина** L<sub>d</sub> соответствует L<sub>i</sub> согласно DIN / ISO | La **lunghezza indicativa** L<sub>d</sub> corrisponde a L<sub>i</sub> secondo DIN / ISO  
 Please always indicate the tooth flank angle. | En todos los casos se debe indicar el ángulo de los flancos.  
 При заказе нужно указывать требуемый угол ремня. | L'angolo dei fianchi deve essere indicato in ogni caso.

The number of belts per sleeve (900 mm) depends on the width of the belt.  
 El número de correas por manga resulta de dividir el ancho del manga (900mm) por el ancho de la correa.  
 Количество ремней в рукаве получается делением ширины рукава (900 мм) на требуемую ширину ремня.  
 Il numero di cinghie per manicotto risulta dal rapporto tra la larghezza di manicotto (900 mm) e la larghezza della cinghia.

**13/6**

| L <sub>i</sub> (mm) | ISO |
|---------------------|-----|
| 467 *               |     |
| 477                 |     |
| 552 *               |     |
| 600 *               |     |
| 652 *               |     |
| 700 *               |     |
| 727 *               |     |
| 752 *               |     |
| 800 *               |     |
| 852 *               |     |
| 900 *               |     |
| 950 *               |     |
| 1002 *              |     |
| 1062 *              |     |
| 1122 *              |     |
| 1252                |     |

**17/6 (W 16)**

| L <sub>i</sub> (mm) | ISO       |
|---------------------|-----------|
| 452 *               | W 16 480  |
| 502 *               | W 16 530  |
| 552 *               | W 16 580  |
| 570 *               | W 16 600  |
| 602 *               | W 16 630  |
| 702 *               | W 16 730  |
| 802 *               | W 16 830  |
| 902 *               | W 16 930  |
| 1002 *              | W 16 1030 |
| 1202 *              | W 16 1230 |

**21/6 (W 20)**

| L <sub>i</sub> (mm) | ISO       |
|---------------------|-----------|
| 532                 | W 20 560  |
| 602                 | W 20 630  |
| 682                 | W 20 710  |
| 772                 | W 20 800  |
| 872                 | W 20 900  |
| 972                 | W 20 1000 |

**22/8**

| L <sub>i</sub> (mm) | ISO |
|---------------------|-----|
| 500 *               |     |
| 525 *               |     |
| 550 *               |     |
| 575 *               |     |
| 580 *               |     |
| 610                 |     |

**22/8**

| L <sub>i</sub> (mm) | ISO |
|---------------------|-----|
| 625 *               |     |
| 650 *               |     |
| 675 *               |     |
| 700 *               |     |
| 725 *               |     |
| 750                 |     |
| 775                 |     |
| 800                 |     |
| 850 *               |     |
| 900 *               |     |
| 950 *               |     |
| 1000 *              |     |
| 1060 *              |     |
| 1120 *              |     |
| 1180 *              |     |
| 1225 *              |     |
| 1250 *              |     |
| 1320 *              |     |
| 1400                |     |
| 1500 *              |     |
| 1800                |     |

**24/8**

| L <sub>i</sub> (mm) | ISO |
|---------------------|-----|
| 600 *               |     |
| 655 *               |     |
| 1725 *              |     |
| 2160 *              |     |

**26/8 (W 25)**

| L <sub>i</sub> (mm) | ISO       |
|---------------------|-----------|
| 522 *               | W 25 560  |
| 630 *               |           |
| 655 *               | W 25 690  |
| 672                 | W 25 710  |
| 710 *               | W 25 745  |
| 750 *               | W 25 785  |
| 762                 | W 25 800  |
| 800 *               | W 25 835  |
| 850 *               | W 25 850  |
| 862                 | W 25 900  |
| 950 *               | W 25 935  |
| 962                 | W 25 1000 |
| 1000 *              | W 25 1035 |
| 1010 *              |           |
| 1060 *              |           |
| 1082 *              | W 25 1120 |

**26/8 (W 25)**

| L <sub>i</sub> (mm) | ISO       |
|---------------------|-----------|
| 1120 *              | W 25 1155 |
| 1180 *              |           |
| 1250 *              |           |
| 1400 *              |           |
| 1600 *              |           |

**28/8**

| L <sub>i</sub> (mm) | ISO |
|---------------------|-----|
| 505 *               |     |
| 530 *               |     |
| 555 *               |     |
| 630 *               |     |
| 650                 |     |
| 700                 |     |
| 750                 |     |
| 805                 |     |
| 850                 |     |
| 900                 |     |
| 950                 |     |
| 1000                |     |
| 1060                |     |
| 1120                |     |
| 1180                |     |
| 1200 *              |     |
| 1255 *              |     |
| 1305 *              |     |
| 1320                |     |
| 1400                |     |
| 1450 *              |     |
| 1500                |     |
| 1605                |     |
| 1705 *              |     |
| 1805 *              |     |
| 1905 *              |     |
| 2005 *              |     |

**30/10**

| L <sub>i</sub> (mm) | ISO |
|---------------------|-----|
| 617 *               |     |
| 650                 |     |
| 750 *               |     |
| 800                 |     |
| 875                 |     |
| 900                 |     |
| 950                 |     |
| 1000                |     |

**30/10**

| L <sub>i</sub> (mm) | ISO |
|---------------------|-----|
| 1120                |     |
| 1178 *              |     |
| 1200                |     |
| 1340                |     |
| 1433 *              |     |
| 1500                |     |
| 1600                |     |
| 1700 *              |     |
| 1800 *              |     |

**32/10 (W 31,5)**

| L <sub>i</sub> (mm) | ISO         |
|---------------------|-------------|
| 709 *               |             |
| 750                 | W 31,5 800  |
| 790                 | W 31,5 840  |
| 850                 | W 31,5 900  |
| 900                 | W 31,5 950  |
| 950                 | W 31,5 1000 |
| 1000                | W 31,5 1050 |
| 1073 *              | W 31,5 1120 |
| 1120                | W 31,5 1170 |
| 1180                | W 31,5 1230 |
| 1200                | W 31,5 1250 |
| 1250                | W 31,5 1300 |
| 1320 *              |             |
| 1353 *              |             |
| 1400                | W 31,5 1450 |
| 1500 *              |             |
| 1520 *              |             |
| 1553 *              | W 31,5 1600 |
| 1600 *              | W 31,5 1650 |
| 1652 *              |             |

**37/10**

| L <sub>i</sub> (mm) | ISO |
|---------------------|-----|
| 647                 |     |
| 697 *               |     |
| 747 *               |     |
| 800                 |     |
| 830                 |     |
| 850                 |     |
| 900                 |     |
| 950                 |     |
| 1000                |     |
| 1060                |     |
| 1120                |     |
| 1180                |     |



37/10

| L <sub>i</sub> (mm) | ISO |
|---------------------|-----|
| 1250                |     |
| 1320                |     |
| 1400                |     |
| 1500                |     |
| 1600                |     |
| 1700                |     |
| 1810                |     |
| 1900 *              |     |
| 2000                |     |
| 2062 *              |     |
| 2117 *              |     |
| 2497 *              |     |

52/16 (W 50)

| L <sub>i</sub> (mm) | ISO       |
|---------------------|-----------|
| 1180                | W 50 1250 |
| 1250 *              | W 50 1320 |
| 1325 *              | W 50 1400 |
| 1400 *              | W 50 1480 |
| 1525                | W 50 1600 |
| 1600 *              | W 50 1675 |
| 1725                | W 50 1800 |
| 1925 *              | W 50 2000 |
| 2164 *              | W 50 2240 |
| 2240                | W 50 2320 |
| 2424 *              | W 50 2500 |
| 3074 *              | W 50 3150 |

83/23 (W 80)

| L <sub>i</sub> (mm) | ISO       |
|---------------------|-----------|
| 1691 *              | W 80 1800 |
| 1755 *              | W 80 1870 |
| 1891 *              | W 80 2000 |
| 2110 *              | W 80 2230 |
| 2131 *              | W 80 2240 |
| 3041                | W 80 3150 |

42/12 (W 40)

| L <sub>i</sub> (mm) | ISO       |
|---------------------|-----------|
| 1000                | W 40 1060 |
| 1064                | W 40 1120 |
| 1120                | W 40 1180 |
| 1194 *              | W 40 1250 |
| 1250 *              | W 40 1310 |
| 1344 *              | W 40 1400 |
| 1400 *              | W 40 1455 |
| 1440 *              | W 40 1465 |
| 1500 *              | W 40 1560 |
| 1544 *              | W 40 1600 |
| 1600                |           |
| 1700 *              | W 40 1755 |
| 1800 *              | W 40 1855 |
| 2000 *              | W 40 2055 |

55/16

| L <sub>i</sub> (mm) | ISO |
|---------------------|-----|
| 1180 *              |     |
| 1250                |     |
| 1320 *              |     |
| 1400                |     |
| 1600                |     |
| 1700                |     |
| 1800                |     |
| 2000 *              |     |
| 2240 *              |     |
| 2500 *              |     |
| 2800 *              |     |

47/12

| L <sub>i</sub> (mm) | ISO |
|---------------------|-----|
| 905                 |     |
| 1000                |     |
| 1035 *              |     |
| 1065                |     |
| 1125                |     |
| 1185                |     |
| 1255 *              |     |
| 1275 *              |     |
| 1325                |     |
| 1405                |     |
| 1440 *              |     |
| 1505                |     |
| 1605                |     |
| 1705                |     |
| 1745 *              |     |
| 1805                |     |
| 1905                |     |
| 2005 *              |     |
| 2125 *              |     |
| 2215 *              |     |
| 2245                |     |
| 2305 *              |     |
| 2505                |     |
| 2805                |     |

65/20 (W 63)

| L <sub>i</sub> (mm) | ISO       |
|---------------------|-----------|
| 1506 *              | W 63 1600 |
| 1706                | W 63 1800 |
| 1906                | W 63 2000 |
| 2146 *              | W 63 2240 |
| 2406 *              | W 63 2500 |
| 2706 *              | W 63 2830 |
| 3056 *              | W 63 3150 |

70/18

| L <sub>i</sub> (mm) | ISO |
|---------------------|-----|
| 1400 *              |     |
| 1444 *              |     |
| 1500 *              |     |
| 1600                |     |
| 1700                |     |
| 1800                |     |
| 1900                |     |
| 2000                |     |
| 2240                |     |
| 2500 *              |     |
| 2800                |     |
| 3147 *              |     |

# CONTI-V® VARISPEED POWER

Variable speed belts with low-stretch aramid tension member for Variomatic and Variator drives

Correas para variador de velocidad con elemento tensor de aramida de baja elongación

## Properties

- conditionally resistant to oil
- resistant to temperatures from -30°C to +90°C
- electrically conductive to ISO 1813
- dust-proof
- suitable for tropical climates
- suitable for clutches
- suitable for high loads
- increased power ratings

## Características

- resistencia moderada a los aceites
- resistentes a temperaturas desde -30°C hasta +90°C
- conductibilidad eléctrica según ISO 1813
- resistentes al polvo
- resistentes a climas tropicales
- adecuada para embragues
- adecuada para altas cargas
- mayor transmisión de potencia

Вариаторные ремни с открытыми боковыми гранями и с малорастяжимым кордшнуром из арамида

Cinghie per variatori di velocità con corde in aramide

## Свойства

- относительная маслостойкость
- устойчивость к воздействию температур от -30°C до +90°C
- электропроводность согласно стандарту ISO 1813
- устойчивость к пыли
- пригодны для эксплуатации в тропических условиях
- подходят для механизмов сцепления
- для передачи высоких нагрузок
- повышенная передаваемая мощность

## Proprietà

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -30 °C e +90 °C
- elettricamente conduttrici secondo ISO 1813
- resistenti alla polvere
- resistenti al clima tropicale
- funzione di frizione
- adatto con i massimi carichi
- maggiore rendimento

|                                                                                                                   |                |    | 13/6                                     | 17/6                                     | 21/6<br>(W 20)                           | 22/8                                     | 24/8                                     | 26/8<br>(W 25)                           | 28/8                                     | 30/10                                    | 32/10<br>(W 31,5)                        |
|-------------------------------------------------------------------------------------------------------------------|----------------|----|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|------------------------------------------|
| Upper rib width   Anchura superior de correa   Ширина верхней части ремня   Larghezza superiore della cinghia     | b <sub>o</sub> | mm | 13                                       | 17                                       | 21                                       | 22                                       | 24                                       | 26                                       | 28                                       | 30                                       | 32                                       |
| Belt height   Altura de correa   Высота ремня   Altezza della cinghia                                             | h              | mm | 6                                        | 6                                        | 6                                        | 8                                        | 8                                        | 8                                        | 8                                        | 10                                       | 10                                       |
| Pitch width   Anchura primitiva   Ширина по расчетной линии   Larghezza primitiva                                 | b <sub>w</sub> | mm | 12,3                                     | 16,3                                     | 20,1                                     | 21,3                                     | 23,1                                     | 25                                       | 27,1                                     | 28,8                                     | 31,8                                     |
| Lower belt width   Anchura inferior de correa   Ширина внутренней грани ремня   Larghezza inferiore della cinghia | b <sub>i</sub> | mm | 10,2                                     | 14,2                                     | 18                                       | 18,3                                     | 20,3                                     | 22                                       | 24,3                                     | 25,4                                     | 27                                       |
| Pitch height   Altura primitiva   Высота расчетной линии   Distanza tra le linee attive                           | h <sub>o</sub> | mm | 1,5                                      | 1,5                                      | 1,5                                      | 2                                        | 2                                        | 2                                        | 2                                        | 2,5                                      | 2,5                                      |
| Flank angle   Ángulo de flancos   Угол клина ремня   Angolo dei fianchi                                           |                | °  | 26                                       | 26                                       | 28                                       | 26                                       | 26                                       | 28                                       | 26                                       | 28                                       | 28                                       |
| Outer length   Longitud exterior   Внешняя длина   Lunghezza esterna                                              | L <sub>a</sub> | mm | L <sub>o</sub> +10<br>L <sub>i</sub> +38 | L <sub>o</sub> +10<br>L <sub>i</sub> +38 | L <sub>o</sub> +10<br>L <sub>i</sub> +38 | L <sub>o</sub> +12<br>L <sub>i</sub> +50 | L <sub>o</sub> +12<br>L <sub>i</sub> +50 | L <sub>o</sub> +12<br>L <sub>i</sub> +50 | L <sub>o</sub> +12<br>L <sub>i</sub> +50 | L <sub>o</sub> +16<br>L <sub>i</sub> +63 | L <sub>o</sub> +16<br>L <sub>i</sub> +63 |
| Reference length   Longitud básica   Расчетная длина   Lunghezza indicativa                                       | L <sub>d</sub> | mm | L <sub>i</sub> +28                       | L <sub>i</sub> +28                       | L <sub>i</sub> +28                       | L <sub>i</sub> +38                       | L <sub>i</sub> +38                       | L <sub>i</sub> +38                       | L <sub>i</sub> +38                       | L <sub>i</sub> +47                       | L <sub>i</sub> +47                       |

|                                                                                                                   |                |    | 37/10                                    | 42/12<br>(W 40)                          | 47/12                                    | 52/16<br>(W 50)                           | 55/16                                     | 65/20                                     | 70/18                                     | 83/23<br>(W 80)                           |
|-------------------------------------------------------------------------------------------------------------------|----------------|----|------------------------------------------|------------------------------------------|------------------------------------------|-------------------------------------------|-------------------------------------------|-------------------------------------------|-------------------------------------------|-------------------------------------------|
| Upper rib width   Anchura superior de correa   Ширина верхней части ремня   Larghezza superiore della cinghia     | b <sub>o</sub> | mm | 37                                       | 42                                       | 47                                       | 52                                        | 55                                        | 65                                        | 70                                        | 83                                        |
| Belt height   Altura de correa   Высота ремня   Altezza della cinghia                                             | h              | mm | 10                                       | 12                                       | 12                                       | 16                                        | 16                                        | 20                                        | 18                                        | 23                                        |
| Pitch width   Anchura primitiva   Ширина по расчетной линии   Larghezza primitiva                                 | b <sub>w</sub> | mm | 35,8                                     | 40,4                                     | 45,4                                     | 49,9                                      | 53                                        | 62,3                                      | 67,6                                      | 79,3                                      |
| Lower belt width   Anchura inferior de correa   Ширина внутренней грани ремня   Larghezza inferiore della cinghia | b <sub>i</sub> | mm | 32                                       | 36                                       | 41                                       | 43,4                                      | 47                                        | 54,3                                      | 60,4                                      | 69,8                                      |
| Pitch height   Altura primitiva   Высота расчетной линии   Distanza tra le linee attive                           | h <sub>o</sub> | mm | 2,5                                      | 3                                        | 3                                        | 4                                         | 4                                         | 5                                         | 5,5                                       | 6,25                                      |
| Flank angle   Ángulo de flancos   Угол клина ремня   Angolo dei fianchi                                           |                | °  | 28                                       | 28                                       | 28                                       | 30                                        | 28                                        | 30                                        | 30                                        | 32                                        |
| Outer length   Longitud exterior   Внешняя длина   Lunghezza esterna                                              | L <sub>a</sub> | mm | L <sub>o</sub> +16<br>L <sub>i</sub> +63 | L <sub>o</sub> +19<br>L <sub>i</sub> +75 | L <sub>o</sub> +19<br>L <sub>i</sub> +75 | L <sub>o</sub> +25<br>L <sub>i</sub> +100 | L <sub>o</sub> +25<br>L <sub>i</sub> +100 | L <sub>o</sub> +32<br>L <sub>i</sub> +126 | L <sub>o</sub> +26<br>L <sub>i</sub> +103 | L <sub>o</sub> +41<br>L <sub>i</sub> +163 |
| Reference length   Longitud básica   Расчетная длина   Lunghezza indicativa                                       | L <sub>d</sub> | mm | L <sub>i</sub> +47                       | L <sub>i</sub> +56                       | L <sub>i</sub> +56                       | L <sub>i</sub> +75                        | L <sub>i</sub> +75                        | L <sub>i</sub> +94                        | L <sub>i</sub> +77                        | L <sub>i</sub> +122                       |

All sizes and prices are available on request. | Dimensiones y precios bajo consulta.  
Все размеры и цены по запросу. | Dimensioni e prezzi su richiesta.

CONTI-V® MULTIRIB

Multiple V-ribbed belts for high gear ratios, high belt speeds, small pulley diameters and back-tension rollers, DIN 7867

Correas acanaladas para elevadas relaciones de transmisión, altas velocidades de correa, diámetros pequeños de polea y rodillos tensores, DIN 7867

Properties

- conditionally resistant to oil
- resistant to temperatures from -30°C to +80°C
- electrically conductive to ISO 1813
- suitable for tropical climates
- reduced noise level
- suitable for counterbending

Características

- resistencia moderada a los aceites
- resistentes a temperaturas desde -30°C hasta +80°C
- conductibilidad eléctrica según ISO 1813
- resistentes a climas tropicales
- bajo nivel de ruido
- adecuada para contraflexión

Поликлиновые ремни для приводов с большими передаточными отношениями, высокими скоростями, малыми диаметрами шкивов и наружными натяжными роликами, DIN7867

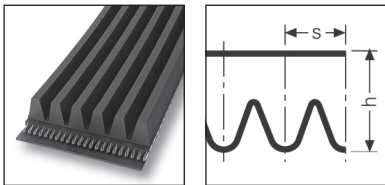
Cinghie trapezoidali scanalate per grandi rapporti di trasmissione, alte velocità della cinghia, pulegge di piccolo diametro e pulegge tendicinghia posteriori, DIN 7867

Свойства

- относительная маслостойкость
- устойчивость к воздействию температур от -30°C до +80°C
- электропроводность согласно стандарту ISO 1813
- пригодны для эксплуатации в тропических условиях
- уменьшенный уровень шума
- допускают изгиб в обратную сторону

Proprietà

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -30 °C e +80 °C
- elettricamente conduttrici secondo ISO 1813
- resistenti al clima tropicale
- livello ridotto di rumore
- adatta alla contro tensione



|                                                                                                                                                                |                |      | PJ                                                                          | PK                  | PL                  | PM                  |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|------|-----------------------------------------------------------------------------|---------------------|---------------------|---------------------|
| Rib pitch   Separación de canales<br>Шаг ручья   Distanza tra le nervature                                                                                     | s              | mm   | 2,34                                                                        | 3,56                | 4,7                 | 9,4                 |
| Belt height   Altura de correa<br>Высота ремня   Altezza della cinghia                                                                                         | h              | mm   | 3,8                                                                         | 5                   | 9                   | 14,5                |
| Reference line difference   Diferencia de líneas de referencia<br>Расстояние между эффективными линиями шкива и ремня   Differenza tra le linee di riferimento | h <sub>b</sub> | mm   | 1,2                                                                         | 1,5                 | 3                   | 4                   |
| Reference length   Longitud efectiva<br>Эффективная длина   Lunghezza di riferimento                                                                           | L <sub>b</sub> | mm   | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |                     |                     |                     |
| Pitch length   Longitud primitiva<br>Расчетная длина   Lunghezza primitiva                                                                                     | L <sub>p</sub> | mm   | L <sub>b</sub> + 8                                                          | L <sub>b</sub> + 10 | L <sub>b</sub> + 19 | L <sub>b</sub> + 25 |
| Weight per rib   Peso por canal<br>Вес на одно ребро   Peso per nervatura                                                                                      |                | kg/m | 0,009                                                                       | 0,021               | 0,04                | 0,12                |

Size designation (example) Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

6 PJ 1600 (UK: 630 J 6)

6 Number of ribs | Número de canales | Число ребер | Numero di nervature

PJ / J Profile | Perfil | Профиль | Sezione

1600 1600 mm Reference length | Longitud efectiva | Эффективная длина | Lunghezza di riferimento

630 Reference length in 1/10 inch | Longitud efectiva en 1/10 inch | Эффективная длина (1/10 дюйма) | Lunghezza di riferimento in 1/10"

Intermediate lengths and minimum quantities as well as PH profile on request.  
Consultar longitudes intermedias y cantidades mínimas así como perfil PH.  
Ремни с промежуточными значениями длин и минимальные партии, а также профиль PH по запросу.  
Lunghezze intermedie, quantità minime e sezione PH su richiesta.

|                      |                                                                                                          |
|----------------------|----------------------------------------------------------------------------------------------------------|
| <b>L<sub>b</sub></b> | Reference length   Longitud efectiva   Эффективная длина   Lunghezza di riferimento                      |
| <b>Ribs / sl.</b>    | Ribs per sleeve   Canales por manga   Число ручьев в рукаве   Nervature per manicotto                    |
| *                    | On request (see page 6)   Bajo consulta (v. pág. 6)   По запросу (см. стр. 7)   Su richiesta (v. pag. 7) |

**PJ**

| L <sub>b</sub> (mm) | L <sub>b</sub> (1/10 inch) | Rip. / sl. |
|---------------------|----------------------------|------------|
| 356                 | 140                        | 148 ±2 Rip |
| 381                 | 150                        | 148 ±2 Rip |
| 406                 | 160                        | 148 ±2 Rip |
| 432                 | 170                        | 148 ±2 Rip |
| 457                 | 180                        | 238 ±2 Rip |
| 483                 | 190                        | 238 ±2 Rip |
| 508                 | 200                        | 238 ±2 Rip |
| 559                 | 220                        | 238 ±2 Rip |
| 584                 | 230                        | 238 ±2 Rip |
| 610                 | 240                        | 238 ±2 Rip |
| 660                 | 260                        | 238 ±2 Rip |
| 686                 | 270                        | 238 ±2 Rip |
| 711                 | 280                        | 238 ±2 Rip |
| 737                 | 290                        | 238 ±2 Rip |
| 762                 | 300                        | 238 ±2 Rip |
| 787                 | 310                        | 238 ±2 Rip |
| 813                 | 320                        | 238 ±2 Rip |
| 838                 | 330                        | 238 ±2 Rip |
| 864                 | 340                        | 238 ±2 Rip |
| 889                 | 350                        | 238 ±2 Rip |
| 914                 | 360                        | 238 ±2 Rip |
| 940                 | 370                        | 238 ±2 Rip |
| 965                 | 380                        | 238 ±2 Rip |
| 991                 | 390                        | 118 ±2 Rip |
| 1016                | 400                        | 238 ±2 Rip |
| 1054                | 415                        | 238 ±2 Rip |
| 1092                | 430                        | 238 ±2 Rip |
| 1143                | 450                        | 238 ±2 Rip |
| 1168                | 460                        | 238 ±2 Rip |
| 1194                | 470                        | 238 ±2 Rip |
| 1200                | 472                        | 78 ±2 Rip  |
| 1208                | 476                        | 238 ±2 Rip |
| 1219                | 480                        | 158 ±2 Rip |
| 1245                | 490                        | 238 ±2 Rip |
| 1270                | 500                        | 238 ±2 Rip |
| 1295                | 510                        | 238 ±2 Rip |
| 1321                | 520                        | 238 ±2 Rip |
| 1333                | 525                        | 230 ±2 Rip |
| 1372                | 540                        | 158 ±2 Rip |
| 1397                | 550                        | 238 ±2 Rip |
| 1461                | 575                        | 238 ±2 Rip |
| 1473                | 580                        | 238 ±2 Rip |
| 1549                | 610                        | 158 ±2 Rip |
| 1600                | 630                        | 230 ±2 Rip |
| 1626                | 640                        | 78 ±2 Rip  |
| 1651                | 650                        | 158 ±2 Rip |
| 1702                | 670                        | 78 ±2 Rip  |
| 1753                | 690                        | 158 ±2 Rip |
| 1778                | 700                        | 78 ±2 Rip  |
| 1854                | 730                        | 238 ±2 Rip |
| 1915                | 754                        | 230 ±2 Rip |
| 1930                | 760                        | 158 ±2 Rip |
| 1956                | 770                        | 238 ±2 Rip |
| 1981                | 780                        | 238 ±2 Rip |
| 2019                | 795                        | 78 ±2 Rip  |
| 2083                | 820                        | 78 ±2 Rip  |
| 2210                | 870                        | 78 ±2 Rip  |
| 2286                | 900                        | 78 ±2 Rip  |

**PJ**

| L <sub>b</sub> (mm) | L <sub>b</sub> (1/10 inch) | Rip. / sl. |
|---------------------|----------------------------|------------|
| 2337                | 920                        | 238 ±2 Rip |
| 2489                | 980                        | 230 ±2 Rip |

**PK**

| L <sub>b</sub> (mm) | L <sub>b</sub> (1/10 inch) | Rip. / sl. |
|---------------------|----------------------------|------------|
| 635                 | 250                        | 148 ±2 Rip |
| 648                 | 255                        | 150 ±2 Rip |
| 698                 | 275                        | 150 ±2 Rip |
| 730                 | 287                        | 148 ±2 Rip |
| 813                 | 320                        | 148 ±2 Rip |
| 830                 | 327                        | 148 ±2 Rip |
| 885                 | 348                        | 148 ±2 Rip |
| 925                 | 364                        | 148 ±2 Rip |
| 960                 | 378                        | 148 ±2 Rip |
| 1010                | 398                        | 148 ±2 Rip |
| 1035                | 407                        | 148 ±2 Rip |
| 1132                | 446                        | 148 ±2 Rip |
| 1207                | 475                        | 148 ±2 Rip |
| 1246                | 491                        | 148 ±2 Rip |
| 1298                | 511                        | 148 ±2 Rip |
| 1357                | 534                        | 148 ±2 Rip |
| 1420                | 559                        | 148 ±2 Rip |
| 1459                | 574                        | 148 ±2 Rip |
| 1481                | 583                        | 148 ±2 Rip |
| 1521                | 599                        | 148 ±2 Rip |
| 1557                | 613                        | 148 ±2 Rip |
| 1607                | 633                        | 148 ±2 Rip |
| 1630                | 642                        | 148 ±2 Rip |
| 1675                | 659                        | 148 ±2 Rip |
| 1725                | 679                        | 148 ±2 Rip |
| 1815                | 715                        | 148 ±2 Rip |
| 1885                | 742                        | 148 ±2 Rip |
| 1982                | 780                        | 148 ±2 Rip |
| 2031                | 800                        | 148 ±2 Rip |
| 2080                | 819                        | 148 ±2 Rip |
| 2171                | 855                        | 148 ±2 Rip |
| 2225                | 876                        | 148 ±2 Rip |
| 2471                | 973                        | 148 ±2 Rip |
| 2550                | 1004                       | 148 ±2 Rip |

**PL**

| L <sub>b</sub> (mm) | L <sub>b</sub> (1/10 inch) | Rip. / sl. |
|---------------------|----------------------------|------------|
| 991                 | 390                        | 38 ±2 Rip  |
| 1041                | 410                        | 38 ±2 Rip  |
| 1149                | 452                        | 38 ±2 Rip  |
| 1168                | 460                        | 118 ±2 Rip |
| 1194                | 470                        | 118 ±2 Rip |
| 1219                | 480                        | 118 ±2 Rip |
| 1270                | 500                        | 118 ±2 Rip |
| 1295                | 510                        | 118 ±2 Rip |
| 1321                | 520                        | 38 ±2 Rip  |
| 1333                | 525                        | 78 ±2 Rip  |
| 1346                | 530                        | 118 ±2 Rip |
| 1372                | 540                        | 118 ±2 Rip |

**PL**

| L <sub>b</sub> (mm) | L <sub>b</sub> (1/10 inch) | Rip. / sl. |
|---------------------|----------------------------|------------|
| 1397                | 550                        | 118 ±2 Rip |
| 1422                | 560                        | 118 ±2 Rip |
| 1435                | 565                        | 38 ±2 Rip  |
| 1473                | 580                        | 38 ±2 Rip  |
| 1499                | 590                        | 118 ±2 Rip |
| 1562                | 615                        | 118 ±2 Rip |
| 1613                | 635                        | 78 ±2 Rip  |
| 1651                | 650                        | 38 ±2 Rip  |
| 1664                | 655                        | 78 ±2 Rip  |
| 1715                | 675                        | 118 ±2 Rip |
| 1765                | 695                        | 118 ±2 Rip |
| 1803                | 710                        | 80 ±2 Rip  |
| 1841                | 725                        | 78 ±2 Rip  |
| 1943                | 765                        | 78 ±2 Rip  |
| 1956                | 770                        | 80 ±2 Rip  |
| 1981                | 780                        | 80 ±2 Rip  |
| 2019                | 795                        | 118 ±2 Rip |
| 2070                | 2777                       | 80 ±2 Rip  |
| 2095                | 825                        | 118 ±2 Rip |
| 2134                | 840                        | 80 ±2 Rip  |
| 2195                | 864                        | 80 ±2 Rip  |
| 2235                | 880                        | 80 ±2 Rip  |
| 2324                | 915                        | 78 ±2 Rip  |
| 2362                | 930                        | 80 ±2 Rip  |
| 2477                | 975                        | 80 ±2 Rip  |
| 2515                | 990                        | 80 ±2 Rip  |
| 2565                | 1010                       | 80 ±2 Rip  |
| 2705                | 1065                       | 80 ±2 Rip  |
| 2743                | 1080                       | 80 ±2 Rip  |
| 2845                | 1120                       | 80 ±2 Rip  |
| 2895                | 1140                       | 80 ±2 Rip  |
| 2921                | 1150                       | 80 ±2 Rip  |
| 2997                | 1180                       | 80 ±2 Rip  |
| 3085                | 1215                       | 80 ±2 Rip  |
| 3124                | 1230                       | 80 ±2 Rip  |
| 3289                | 1295                       | 80 ±2 Rip  |
| 3327                | 1310                       | 80 ±2 Rip  |
| 3492                | 1375                       | 80 ±2 Rip  |
| 3696                | 1455                       | 80 ±2 Rip  |
| 4051                | 1595                       | 80 ±2 Rip  |
| 4191                | 1650                       | 80 ±2 Rip  |
| 4318                | 1700                       | 80 ±2 Rip  |
| 4470                | 1760                       | 80 ±2 Rip  |
| 4622                | 1820                       | 80 ±2 Rip  |
| 5029                | 1980                       | 80 ±2 Rip  |
| 5385                | 2120                       | 80 ±2 Rip  |
| 6096                | 2400                       | 80 ±2 Rip  |
| 7055                | 2778                       | 80 ±2 Rip  |

**PM**

| L <sub>b</sub> (mm) | L <sub>b</sub> (1/10 inch) | Rip. / sl. |
|---------------------|----------------------------|------------|
| 2134                | 840                        | 40 ±2 Rip  |
| 2286                | 900                        | 40 ±2 Rip  |
| 2388                | 940                        | 40 ±2 Rip  |
| 2515                | 990                        | 40 ±2 Rip  |
| 2693                | 1060                       | 40 ±2 Rip  |
| 2832                | 1115                       | 40 ±2 Rip  |

**PM**

| L <sub>b</sub> (mm) | L <sub>b</sub> (1/10 inch) | Rip. / sl. |
|---------------------|----------------------------|------------|
| 2921                | 1150                       | 40 ±2 Rip  |
| 3010                | 1185                       | 40 ±2 Rip  |
| 3124                | 1230                       | 40 ±2 Rip  |
| 3327                | 1310                       | 40 ±2 Rip  |
| 3429 *              | 1350                       | 40 ±2 Rip  |
| 3531                | 1390                       | 40 ±2 Rip  |
| 3734                | 1470                       | 40 ±2 Rip  |
| 3937                | 1550                       | 40 ±2 Rip  |
| 4089                | 1610                       | 40 ±2 Rip  |
| 4191                | 1650                       | 40 ±2 Rip  |
| 4470                | 1760                       | 40 ±2 Rip  |
| 4648                | 1830                       | 40 ±2 Rip  |
| 4850                | 1909                       | 40 ±2 Rip  |
| 5029                | 1980                       | 40 ±2 Rip  |
| 5410                | 2130                       | 40 ±2 Rip  |
| 5600                | 2205                       | 40 ±2 Rip  |
| 6121                | 2410                       | 40 ±2 Rip  |
| 6700                | 2638                       | 40 ±2 Rip  |
| 6883                | 2710                       | 40 ±2 Rip  |
| 7646                | 3010                       | 40 ±2 Rip  |
| 8408                | 3310                       | 40 ±2 Rip  |
| 9169                | 3610                       | 40 ±2 Rip  |
| 9931                | 3910                       | 40 ±2 Rip  |
| 10693               | 4210                       | 40 ±2 Rip  |
| 12217               | 4810                       | 40 ±2 Rip  |
| 13741               | 5410                       | 40 ±2 Rip  |
| 15266               | 6010                       | 40 ±2 Rip  |
| 16764               | 6600                       | 40 ±2 Rip  |

CONTI-V® MULTIRIB POWER

V-ribbed belts with low-stretch tensile member for heavy-duty power transmission accompanied by highest loads, DIN 7867

Correas trapeciales acanaladas con elemento tensor de baja elongación para transmisiones de alto rendimiento y elevadas cargas dinámicas, DIN 7867

Properties

- conditionally resistant to oil
- resistant to temperatures from -30°C to +80°C
- electrically conductive to ISO 1813
- suitable for tropical climates
- suitable for highest loads
- reduced noise level

Características

- resistencia moderada a los aceites
- resistentes a temperaturas desde -30°C hasta +80°C
- conductibilidad eléctrica según ISO 1813
- resistentes a climas tropicales
- adecuada para cargas extremas
- bajo nivel de ruido

Поликлиновые ремни с малорастяжимым кордшнуром из арамида для передачи большей мощности в сочетании с высокими ударными нагрузками, DIN 7867

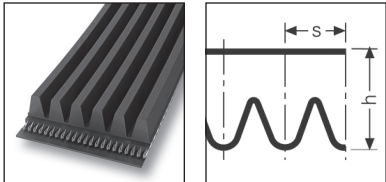
Cinghie poly-V con corde di tensione a basso allungamento per una trasmissione di potenza resistente anche a carichi elevati, DIN 7867

Свойства

- относительная маслостойкость
- устойчивость к воздействию температур от -30°C до +80°C
- электропроводность согласно стандарту ISO 1813
- пригодны для эксплуатации в тропических условиях
- для передачи самых высоких нагрузок
- уменьшенный уровень шума

Proprietà

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -30 °C e +80 °C
- elettricamente conduttrici secondo ISO 1813
- resistenti al clima tropicale
- adatta per forti carichi
- livello ridotto di rumore



|                                                                                                                                                                |                |      | PL ZAR                                                                      | PM ZAR              |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|------|-----------------------------------------------------------------------------|---------------------|
| Rib pitch   Separación de canales<br>Шаг пучья   Distanza tra le nervature                                                                                     | s              | mm   | 4,7                                                                         | 9,4                 |
| Belt height   Altura de correa<br>Высота ремня   Altezza della cinghia                                                                                         | h              | mm   | 9                                                                           | 14,5                |
| Reference line difference   Diferencia de líneas de referencia<br>Расстояние между эффективными линиями шкива и ремня   Differenza tra le linee di riferimento | h <sub>b</sub> | mm   | 3                                                                           | 4                   |
| Reference length   Longitud efectiva<br>Эффективная длина   Lunghezza di riferimento                                                                           | L <sub>b</sub> | mm   | Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale |                     |
| Pitch length   Longitud primitiva<br>Расчетная длина   Lunghezza primitiva                                                                                     | L <sub>p</sub> | mm   | L <sub>b</sub> + 19                                                         | L <sub>b</sub> + 25 |
| Weight per rib   Peso por canal<br>Вес на одно ребро   Peso per nervatura                                                                                      |                | kg/m | 0,04                                                                        | 0,12                |

Size designation (example) Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

6 PL 2019 (UK: 795 L 6)

6 Number of ribs | Número de canales | Число ребер | Numero di nervature

PL / L Profile | Perfil | Профиль | Sezione

2019 2019 mm Reference length | Longitud efectiva | Эффективная длина | Lunghezza di riferimento

795 Reference length in 1/10 inch | Longitud efectiva en 1/10 inch | Эффективная длина (1/10 дюйма) | Lunghezza di riferimento in 1/10"

**L<sub>b</sub>**      Reference length | Longitud efectiva | Эффективная длина | Lunghezza di riferimento  
**Ribs / sl.**      Ribs per sleeve | Canales por manga | Число ручьев в рукаве | Nervature per manicotto  
 \*      On request (see page 6) | Bajo consulta (v. pág. 6) | По запросу (см. стр. 7) | Su richiesta (v. pag. 7)

**PL ZAR**

| L <sub>b</sub> (mm) | L <sub>b</sub> (1/10 inch) | Ribs / sl. |
|---------------------|----------------------------|------------|
| 1956 *              | 770                        | 80 ±2 Rip  |
| 1981 *              | 780                        | 80 ±2 Rip  |
| 2019 *              | 795                        | 80 ±2 Rip  |
| 2095 *              | 825                        | 80 ±2 Rip  |
| 2134 *              | 840                        | 80 ±2 Rip  |
| 2195 *              | 864                        | 80 ±2 Rip  |
| 2235 *              | 880                        | 80 ±2 Rip  |
| 2324 *              | 915                        | 80 ±2 Rip  |
| 2362 *              | 930                        | 80 ±2 Rip  |
| 2477 *              | 975                        | 80 ±2 Rip  |
| 2515 *              | 990                        | 80 ±2 Rip  |
| 2705 *              | 1065                       | 80 ±2 Rip  |
| 2743 *              | 1080                       | 80 ±2 Rip  |
| 2845 *              | 1120                       | 80 ±2 Rip  |
| 2895 *              | 1140                       | 80 ±2 Rip  |
| 2921 *              | 1150                       | 80 ±2 Rip  |
| 2997 *              | 1180                       | 80 ±2 Rip  |
| 3085 *              | 1215                       | 80 ±2 Rip  |
| 3124 *              | 1230                       | 80 ±2 Rip  |
| 3289 *              | 1295                       | 80 ±2 Rip  |
| 3327 *              | 1310                       | 80 ±2 Rip  |
| 3492 *              | 1375                       | 80 ±2 Rip  |
| 3696 *              | 1455                       | 80 ±2 Rip  |
| 4051 *              | 1595                       | 80 ±2 Rip  |
| 4191 *              | 1650                       | 80 ±2 Rip  |
| 4470 *              | 1760                       | 80 ±2 Rip  |
| 4622 *              | 1820                       | 80 ±2 Rip  |
| 5029 *              | 1980                       | 80 ±2 Rip  |
| 5385 *              | 2120                       | 80 ±2 Rip  |
| 6096 *              | 2400                       | 80 ±2 Rip  |

**PM ZAR**

| L <sub>b</sub> (mm) | L <sub>b</sub> (1/10 inch) | Ribs / sl. |
|---------------------|----------------------------|------------|
| 2286 *              | 900                        | 40 ±2rib   |
| 2388 *              | 940                        | 40 ±2rib   |
| 2515 *              | 990                        | 40 ±2rib   |
| 2693 *              | 1060                       | 40 ±2rib   |
| 2832 *              | 1115                       | 40 ±2rib   |
| 2921 *              | 1150                       | 40 ±2rib   |
| 3010 *              | 1185                       | 40 ±2rib   |
| 3124 *              | 1230                       | 40 ±2rib   |
| 3327 *              | 1310                       | 40 ±2rib   |
| 3505 *              | 1380                       | 40 ±2rib   |
| 3531 *              | 1390                       | 40 ±2rib   |
| 3734 *              | 1470                       | 40 ±2rib   |
| 4089 *              | 1610                       | 40 ±2rib   |
| 4191 *              | 1650                       | 40 ±2rib   |
| 4470 *              | 1760                       | 40 ±2rib   |
| 4648 *              | 1830                       | 40 ±2rib   |
| 5029 *              | 1980                       | 40 ±2rib   |
| 5410 *              | 2130                       | 40 ±2rib   |
| 5680 *              | 2236                       | 40 ±2rib   |
| 6121 *              | 2410                       | 40 ±2rib   |
| 6883 *              | 2710                       | 40 ±2rib   |
| 7646 *              | 3010                       | 40 ±2rib   |
| 8408 *              | 3310                       | 40 ±2rib   |
| 9169 *              | 3610                       | 40 ±2rib   |
| 9296 *              | 3660                       | 40 ±2rib   |
| 9931 *              | 3910                       | 40 ±2rib   |
| 10693 *             | 4210                       | 40 ±2rib   |
| 12217 *             | 4810                       | 40 ±2rib   |
| 13741 *             | 5410                       | 40 ±2rib   |

# CONTI-V® MULTIRIB ELAST

Multiple V-ribbed belts for drives with fixed center distances without separate tensioner, DIN 7867

Correas acanaladas para transmisiones con distancias fijas de ejes sin rodillos tensores, DIN 7867

Properties

- conditionally resistant to oil
- resistant to temperatures from -30°C to +80°C
- electrically conductive to ISO 1813
- suitable for tropical climates
- suitable for fixed centre distances
- suitable for counterbending
- reduced noise level

Características

- resistencia moderada a los aceites
- resistentes a temperaturas desde -30°C hasta +80°C
- conductibilidad eléctrica según ISO 1813
- resistentes a climas tropicales
- adecuada para distancia entre ejes fijas
- adecuada para contraflexión
- bajo nivel de ruido

Для приводов с фиксированным межосевым расстоянием и без дополнительных натяжителей, DIN 7867

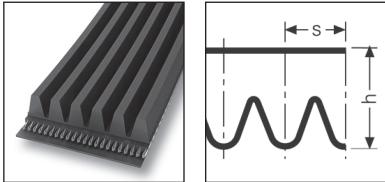
Cinghie trapezoidali scanalate per trasmissioni con interassi fissi senza elementi tendicinghia a parte, DIN 7867

Свойства

- относительная маслостойкость
- устойчивость к воздействию температур от -30°C до +80°C
- электропроводность согласно стандарту ISO 1813
- пригодны для эксплуатации в тропических условиях
- подходят для приводов с зафиксированными осями
- допускают изгиб в обратную сторону
- уменьшенный уровень шума

Proprietà

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -30 °C e +80 °C
- elettricamente conduttrici secondo ISO 1813
- resistenti al clima tropicale
- adatta per interassi fissi
- adatta alla contro tensione
- livello ridotto di rumore



|                                                                                                                                                                   |                |      | PJ                                                                                    | PK                  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|------|---------------------------------------------------------------------------------------|---------------------|
| Rib pitch   Separación de canales<br>Шаг ручья   Distanza tra le nervature                                                                                        | s              | mm   | 2,34                                                                                  | 3,56                |
| Belt height   Altura de correa<br>Высота ремня   Altezza della cinghia                                                                                            | h              | mm   | 3,8                                                                                   | 5                   |
| Reference line difference   Diferencia de líneas de referencia<br>Расстояние между эффективными линиями шкива и ремня  <br>Differenza tra le linee di riferimento | h <sub>b</sub> | mm   | 1,2                                                                                   | 1,5                 |
| Reference length   Longitud efectiva<br>Эффективная длина   Lunghezza di riferimento                                                                              | L <sub>b</sub> | mm   | Installation length   Longitud de montaje<br>Монтажная длина   Lunghezza di montaggio |                     |
| Pitch length   Longitud primitiva<br>Расчетная длина   Lunghezza primitiva                                                                                        | L <sub>p</sub> | mm   | L <sub>b</sub> + 8                                                                    | L <sub>b</sub> + 10 |
| Weight per rib   Peso por canal<br>Вес на одно ребро   Peso per nervatura                                                                                         |                | kg/m | 0,009                                                                                 | 0,021               |

Size designation (example) Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

6 EPJ 1600 (UK: 630 EJ 6)

6 Number of ribs | Número de canales | Число ребер | Numero di nervature

EPJ / EJ Profile | Perfil | Профиль | Sezione

1600 1600 mm Installation length | Longitud de montaje | Монтажная длина | Lunghezza di montaggio

630 Installation length (tenths of an inch) | Longitud de montaje en 1/10 inch | Монтажная длина (1/10 дюйма) | Lunghezza di montaggio in 1/10"

All sizes and prices are available on request.  
Dimensiones y precios bajo consulta.  
Все размеры и цены по запросу.  
Dimensioni e prezzi su richiesta.



All sizes and prices are available on request.

Dimensiones y precios bajo consulta.

Все размеры и цены по запросу.

Dimensioni e prezzi su richiesta.



CONTI® SYNCHROBELT

Timing belts for the lower and medium power range

Correas síncronas para gama baja y media de rendimiento

Properties

- conditionally resistant to oil
- temperature resistant from -20°C to +100°C
- suitable for tropical climates
- resistant to aging and ozone
- maintenance-free
- suitable for counterbending

Características

- resistencia moderada a los aceites / grasas
- resistentes a temperaturas , según aplicación, desde -20°C hasta +100°C
- resistentes a climas tropicales
- resistentes al envejecimiento y al ozono
- libres de mantenimiento
- adecuada para contraflexión

Зубчатые приводные ремни для передачи малой и средней мощности

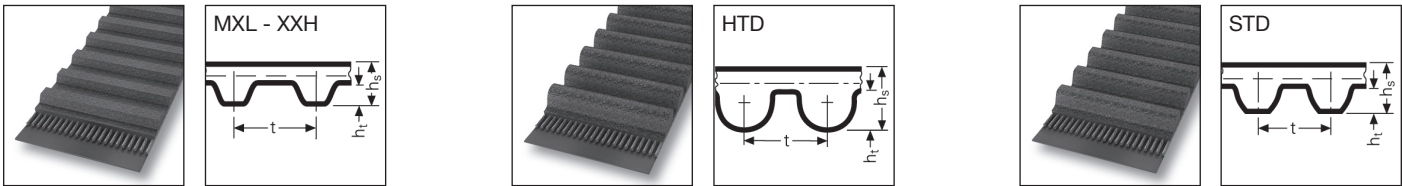
Cinghie dentate per potenze piccole e medie

Свойства

- относительная маслостойкость
- устойчивость к воздействию температур от -20°C до +100°C
- пригодны для эксплуатации в тропических условиях
- атмосферостойкость
- не требуют обслуживания
- допускают изгиб в обратную сторону

Proprietà

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -20 °C e +100 °C in funzione dell'applicazione
- resistenti al clima tropicale
- resistenti all'invecchiamento ed all'ozono
- esenti da manutenzione
- adatta alla contro tensione



|                                                                                          |                                 |      | MXL                                                                                                                              | XL    | L     | H     | XH     | XXH   | HTD 3M                                                                                           | HTD 5M | HTD 8M | HTD 14M | STD S8M |
|------------------------------------------------------------------------------------------|---------------------------------|------|----------------------------------------------------------------------------------------------------------------------------------|-------|-------|-------|--------|-------|--------------------------------------------------------------------------------------------------|--------|--------|---------|---------|
| Tooth pitch   Paso de dientes<br>Шар зубьев   Passo dei denti                            | t                               | mm   | 2,032                                                                                                                            | 5,08  | 9,525 | 12,7  | 22,225 | 31,75 | 3                                                                                                | 5      | 8      | 14      | 8       |
|                                                                                          | t                               | inch | 0,08                                                                                                                             | 1/5   | 3/8   | 1/2   | 7/8    | 1 1/4 | -                                                                                                | -      | -      | -       | -       |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia              | h <sub>s</sub>                  | mm   | 1,14                                                                                                                             | 2,3   | 3,6   | 4,3   | 11,2   | 15,8  | 2,4                                                                                              | 3,6    | 5,6    | 10      | 5,3     |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti                       | h <sub>t</sub>                  | mm   | 0,51                                                                                                                             | 1,27  | 1,91  | 2,29  | 6,35   | 9,6   | 1,2                                                                                              | 2,1    | 3,4    | 6,1     | 2,95    |
| Pitch height   Altura primitiva<br>Высота расчетной линии   Distanza tra le linee attive | u                               | mm   | 0,254                                                                                                                            | 0,254 | 0,381 | 0,686 | 1,397  | 1,524 | 0,38                                                                                             | 0,57   | 0,686  | 1,395   | 0,686   |
| Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale              | L <sub>p</sub> / L <sub>w</sub> | mm   | Pitch length (tenths of an inch)   Longitud primitiva en 1/10 inch   Расчетная длина (1/10 дюйма)   Lunghezza primitiva in 1/10" |       |       |       |        |       | Pitch length (mm)   Longitud primitiva en mm<br>Расчетная длина (мм)   Lunghezza primitiva in mm |        |        |         |         |
| Pitch length   Longitud primitiva<br>Расчетная длина   Lunghezza primitiva               | L <sub>p</sub> / L <sub>w</sub> | mm   | Nominal length x 2,54   Longitud nominal x 2,54<br>Номинальная длина x 2,54   Lunghezza nominale x 2,54                          |       |       |       |        |       | -                                                                                                |        |        |         |         |

Size designation (example) Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

300 L 075 (MXL - XXH)

300 30 inch = 762,0 mm Pitch length | Longitud primitiva | Расчетная длина | Lunghezza primitiva  
L 3/8 inch = 9,525 mm Tooth pitch | Paso de dientes | Шар зубьев | Passo dei denti  
075 0,75 inch = 19,05 mm Belt width | Anchura correa | ширина ремня | Larghezza della cinghia

HTD 960 - 8M - 50 (HTD, STD)

HTD Profile | Perfil | Профиль | Sezione  
960 960 mm Pitch length | Longitud primitiva | Расчетная длина | Lunghezza primitiva  
8M 8 mm Tooth pitch | Paso de dientes | Шар зубьев | Passo dei denti  
50 50 mm Belt width | Anchura correa | ширина ремня | Larghezza della cinghia

|             |                                                                                                          |
|-------------|----------------------------------------------------------------------------------------------------------|
| $L_p / L_w$ | Pitch length   Longitud primitiva   Расчетная длина   Lunghezza primitiva                                |
| SW          | Sleeve width   Anchura de manga   Ширина рукава   Larghezza del manicotto                                |
| z           | Number of teeth   N° de dientes   Число зубьев   Numero di denti                                         |
| *           | On request (see page 6)   Bajo consulta (v. pág. 6)   По запросу (см. стр. 7)   Su richiesta (v. pag. 7) |

## MXL

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

012 = 3,05 mm

019 = 4,83 mm

025 = 6,35 mm

| $L_p / L_w$ (1/10 inch) | $L_p / L_w$ (mm) | z   | SW (mm)    |
|-------------------------|------------------|-----|------------|
| 65,6                    | 166,62           | 82  | 480 ± 10mm |
| 67,2                    | 170,69           | 84  | 480 ± 10mm |
| 68,0 *                  | 172,72           | 85  | 480 ± 10mm |
| 69,6                    | 176,78           | 87  | 760 ± 10mm |
| 70,4                    | 178,82           | 88  | 480 ± 10mm |
| 72,0                    | 182,88           | 90  | 480 ± 10mm |
| 75,2                    | 191,01           | 94  | 480 ± 10mm |
| 76,0                    | 193,04           | 95  | 480 ± 10mm |
| 77,6                    | 197,10           | 97  | 480 ± 10mm |
| 80,0                    | 203,20           | 100 | 480 ± 10mm |
| 80,8                    | 205,23           | 101 | 480 ± 10mm |
| 82,4                    | 209,30           | 103 | 480 ± 10mm |
| 84,0 *                  | 213,36           | 105 | 480 ± 10mm |
| 84,8                    | 215,39           | 106 | 480 ± 10mm |
| 88,0                    | 223,52           | 110 | 480 ± 10mm |
| 89,6                    | 227,58           | 112 | 480 ± 10mm |
| 90,4                    | 229,62           | 113 | 480 ± 10mm |
| 91,2                    | 231,65           | 114 | 480 ± 10mm |
| 94,4                    | 239,78           | 118 | 480 ± 10mm |
| 96,0                    | 243,84           | 120 | 480 ± 10mm |
| 97,6                    | 247,90           | 122 | 480 ± 10mm |
| 98,4                    | 249,94           | 123 | 480 ± 10mm |
| 100,0                   | 254,00           | 125 | 480 ± 10mm |
| 100,8                   | 256,03           | 126 | 480 ± 10mm |
| 105,6 *                 | 268,22           | 132 | 480 ± 10mm |
| 112,0                   | 284,48           | 140 | 480 ± 10mm |
| 120,0                   | 304,80           | 150 | 480 ± 10mm |
| 124,0                   | 314,96           | 155 | 480 ± 10mm |
| 131,2                   | 333,25           | 164 | 480 ± 10mm |
| 132,0 *                 | 335,28           | 165 | 480 ± 10mm |
| 132,8                   | 337,31           | 166 | 480 ± 10mm |
| 136,0                   | 345,44           | 170 | 480 ± 10mm |
| 140,0                   | 355,60           | 175 | 480 ± 10mm |
| 144,0                   | 365,76           | 180 | 480 ± 10mm |
| 147,2                   | 373,89           | 184 | 480 ± 10mm |
| 180,0                   | 457,20           | 225 | 480 ± 10mm |
| 188,8                   | 479,55           | 236 | 480 ± 10mm |
| 200,8                   | 510,03           | 251 | 480 ± 10mm |
| 238,4                   | 605,54           | 298 | 480 ± 10mm |
| 277,6                   | 705,10           | 347 | 480 ± 10mm |
| 292,0                   | 741,68           | 365 | 480 ± 10mm |
| 296,8                   | 753,87           | 371 | 480 ± 10mm |
| 297,6                   | 755,90           | 372 | 480 ± 10mm |
| 320,0                   | 812,80           | 400 | 480 ± 10mm |
| 329,6                   | 837,18           | 412 | 480 ± 10mm |
| 347,2                   | 881,89           | 434 | 480 ± 10mm |
| 362,4                   | 920,50           | 453 | 480 ± 10mm |
| 370,4                   | 940,82           | 463 | 480 ± 10mm |

## MXL

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

012 = 3,05 mm

019 = 4,83 mm

025 = 6,35 mm

| $L_p / L_w$ (1/10 inch) | $L_p / L_w$ (mm) | z   | SW (mm)    |
|-------------------------|------------------|-----|------------|
| 398,4                   | 1011,94          | 498 | 480 ± 10mm |
| 404,0                   | 1026,16          | 505 | 480 ± 10mm |

## XL

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

025 = 6,35 mm

031 = 7,87 mm

037 = 9,40 mm

| $L_p / L_w$ (1/10 inch) | $L_p / L_w$ (mm) | z  | SW (mm)    |
|-------------------------|------------------|----|------------|
| 70                      | 177,80           | 35 | 480 ± 10mm |
| 76                      | 193,04           | 38 | 480 ± 10mm |
| 80                      | 203,20           | 40 | 480 ± 10mm |
| 86 *                    | 218,44           | 43 | 480 ± 10mm |
| 90                      | 228,60           | 45 | 480 ± 10mm |
| 92 *                    | 233,68           | 46 | 480 ± 10mm |
| 94 *                    | 238,76           | 47 | 480 ± 10mm |
| 96                      | 243,84           | 48 | 480 ± 10mm |
| 100                     | 254,00           | 50 | 480 ± 10mm |
| 102                     | 259,08           | 51 | 480 ± 10mm |
| 106                     | 269,24           | 53 | 480 ± 10mm |
| 108 *                   | 274,32           | 54 | 480 ± 10mm |
| 110                     | 279,40           | 55 | 480 ± 10mm |
| 112 *                   | 284,48           | 56 | 480 ± 10mm |
| 114                     | 289,56           | 57 | 760 ± 10mm |
| 116 *                   | 294,64           | 58 | 480 ± 10mm |
| 118 *                   | 299,72           | 59 | 480 ± 10mm |
| 120                     | 304,80           | 60 | 480 ± 10mm |
| 124 *                   | 314,96           | 62 | 480 ± 10mm |
| 126 *                   | 320,04           | 63 | 480 ± 10mm |
| 130                     | 330,20           | 65 | 480 ± 10mm |
| 134 *                   | 340,36           | 67 | 480 ± 10mm |
| 136 *                   | 345,44           | 68 | 480 ± 10mm |
| 138 *                   | 350,52           | 69 | 480 ± 10mm |
| 140                     | 355,60           | 70 | 480 ± 10mm |
| 148 *                   | 375,92           | 74 | 480 ± 10mm |
| 150                     | 381,00           | 75 | 480 ± 10mm |
| 156 *                   | 396,24           | 78 | 480 ± 10mm |
| 160                     | 406,40           | 80 | 480 ± 10mm |
| 162 *                   | 411,48           | 81 | 480 ± 10mm |
| 166 *                   | 421,64           | 83 | 480 ± 10mm |
| 168 *                   | 426,72           | 84 | 480 ± 10mm |
| 170                     | 431,80           | 85 | 480 ± 10mm |
| 174 *                   | 441,96           | 87 | 480 ± 10mm |

XL

Widths available | Anchos disponibles  
Доступная ширина | Dimensioni disponibili :

025 = 6,35 mm  
031 = 7,87 mm  
037 = 9,40 mm

| L <sub>p</sub> / L <sub>w</sub> (1/10 inch) | L <sub>p</sub> / L <sub>w</sub> (mm) | z   | SW (mm)    |
|---------------------------------------------|--------------------------------------|-----|------------|
| 176 *                                       | 447,04                               | 88  | 480 ± 10mm |
| 178 *                                       | 452,12                               | 89  | 480 ± 10mm |
| 180                                         | 457,20                               | 90  | 480 ± 10mm |
| 182 *                                       | 462,28                               | 91  | 480 ± 10mm |
| 184 *                                       | 467,36                               | 92  | 480 ± 10mm |
| 188 *                                       | 477,52                               | 94  | 760 ± 10mm |
| 190                                         | 482,60                               | 95  | 480 ± 10mm |
| 196 *                                       | 497,84                               | 98  | 480 ± 10mm |
| 198 *                                       | 502,92                               | 99  | 480 ± 10mm |
| 200                                         | 508,00                               | 100 | 480 ± 10mm |
| 210                                         | 533,40                               | 105 | 480 ± 10mm |
| 220                                         | 558,80                               | 110 | 760 ± 10mm |
| 230                                         | 584,20                               | 115 | 480 ± 10mm |
| 232 *                                       | 589,28                               | 116 | 480 ± 10mm |
| 240                                         | 609,60                               | 120 | 480 ± 10mm |
| 244                                         | 619,76                               | 122 | 480 ± 10mm |
| 248 *                                       | 629,92                               | 124 | 480 ± 10mm |
| 250                                         | 635,00                               | 125 | 480 ± 10mm |
| 260                                         | 660,40                               | 130 | 480 ± 10mm |
| 270                                         | 685,80                               | 135 | 480 ± 10mm |
| 272                                         | 690,88                               | 136 | 480 ± 10mm |
| 274 *                                       | 695,96                               | 137 | 480 ± 10mm |
| 280 *                                       | 711,20                               | 140 | 480 ± 10mm |
| 286 *                                       | 726,44                               | 143 | 480 ± 10mm |
| 290 *                                       | 736,60                               | 145 | 480 ± 10mm |
| 296 *                                       | 751,84                               | 148 | 480 ± 10mm |
| 300                                         | 762,00                               | 150 | 480 ± 10mm |
| 306 *                                       | 777,24                               | 153 | 480 ± 10mm |
| 316                                         | 802,64                               | 158 | 480 ± 10mm |
| 322                                         | 817,88                               | 161 | 480 ± 10mm |
| 330                                         | 838,20                               | 165 | 480 ± 10mm |
| 340 *                                       | 863,60                               | 170 | 480 ± 10mm |
| 344                                         | 873,76                               | 172 | 480 ± 10mm |
| 350 *                                       | 889,00                               | 175 | 480 ± 10mm |
| 380                                         | 965,20                               | 190 | 480 ± 10mm |
| 382 *                                       | 970,28                               | 191 | 480 ± 10mm |
| 388 *                                       | 985,52                               | 194 | 480 ± 10mm |
| 392 *                                       | 995,68                               | 196 | 480 ± 10mm |
| 412 *                                       | 1046,48                              | 206 | 480 ± 10mm |
| 414 *                                       | 1051,56                              | 207 | 480 ± 10mm |
| 438 *                                       | 1112,52                              | 219 | 480 ± 10mm |
| 460 *                                       | 1168,40                              | 230 | 480 ± 10mm |
| 498 *                                       | 1264,92                              | 249 | 480 ± 10mm |
| 506 *                                       | 1285,24                              | 253 | 480 ± 10mm |
| 514 *                                       | 1305,56                              | 257 | 480 ± 10mm |
| 580 *                                       | 1473,20                              | 290 | 480 ± 10mm |
| 630 *                                       | 1600,20                              | 315 | 480 ± 10mm |

L

Widths available | Anchos disponibles  
Доступная ширина | Dimensioni disponibili :

050 = 12,70 mm  
075 = 19,05 mm  
100 = 25,40 mm

| L <sub>p</sub> / L <sub>w</sub> (1/10 inch) | L <sub>p</sub> / L <sub>w</sub> (mm) | z   | SW (mm)    |
|---------------------------------------------|--------------------------------------|-----|------------|
| 124                                         | 314,96                               | 33  | 480 ± 10mm |
| 150                                         | 381,00                               | 40  | 480 ± 10mm |
| 187                                         | 474,98                               | 50  | 480 ± 10mm |
| 210                                         | 533,40                               | 56  | 480 ± 10mm |
| 225                                         | 571,50                               | 60  | 480 ± 10mm |
| 236 *                                       | 599,44                               | 63  | 480 ± 10mm |
| 240                                         | 609,60                               | 64  | 480 ± 10mm |
| 244 *                                       | 619,76                               | 65  | 480 ± 10mm |
| 255                                         | 647,70                               | 68  | 480 ± 10mm |
| 270                                         | 685,80                               | 72  | 480 ± 10mm |
| 285                                         | 723,90                               | 76  | 480 ± 10mm |
| 300                                         | 762,00                               | 80  | 480 ± 10mm |
| 322                                         | 817,88                               | 86  | 480 ± 10mm |
| 345                                         | 876,30                               | 92  | 480 ± 10mm |
| 367                                         | 932,18                               | 98  | 480 ± 10mm |
| 390                                         | 990,60                               | 104 | 480 ± 10mm |
| 420                                         | 1066,80                              | 112 | 480 ± 10mm |
| 450                                         | 1143,00                              | 120 | 480 ± 10mm |
| 454 *                                       | 1153,16                              | 121 | 480 ± 10mm |
| 480                                         | 1219,20                              | 128 | 480 ± 10mm |
| 510                                         | 1295,40                              | 136 | 480 ± 10mm |
| 540                                         | 1371,60                              | 144 | 480 ± 10mm |
| 600                                         | 1524,00                              | 160 | 480 ± 10mm |

H

Widths available | Anchos disponibles  
Доступная ширина | Dimensioni disponibili :

075 = 19,05 mm                      200 = 50,80 mm  
100 = 25,40 mm                      300 = 76,20 mm  
150 = 38,10 mm

| L <sub>p</sub> / L <sub>w</sub> (1/10 inch) | L <sub>p</sub> / L <sub>w</sub> (mm) | z   | SW (mm)    |
|---------------------------------------------|--------------------------------------|-----|------------|
| 240                                         | 609,60                               | 48  | 480 ± 10mm |
| 255                                         | 647,70                               | 51  | 480 ± 10mm |
| 270                                         | 685,80                               | 54  | 480 ± 10mm |
| 300                                         | 762,00                               | 60  | 480 ± 10mm |
| 330                                         | 838,20                               | 66  | 480 ± 10mm |
| 335 *                                       | 850,90                               | 67  | 480 ± 10mm |
| 360                                         | 914,40                               | 72  | 480 ± 10mm |
| 370 *                                       | 939,80                               | 74  | 480 ± 10mm |
| 390                                         | 990,60                               | 78  | 480 ± 10mm |
| 420                                         | 1066,80                              | 84  | 480 ± 10mm |
| 450                                         | 1143,00                              | 90  | 480 ± 10mm |
| 480                                         | 1219,20                              | 96  | 480 ± 10mm |
| 510                                         | 1295,40                              | 102 | 480 ± 10mm |
| 540                                         | 1371,60                              | 108 | 480 ± 10mm |
| 570                                         | 1447,80                              | 114 | 480 ± 10mm |
| 600                                         | 1524,00                              | 120 | 480 ± 10mm |
| 630                                         | 1600,20                              | 126 | 480 ± 10mm |
| 660                                         | 1676,40                              | 132 | 480 ± 10mm |
| 700                                         | 1778,00                              | 140 | 480 ± 10mm |
| 730 *                                       | 1854,20                              | 146 | 480 ± 10mm |
| 750                                         | 1905,00                              | 150 | 480 ± 10mm |
| 800                                         | 2032,00                              | 160 | 480 ± 10mm |
| 850                                         | 2159,00                              | 170 | 480 ± 10mm |

**H**

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

075 = 19,05 mm      200 = 50,80 mm  
 100 = 25,40 mm      300 = 76,20 mm  
 150 = 38,10 mm

| $L_p / L_w$ (1/10 inch) | $L_p / L_w$ (mm) | z   | SW (mm)    |
|-------------------------|------------------|-----|------------|
| 900                     | 2286,00          | 180 | 480 ± 10mm |
| 1000                    | 2540,00          | 200 | 480 ± 10mm |
| 1100                    | 2794,00          | 220 | 480 ± 10mm |
| 1250                    | 3175,00          | 250 | 480 ± 10mm |
| 1400                    | 3556,00          | 280 | 480 ± 10mm |
| 1700                    | 4318,00          | 340 | 480 ± 10mm |

**XH**

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

200 = 50,80 mm      400 = 101,60 mm  
 300 = 76,20 mm      500 = 127,00 mm

| $L_p / L_w$ (1/10 inch) | $L_p / L_w$ (mm) | z   | SW (mm)    |
|-------------------------|------------------|-----|------------|
| 507                     | 1287,78          | 58  | 470 ± 10mm |
| 534 *                   | 1356,36          | 61  | 470 ± 10mm |
| 560                     | 1422,40          | 64  | 470 ± 10mm |
| 630                     | 1600,20          | 72  | 470 ± 10mm |
| 700                     | 1778,00          | 80  | 470 ± 10mm |
| 770                     | 1955,80          | 88  | 470 ± 10mm |
| 840                     | 2133,60          | 96  | 470 ± 10mm |
| 980                     | 2489,20          | 112 | 470 ± 10mm |
| 1120                    | 2844,80          | 128 | 470 ± 10mm |
| 1260                    | 3200,40          | 144 | 470 ± 10mm |
| 1400                    | 3556,00          | 160 | 470 ± 10mm |
| 1540                    | 3911,60          | 176 | 470 ± 10mm |
| 1750                    | 4445,00          | 200 | 470 ± 10mm |

**XXH**

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

200 = 50,80 mm      400 = 101,60 mm  
 300 = 76,20 mm      500 = 127,00 mm

| $L_p / L_w$ (1/10 inch) | $L_p / L_w$ (mm) | z   | SW (mm)    |
|-------------------------|------------------|-----|------------|
| 700                     | 1778,00          | 56  | 400 ± 10mm |
| 800                     | 2032,00          | 64  | 400 ± 10mm |
| 900                     | 2286,00          | 72  | 400 ± 10mm |
| 1200                    | 3048,00          | 96  | 400 ± 10mm |
| 1400                    | 3556,00          | 112 | 400 ± 10mm |
| 1600                    | 4064,00          | 128 | 400 ± 10mm |
| 1800                    | 4572,00          | 144 | 400 ± 10mm |

**HTD 3M**

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

6 mm  
 9 mm  
 15 mm

| $L_p / L_w$ (mm) | z   | SW (mm)    |
|------------------|-----|------------|
| 177              | 59  | 480 ± 10mm |
| 180 *            | 60  | 480 ± 10mm |
| 186 *            | 62  | 480 ± 10mm |
| 192 *            | 64  | 760 ± 10mm |
| 201              | 67  | 760 ± 10mm |
| 204              | 68  | 480 ± 10mm |
| 210              | 70  | 480 ± 10mm |
| 213              | 71  | 480 ± 10mm |
| 216              | 72  | 480 ± 10mm |
| 225              | 75  | 480 ± 10mm |
| 240              | 80  | 480 ± 10mm |
| 246              | 82  | 480 ± 10mm |
| 252              | 84  | 480 ± 10mm |
| 255              | 85  | 760 ± 10mm |
| 261 *            | 87  | 760 ± 10mm |
| 267              | 89  | 480 ± 10mm |
| 270 *            | 90  | 760 ± 10mm |
| 285 *            | 95  | 760 ± 10mm |
| 294              | 98  | 760 ± 10mm |
| 300              | 100 | 480 ± 10mm |
| 312              | 104 | 760 ± 10mm |
| 318              | 106 | 480 ± 10mm |
| 321 *            | 107 | 760 ± 10mm |
| 330              | 110 | 760 ± 10mm |
| 336              | 112 | 480 ± 10mm |
| 339              | 113 | 480 ± 10mm |
| 357              | 119 | 760 ± 10mm |
| 363              | 121 | 480 ± 10mm |
| 384              | 128 | 480 ± 10mm |
| 390              | 130 | 480 ± 10mm |
| 393 *            | 131 | 760 ± 10mm |
| 396 *            | 132 | 760 ± 10mm |
| 420              | 140 | 480 ± 10mm |
| 432              | 144 | 760 ± 10mm |
| 435              | 145 | 760 ± 10mm |
| 447              | 149 | 480 ± 10mm |
| 474              | 158 | 480 ± 10mm |
| 477 *            | 159 | 760 ± 10mm |
| 480              | 160 | 480 ± 10mm |
| 486              | 162 | 760 ± 10mm |
| 489              | 163 | 480 ± 10mm |
| 495 *            | 165 | 480 ± 10mm |
| 501              | 167 | 480 ± 10mm |
| 513              | 171 | 480 ± 10mm |
| 522              | 174 | 480 ± 10mm |
| 525              | 175 | 480 ± 10mm |
| 537              | 179 | 480 ± 10mm |
| 564              | 188 | 480 ± 10mm |
| 570              | 190 | 480 ± 10mm |
| 597              | 199 | 760 ± 10mm |
| 600              | 200 | 760 ± 10mm |
| 606              | 202 | 480 ± 10mm |
| 612 *            | 204 | 480 ± 10mm |
| 615              | 205 | 760 ± 10mm |
| 633              | 211 | 480 ± 10mm |
| 669              | 223 | 480 ± 10mm |

HTD 3M

Widths available | Anchos disponibles  
Доступная ширина | Dimensioni disponibili :

6 mm  
9 mm  
15 mm

| L <sub>p</sub> / L <sub>w</sub> (mm) | z   | SW (mm)    |
|--------------------------------------|-----|------------|
| 708                                  | 236 | 480 ± 10mm |
| 711                                  | 237 | 480 ± 10mm |
| 738                                  | 246 | 480 ± 10mm |
| 753 *                                | 251 | 480 ± 10mm |
| 822                                  | 274 | 480 ± 10mm |
| 843                                  | 281 | 480 ± 10mm |
| 882                                  | 294 | 480 ± 10mm |
| 945                                  | 315 | 480 ± 10mm |
| 960 *                                | 320 | 480 ± 10mm |
| 1002                                 | 334 | 480 ± 10mm |
| 1041                                 | 347 | 480 ± 10mm |
| 1068                                 | 356 | 480 ± 10mm |
| 1071                                 | 357 | 480 ± 10mm |
| 1125                                 | 375 | 480 ± 10mm |
| 1170 *                               | 390 | 480 ± 10mm |
| 1176 *                               | 392 | 480 ± 10mm |
| 1245                                 | 415 | 480 ± 10mm |
| 1500 *                               | 500 | 480 ± 10mm |
| 1569 *                               | 523 | 480 ± 10mm |

HTD 5M

Widths available | Anchos disponibles  
Доступная ширина | Dimensioni disponibili :

9 mm  
15 mm  
25 mm

| L <sub>p</sub> / L <sub>w</sub> (mm) | z   | SW (mm)    |
|--------------------------------------|-----|------------|
| 225 *                                | 45  | 480 ± 10mm |
| 245                                  | 49  | 200 ± 10mm |
| 265 *                                | 53  | 480 ± 10mm |
| 275                                  | 55  | 480 ± 10mm |
| 295                                  | 59  | 480 ± 10mm |
| 300                                  | 60  | 480 ± 10mm |
| 325                                  | 65  | 400 ± 10mm |
| 330                                  | 66  | 480 ± 10mm |
| 335                                  | 67  | 400 ± 10mm |
| 350                                  | 70  | 480 ± 10mm |
| 375                                  | 75  | 480 ± 10mm |
| 385                                  | 77  | 760 ± 10mm |
| 390 *                                | 78  | 760 ± 10mm |
| 400                                  | 80  | 480 ± 10mm |
| 405 *                                | 81  | 760 ± 10mm |
| 420                                  | 84  | 400 ± 10mm |
| 425                                  | 85  | 480 ± 10mm |
| 450                                  | 90  | 480 ± 10mm |
| 460                                  | 92  | 480 ± 10mm |
| 475                                  | 95  | 480 ± 10mm |
| 500                                  | 100 | 480 ± 10mm |
| 525                                  | 105 | 760 ± 10mm |
| 535                                  | 107 | 480 ± 10mm |
| 550                                  | 110 | 760 ± 10mm |
| 565                                  | 113 | 480 ± 10mm |
| 575                                  | 115 | 400 ± 10mm |
| 600                                  | 120 | 480 ± 10mm |
| 615                                  | 123 | 480 ± 10mm |

HTD 5M

Widths available | Anchos disponibles  
Доступная ширина | Dimensioni disponibili :

9 mm  
15 mm  
25 mm

| L <sub>p</sub> / L <sub>w</sub> (mm) | z   | SW (mm)    |
|--------------------------------------|-----|------------|
| 620                                  | 124 | 480 ± 10mm |
| 630                                  | 126 | 480 ± 10mm |
| 635                                  | 127 | 480 ± 10mm |
| 665                                  | 133 | 480 ± 10mm |
| 670                                  | 134 | 400 ± 10mm |
| 700                                  | 140 | 480 ± 10mm |
| 710                                  | 142 | 480 ± 10mm |
| 740                                  | 148 | 480 ± 10mm |
| 750                                  | 150 | 400 ± 10mm |
| 755                                  | 151 | 480 ± 10mm |
| 800                                  | 160 | 480 ± 10mm |
| 835                                  | 167 | 480 ± 10mm |
| 840                                  | 168 | 480 ± 10mm |
| 850                                  | 170 | 400 ± 10mm |
| 860                                  | 172 | 480 ± 10mm |
| 890                                  | 178 | 480 ± 10mm |
| 900                                  | 180 | 480 ± 10mm |
| 925                                  | 185 | 480 ± 10mm |
| 940                                  | 188 | 400 ± 10mm |
| 950                                  | 190 | 480 ± 10mm |
| 1000                                 | 200 | 480 ± 10mm |
| 1050                                 | 210 | 480 ± 10mm |
| 1125                                 | 225 | 480 ± 10mm |
| 1200                                 | 240 | 480 ± 10mm |
| 1240                                 | 248 | 400 ± 10mm |
| 1270                                 | 254 | 480 ± 10mm |
| 1350                                 | 270 | 400 ± 10mm |
| 1420                                 | 284 | 480 ± 10mm |
| 1500                                 | 300 | 480 ± 10mm |
| 1595                                 | 319 | 480 ± 10mm |
| 1690                                 | 338 | 480 ± 10mm |
| 1800                                 | 360 | 400 ± 10mm |
| 2000                                 | 400 | 480 ± 10mm |
| 2525                                 | 505 | 400 ± 10mm |

HTD 8M

Widths available | Anchos disponibles  
Доступная ширина | Dimensioni disponibili :

20 mm                      50 mm  
30 mm                      85 mm

| L <sub>p</sub> / L <sub>w</sub> (mm) | z  | SW (mm)    |
|--------------------------------------|----|------------|
| 288 *                                | 36 | 480 ± 10mm |
| 304                                  | 38 | 480 ± 10mm |
| 352                                  | 44 | 480 ± 10mm |
| 376                                  | 47 | 480 ± 10mm |
| 384 *                                | 48 | 480 ± 10mm |
| 400 *                                | 50 | 480 ± 10mm |
| 416                                  | 52 | 480 ± 10mm |
| 424                                  | 53 | 480 ± 10mm |
| 472                                  | 59 | 480 ± 10mm |
| 480                                  | 60 | 480 ± 10mm |
| 512                                  | 64 | 400 ± 10mm |
| 520                                  | 65 | 400 ± 10mm |
| 536                                  | 67 | 400 ± 10mm |
| 560                                  | 70 | 480 ± 10mm |

HTD 8M

Widths available | Anchos disponibles  
Доступная ширина | Dimensioni disponibili :

20 mm                      50 mm  
30 mm                      85 mm

| L <sub>p</sub> / L <sub>w</sub> (mm) | z   | SW (mm)    |
|--------------------------------------|-----|------------|
| 600                                  | 75  | 480 ± 10mm |
| 624                                  | 78  | 480 ± 10mm |
| 632                                  | 79  | 400 ± 10mm |
| 640                                  | 80  | 480 ± 10mm |
| 656                                  | 82  | 480 ± 10mm |
| 688                                  | 86  | 480 ± 10mm |
| 720                                  | 90  | 480 ± 10mm |
| 760                                  | 95  | 400 ± 10mm |
| 776                                  | 97  | 480 ± 10mm |
| 784                                  | 98  | 480 ± 10mm |
| 800                                  | 100 | 480 ± 10mm |
| 880                                  | 110 | 480 ± 10mm |
| 912                                  | 114 | 480 ± 10mm |
| 920                                  | 115 | 480 ± 10mm |
| 960                                  | 120 | 480 ± 10mm |
| 1000                                 | 125 | 400 ± 10mm |
| 1016                                 | 127 | 200 ± 10mm |
| 1040                                 | 130 | 480 ± 10mm |
| 1064                                 | 133 | 400 ± 10mm |
| 1080                                 | 135 | 480 ± 10mm |
| 1120                                 | 140 | 480 ± 10mm |
| 1160                                 | 145 | 480 ± 10mm |
| 1176                                 | 147 | 400 ± 10mm |
| 1200                                 | 150 | 480 ± 10mm |
| 1216                                 | 152 | 400 ± 10mm |
| 1224                                 | 153 | 400 ± 10mm |
| 1256                                 | 157 | 400 ± 10mm |
| 1280                                 | 160 | 480 ± 10mm |
| 1304                                 | 163 | 480 ± 10mm |
| 1328                                 | 166 | 480 ± 10mm |
| 1360                                 | 170 | 480 ± 10mm |
| 1392                                 | 174 | 400 ± 10mm |
| 1424                                 | 178 | 480 ± 10mm |
| 1432                                 | 179 | 200 ± 10mm |
| 1440                                 | 180 | 480 ± 10mm |
| 1520                                 | 190 | 480 ± 10mm |
| 1552                                 | 194 | 400 ± 10mm |
| 1600                                 | 200 | 480 ± 10mm |
| 1696                                 | 212 | 400 ± 10mm |
| 1760                                 | 220 | 480 ± 10mm |
| 1800                                 | 225 | 480 ± 10mm |
| 2000                                 | 250 | 480 ± 10mm |
| 2248                                 | 281 | 480 ± 10mm |
| 2400                                 | 300 | 480 ± 10mm |
| 2600                                 | 325 | 480 ± 10mm |
| 2800                                 | 350 | 480 ± 10mm |
| 3008                                 | 376 | 480 ± 10mm |
| 3048                                 | 381 | 400 ± 10mm |
| 3280                                 | 410 | 480 ± 10mm |
| 3408 *                               | 426 | 480 ± 10mm |
| 3600                                 | 450 | 400 ± 10mm |
| 3808                                 | 476 | 480 ± 10mm |
| 4400                                 | 550 | 400 ± 10mm |

**HTD 14M**

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

40 mm                      115 mm  
 55 mm                      170 mm  
 85 mm

| $L_p / L_w$ (mm) | z   | SW (mm)    |
|------------------|-----|------------|
| 966              | 69  | 470 ± 10mm |
| 1050 *           | 75  | 470 ± 10mm |
| 1190             | 85  | 470 ± 10mm |
| 1400             | 100 | 470 ± 10mm |
| 1610             | 115 | 470 ± 10mm |
| 1778             | 127 | 470 ± 10mm |
| 1890             | 135 | 470 ± 10mm |
| 2100             | 150 | 470 ± 10mm |
| 2310             | 165 | 470 ± 10mm |
| 2450             | 175 | 470 ± 10mm |
| 2590             | 185 | 470 ± 10mm |
| 2800             | 200 | 470 ± 10mm |
| 3150             | 225 | 470 ± 10mm |
| 3360             | 240 | 400 ± 10mm |
| 3500             | 250 | 470 ± 10mm |
| 3668             | 262 | 470 ± 10mm |
| 3850             | 275 | 470 ± 10mm |
| 4326             | 309 | 470 ± 10mm |
| 4578             | 327 | 470 ± 10mm |

**STD S8M**

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

20 mm                      50 mm  
 30 mm                      85 mm

| $L_p / L_w$ (mm) | z   | WiBr. (mm) |
|------------------|-----|------------|
| 440              | 55  | 480 ± 10mm |
| 464 *            | 58  | 480 ± 10mm |
| 480              | 60  | 480 ± 10mm |
| 528              | 66  | 480 ± 10mm |
| 560              | 70  | 480 ± 10mm |
| 600              | 75  | 480 ± 10mm |
| 632              | 79  | 480 ± 10mm |
| 640              | 80  | 480 ± 10mm |
| 656              | 82  | 480 ± 10mm |
| 672              | 84  | 480 ± 10mm |
| 688              | 86  | 480 ± 10mm |
| 696              | 87  | 480 ± 10mm |
| 712              | 89  | 480 ± 10mm |
| 720              | 90  | 480 ± 10mm |
| 728              | 91  | 480 ± 10mm |
| 736              | 92  | 480 ± 10mm |
| 760              | 95  | 480 ± 10mm |
| 768              | 96  | 480 ± 10mm |
| 784              | 98  | 480 ± 10mm |
| 792              | 99  | 480 ± 10mm |
| 800              | 100 | 480 ± 10mm |
| 824              | 103 | 480 ± 10mm |
| 840 *            | 105 | 480 ± 10mm |
| 848              | 106 | 480 ± 10mm |
| 864              | 108 | 480 ± 10mm |
| 880              | 110 | 480 ± 10mm |
| 912              | 114 | 480 ± 10mm |
| 920              | 115 | 480 ± 10mm |

**STD S8M**

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

20 mm                      50 mm  
 30 mm                      85 mm

| $L_p / L_w$ (mm) | z   | WiBr. (mm) |
|------------------|-----|------------|
| 944              | 118 | 480 ± 10mm |
| 960              | 120 | 480 ± 10mm |
| 992              | 124 | 480 ± 10mm |
| 1000             | 125 | 480 ± 10mm |
| 1024             | 128 | 480 ± 10mm |
| 1032 *           | 129 | 480 ± 10mm |
| 1056             | 132 | 480 ± 10mm |
| 1064             | 133 | 480 ± 10mm |
| 1072             | 134 | 480 ± 10mm |
| 1080             | 135 | 480 ± 10mm |
| 1096             | 137 | 480 ± 10mm |
| 1120             | 140 | 480 ± 10mm |
| 1136             | 142 | 480 ± 10mm |
| 1152 *           | 144 | 480 ± 10mm |
| 1160             | 145 | 480 ± 10mm |
| 1168             | 146 | 480 ± 10mm |
| 1176             | 147 | 480 ± 10mm |
| 1184             | 148 | 480 ± 10mm |
| 1192             | 149 | 480 ± 10mm |
| 1200             | 150 | 480 ± 10mm |
| 1208 *           | 151 | 480 ± 10mm |
| 1216             | 152 | 480 ± 10mm |
| 1240             | 155 | 480 ± 10mm |
| 1256             | 157 | 480 ± 10mm |
| 1264             | 158 | 480 ± 10mm |
| 1280             | 160 | 480 ± 10mm |
| 1296             | 162 | 480 ± 10mm |
| 1304             | 163 | 480 ± 10mm |
| 1312             | 164 | 480 ± 10mm |
| 1344             | 168 | 480 ± 10mm |
| 1368             | 171 | 480 ± 10mm |
| 1400             | 175 | 480 ± 10mm |
| 1408             | 176 | 480 ± 10mm |
| 1440             | 180 | 480 ± 10mm |
| 1480             | 185 | 480 ± 10mm |
| 1512             | 189 | 480 ± 10mm |
| 1520 *           | 190 | 480 ± 10mm |
| 1552             | 194 | 480 ± 10mm |
| 1600             | 200 | 480 ± 10mm |
| 1624             | 203 | 480 ± 10mm |
| 1760             | 220 | 480 ± 10mm |
| 1776             | 222 | 480 ± 10mm |
| 1800             | 225 | 480 ± 10mm |
| 1816             | 227 | 480 ± 10mm |
| 1912             | 239 | 480 ± 10mm |
| 2000 *           | 250 | 480 ± 10mm |
| 2240             | 280 | 480 ± 10mm |
| 2272             | 284 | 480 ± 10mm |
| 2392             | 299 | 480 ± 10mm |
| 2800             | 350 | 480 ± 10mm |
| 2848             | 356 | 480 ± 10mm |

CONTI® SYNCHROFORCE CXP

Heavy-duty timing belts for high power transmission at high speeds

Correas síncronas de alto rendimiento para la alta transmisión de potencia a elevadas velocidades

Properties

- conditionally resistant to oil
- temperature-resistant, depending on application, from -20°C to +100°C
- electrically conductive to ISO 9563
- suitable for tropical climates
- resistant to aging and ozone
- maintenance-free
- suitable for counterbending
- increased power ratings

Características

- resistencia moderada a los aceites / grasas
- resistentes a temperaturas , según aplicación, desde -20°C hasta +100°C
- conductibilidad eléctrica según ISO 9563
- resistentes a climas tropicales
- resistentes al envejecimiento y al ozono
- libres de mantenimiento
- adecuada para contraflexión
- mayor transmisión de potencia

Мощные зубчатые приводные ремни для передачи большой мощности на высоких скоростях

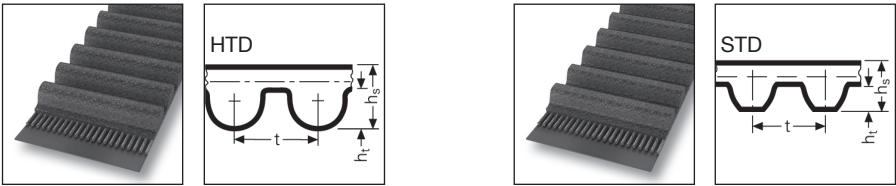
Cinghie dentate ad alta efficienza per grandi potenze ed alte velocità

Свойства

- относительная маслостойкость
- устойчивость к воздействию температур от -20°C до +100°C
- пригодны для эксплуатации в тропических условиях
- электропроводность согласно ISO 9563
- атмосферостойкость
- не требуют обслуживания
- допускают изгиб в обратную сторону
- повышенная передаваемая мощность

Proprietà

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -20 °C e +100 °C in funzione dell'applicazione
- elettricamente conduttrici secondo ISO 9563
- resistenti al clima tropicale
- resistenti all'invecchiamento ed all'ozono
- esenti da manutenzione
- adatta alla contro tensione
- maggiore rendimento



|                                                                                               |         |    | HTD 3M                                                                                           | HTD 5M | HTD 8M | HTD 14M | STD S8M |
|-----------------------------------------------------------------------------------------------|---------|----|--------------------------------------------------------------------------------------------------|--------|--------|---------|---------|
| Tooth pitch   Paso de dientes<br>Шаг зубьев   Passo dei denti                                 | t       | mm | 3                                                                                                | 5      | 8      | 14      | 8       |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia                   | hs      | mm | 2,4                                                                                              | 3,6    | 5,6    | 10      | 5,3     |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti                            | ht      | mm | 1,2                                                                                              | 2,1    | 3,4    | 6,1     | 2,95    |
| Pitch height   Altura primitiva   Высота расчетной<br>линии   Distanza tra le linee primitive | u       | mm | 0,38                                                                                             | 0,57   | 0,686  | 1,395   | 0,686   |
| Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale                   | Lp / Lw | mm | Pitch length (mm)   Longitud primitiva en mm<br>Расчетная длина (мм)   Lunghezza primitiva in mm |        |        |         |         |

Size designation (example) Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

HTD 960 - 8M - 50 CXP

- HTD Profile | Perfil | Профиль | Sezione
- 960 960 mm Pitch length | Longitud primitiva | Расчетная длина | Lunghezza primitiva
- 8M 8 mm Tooth pitch | Paso de dientes | Шаг зубьев | Passo dei denti
- 50 50 mm Belt width | Anchura correa | ширина ремня | Larghezza della cinghia
- CXP Design | Versión | Конструкция | Esecuzione

|             |                                                                                                          |
|-------------|----------------------------------------------------------------------------------------------------------|
| $L_p / L_w$ | Pitch length   Longitud primitiva   Расчетная длина   Lunghezza primitiva                                |
| SW          | Sleeve width   Anchura de manga   Ширина рукава   Larghezza manicotto                                    |
| z           | Number of teeth   N° de dientes   Число зубьев   Numero di denti                                         |
| *           | On request (see page 6)   Bajo consulta (v. pág. 6)   По запросу (см. стр. 7)   Su richiesta (v. pag. 7) |

## HTD 3M CXP

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

6 mm  
9 mm  
15 mm

| $L_p / L_w$ (mm) | z   | SW (mm)    |
|------------------|-----|------------|
| 177              | 59  | 480 ± 10mm |
| 180              | 60  | 480 ± 10mm |
| 186              | 62  | 480 ± 10mm |
| 192 *            | 64  | 760 ± 10mm |
| 201              | 67  | 760 ± 10mm |
| 204              | 68  | 480 ± 10mm |
| 210 *            | 70  | 480 ± 10mm |
| 213              | 71  | 480 ± 10mm |
| 216              | 72  | 480 ± 10mm |
| 225              | 75  | 480 ± 10mm |
| 234              | 78  | 760 ± 10mm |
| 240              | 80  | 480 ± 10mm |
| 246              | 82  | 480 ± 10mm |
| 252              | 84  | 480 ± 10mm |
| 255              | 85  | 760 ± 10mm |
| 261 *            | 87  | 760 ± 10mm |
| 267              | 89  | 480 ± 10mm |
| 270 *            | 90  | 760 ± 10mm |
| 285              | 95  | 760 ± 10mm |
| 294 *            | 98  | 760 ± 10mm |
| 300              | 100 | 480 ± 10mm |
| 312              | 104 | 760 ± 10mm |
| 318              | 106 | 480 ± 10mm |
| 321 *            | 107 | 760 ± 10mm |
| 330              | 110 | 760 ± 10mm |
| 336 *            | 112 | 480 ± 10mm |
| 339              | 113 | 480 ± 10mm |
| 357 *            | 119 | 760 ± 10mm |
| 363              | 121 | 480 ± 10mm |
| 384              | 128 | 480 ± 10mm |
| 390              | 130 | 480 ± 10mm |
| 393 *            | 131 | 760 ± 10mm |
| 396 *            | 132 | 760 ± 10mm |
| 420              | 140 | 480 ± 10mm |
| 432 *            | 144 | 760 ± 10mm |
| 435 *            | 145 | 760 ± 10mm |
| 447              | 149 | 480 ± 10mm |
| 474              | 158 | 480 ± 10mm |
| 477 *            | 159 | 760 ± 10mm |
| 480              | 160 | 480 ± 10mm |
| 486 *            | 162 | 760 ± 10mm |
| 489 *            | 163 | 480 ± 10mm |
| 495              | 165 | 480 ± 10mm |
| 501              | 167 | 480 ± 10mm |
| 513              | 171 | 480 ± 10mm |
| 522 *            | 174 | 480 ± 10mm |
| 525 *            | 175 | 480 ± 10mm |
| 537              | 179 | 480 ± 10mm |
| 564 *            | 188 | 480 ± 10mm |
| 570              | 190 | 480 ± 10mm |

## HTD 3M CXP

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

6 mm  
9 mm  
15 mm

| $L_p / L_w$ (mm) | z   | SW (mm)    |
|------------------|-----|------------|
| 597              | 199 | 760 ± 10mm |
| 600              | 200 | 760 ± 10mm |
| 606              | 202 | 480 ± 10mm |
| 612 *            | 204 | 480 ± 10mm |
| 615 *            | 205 | 760 ± 10mm |
| 633              | 211 | 480 ± 10mm |
| 669              | 223 | 480 ± 10mm |
| 708              | 236 | 480 ± 10mm |
| 711              | 237 | 480 ± 10mm |
| 738              | 246 | 760 ± 10mm |
| 753              | 251 | 480 ± 10mm |
| 822              | 274 | 480 ± 10mm |
| 843              | 281 | 480 ± 10mm |
| 882              | 294 | 480 ± 10mm |
| 945              | 315 | 480 ± 10mm |
| 960 *            | 320 | 480 ± 10mm |
| 1002 *           | 334 | 480 ± 10mm |
| 1041 *           | 347 | 480 ± 10mm |
| 1068 *           | 356 | 480 ± 10mm |
| 1071             | 357 | 480 ± 10mm |
| 1125             | 375 | 480 ± 10mm |
| 1170 *           | 390 | 480 ± 10mm |
| 1176             | 392 | 480 ± 10mm |
| 1245             | 415 | 480 ± 10mm |
| 1500 *           | 500 | 480 ± 10mm |
| 1569 *           | 523 | 480 ± 10mm |

## HTD 5M CXP

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

9 mm  
15 mm  
25 mm

| $L_p / L_w$ (mm) | z  | SW (mm)    |
|------------------|----|------------|
| 200 *            | 40 | 760 ± 10mm |
| 225              | 45 | 480 ± 10mm |
| 265              | 53 | 480 ± 10mm |
| 275              | 55 | 480 ± 10mm |
| 285 *            | 57 | 760 ± 10mm |
| 295              | 59 | 480 ± 10mm |
| 300              | 60 | 480 ± 10mm |
| 330              | 66 | 480 ± 10mm |
| 350              | 70 | 480 ± 10mm |
| 375              | 75 | 480 ± 10mm |
| 385 *            | 77 | 760 ± 10mm |
| 400              | 80 | 480 ± 10mm |

## HTD 5M CXP

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

9 mm  
15 mm  
25 mm

| $L_p / L_w$ (mm) | z   | SW (mm)    |
|------------------|-----|------------|
| 405              | 81  | 760 ± 10mm |
| 425              | 85  | 480 ± 10mm |
| 450              | 90  | 480 ± 10mm |
| 460              | 92  | 480 ± 10mm |
| 475              | 95  | 480 ± 10mm |
| 500              | 100 | 480 ± 10mm |
| 525              | 105 | 760 ± 10mm |
| 535              | 107 | 480 ± 10mm |
| 550              | 110 | 760 ± 10mm |
| 565              | 113 | 480 ± 10mm |
| 600              | 120 | 480 ± 10mm |
| 615              | 123 | 480 ± 10mm |
| 620              | 124 | 480 ± 10mm |
| 630              | 126 | 480 ± 10mm |
| 635              | 127 | 480 ± 10mm |
| 665              | 133 | 480 ± 10mm |
| 700              | 140 | 480 ± 10mm |
| 710              | 142 | 480 ± 10mm |
| 740              | 148 | 480 ± 10mm |
| 755              | 151 | 480 ± 10mm |
| 800              | 160 | 480 ± 10mm |
| 835              | 167 | 480 ± 10mm |
| 840              | 168 | 480 ± 10mm |
| 860              | 172 | 480 ± 10mm |
| 890              | 178 | 480 ± 10mm |
| 900              | 180 | 480 ± 10mm |
| 925              | 185 | 480 ± 10mm |
| 950              | 190 | 480 ± 10mm |
| 1000             | 200 | 480 ± 10mm |
| 1050             | 210 | 480 ± 10mm |
| 1125             | 225 | 480 ± 10mm |
| 1200             | 240 | 480 ± 10mm |
| 1270             | 254 | 480 ± 10mm |
| 1420             | 284 | 480 ± 10mm |
| 1500             | 300 | 480 ± 10mm |
| 1595             | 319 | 480 ± 10mm |
| 1690             | 338 | 480 ± 10mm |
| 2000             | 400 | 480 ± 10mm |



HTD 8M CXP

Widths available | Anchos disponibles  
Доступная ширина | Dimensioni disponibili :

20 mm                      50 mm  
30 mm                      85 mm

| L <sub>p</sub> / L <sub>w</sub> (mm) | z   | SW (mm)    |
|--------------------------------------|-----|------------|
| 288                                  | 36  | 480 ± 10mm |
| 304                                  | 38  | 480 ± 10mm |
| 352                                  | 44  | 480 ± 10mm |
| 376                                  | 47  | 480 ± 10mm |
| 384                                  | 48  | 480 ± 10mm |
| 400 *                                | 50  | 480 ± 10mm |
| 416                                  | 52  | 480 ± 10mm |
| 424                                  | 53  | 480 ± 10mm |
| 472                                  | 59  | 480 ± 10mm |
| 480                                  | 60  | 480 ± 10mm |
| 560                                  | 70  | 480 ± 10mm |
| 600                                  | 75  | 480 ± 10mm |
| 624                                  | 78  | 480 ± 10mm |
| 640                                  | 80  | 480 ± 10mm |
| 656                                  | 82  | 480 ± 10mm |
| 688 *                                | 86  | 480 ± 10mm |
| 720                                  | 90  | 480 ± 10mm |
| 776                                  | 97  | 480 ± 10mm |
| 784                                  | 98  | 480 ± 10mm |
| 800                                  | 100 | 480 ± 10mm |
| 880                                  | 110 | 480 ± 10mm |
| 912                                  | 114 | 480 ± 10mm |
| 920                                  | 115 | 480 ± 10mm |
| 960                                  | 120 | 480 ± 10mm |
| 1040                                 | 130 | 480 ± 10mm |
| 1080 *                               | 135 | 480 ± 10mm |
| 1120                                 | 140 | 480 ± 10mm |
| 1160 *                               | 145 | 480 ± 10mm |
| 1200                                 | 150 | 480 ± 10mm |
| 1280                                 | 160 | 480 ± 10mm |
| 1304                                 | 163 | 480 ± 10mm |
| 1328                                 | 166 | 480 ± 10mm |
| 1360                                 | 170 | 480 ± 10mm |
| 1424                                 | 178 | 480 ± 10mm |
| 1440                                 | 180 | 480 ± 10mm |
| 1520                                 | 190 | 480 ± 10mm |
| 1600                                 | 200 | 480 ± 10mm |
| 1760                                 | 220 | 480 ± 10mm |
| 1800                                 | 225 | 480 ± 10mm |
| 2000                                 | 250 | 480 ± 10mm |
| 2248                                 | 281 | 480 ± 10mm |
| 2400                                 | 300 | 480 ± 10mm |
| 2600 *                               | 325 | 480 ± 10mm |
| 2800                                 | 350 | 480 ± 10mm |
| 3008                                 | 376 | 480 ± 10mm |
| 3048 *                               | 381 | 480 ± 10mm |
| 3280 *                               | 410 | 480 ± 10mm |
| 3408                                 | 426 | 480 ± 10mm |
| 3808                                 | 476 | 480 ± 10mm |

HTD 14M CXP

Widths available | Anchos disponibles  
Доступная ширина | Dimensioni disponibili :

40 mm                      115 mm  
55 mm                      170 mm  
85 mm

| L <sub>p</sub> / L <sub>w</sub> (mm) | z   | SW (mm)    |
|--------------------------------------|-----|------------|
| 966                                  | 69  | 470 ± 10mm |
| 1050                                 | 75  | 470 ± 10mm |
| 1190                                 | 85  | 470 ± 10mm |
| 1400                                 | 100 | 470 ± 10mm |
| 1610                                 | 115 | 470 ± 10mm |
| 1778                                 | 127 | 470 ± 10mm |
| 1890                                 | 135 | 470 ± 10mm |
| 2100                                 | 150 | 470 ± 10mm |
| 2310                                 | 165 | 470 ± 10mm |
| 2450                                 | 175 | 470 ± 10mm |
| 2590                                 | 185 | 470 ± 10mm |
| 2800                                 | 200 | 470 ± 10mm |
| 3150                                 | 225 | 470 ± 10mm |
| 3360                                 | 240 | 470 ± 10mm |
| 3500                                 | 250 | 470 ± 10mm |
| 3668                                 | 262 | 470 ± 10mm |
| 3850                                 | 275 | 470 ± 10mm |
| 4326                                 | 309 | 470 ± 10mm |
| 4578                                 | 327 | 470 ± 10mm |

STD S8M CXP

Widths available | Anchos disponibles  
Доступная ширина | Dimensioni disponibili :

20 mm                      50 mm  
30 mm                      85 mm

| L <sub>p</sub> / L <sub>w</sub> (mm) | z   | SW (mm)    |
|--------------------------------------|-----|------------|
| 440                                  | 55  | 480 ± 10mm |
| 464 *                                | 58  | 480 ± 10mm |
| 480                                  | 60  | 480 ± 10mm |
| 528                                  | 66  | 480 ± 10mm |
| 560                                  | 70  | 480 ± 10mm |
| 600                                  | 75  | 480 ± 10mm |
| 632                                  | 79  | 480 ± 10mm |
| 640                                  | 80  | 480 ± 10mm |
| 656                                  | 82  | 480 ± 10mm |
| 672                                  | 84  | 480 ± 10mm |
| 688                                  | 86  | 480 ± 10mm |
| 696                                  | 87  | 480 ± 10mm |
| 712                                  | 89  | 480 ± 10mm |
| 720                                  | 90  | 480 ± 10mm |
| 728                                  | 91  | 480 ± 10mm |
| 736                                  | 92  | 480 ± 10mm |
| 760                                  | 95  | 480 ± 10mm |
| 768                                  | 96  | 480 ± 10mm |
| 784                                  | 98  | 480 ± 10mm |
| 792                                  | 99  | 480 ± 10mm |
| 800                                  | 100 | 480 ± 10mm |
| 824                                  | 103 | 480 ± 10mm |
| 840 *                                | 105 | 480 ± 10mm |
| 848                                  | 106 | 480 ± 10mm |
| 864                                  | 108 | 480 ± 10mm |
| 880                                  | 110 | 480 ± 10mm |

STD S8M CXP

Widths available | Anchos disponibles  
Доступная ширина | Dimensioni disponibili :

20 mm                      50 mm  
30 mm                      85 mm

| L <sub>p</sub> / L <sub>w</sub> (mm) | z   | SW (mm)    |
|--------------------------------------|-----|------------|
| 912                                  | 114 | 480 ± 10mm |
| 920                                  | 115 | 480 ± 10mm |
| 944                                  | 118 | 480 ± 10mm |
| 960                                  | 120 | 480 ± 10mm |
| 992                                  | 124 | 480 ± 10mm |
| 1000                                 | 125 | 480 ± 10mm |
| 1024 *                               | 128 | 480 ± 10mm |
| 1032 *                               | 129 | 480 ± 10mm |
| 1056                                 | 132 | 480 ± 10mm |
| 1064                                 | 133 | 480 ± 10mm |
| 1072                                 | 134 | 480 ± 10mm |
| 1080 *                               | 135 | 480 ± 10mm |
| 1096 *                               | 137 | 480 ± 10mm |
| 1120                                 | 140 | 480 ± 10mm |
| 1136                                 | 142 | 480 ± 10mm |
| 1152 *                               | 144 | 480 ± 10mm |
| 1160                                 | 145 | 480 ± 10mm |
| 1168                                 | 146 | 480 ± 10mm |
| 1176                                 | 147 | 480 ± 10mm |
| 1184                                 | 148 | 480 ± 10mm |
| 1192 *                               | 149 | 480 ± 10mm |
| 1200                                 | 150 | 480 ± 10mm |
| 1208 *                               | 151 | 480 ± 10mm |
| 1216                                 | 152 | 480 ± 10mm |
| 1240                                 | 155 | 480 ± 10mm |
| 1256                                 | 157 | 480 ± 10mm |
| 1264                                 | 158 | 480 ± 10mm |
| 1280                                 | 160 | 480 ± 10mm |
| 1296                                 | 162 | 480 ± 10mm |
| 1304                                 | 163 | 480 ± 10mm |
| 1312                                 | 164 | 480 ± 10mm |
| 1344                                 | 168 | 480 ± 10mm |
| 1368                                 | 171 | 480 ± 10mm |
| 1400                                 | 175 | 480 ± 10mm |
| 1408                                 | 176 | 480 ± 10mm |
| 1440                                 | 180 | 480 ± 10mm |
| 1480                                 | 185 | 480 ± 10mm |
| 1512                                 | 189 | 480 ± 10mm |
| 1520 *                               | 190 | 480 ± 10mm |
| 1552                                 | 194 | 480 ± 10mm |
| 1600                                 | 200 | 480 ± 10mm |
| 1624                                 | 203 | 480 ± 10mm |
| 1760                                 | 220 | 480 ± 10mm |
| 1776                                 | 222 | 480 ± 10mm |
| 1800                                 | 225 | 480 ± 10mm |
| 1816                                 | 227 | 480 ± 10mm |
| 1912                                 | 239 | 480 ± 10mm |
| 2000 *                               | 250 | 480 ± 10mm |
| 2240                                 | 280 | 480 ± 10mm |
| 2272 *                               | 284 | 480 ± 10mm |
| 2392                                 | 299 | 480 ± 10mm |
| 2800                                 | 350 | 480 ± 10mm |
| 2848                                 | 356 | 480 ± 10mm |



CONTI® SYNCHROFORCE CXA

Heavy-duty timing belts for sustained transmission of high torque levels at low speed

Correas síncronas de alto rendimiento para la transmisión de altos pares a bajas velocidades

Properties

- conditionally resistant to oil
- temperature-resistant, depending on application, from -20°C to +100°C
- electrically conductive to ISO 9563
- suitable for tropical climates
- resistant to aging and ozone
- maintenance-free
- suitable for counterbending
- suitable for highest loads
- increased power ratings

Características

- resistencia moderada a los aceites / grasas
- resistentes a temperaturas , según aplicación, desde -20°C hasta +100°C
- conductibilidad eléctrica según ISO 9563
- resistentes a climas tropicales
- resistentes al envejecimiento y al ozono
- libres de mantenimiento
- adecuada para contraflexión
- adecuada para cargas extremas
- mayor transmisión de potencia

Мощные зубчатые приводные ремни для непрерывной передачи высокого крутящего момента на низкой скорости

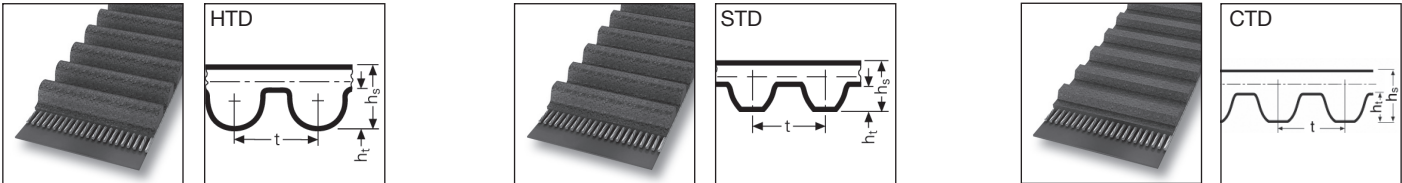
Cinghie dentate di alta efficienza per la trasmissione continua di alte coppie meccaniche a basse velocità

Свойства

- относительная маслостойкость
- устойчивость к воздействию температур от -20°C до +100°C
- пригодны для эксплуатации в тропических условиях
- электропроводность согласно ISO 9563
- атмосферостойкость
- не требуют обслуживания
- допускают изгиб в обратную сторону
- для передачи самых высоких нагрузок
- повышенная передаваемая мощность

Proprietà

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -20 °C e +100 °C in funzione dell'applicazione
- elettricamente conduttrici secondo ISO 9563
- resistenti al clima tropicale
- resistenti all'invecchiamento ed all'ozono
- esenti da manutenzione
- adatta alla contro tensione
- adatta per forti carichi
- maggiore rendimento



|                                                                                            |         |    | HTD 8M                                                                                           | HTD 14M | STD S8M | CTD C8M |
|--------------------------------------------------------------------------------------------|---------|----|--------------------------------------------------------------------------------------------------|---------|---------|---------|
| Tooth pitch   Paso de dientes<br>Шар зубьев   Passo dei denti                              | t       | mm | 8                                                                                                | 14      | 8       | 8       |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia                | hs      | mm | 5,6                                                                                              | 10      | 5,3     | 5,6     |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti                         | ht      | mm | 3,4                                                                                              | 6,1     | 2,95    | 3,4     |
| Pitch height   Altura primitiva   Высота расчетной линии   Distanza tra le linee primitive | u       | mm | 0,686                                                                                            | 1,395   | 0,686   | 0,8     |
| Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale                | Lp / Lw | mm | Pitch length (mm)   Longitud primitiva en mm<br>Расчетная длина (мм)   Lunghezza primitiva in mm |         |         |         |

Size designation (example) Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

HTD 960 - 8M - 50 CXA

- HTD Profile | Perfil | Профиль | Sezione
- 960 960 mm Pitch length | Longitud primitiva | Расчетная длина | Lunghezza primitiva
- 8M 8 mm Tooth pitch | Paso de dientes | Шар зубьев | Passo dei denti
- 50 50 mm Belt width | Anchura correa | ширина ремня | Larghezza della cinghia
- CXA Design | Versión | Конструкция | Esecuzione

CTD: Other sizes on request | CTD: Otras dimensiones bajo consulta  
CTD: Другие размеры по запросу | CTD: Altre dimensioni su richiesta

|             |                                                                                                          |
|-------------|----------------------------------------------------------------------------------------------------------|
| $L_p / L_w$ | Pitch length   Longitud primitiva   Расчетная длина   Lunghezza primitiva                                |
| SW          | Sleeve width   Anchura de manga   Ширина рукава   Larghezza del manicotto                                |
| z           | Number of teeth   N° de dientes   Число зубьев   Numero di denti                                         |
| *           | On request (see page 6)   Bajo consulta (v. pág. 6)   По запросу (см. стр. 7)   Su richiesta (v. pag. 7) |

**HTD 8M CXA**

Widths available | Anchos disponibles

Доступная ширина |

Dimensioni disponibili :

|       |       |
|-------|-------|
| 20 mm | 50 mm |
| 30 mm | 85 mm |

**HTD 14M CXA**

Widths available | Anchos disponibles

Доступная ширина |

Dimensioni disponibili :

|       |        |
|-------|--------|
| 40 mm | 115 mm |
| 55 mm | 170 mm |
| 85 mm |        |

**STD S8M CXA**

Widths available | Anchos disponibles

Доступная ширина |

Dimensioni disponibili :

|       |       |
|-------|-------|
| 20 mm | 50 mm |
| 30 mm | 85 mm |

**CTD C8M CXA**

Widths available | Anchos disponibles

Доступная ширина |

Dimensioni disponibili :

|       |
|-------|
| 12 mm |
| 21 mm |

| $L_p / L_w$ (mm) | z   | SW. (mm)   |
|------------------|-----|------------|
| 288              | 36  | 480 ± 10mm |
| 304 *            | 38  | 480 ± 10mm |
| 352              | 44  | 480 ± 10mm |
| 376              | 47  | 480 ± 10mm |
| 384 *            | 48  | 480 ± 10mm |
| 400              | 50  | 480 ± 10mm |
| 416              | 52  | 480 ± 10mm |
| 424              | 53  | 480 ± 10mm |
| 472              | 59  | 480 ± 10mm |
| 480              | 60  | 480 ± 10mm |
| 560              | 70  | 480 ± 10mm |
| 600              | 75  | 480 ± 10mm |
| 624              | 78  | 480 ± 10mm |
| 640              | 80  | 480 ± 10mm |
| 656              | 82  | 480 ± 10mm |
| 688              | 86  | 480 ± 10mm |
| 720              | 90  | 480 ± 10mm |
| 776              | 97  | 480 ± 10mm |
| 784              | 98  | 480 ± 10mm |
| 800              | 100 | 480 ± 10mm |
| 880              | 110 | 480 ± 10mm |
| 912              | 114 | 480 ± 10mm |
| 920              | 115 | 480 ± 10mm |
| 960              | 120 | 480 ± 10mm |
| 1040             | 130 | 480 ± 10mm |
| 1080 *           | 135 | 480 ± 10mm |
| 1120             | 140 | 480 ± 10mm |
| 1160             | 145 | 480 ± 10mm |
| 1200             | 150 | 480 ± 10mm |
| 1280             | 160 | 480 ± 10mm |
| 1304             | 163 | 480 ± 10mm |
| 1328             | 166 | 480 ± 10mm |
| 1360             | 170 | 480 ± 10mm |
| 1424             | 178 | 480 ± 10mm |
| 1440             | 180 | 480 ± 10mm |
| 1520             | 190 | 480 ± 10mm |
| 1600             | 200 | 480 ± 10mm |
| 1760             | 220 | 480 ± 10mm |
| 1800             | 225 | 480 ± 10mm |
| 2000             | 250 | 480 ± 10mm |
| 2248             | 281 | 480 ± 10mm |
| 2400             | 300 | 480 ± 10mm |
| 2600 *           | 325 | 480 ± 10mm |
| 2800             | 350 | 480 ± 10mm |
| 3008             | 376 | 480 ± 10mm |
| 3048 *           | 381 | 480 ± 10mm |
| 3280 *           | 410 | 480 ± 10mm |
| 3408             | 426 | 480 ± 10mm |
| 3808             | 476 | 480 ± 10mm |

| $L_p / L_w$ (mm) | z   | SW. (mm)   |
|------------------|-----|------------|
| 966              | 69  | 470 ± 10mm |
| 1050             | 75  | 470 ± 10mm |
| 1190             | 85  | 470 ± 10mm |
| 1400             | 100 | 470 ± 10mm |
| 1610             | 115 | 470 ± 10mm |
| 1778             | 127 | 470 ± 10mm |
| 1890             | 135 | 470 ± 10mm |
| 2100             | 150 | 470 ± 10mm |
| 2310             | 165 | 470 ± 10mm |
| 2450             | 175 | 470 ± 10mm |
| 2590             | 185 | 470 ± 10mm |
| 2800             | 200 | 470 ± 10mm |
| 3150             | 225 | 470 ± 10mm |
| 3360             | 240 | 470 ± 10mm |
| 3500             | 250 | 470 ± 10mm |
| 3668             | 262 | 470 ± 10mm |
| 3850             | 275 | 470 ± 10mm |
| 4326             | 309 | 470 ± 10mm |
| 4578             | 327 | 470 ± 10mm |

**STD S8M CXA**

Widths available | Anchos disponibles

Доступная ширина |

Dimensioni disponibili :

|       |       |
|-------|-------|
| 20 mm | 50 mm |
| 30 mm | 85 mm |

| $L_p / L_w$ (mm) | z   | SW. (mm)   |
|------------------|-----|------------|
| 440              | 55  | 480 ± 10mm |
| 480              | 60  | 480 ± 10mm |
| 528              | 66  | 480 ± 10mm |
| 560 *            | 70  | 480 ± 10mm |
| 600              | 75  | 480 ± 10mm |
| 632              | 79  | 480 ± 10mm |
| 640              | 80  | 480 ± 10mm |
| 656              | 82  | 480 ± 10mm |
| 672 *            | 84  | 480 ± 10mm |
| 688              | 86  | 480 ± 10mm |
| 696 *            | 87  | 480 ± 10mm |
| 712              | 89  | 480 ± 10mm |
| 720              | 90  | 480 ± 10mm |
| 728 *            | 91  | 480 ± 10mm |
| 736 *            | 92  | 480 ± 10mm |
| 760              | 95  | 480 ± 10mm |
| 768              | 96  | 480 ± 10mm |
| 784 *            | 98  | 480 ± 10mm |
| 792 *            | 99  | 480 ± 10mm |
| 800              | 100 | 480 ± 10mm |

| $L_p / L_w$ (mm) | z   | SW. (mm)   |
|------------------|-----|------------|
| 824              | 103 | 480 ± 10mm |
| 848              | 106 | 480 ± 10mm |
| 864              | 108 | 480 ± 10mm |
| 880              | 110 | 480 ± 10mm |
| 912 *            | 114 | 480 ± 10mm |
| 920              | 115 | 480 ± 10mm |
| 944 *            | 118 | 480 ± 10mm |
| 960              | 120 | 480 ± 10mm |
| 992 *            | 124 | 480 ± 10mm |
| 1000             | 125 | 480 ± 10mm |
| 1056             | 132 | 480 ± 10mm |
| 1064             | 133 | 480 ± 10mm |
| 1072             | 134 | 480 ± 10mm |
| 1120             | 140 | 480 ± 10mm |
| 1136             | 142 | 480 ± 10mm |
| 1160             | 145 | 480 ± 10mm |
| 1168             | 146 | 480 ± 10mm |
| 1176 *           | 147 | 480 ± 10mm |
| 1184 *           | 148 | 480 ± 10mm |
| 1200             | 150 | 480 ± 10mm |
| 1216             | 152 | 480 ± 10mm |
| 1240             | 155 | 480 ± 10mm |
| 1256             | 157 | 480 ± 10mm |
| 1264 *           | 158 | 480 ± 10mm |
| 1280             | 160 | 480 ± 10mm |
| 1296 *           | 162 | 480 ± 10mm |
| 1304             | 163 | 480 ± 10mm |
| 1312             | 164 | 480 ± 10mm |
| 1344             | 168 | 480 ± 10mm |
| 1368             | 171 | 480 ± 10mm |
| 1400             | 175 | 480 ± 10mm |
| 1408             | 176 | 480 ± 10mm |
| 1440             | 180 | 480 ± 10mm |
| 1480             | 185 | 480 ± 10mm |
| 1512             | 189 | 480 ± 10mm |
| 1552             | 194 | 480 ± 10mm |
| 1600             | 200 | 480 ± 10mm |
| 1624             | 203 | 480 ± 10mm |
| 1760             | 220 | 480 ± 10mm |
| 1776             | 222 | 480 ± 10mm |
| 1800             | 225 | 480 ± 10mm |
| 1816 *           | 227 | 480 ± 10mm |
| 1912             | 239 | 480 ± 10mm |
| 2240             | 280 | 480 ± 10mm |
| 2392             | 299 | 480 ± 10mm |
| 2800             | 350 | 480 ± 10mm |
| 2848             | 356 | 480 ± 10mm |

CONTI® SYNCHROFORCE EXTREME

Heavy-duty timing belts for high acceleration forces and shock loads

Correa síncrona de alto rendimiento para fuerzas inerciales extremas y elevadas cargas dinámicas

Properties

- largely oil-resistant
- temperature-resistant, depending on application, from -30°C to +130°C
- resistant to aging and ozone
- suitable for tropical climates
- maintenance-free
- suitable for counterbending
- suitable for high impact loads
- increased power ratings

Características

- elevada resistencia a los aceites
- resistentes a temperaturas , según aplicación, desde -30°C hasta +130°C
- resistentes al envejecimiento y al ozono
- aptas para climas tropicales
- libres de mantenimiento
- adecuada para contraflexión
- adecuada para altas cargas dinámicas
- mayor transmisión de potencia

Мощные зубчатые ремни для приводов с большими ускорениями и ударными нагрузками

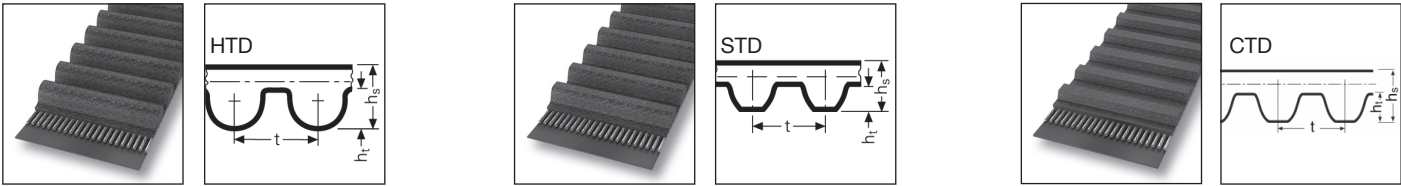
Cinghie dentate di alta efficienza per intense forze di accelerazione e sollecitazioni impulsive

Свойства

- маслостойкость
- устойчивость к воздействию температур, в зависимости от применения от -30°C до +130°C
- атмосферостойкость
- пригодны для эксплуатации в тропических условиях
- не требуют обслуживания
- допускают изгиб в обратную сторону
- подходят для больших ударных нагрузок
- повышенная передаваемая мощность

Proprietà

- prevalentemente resistenti all'olio
- resistenti a temperature comprese tra -30°C e +130°C in funzione dell'applicazione
- resistenti all'invecchiamento ed all'ozono
- idonee per il clima tropicale
- esenti da manutenzione
- adatta alla contro tensione
- adatta nei carichi ad alto impatto
- maggiore rendimento



|                                                                                             |                                 |    | HTD 8M                                                                                           | HTD 14M | STD S8M | CTD C8M | CTD C14M |
|---------------------------------------------------------------------------------------------|---------------------------------|----|--------------------------------------------------------------------------------------------------|---------|---------|---------|----------|
| Tooth pitch   Paso de dientes<br>Шаг зубьев   Passo dei denti                               | t                               | mm | 8                                                                                                | 14      | 8       | 8       | 14       |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia                 | h <sub>s</sub>                  | mm | 5,6                                                                                              | 10      | 5,3     | 5,6     | 10       |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti                          | h <sub>t</sub>                  | mm | 3,4                                                                                              | 6,1     | 2,95    | 3,4     | 6,1      |
| Pitch height   Altura primitiva<br>Высота расчетной линии   Distanza tra le linee primitive | u                               | mm | 0,686                                                                                            | 1,395   | 0,686   | 0,8     | 1,395    |
| Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale                 | L <sub>p</sub> / L <sub>w</sub> | mm | Pitch length (mm)   Longitud primitiva en mm<br>Расчетная длина (мм)   Lunghezza primitiva in mm |         |         |         |          |

Size designation (example) Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

HTD 3500 - 14M - 85 Extreme

- HTD Profile | Perfil | Профиль | Sezione  
3500 3500 mm Pitch length | Longitud primitiva | Расчетная длина | Lunghezza primitiva  
14M 14 mm Tooth pitch | Paso de dientes | Шаг зубьев | Passo dei denti  
85 85 mm Belt width | Anchura correa | ширина ремня | Larghezza della cinghia  
Extreme Design | Versión | Конструкция | Esecuzione

|             |                                                                                                          |
|-------------|----------------------------------------------------------------------------------------------------------|
| $L_p / L_w$ | Pitch length   Longitud primitiva   Расчетная длина   Lunghezza primitiva                                |
| SW          | Sleeve width   Anchura de manga   Ширина рукава   Larghezza del manicotto                                |
| z           | Number of teeth   N° de dientes   Число зубьев   Numero di denti                                         |
| *           | On request (see page 6)   Bajo consulta (v. pág. 6)   По запросу (см. стр. 7)   Su richiesta (v. pag. 7) |

## HTD 8M EXTREME

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

85 mm

| $L_p / L_w$ (mm) | z   | SW (mm)    |
|------------------|-----|------------|
| 480 *            | 60  | 480 ± 10mm |
| 560 *            | 70  | 480 ± 10mm |
| 600 *            | 75  | 480 ± 10mm |
| 624 *            | 78  | 480 ± 10mm |
| 640 *            | 80  | 480 ± 10mm |
| 656 *            | 82  | 480 ± 10mm |
| 720 *            | 90  | 470 ± 10mm |
| 776 *            | 97  | 480 ± 10mm |
| 784 *            | 98  | 480 ± 10mm |
| 800 *            | 100 | 480 ± 10mm |
| 880 *            | 110 | 480 ± 10mm |
| 912 *            | 114 | 480 ± 10mm |
| 920 *            | 115 | 480 ± 10mm |
| 960 *            | 120 | 480 ± 10mm |
| 1040 *           | 130 | 480 ± 10mm |
| 1120 *           | 140 | 480 ± 10mm |
| 1160 *           | 145 | 480 ± 10mm |
| 1200 *           | 150 | 480 ± 10mm |
| 1280 *           | 160 | 480 ± 10mm |
| 1328 *           | 166 | 480 ± 10mm |
| 1360 *           | 170 | 470 ± 10mm |
| 1440 *           | 180 | 480 ± 10mm |
| 1600 *           | 200 | 480 ± 10mm |
| 1760 *           | 220 | 480 ± 10mm |
| 1800 *           | 225 | 480 ± 10mm |
| 2000 *           | 250 | 480 ± 10mm |
| 2248 *           | 281 | 480 ± 10mm |
| 2800 *           | 350 | 480 ± 10mm |
| 3408 *           | 426 | 480 ± 10mm |
| 3808 *           | 476 | 480 ± 10mm |

## HTD 14M EXTREME

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

85 mm

| $L_p / L_w$ (mm) | z   | SW (mm)    |
|------------------|-----|------------|
| 966 *            | 69  | 470 ± 10mm |
| 1190 *           | 85  | 470 ± 10mm |
| 1400 *           | 100 | 470 ± 10mm |
| 1610 *           | 115 | 470 ± 10mm |
| 1778 *           | 127 | 470 ± 10mm |
| 1890             | 135 | 470 ± 10mm |
| 2100 *           | 150 | 470 ± 10mm |
| 2310 *           | 165 | 470 ± 10mm |
| 2450 *           | 175 | 470 ± 10mm |
| 2590 *           | 324 | 470 ± 10mm |
| 2800 *           | 350 | 470 ± 10mm |
| 3150 *           | 394 | 470 ± 10mm |
| 3500             | 438 | 470 ± 10mm |
| 3850 *           | 481 | 470 ± 10mm |
| 4578             | 572 | 470 ± 10mm |

## STD S8M EXTREME

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

85 mm

| $L_p / L_w$ (mm) | z   | SW (mm)    |
|------------------|-----|------------|
| 720              | 90  | 480 ± 10mm |
| 768              | 96  | 480 ± 10mm |
| 848 *            | 106 | 480 ± 10mm |
| 864 *            | 108 | 480 ± 10mm |
| 880 *            | 110 | 480 ± 10mm |
| 1000 *           | 125 | 480 ± 10mm |
| 1064 *           | 133 | 480 ± 10mm |

## CTD C8M EXTREME

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

85 mm

| $L_p / L_w$ (mm) | z   | SW (mm)    |
|------------------|-----|------------|
| 640              | 80  | 480 ± 10mm |
| 1280             | 160 | 480 ± 10mm |
| 1600             | 200 | 480 ± 10mm |

## CTD C14M EXTREME

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

85 mm

| $L_p / L_w$ (mm) | z   | SW (mm)    |
|------------------|-----|------------|
| 1568             | 112 | 470 ± 10mm |
| 1750             | 125 | 470 ± 10mm |
| 2240 *           | 160 | 470 ± 10mm |
| 2380 *           | 170 | 470 ± 10mm |
| 3920             | 280 | 470 ± 10mm |

# CONTI® SYNCHROCOLOR

Silicone-free timing belts free of substances that damage paintwork

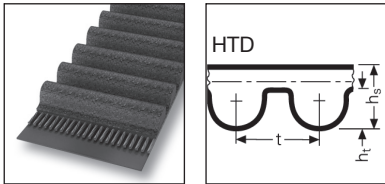
Correas síncronas libres de silicona y exentas de agentes que afectan al proceso de pintado

Properties

- free of silicone, not harmful to paint
- conditionally resistant to oil
- temperature-resistant, depending on application, from -20°C to +100°C
- electrically conductive to ISO 9563
- ozone-resistant
- suitable for tropical climates
- maintenance-free
- suitable for counterbending

Características

- libre de silicona
- resistencia moderada a los aceites / grasas
- resistentes a temperaturas , según aplicación, desde -20°C hasta +100°C
- conductibilidad eléctrica según ISO 9563
- resistentes al ozono
- aptas para climas tropicales
- libres de mantenimiento
- adecuada para contraflexión



|                                                                                               |                                 |    | HTD 8M                                                                                           | HTD 14M |
|-----------------------------------------------------------------------------------------------|---------------------------------|----|--------------------------------------------------------------------------------------------------|---------|
| Tooth pitch   Paso de dientes<br>Шаг зубьев   Passo dei denti                                 | t                               | mm | 8                                                                                                | 14      |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia                   | h <sub>s</sub>                  | mm | 5,6                                                                                              | 10      |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti                            | h <sub>t</sub>                  | mm | 3,4                                                                                              | 6,1     |
| Pitch height   Altura primitiva   Высота расчетной<br>линии   Distanza tra le linee primitive | u                               | mm | 0,686                                                                                            | 1,395   |
| Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale                   | L <sub>p</sub> / L <sub>w</sub> | mm | Pitch length (mm)   Longitud primitiva en mm<br>Расчетная длина (мм)   Lunghezza primitiva in mm |         |

Size designation (example) Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

HTD 960 - 8M - 50

|     |                                                                                  |
|-----|----------------------------------------------------------------------------------|
| HTD | Profile   Perfil   Профиль   Sezione                                             |
| 960 | 960 mm Pitch length   Longitud primitiva   Расчетная длина   Lunghezza primitiva |
| 8M  | 8 mm Tooth pitch   Paso de dientes   Шаг зубьев   Passo dei denti                |
| 50  | 50 mm Belt width   Anchura correa   ширина ремня   Larghezza della cinghia       |

Зубчатые приводные ремни без содержания силикона и веществ повреждающих лакокрасочные покрытия

Cinghie dentate prive di silicone e senza sostanze che disturbano la reticolazione di vernici

Свойства

- без содержания силикона, не наносят вреда краске
- относительная маслостойкость
- устойчивость к воздействию температур, в зависимости от области применения, от -20°C до +100°C
- электропроводность согласно ISO 9563
- устойчивость к воздействию озона
- пригодны для эксплуатации в тропических условиях
- не требуют обслуживания
- допускают изгиб в обратную сторону

Proprietà

- prive di silicone e compatibili con vernici
- relativamente resistenti all'olio
- resistenti a temperature comprese tra -20 °C e +100 °C in funzione dell'applicazione
- elettricamente conduttrici secondo ISO 9563
- resistenti all'ozono
- idonee per il clima tropicale
- esenti da manutenzione
- adatta alla contro tensione

Dimensions available same as CONTI® SYNCHROBELT product range (see page 58).  
Dimensiones disponibles análogas al programa CONTI® SYNCHROBELT (v. pág. 58).  
размеры соответственно программе CONTI® SYNCHROBELT (см. стр. 58).  
Sviluppi disponibili come nella gamma delle CONTI® SYNCHROBELT (v. pag. 58).

## CONTI® SYNCHROCOLOR CXP

Silicone-free heavy-duty timing belt - free of substances that damage paintwork

Correas sincronas de alto rendimiento libres de silicona y exentas de agentes que afectan al proceso de pintura

### Properties

- free of silicone, not harmful to paint
- conditionally resistant to oil
- temperature-resistant, depending on application, from -20°C to +100°C
- electrically conductive to ISO 9563
- ozone-resistant
- suitable for tropical climates
- maintenance-free
- suitable for counterbending
- increased power ratings

### Características

- libre de silicona
- resistencia moderada a los aceites / grasas
- resistentes a temperaturas, según aplicación, desde -20°C hasta +100°C
- conductibilidad eléctrica según ISO 9563
- resistentes al ozono
- aptas para climas tropicales
- libres de mantenimiento
- adecuada para contraflexión
- mayor transmisión de potencia

Зубчатые ремни без силикона - не содержат веществ способных повредить лакокрасочное покрытие детали

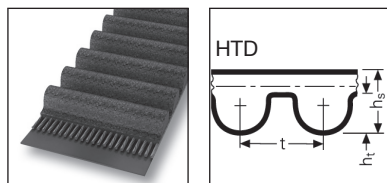
Cinghie dentate ad alta efficienza senza silicone e prive di sostanze che rovinano lo strato di verniciatura

### Свойства

- без содержания силикона, не наносят вреда краске
- относительная маслостойкость
- устойчивость к воздействию температур, в зависимости от области применения, от -20°C до +100°C
- электропроводность согласно ISO 9563
- устойчивость к воздействию озона
- пригодны для эксплуатации в тропических условиях
- не требуют обслуживания
- допускают изгиб в обратную сторону
- повышенная передаваемая мощность

### Proprietà

- prive di silicone e compatibili con vernici
- relativamente resistenti all'olio
- resistenti a temperature comprese tra -20 °C e +100 °C in funzione dell'applicazione
- elettricamente conduttrici secondo ISO 9563
- resistenti all'ozono
- Idonee per il clima tropicale
- esenti da manutenzione
- adatta alla contro tensione
- maggiore rendimento



|                                                                                            |                                 |    | HTD 8M                                                                                           | HTD 14M |
|--------------------------------------------------------------------------------------------|---------------------------------|----|--------------------------------------------------------------------------------------------------|---------|
| Tooth pitch   Paso de dientes<br>Шаг зубьев   Passo dei denti                              | t                               | mm | 8                                                                                                | 14      |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia                | h <sub>s</sub>                  | mm | 5,6                                                                                              | 10      |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti                         | h <sub>t</sub>                  | mm | 3,4                                                                                              | 6,1     |
| Pitch height   Altura primitiva   Высота расчетной линии   Distanza tra le linee primitive | u                               | mm | 0,686                                                                                            | 1,395   |
| Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale                | L <sub>p</sub> / L <sub>w</sub> | mm | Pitch length (mm)   Longitud primitiva en mm<br>Расчетная длина (мм)   Lunghezza primitiva in mm |         |

Size designation (example) Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

HTD 960 - 8M - 50

HTD Profile | Perfil | Профиль | Sezione

960 960 mm Pitch length | Longitud primitiva | Расчетная длина | Lunghezza primitiva

8M 8 mm Tooth pitch | Paso de dientes | Шаг зубьев | Passo dei denti

50 50 mm Belt width | Anchura correa | ширина ремня | Larghezza della cinghia

Dimensions available same as CONTI® SYNCHROFORCE CXP product range (see page 64).

Dimensiones disponibles análogas al programa CONTI® SYNCHROFORCE CXP (v. pag. 64).

размеры соответственно программе CONTI® SYNCHROFORCE CXP (см. стр. 64).

Sviluppi disponibili come nella gamma delle CONTI® SYNCHROFORCE CXP (v. pag. 64).



CONTI® SYNCHROCOLOR CXA

Silicone-free timing belt with low-stretch aramid tensile member - free of substances that damage paintwork

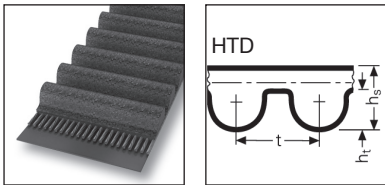
Correas síncronas libres de silicona con elemento tensor de aramida de baja elongación y exentas de agentes que afectan al proceso de pintura

Properties

- free of silicone, not harmful to paint
- conditionally resistant to oil
- temperature-resistant, depending on application, from -20°C to +100°C
- electrically conductive to ISO 9563
- ozone-resistant
- suitable for tropical climates
- maintenance-free
- suitable for counterbending
- suitable for highest loads
- increased power ratings

Características

- libre de silicona
- resistencia moderada a los aceites / grasas
- resistentes a temperaturas , según aplicación, desde -20°C hasta +100°C
- conductibilidad eléctrica según ISO 9563
- resistentes al ozono
- aptas para climas tropicales
- libres de mantenimiento
- adecuada para contraflexión
- adecuada para cargas extremas
- mayor transmisión de potencia



|                                                                                            |                                 |    | HTD 8M                                                                                           | HTD 14M |
|--------------------------------------------------------------------------------------------|---------------------------------|----|--------------------------------------------------------------------------------------------------|---------|
| Tooth pitch   Paso de dientes<br>Шаг зубьев   Passo dei denti                              | t                               | mm | 8                                                                                                | 14      |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia                | h <sub>s</sub>                  | mm | 5,6                                                                                              | 10      |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti                         | h <sub>t</sub>                  | mm | 3,4                                                                                              | 6,1     |
| Pitch height   Altura primitiva   Высота расчетной линии   Distanza tra le linee primitive | u                               | mm | 0,686                                                                                            | 1,395   |
| Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale                | L <sub>p</sub> / L <sub>w</sub> | mm | Pitch length (mm)   Longitud primitiva en mm<br>Расчетная длина (мм)   Lunghezza primitiva in mm |         |

Size designation (example) Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

HTD 960 - 8M - 50

HTD Profile | Perfil | Профиль | Sezione  
960 960 mm Pitch length | Longitud primitiva | Расчетная длина | Lunghezza primitiva  
8M 8 mm Tooth pitch | Paso de dientes | Шаг зубьев | Passo dei denti  
50 50 mm Belt width | Anchura correa | ширина ремня | Larghezza della cinghia

Зубчатые ремни без силикона с малорастяжимым кордшнуром из арамида- не содержат веществ способных повредить лакокрасочное покрытие детали  
Cinghie dentate senza silicone con corde di tensione a basso allungamento, prive di sostanze che rovinano lo strato di verniciatura

Свойства

- без содержания силикона, не наносят вреда краске
- относительная маслостойкость
- устойчивость к воздействию температур, в зависимости от области применения, от -20°C до +100°C
- электропроводность согласно ISO 9563
- устойчивость к воздействию озона
- пригодны для эксплуатации в тропических условиях
- не требуют обслуживания
- допускают изгиб в обратную сторону
- для передачи самых высоких нагрузок
- повышенная передаваемая мощность

Proprietà

- prive di silicone e compatibili con vernici
- relativamente resistenti all'olio
- resistenti a temperature comprese tra -20 °C e +100 °C in funzione dell'applicazione
- elettricamente conduttrici secondo ISO 9563
- resistenti all'ozono
- idonee per il clima tropicale
- esenti da manutenzione
- adatta alla contro tensione
- adatta per forti carichi
- maggiore rendimento

Dimensions available same as CONTI® SYNCHOFORCE CXA product range (see page 68).  
Dimensiones disponibles análogas al programa CONTI® SYNCHOFORCE CXA (v. pág. 68).  
размеры соответственно программе CONTI® SYNCHOFORCE CXA (см. стр. 68).  
Sviluppi disponibili come nella gamma delle CONTI® SYNCHOFORCE CXA (v. pag. 68).



CONTI® SYNCHROTWIN

Double-sided timing belts for compact drives with reverse rotation

Correas síncronas de doble dentado para transmisiones compactas en ambos sentidos

Properties

- conditionally resistant to oil
- temperature-resistant, depending on application, from -20°C to +100°C
- suitable for tropical climates
- resistant to aging and ozone
- maintenance-free
- suitable for counterbending

Características

- resistencia relativa a los aceites / grasas
- resistentes a temperaturas , según aplicación, desde -20°C hasta +100°C
- aptas para climas tropicales
- resistentes al envejecimiento y al ozono
- libres de mantenimiento
- adecuada para contraflexión

Двухсторонние зубчатые приводные ремни для компактных приводов с изменением направления вращения

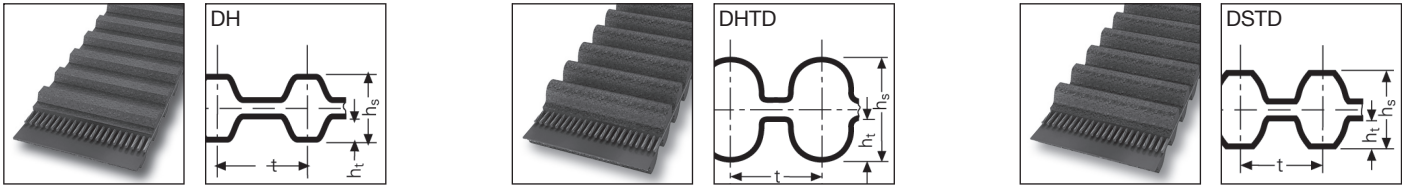
Cinghie dentate doppie per trasmissioni compatte a S

Свойства

- относительная маслостойкость
- устойчивость к воздействию температур, в зависимости от применения от -20°C до +100°C
- пригодны для эксплуатации в тропических условиях
- атмосферостойкость
- не требуют обслуживания
- допускают изгиб в обратную сторону

Proprietà

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -20 °C e +100 °C in funzione dell'applicazione
- resistenti al clima tropicale
- resistenti all'invecchiamento ed all'ozono
- esenti da manutenzione
- adatta alla contro tensione



|                                                                                            |         |      | DH                                                                                                                               | DHTD D5M | DHTD D8M                                                                                         | DHTD D14M | DSTD DS8M |
|--------------------------------------------------------------------------------------------|---------|------|----------------------------------------------------------------------------------------------------------------------------------|----------|--------------------------------------------------------------------------------------------------|-----------|-----------|
| Tooth pitch   Paso de dientes<br>Шар зубьев   Passo dei denti                              | t       | mm   | 12,700                                                                                                                           | 5,0      | 8,0                                                                                              | 14,0      | 8,0       |
|                                                                                            | t       | inch | 1/2                                                                                                                              | -        | -                                                                                                | -         | -         |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia                | hs      | mm   | 6,00                                                                                                                             | 5,40     | 8,20                                                                                             | 15,20     | 7,30      |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti                         | ht      | mm   | 2,29                                                                                                                             | 2,10     | 3,40                                                                                             | 6,10      | 3,00      |
| Pitch height   Altura primitiva   Высота расчетной линии   Distanza tra le linee primitive | u       | mm   | 0,686                                                                                                                            | 0,570    | 0,686                                                                                            | 1,395     | 0,686     |
| Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale                | Lp / Lw | mm   | Pitch length (tenths of an inch)   Longitud primitiva en 1/10 inch   Расчетная длина (1/10 дюйма)   Lunghezza primitiva in 1/10" |          | Pitch length (mm)   Longitud primitiva en mm<br>Расчетная длина (мм)   Lunghezza primitiva in mm |           |           |

Size designation (example) Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

300 DH 075 (DH)

- 300 30 inch = 762,0 mm Pitch length | Longitud primitiva | Расчетная длина | Lunghezza primitiva
- D Double-sided timing belts | Correas de doble dentado | Двухсторонние зубчатые ремни | Cinghia dentata doppia
- H 1/2 inch = 12,7 mm Tooth pitch | Paso de dientes | Шар зубьев | Passo dei denti
- 075 0,75 inch = 19,05 mm Belt width | Anchura correa | ширина ремня | Larghezza della cinghia

DHTD 960 - D8M - 50 (HTD, STD)

- DHTD Profile | Perfil | Профиль | Sezione
- 960 960 mm Pitch length | Longitud primitiva | Расчетная длина | Lunghezza primitiva
- D Double-sided timing belts | Correas de doble dentado | Двухсторонние зубчатые ремни | Cinghia dentata doppia
- 8M 8 mm Tooth pitch | Paso de dientes | Шар зубьев | Passo dei denti
- 50 50 mm Belt width | Anchura correa | ширина ремня | Larghezza della cinghia

Heavy-duty variant CONTI® SYNCHROTWIN CXA for low speeds and high torque on request.  
Consultar variantes de alto rendimiento CONTI® SYNCHROTWIN CXA para bajas velocidades y altos pares.  
Усиленное исполнение CONTI® SYNCHROTWIN CXA для малых скоростей и высоких крутящих моментов: по запросу.  
Variante di alta efficienza CONTI® SYNCHROTWIN CXA per basse velocità ed alte coppie meccaniche su richiesta.

|             |                                                                                                          |
|-------------|----------------------------------------------------------------------------------------------------------|
| $L_p / L_w$ | Pitch length   Longitud primitiva   Расчетная длина   Lunghezza primitiva                                |
| SW          | Sleeve width   Anchura de manga   Ширина рукава   Larghezza del manicotto                                |
| z           | Number of teeth   N° de dientes   Число зубьев   Numero di denti                                         |
| *           | On request (see page 6)   Bajo consulta (v. pág. 6)   По запросу (см. стр. 7)   Su richiesta (v. pag. 7) |

**DHTD D5M**

Widths available

Anchos disponibles

Доступная ширина

Dimensioni disponibili :

9 mm  
15 mm  
25 mm

| $L_p / L_w$ (mm) | z   | SW (mm)    |
|------------------|-----|------------|
| 565              | 113 | 430 ± 10mm |
| 600              | 120 | 430 ± 10mm |
| 615              | 123 | 430 ± 10mm |
| 620              | 124 | 430 ± 10mm |
| 630              | 126 | 430 ± 10mm |
| 635              | 127 | 430 ± 10mm |
| 665              | 133 | 430 ± 10mm |
| 700              | 140 | 430 ± 10mm |
| 710              | 142 | 430 ± 10mm |
| 740              | 148 | 430 ± 10mm |
| 755              | 151 | 430 ± 10mm |
| 800              | 160 | 430 ± 10mm |
| 835              | 167 | 430 ± 10mm |
| 840              | 168 | 430 ± 10mm |
| 860              | 172 | 430 ± 10mm |
| 890              | 178 | 430 ± 10mm |
| 900              | 180 | 430 ± 10mm |
| 925              | 185 | 430 ± 10mm |
| 950              | 190 | 430 ± 10mm |
| 1000             | 200 | 430 ± 10mm |
| 1050             | 210 | 430 ± 10mm |
| 1125             | 225 | 430 ± 10mm |
| 1200             | 240 | 430 ± 10mm |
| 1270             | 254 | 430 ± 10mm |
| 1420             | 284 | 430 ± 10mm |
| 1500             | 300 | 430 ± 10mm |
| 1595             | 319 | 430 ± 10mm |
| 1690             | 338 | 430 ± 10mm |
| 2000             | 400 | 430 ± 10mm |

**DHTD D8M**

Widths available

Anchos disponibles

Доступная ширина

Dimensioni disponibili :

20 mm                      50 mm  
30 mm                      85 mm

| $L_p / L_w$ (mm) | z   | SW (mm)    |
|------------------|-----|------------|
| 600              | 75  | 450 ± 10mm |
| 624              | 78  | 450 ± 10mm |
| 640              | 80  | 450 ± 10mm |
| 656              | 82  | 450 ± 10mm |
| 720              | 90  | 450 ± 10mm |
| 776              | 97  | 450 ± 10mm |
| 784              | 98  | 450 ± 10mm |
| 800              | 100 | 450 ± 10mm |

**DHTD D8M**

Widths available

Anchos disponibles

Доступная ширина

Dimensioni disponibili :

20 mm                      50 mm  
30 mm                      85 mm

| $L_p / L_w$ (mm) | z   | SW (mm)    |
|------------------|-----|------------|
| 880              | 110 | 450 ± 10mm |
| 912              | 114 | 450 ± 10mm |
| 920              | 115 | 450 ± 10mm |
| 960              | 120 | 450 ± 10mm |
| 1040             | 130 | 430 ± 10mm |
| 1120             | 140 | 450 ± 10mm |
| 1200             | 150 | 450 ± 10mm |
| 1280             | 160 | 450 ± 10mm |
| 1304             | 163 | 450 ± 10mm |
| 1328             | 166 | 450 ± 10mm |
| 1360             | 170 | 450 ± 10mm |
| 1424             | 178 | 450 ± 10mm |
| 1440             | 180 | 450 ± 10mm |
| 1520             | 190 | 450 ± 10mm |
| 1600             | 200 | 450 ± 10mm |
| 1760             | 220 | 450 ± 10mm |
| 1800             | 225 | 450 ± 10mm |
| 2000             | 250 | 450 ± 10mm |
| 2248             | 281 | 450 ± 10mm |
| 2400             | 300 | 450 ± 10mm |
| 2600             | 325 | 450 ± 10mm |

**DHTD D14M**

Widths available

Anchos disponibles

Доступная ширина

Dimensioni disponibili :

40 mm                      115 mm  
55 mm                      170 mm  
85 mm

| $L_p / L_w$ (mm) | z   | SW (mm)    |
|------------------|-----|------------|
| 966              | 69  | 410 ± 10mm |
| 1190             | 85  | 410 ± 10mm |
| 1400             | 100 | 410 ± 10mm |
| 1610             | 115 | 410 ± 10mm |
| 1778             | 127 | 410 ± 10mm |
| 1890             | 135 | 410 ± 10mm |
| 2100             | 150 | 410 ± 10mm |
| 2310             | 165 | 410 ± 10mm |
| 2450             | 175 | 410 ± 10mm |

**DSTD DS8M**

Widths available

Anchos disponibles

Доступная ширина

Dimensioni disponibili :

20 mm                      50 mm  
30 mm                      85 mm

| $L_p / L_w$ (mm) | z   | SW (mm)    |
|------------------|-----|------------|
| 656              | 82  | 450 ± 10mm |
| 720              | 90  | 450 ± 10mm |
| 760              | 95  | 450 ± 10mm |
| 800              | 100 | 450 ± 10mm |
| 848              | 106 | 450 ± 10mm |
| 880              | 110 | 450 ± 10mm |
| 960              | 120 | 450 ± 10mm |
| 1000             | 125 | 450 ± 10mm |
| 1056             | 132 | 450 ± 10mm |
| 1064 *           | 133 | 450 ± 10mm |
| 1072 *           | 134 | 440 ± 10mm |
| 1120             | 140 | 450 ± 10mm |
| 1136 *           | 142 | 450 ± 10mm |
| 1160             | 145 | 450 ± 10mm |
| 1168             | 146 | 450 ± 10mm |
| 1176             | 147 | 450 ± 10mm |
| 1184             | 148 | 450 ± 10mm |
| 1200             | 150 | 450 ± 10mm |
| 1216             | 152 | 450 ± 10mm |
| 1240             | 155 | 450 ± 10mm |
| 1264             | 158 | 450 ± 10mm |
| 1280             | 160 | 450 ± 10mm |
| 1296             | 162 | 450 ± 10mm |
| 1304             | 163 | 450 ± 10mm |
| 1344             | 168 | 450 ± 10mm |
| 1368             | 171 | 450 ± 10mm |
| 1400             | 175 | 450 ± 10mm |
| 1408             | 176 | 450 ± 10mm |
| 1440             | 180 | 450 ± 10mm |
| 1480             | 185 | 450 ± 10mm |
| 1512             | 189 | 450 ± 10mm |
| 1552             | 194 | 450 ± 10mm |
| 1600             | 200 | 450 ± 10mm |
| 1624             | 203 | 450 ± 10mm |
| 1760             | 220 | 450 ± 10mm |
| 1776             | 222 | 450 ± 10mm |
| 1800             | 225 | 450 ± 10mm |
| 1912             | 239 | 450 ± 10mm |
| 000              | 0   | 450 ± 10mm |
| 2240             | 280 | 450 ± 10mm |
| 2392             | 299 | 450 ± 10mm |

**DH**

Widths available

Anchos disponibles

Доступная ширина

Dimensioni disponibili :

075 = 19,05 mm      200 = 50,80 mm  
100 = 25,40 mm      300 = 76,20 mm  
150 = 38,10 mm

| $L_p / L_w$ (1/10 inch) | $L_p$ (mm) | z   | SW (mm)    |
|-------------------------|------------|-----|------------|
| 270                     | 685,8      | 54  | 450 ± 10mm |
| 300                     | 762,0      | 60  | 450 ± 10mm |
| 330                     | 838,2      | 66  | 450 ± 10mm |
| 335                     | 850,9      | 67  | 450 ± 10mm |
| 360                     | 914,4      | 72  | 450 ± 10mm |
| 370                     | 939,8      | 74  | 450 ± 10mm |
| 390                     | 990,6      | 78  | 450 ± 10mm |
| 420                     | 1066,8     | 84  | 450 ± 10mm |
| 450                     | 1143,0     | 90  | 450 ± 10mm |
| 480                     | 1219,2     | 96  | 450 ± 10mm |
| 510                     | 1295,4     | 102 | 450 ± 10mm |
| 540                     | 1371,6     | 108 | 450 ± 10mm |
| 570                     | 1447,8     | 114 | 450 ± 10mm |
| 600                     | 1524,0     | 120 | 450 ± 10mm |
| 630                     | 1600,2     | 126 | 450 ± 10mm |
| 660                     | 1676,4     | 132 | 450 ± 10mm |
| 700                     | 1778,0     | 140 | 450 ± 10mm |
| 730                     | 1854,2     | 146 | 450 ± 10mm |
| 750                     | 1905,0     | 150 | 450 ± 10mm |

CONTI® SYNCHROTWIN CXP

Heavy-duty double-sided timing belts for high speeds

Correas síncronas de doble dentado y alto rendimiento para altas revoluciones

Properties

- conditionally resistant to oil
- temperature-resistant, depending on application, from -20°C to +100°C
- electrically conductive to ISO 9563
- suitable for tropical climates
- resistant to aging and ozone
- maintenance-free
- suitable for counterbending
- increased power ratings

Características

- resistencia relativa a los aceites / grasas
- resistentes a temperaturas , según aplicación, desde -20°C hasta +100°C
- conductibilidad eléctrica según ISO 9563
- aptas para climas tropicales
- resistentes al envejecimiento y al ozono
- libres de mantenimiento
- adecuada para contraflexión
- mayor transmisión de potencia

Мощные двухсторонние зубчатые ремни для приводов с высокими скоростями вращения и большими крутящими моментами

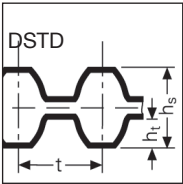
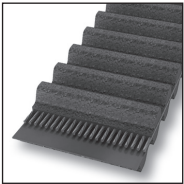
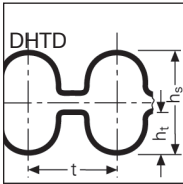
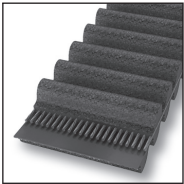
Cinghie dentate doppie ad alta efficienza per alti numeri di giri

Свойства

- относительная маслостойкость
- устойчивость к воздействию температур от -20°C до +100°C
- электропроводность согласно ISO 9563
- пригодны для эксплуатации в тропических условиях
- атмосферостойкость
- не требуют обслуживания
- допускают изгиб в обратную сторону
- повышенная передаваемая мощность

Proprietà

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -20 °C e +100 °C in funzione dell'applicazione
- elettricamente conduttrici secondo ISO 9563
- resistenti al clima tropicale
- resistenti all'invecchiamento ed all'ozono
- esenti da manutenzione
- adatta alla contro tensione
- maggiore rendimento



|                                                                                             |                                 |    | DHTD D5M                                                                                         | DHTD D8M | DHTD D14M | DSTD D8M |
|---------------------------------------------------------------------------------------------|---------------------------------|----|--------------------------------------------------------------------------------------------------|----------|-----------|----------|
| Tooth pitch   Paso de dientes<br>Шар зубьев   Passo dei denti                               | t                               | mm | 5                                                                                                | 8        | 14        | 8        |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia                 | h <sub>s</sub>                  | mm | 5,4                                                                                              | 8,2      | 15,2      | 7,3      |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti                          | h <sub>t</sub>                  | mm | 2,1                                                                                              | 3,4      | 6,1       | 3        |
| Pitch height   Altura primitiva<br>Высота расчетной линии   Distanza tra le linee primitive | u                               | mm | 0,57                                                                                             | 0,686    | 1,395     | 0,686    |
| Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale                 | L <sub>p</sub> / L <sub>w</sub> | mm | Pitch length (mm)   Longitud primitiva en mm<br>Расчетная длина (мм)   Lunghezza primitiva in mm |          |           |          |

Size designation (example) Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

DHTD 960 - 8M - 50 CXP

- DHTD Profile | Perfil | Профиль | Sezione  
960 960 mm Pitch length | Longitud primitiva | Расчетная длина | Lunghezza primitiva  
8M 8 mm Tooth pitch | Paso de dientes | Шар зубьев | Passo dei denti  
50 50 mm Belt width | Anchura correa | ширина ремня | Larghezza della cinghia  
CXP Design | Versión | Конструкция | Esecuzione

|             |                                                                                                          |
|-------------|----------------------------------------------------------------------------------------------------------|
| $L_p / L_w$ | Pitch length   Longitud primitiva   Расчетная длина   Lunghezza primitiva                                |
| SW          | Sleeve width   Anchura de manga   Ширина рукава   Larghezza del manicotto                                |
| z           | Number of teeth   N° de dientes   Число зубьев   Numero di denti                                         |
| *           | On request (see page 6)   Bajo consulta (v. pág. 6)   По запросу (см. стр. 7)   Su richiesta (v. pag. 7) |

**DHTD D5M CXP**

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

9 mm  
15 mm  
25 mm

| $L_p / L_w$ (mm) | z   | SW. (mm)   |
|------------------|-----|------------|
| 565              | 113 | 430 ± 10mm |
| 600              | 120 | 430 ± 10mm |
| 615              | 123 | 430 ± 10mm |
| 620 *            | 124 | 430 ± 10mm |
| 630 *            | 126 | 430 ± 10mm |
| 635 *            | 127 | 430 ± 10mm |
| 665 *            | 133 | 430 ± 10mm |
| 700              | 140 | 430 ± 10mm |
| 710 *            | 142 | 430 ± 10mm |
| 740              | 148 | 430 ± 10mm |
| 755              | 151 | 430 ± 10mm |
| 800              | 160 | 430 ± 10mm |
| 835              | 167 | 430 ± 10mm |
| 840 *            | 168 | 430 ± 10mm |
| 860              | 172 | 430 ± 10mm |
| 890              | 178 | 430 ± 10mm |
| 900 *            | 180 | 430 ± 10mm |
| 925              | 185 | 430 ± 10mm |
| 950              | 190 | 450 ± 10mm |
| 1000             | 200 | 430 ± 10mm |
| 1050             | 210 | 430 ± 10mm |
| 1125             | 225 | 430 ± 10mm |
| 1200             | 240 | 430 ± 10mm |
| 1270             | 254 | 430 ± 10mm |
| 1420             | 284 | 430 ± 10mm |
| 1500             | 300 | 430 ± 10mm |
| 1595             | 319 | 430 ± 10mm |
| 1690             | 338 | 430 ± 10mm |
| 2000             | 400 | 430 ± 10mm |

**DHTD D8M CXP**

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

20 mm                      50 mm  
30 mm                      85 mm

| $L_p / L_w$ (mm) | z   | SW. (mm)   |
|------------------|-----|------------|
| 600              | 75  | 450 ± 10mm |
| 624              | 78  | 450 ± 10mm |
| 640              | 80  | 450 ± 10mm |
| 656 *            | 82  | 450 ± 10mm |
| 720              | 90  | 450 ± 10mm |
| 776              | 97  | 450 ± 10mm |
| 784              | 98  | 450 ± 10mm |
| 800              | 100 | 450 ± 10mm |
| 880              | 110 | 450 ± 10mm |
| 920 *            | 115 | 450 ± 10mm |
| 960              | 120 | 450 ± 10mm |
| 1040             | 130 | 450 ± 10mm |
| 1120             | 140 | 450 ± 10mm |
| 1200             | 150 | 450 ± 10mm |
| 1280             | 160 | 450 ± 10mm |
| 1304             | 163 | 450 ± 10mm |
| 1328 *           | 166 | 450 ± 10mm |
| 1360 *           | 170 | 450 ± 10mm |
| 1424             | 178 | 450 ± 10mm |
| 1440             | 180 | 450 ± 10mm |
| 1520 *           | 190 | 450 ± 10mm |
| 1600             | 200 | 450 ± 10mm |
| 1760             | 220 | 450 ± 10mm |
| 1800             | 225 | 450 ± 10mm |
| 2000             | 250 | 450 ± 10mm |
| 2248             | 281 | 450 ± 10mm |
| 2400             | 300 | 450 ± 10mm |
| 2600             | 325 | 450 ± 10mm |

**DHTD D14M CXP**

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

40 mm                      115 mm  
55 mm                      170 mm  
85 mm

| $L_p / L_w$ (mm) | z   | SW. (mm)   |
|------------------|-----|------------|
| 966              | 69  | 410 ± 10mm |
| 1190 *           | 85  | 410 ± 10mm |
| 1400 *           | 100 | 410 ± 10mm |
| 1610 *           | 115 | 410 ± 10mm |
| 1778             | 127 | 410 ± 10mm |
| 1890             | 135 | 410 ± 10mm |
| 2100             | 150 | 410 ± 10mm |
| 2310             | 165 | 410 ± 10mm |
| 2450             | 175 | 410 ± 10mm |

**DSTD DS8M CXP**

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

20 mm                      50 mm  
30 mm                      85 mm

| $L_p / L_w$ (mm) | z   | SW. (mm)   |
|------------------|-----|------------|
| 600 *            | 75  | 450 ± 10mm |
| 640 *            | 80  | 450 ± 10mm |
| 656 *            | 82  | 450 ± 10mm |
| 720 *            | 90  | 450 ± 10mm |
| 760 *            | 95  | 450 ± 10mm |
| 800              | 100 | 440 ± 10mm |
| 848 *            | 106 | 450 ± 10mm |
| 880 *            | 110 | 450 ± 10mm |
| 960 *            | 120 | 450 ± 10mm |
| 1000 *           | 125 | 450 ± 10mm |
| 1056 *           | 132 | 450 ± 10mm |
| 1072 *           | 134 | 450 ± 10mm |
| 1120 *           | 140 | 450 ± 10mm |
| 1136 *           | 142 | 450 ± 10mm |
| 1160 *           | 145 | 450 ± 10mm |
| 1168             | 146 | 450 ± 10mm |
| 1200 *           | 150 | 450 ± 10mm |
| 1216 *           | 152 | 450 ± 10mm |
| 1256 *           | 157 | 450 ± 10mm |
| 1264 *           | 158 | 450 ± 10mm |
| 1280 *           | 160 | 450 ± 10mm |
| 1312             | 164 | 450 ± 10mm |
| 1344 *           | 168 | 450 ± 10mm |
| 1368 *           | 171 | 450 ± 10mm |
| 1400 *           | 175 | 450 ± 10mm |
| 1408 *           | 176 | 450 ± 10mm |
| 1440 *           | 180 | 450 ± 10mm |
| 1480 *           | 185 | 450 ± 10mm |
| 1512 *           | 189 | 450 ± 10mm |
| 1552 *           | 194 | 450 ± 10mm |
| 1600 *           | 200 | 450 ± 10mm |
| 1624 *           | 203 | 450 ± 10mm |
| 1760 *           | 220 | 450 ± 10mm |
| 1776 *           | 222 | 450 ± 10mm |
| 1800 *           | 225 | 450 ± 10mm |
| 1912 *           | 239 | 450 ± 10mm |
| 2000             | 250 | 450 ± 10mm |
| 2240 *           | 280 | 450 ± 10mm |
| 2392 *           | 299 | 450 ± 10mm |

CONTI® SYNCHROBIB

A combination of multiple V-ribbed belt and timing belt. Suitable for applications in the lower and medium specification range and as a heavy-duty timing belt for high power outputs at high speeds (CXP), or for the constant transmission of high torques at low speeds (CXA). The belt can also slip on the ribbed face if overloaded

Una combinación entre correa acanalada y correa síncrona. Ideales para aplicaciones de gama baja y media, así como para elevadas transmisión de potencia a altas velocidades (CXP) o transmisión de altos pares a bajas velocidades (CXA). La correa puede también deslizar sobre la cara acanalada en caso de sobrecarga

Properties

- conditionally resistant to oil
- temperatur-resistant, depending on application, from -20°C to +100°C
- electrically conductive to ISO 9563 (CXP/CXA)
- ozone-resistant
- suitable for tropical climates

Características

- resistencia mederada a los aceites
- resistentes a temperaturas, según aplicación, desde -20°C hasta +100°C
- conductibilidad electrician según ISO 9563 (CXP/CXA)
- resistentes a climas tropicales
- resistentes al envejecimiento y al ozono

Комбинация зубчатого и поликлинового ремня. Подходят для применений с небольшими и средними нагрузками, а также для передачи большой мощности на высокой скорости (CXP) и для непрерывной передачи больших моментов на низкой скорости (CXA). Допускается проскальзывание ремня со стороны поликлинового профиля при перегрузках.

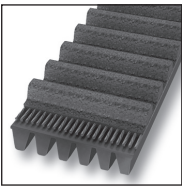
Una combinazione di cinghie poly-V e sincrone. Adatte ad applicazioni nella gamma di medie e basse potenze, come pure in trasmissioni di alta potenza e alte velocità (CXP), o per la trasmissione costante di alte coppie meccaniche a basse velocità (CXA). La cinghia può anche slittare sul lato poly-v se sovraccaricata

Свойства

- относительная маслостойкость
- устойчивость к воздействию температур от -20°C до +100°C
- пригодны для эксплуатации в тропических условиях
- электропроводность согласно ISO 9563 (CXP/CXA)
- атмосферостойкость

Proprietà

- relativamente resistenti all' olio
- resistenti a temperature comprese tra -20°C e +100°C in funzione dell' applicazione
- elettricamente conduttrici second ISO 9563 (CXP/CXA)
- resistenti al clima tropicale
- resistenti all' invecchiamento ed all' ozono



|                                                                                               |                                 |    | HTD 8M                                                                                           | STD S8M | PK      |
|-----------------------------------------------------------------------------------------------|---------------------------------|----|--------------------------------------------------------------------------------------------------|---------|---------|
| Tooth pitch   Paso de dientes<br>Шар зубьев   Passo dei denti                                 | t                               | mm | 8                                                                                                | 8       |         |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia                   | h <sub>s</sub>                  | mm | 8,0                                                                                              | 7,5     |         |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti                            | h <sub>t</sub>                  | mm | 3,4                                                                                              | 2,95    |         |
| Pitch height   Altura primitiva   Высота расчетной линии  <br>Distanza tra le linee primitive | u                               | mm | 0,686                                                                                            | 0,686   |         |
| Nominal length   Longitud nominal<br>Номинальная длина   Lunghezza nominale                   | L <sub>p</sub> / L <sub>w</sub> | mm | Pitch length (mm)   Longitud primitiva en mm<br>Расчетная длина (мм)   Lunghezza primitiva in mm |         |         |
| Rib pitch   Separación de canales<br>Шар ручья   Distanza tra le nervature                    | s                               | mm |                                                                                                  |         | 3,54    |
| Flank angle   Ángulo de flancos<br>Угол клина ремня   Angolo dei fianchi                      | α                               | °  |                                                                                                  |         | 40 (±1) |

|             |                                                                                                          |
|-------------|----------------------------------------------------------------------------------------------------------|
| $L_p / L_w$ | Pitch length   Longitud primitiva   Расчетная длина   Lunghezza primitiva                                |
| z           | Number of teeth   N° de dientes   Число зубьев   Numero di denti                                         |
| ribs        | Number of ribs   Número de canales   Число ребер   Numero di nervature                                   |
| *           | On request (see page 6)   Bajo consulta (v. pág. 6)   По запросу (см. стр. 7)   Su richiesta (v. pag. 7) |

**HTD 8M PK**

| $L_p / L_w$ (mm) | z   | ribs |
|------------------|-----|------|
| 1760 *           | 220 | 12   |

**STD S8M PK**

| $L_p / L_w$ (mm) | z   | ribs |
|------------------|-----|------|
| 1552 *           | 194 | 16   |
| 1760 *           | 220 | 16   |

**HTD 8M CXP PK**

| $L_p / L_w$ (mm) | z   | ribs |
|------------------|-----|------|
| 1760             | 220 | 28   |

**STD S8M CXP PK**

| $L_p / L_w$ (mm) | z   | ribs |
|------------------|-----|------|
| 1552 *           | 194 | 16   |
| 1552 *           | 194 | 30   |
| 1552 *           | 194 | 36   |
| 1760             | 220 | 12   |
| 1760 *           | 220 | 16   |
| 1760             | 220 | 36   |

**STD S8M CXA PK**

| $L_p / L_w$ (mm) | z   | ribs |
|------------------|-----|------|
| 1760             | 220 | 12   |
| 1760             | 220 | 16   |
| 1760             | 220 | 30   |



CONTI® SYNCHROFLEX

Polyurethane timing belts for the lower and medium power range

Correas síncronas de poliuretano para rangos bajos y medios de rendimiento

Properties

- constant length
- low-noise
- wear-resistance
- high flexibility
- fatigue-resistant
- hydrolysis-resistant
- aging-resistant
- temperature-resistant from -30°C to +80°C (please request technical advice for range under -10°C and above +50°C)
- resistant to oils, grease and carburetor fuel
- conditionally resistant to acid and lye
- raw materials and production are silicone free

Características

- longitud constante
- silenciosas
- resistentes al desgaste
- súper flexibles
- resistentes a la fatiga
- resistentes a la hidrólisis
- resistentes al envejecimiento
- resistentes a temperaturas desde -30°C a +80°C (solicite asesoramiento técnico en rangos inferiores a -10°C y superiores a +50°C)
- resistentes a los aceites sencillos, grasas y bencina
- condicionadamente resistentes a los ácidos y bases
- materias primas y producción libres de silicona

Полиуретановые зубчатые ремни для низких и средних нагрузок

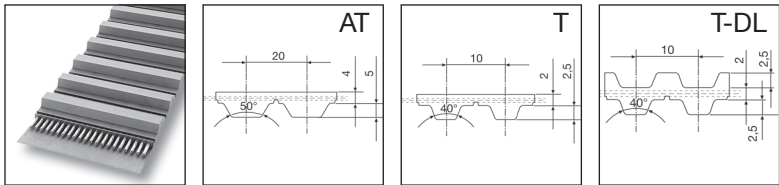
Cinghia dentata in poliuretano per potenze piccole e medie

Свойства

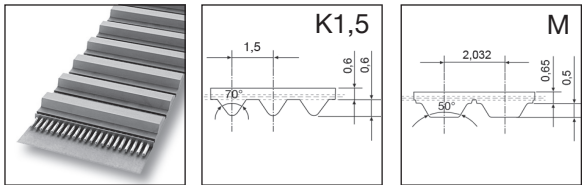
- не растягиваются
- низкий уровень шума
- устойчивость к износу
- высокая гибкость
- устойчивость материала ремня к усталости
- водостойкость
- устойчивость к старению
- устойчивость к воздействию температур от -30°C до +80°C (для диапазонов ниже -10°C и выше +50°C обращайтесь за технической консультацией)
- устойчивость к маслам, смазкам и бензину
- относительная устойчивость к кислотам и щелочам
- сырье и материалы не содержат силикона

Proprietà

- lunghezza costante
- silenziosa
- resistente all'abrasione
- alta flessibilità
- resistente alla fatica
- stabilizzata all'idrolisi
- resistente all'invecchiamento
- resistente a temperature comprese tra -30 °C e +80 °C (per temperatura minori di -10 °C e maggiori di +50 °C si prega di richiedere la consulenza tecnica)
- resistente agli oli semplici, ai grassi ed alla benzina
- relativamente resistente ad acidi e basi
- materie prime e produzione in assenza di silicone



|                                                                             |                |    | AT 3 | AT 5 | AT 10 | AT 20 | T 2 | T 2,5 | T 2,5-DL | T 5 | T 5-DL |
|-----------------------------------------------------------------------------|----------------|----|------|------|-------|-------|-----|-------|----------|-----|--------|
| Tooth pitch   Paso de dientes<br>Шар зубьев   Passo dei denti               | t              | mm | 3    | 5    | 10    | 20    | 2   | 2,5   | 2,5      | 5   | 5      |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia | h <sub>s</sub> | mm | 1,9  | 2,7  | 5     | 9     | 1,1 | 1,3   | 2        | 2,2 | 3,4    |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti          | h <sub>t</sub> | mm | 1,1  | 1,2  | 2,5   | 5     | 0,5 | 0,7   | 0,7      | 1,2 | 1,2    |



|                                                                             |                |    | T 10 | T 10-DL | T 20 | T 20-DL | M (MXL) | K 1,5 |
|-----------------------------------------------------------------------------|----------------|----|------|---------|------|---------|---------|-------|
| Tooth pitch   Paso de dientes<br>Шар зубьев   Passo dei denti               | t              | mm | 10   | 10      | 20   | 20      | 2,032   | 1,5   |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia | h <sub>s</sub> | mm | 4,5  | 7       | 8    | 13      | 1,15    | 1,2   |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti          | h <sub>t</sub> | mm | 2,5  | 2,5     | 5    | 5       | 0,51    | 0,6   |

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Vendita in Spagna soggetta a limitazioni. Contattateci.

$L_p / L_w$  Pitch length | Longitud primitiva | Расчетная длина | Lunghezza primitiva  
b Belt width | Anchura correa síncrona | Ширина зубчатого ремня | Larghezza della cinghia dentata

## AT 3

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 150              | 6      |
| 150              | 8      |
| 150              | 10     |
| 150              | 12     |
| 150              | 16     |
| 150              | 20     |
| 150              | 25     |
| 150              | 32     |
| 150              | 50     |
| 150              | 150    |
| 201              | 6      |
| 201              | 8      |
| 201              | 10     |
| 201              | 12     |
| 201              | 16     |
| 201              | 20     |
| 201              | 25     |
| 201              | 32     |
| 201              | 50     |
| 201              | 200    |
| 252              | 6      |
| 252              | 8      |
| 252              | 10     |
| 252              | 12     |
| 252              | 16     |
| 252              | 20     |
| 252              | 25     |
| 252              | 32     |
| 252              | 50     |
| 252              | 200    |
| 267              | 6      |
| 267              | 8      |
| 267              | 10     |
| 267              | 12     |
| 267              | 16     |
| 267              | 20     |
| 267              | 25     |
| 267              | 32     |
| 267              | 50     |
| 267              | 200    |
| 270              | 6      |
| 270              | 8      |
| 270              | 10     |
| 270              | 12     |
| 270              | 16     |
| 270              | 20     |
| 270              | 25     |
| 270              | 32     |
| 270              | 50     |
| 270              | 160    |
| 300              | 6      |
| 300              | 8      |
| 300              | 10     |
| 300              | 12     |

## AT 3

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 300              | 16     |
| 300              | 20     |
| 300              | 25     |
| 300              | 32     |
| 300              | 50     |
| 300              | 200    |
| 351              | 6      |
| 351              | 8      |
| 351              | 10     |
| 351              | 12     |
| 351              | 16     |
| 351              | 20     |
| 351              | 25     |
| 351              | 32     |
| 351              | 50     |
| 351              | 200    |
| 399              | 6      |
| 399              | 8      |
| 399              | 10     |
| 399              | 12     |
| 399              | 16     |
| 399              | 20     |
| 399              | 25     |
| 399              | 32     |
| 399              | 50     |
| 399              | 200    |
| 417              | 6      |
| 417              | 8      |
| 417              | 10     |
| 417              | 12     |
| 417              | 16     |
| 417              | 20     |
| 417              | 25     |
| 417              | 32     |
| 417              | 50     |
| 417              | 200    |
| 450              | 6      |
| 450              | 8      |
| 450              | 10     |
| 450              | 12     |
| 450              | 16     |
| 450              | 20     |
| 450              | 25     |
| 450              | 32     |
| 450              | 50     |
| 450              | 200    |
| 501              | 6      |
| 501              | 8      |
| 501              | 10     |
| 501              | 12     |
| 501              | 16     |
| 501              | 20     |
| 501              | 25     |
| 501              | 32     |

## AT 3

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 501              | 50     |
| 501              | 200    |
| 549              | 6      |
| 549              | 8      |
| 549              | 10     |
| 549              | 12     |
| 549              | 16     |
| 549              | 20     |
| 549              | 25     |
| 549              | 32     |
| 549              | 50     |
| 549              | 300    |
| 600              | 6      |
| 600              | 8      |
| 600              | 10     |
| 600              | 12     |
| 600              | 16     |
| 600              | 20     |
| 600              | 25     |
| 600              | 32     |
| 600              | 50     |
| 600              | 200    |
| 639              | 6      |
| 639              | 8      |
| 639              | 10     |
| 639              | 12     |
| 639              | 16     |
| 639              | 20     |
| 639              | 25     |
| 639              | 32     |
| 639              | 50     |
| 639              | 200    |
| 648              | 6      |
| 648              | 8      |
| 648              | 10     |
| 648              | 12     |
| 648              | 16     |
| 648              | 20     |
| 648              | 25     |
| 648              | 32     |
| 648              | 50     |
| 648              | 200    |
| 816              | 6      |
| 816              | 8      |
| 816              | 10     |
| 816              | 12     |
| 816              | 16     |
| 816              | 20     |
| 816              | 25     |
| 816              | 32     |
| 816              | 50     |
| 816              | 300    |
| 900              | 6      |
| 900              | 8      |

## AT 3

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 900              | 10     |
| 900              | 12     |
| 900              | 16     |
| 900              | 20     |
| 900              | 25     |
| 900              | 32     |
| 900              | 50     |
| 900              | 200    |
| 1011             | 6      |
| 1011             | 8      |
| 1011             | 10     |
| 1011             | 12     |
| 1011             | 16     |
| 1011             | 20     |
| 1011             | 25     |
| 1011             | 32     |
| 1011             | 50     |
| 1011             | 160    |

## AT 5

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 225              | 6      |
| 225              | 8      |
| 225              | 10     |
| 225              | 12     |
| 225              | 16     |
| 225              | 20     |
| 225              | 25     |
| 225              | 32     |
| 225              | 50     |
| 225              | 200    |
| 255              | 6      |
| 255              | 8      |
| 255              | 10     |
| 255              | 12     |
| 255              | 16     |
| 255              | 20     |
| 255              | 25     |
| 255              | 32     |
| 255              | 50     |
| 255              | 200    |
| 260              | 6      |
| 260              | 8      |
| 260              | 10     |
| 260              | 12     |
| 260              | 16     |
| 260              | 20     |
| 260              | 25     |
| 260              | 32     |
| 260              | 50     |
| 260              | 200    |
| 280              | 6      |
| 280              | 8      |

## AT 5

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 280              | 10     |
| 280              | 12     |
| 280              | 16     |
| 280              | 20     |
| 280              | 25     |
| 280              | 32     |
| 280              | 50     |
| 280              | 200    |
| 300              | 6      |
| 300              | 8      |
| 300              | 10     |
| 300              | 12     |
| 300              | 16     |
| 300              | 20     |
| 300              | 25     |
| 300              | 32     |
| 300              | 50     |
| 300              | 200    |
| 330              | 6      |
| 330              | 8      |
| 330              | 10     |
| 330              | 12     |
| 330              | 16     |
| 330              | 20     |
| 330              | 25     |
| 330              | 32     |
| 330              | 50     |
| 330              | 200    |
| 340              | 6      |
| 340              | 8      |
| 340              | 10     |
| 340              | 12     |
| 340              | 16     |
| 340              | 20     |
| 340              | 25     |
| 340              | 32     |
| 340              | 50     |
| 340              | 200    |
| 375              | 6      |
| 375              | 8      |
| 375              | 10     |
| 375              | 12     |
| 375              | 16     |
| 375              | 20     |
| 375              | 25     |
| 375              | 32     |
| 375              | 50     |
| 375              | 200    |
| 390              | 6      |
| 390              | 8      |
| 390              | 10     |
| 390              | 12     |
| 390              | 16     |
| 390              | 20     |

## AT 5

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 390              | 25     |
| 390              | 32     |
| 390              | 50     |
| 390              | 200    |
| 420              | 6      |
| 420              | 8      |
| 420              | 10     |
| 420              | 12     |
| 420              | 16     |
| 420              | 20     |
| 420              | 25     |
| 420              | 32     |
| 420              | 50     |
| 420              | 300    |
| 450              | 6      |
| 450              | 8      |
| 450              | 10     |
| 450              | 12     |
| 450              | 16     |
| 450              | 20     |
| 450              | 25     |
| 450              | 32     |
| 450              | 50     |
| 450              | 300    |
| 455              | 6      |
| 455              | 8      |
| 455              | 10     |
| 455              | 12     |
| 455              | 16     |
| 455              | 20     |
| 455              | 25     |
| 455              | 32     |
| 455              | 50     |
| 455              | 300    |
| 480              | 6      |
| 480              | 8      |
| 480              | 10     |
| 480              | 12     |
| 480              | 16     |
| 480              | 20     |
| 480              | 25     |
| 480              | 32     |
| 480              | 50     |
| 480              | 200    |
| 490              | 6      |
| 490              | 8      |
| 490              | 10     |
| 490              | 12     |
| 490              | 16     |
| 490              | 20     |
| 490              | 25     |
| 490              | 32     |
| 490              | 50     |
| 490              | 200    |

## AT 5

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 500              | 6      |
| 500              | 8      |
| 500              | 10     |
| 500              | 12     |
| 500              | 16     |
| 500              | 20     |
| 500              | 25     |
| 500              | 32     |
| 500              | 50     |
| 500              | 200    |
| 525              | 6      |
| 525              | 8      |
| 525              | 10     |
| 525              | 12     |
| 525              | 16     |
| 525              | 20     |
| 525              | 25     |
| 525              | 32     |
| 525              | 50     |
| 525              | 200    |
| 545              | 6      |
| 545              | 8      |
| 545              | 10     |
| 545              | 12     |
| 545              | 16     |
| 545              | 20     |
| 545              | 25     |
| 545              | 32     |
| 545              | 50     |
| 545              | 200    |
| 600              | 6      |
| 600              | 8      |
| 600              | 10     |
| 600              | 12     |
| 600              | 16     |
| 600              | 20     |
| 600              | 25     |
| 600              | 32     |
| 600              | 50     |
| 600              | 200    |
| 610              | 6      |
| 610              | 8      |
| 610              | 10     |
| 610              | 12     |
| 610              | 16     |
| 610              | 20     |
| 610              | 25     |
| 610              | 32     |
| 610              | 50     |
| 610              | 200    |
| 620              | 6      |
| 620              | 8      |
| 620              | 10     |
| 620              | 12     |
| 620              | 16     |
| 620              | 20     |
| 620              | 25     |
| 620              | 32     |
| 620              | 50     |
| 620              | 200    |
| 630              | 6      |
| 630              | 8      |
| 630              | 10     |
| 630              | 12     |

## AT 5

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 630              | 16     |
| 630              | 20     |
| 630              | 25     |
| 630              | 32     |
| 630              | 50     |
| 630              | 300    |
| 660              | 6      |
| 660              | 8      |
| 660              | 10     |
| 660              | 12     |
| 660              | 16     |
| 660              | 20     |
| 660              | 25     |
| 660              | 32     |
| 660              | 50     |
| 660              | 200    |
| 670              | 6      |
| 670              | 8      |
| 670              | 10     |
| 670              | 12     |
| 670              | 16     |
| 670              | 20     |
| 670              | 25     |
| 670              | 32     |
| 670              | 50     |
| 670              | 200    |
| 690              | 6      |
| 690              | 8      |
| 690              | 10     |
| 690              | 12     |
| 690              | 16     |
| 690              | 20     |
| 690              | 25     |
| 690              | 32     |
| 690              | 50     |
| 690              | 200    |
| 710              | 6      |
| 710              | 8      |
| 710              | 10     |
| 710              | 12     |
| 710              | 16     |
| 710              | 20     |
| 710              | 25     |
| 710              | 32     |
| 710              | 50     |
| 710              | 200    |
| 720              | 6      |
| 720              | 8      |
| 720              | 10     |
| 720              | 12     |
| 720              | 16     |
| 720              | 20     |
| 720              | 25     |
| 720              | 32     |
| 720              | 50     |
| 720              | 200    |
| 750              | 6      |
| 750              | 8      |
| 750              | 10     |
| 750              | 12     |
| 750              | 16     |
| 750              | 20     |
| 750              | 25     |
| 750              | 32     |

## AT 5

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 750              | 50     |
| 750              | 200    |
| 780              | 6      |
| 780              | 8      |
| 780              | 10     |
| 780              | 12     |
| 780              | 16     |
| 780              | 20     |
| 780              | 25     |
| 780              | 32     |
| 780              | 50     |
| 780              | 300    |
| 825              | 6      |
| 825              | 8      |
| 825              | 10     |
| 825              | 12     |
| 825              | 16     |
| 825              | 20     |
| 825              | 25     |
| 825              | 32     |
| 825              | 50     |
| 825              | 200    |
| 860              | 6      |
| 860              | 8      |
| 860              | 10     |
| 860              | 12     |
| 860              | 14     |
| 860              | 16     |
| 860              | 20     |
| 860              | 25     |
| 860              | 32     |
| 860              | 50     |
| 860              | 200    |
| 875              | 6      |
| 875              | 8      |
| 875              | 10     |
| 875              | 12     |
| 875              | 16     |
| 875              | 20     |
| 875              | 25     |
| 875              | 32     |
| 875              | 50     |
| 875              | 200    |
| 900              | 6      |
| 900              | 8      |
| 900              | 10     |
| 900              | 12     |
| 900              | 16     |
| 900              | 20     |
| 900              | 25     |
| 900              | 32     |
| 900              | 50     |
| 900              | 200    |
| 920              | 6      |
| 920              | 8      |
| 920              | 10     |
| 920              | 12     |
| 920              | 16     |
| 920              | 20     |
| 920              | 25     |
| 920              | 32     |
| 920              | 50     |
| 920              | 200    |
| 975              | 6      |

## AT 5

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 975              | 8      |
| 975              | 10     |
| 975              | 12     |
| 975              | 16     |
| 975              | 20     |
| 975              | 25     |
| 975              | 32     |
| 975              | 50     |
| 975              | 200    |
| 1050             | 6      |
| 1050             | 8      |
| 1050             | 10     |
| 1050             | 12     |
| 1050             | 16     |
| 1050             | 20     |
| 1050             | 25     |
| 1050             | 32     |
| 1050             | 50     |
| 1050             | 200    |
| 1125             | 6      |
| 1125             | 8      |
| 1125             | 10     |
| 1125             | 12     |
| 1125             | 16     |
| 1125             | 20     |
| 1125             | 25     |
| 1125             | 32     |
| 1125             | 50     |
| 1125             | 200    |
| 1230             | 6      |
| 1230             | 8      |
| 1230             | 10     |
| 1230             | 12     |
| 1230             | 16     |
| 1230             | 20     |
| 1230             | 25     |
| 1230             | 32     |
| 1230             | 50     |
| 1230             | 200    |
| 1500             | 6      |
| 1500             | 8      |
| 1500             | 10     |
| 1500             | 12     |
| 1500             | 16     |
| 1500             | 20     |
| 1500             | 25     |
| 1500             | 32     |
| 1500             | 50     |
| 1500             | 200    |
| 1750             | 6      |
| 1750             | 8      |
| 1750             | 10     |
| 1750             | 12     |
| 1750             | 16     |
| 1750             | 20     |
| 1750             | 25     |
| 1750             | 32     |
| 1750             | 50     |
| 1750             | 200    |
| 2000             | 6      |
| 2000             | 8      |
| 2000             | 10     |
| 2000             | 12     |
| 2000             | 16     |

## AT 5

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 2000             | 20     |
| 2000             | 25     |
| 2000             | 32     |
| 2000             | 50     |
| 2000             | 200    |

## AT 10

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 500              | 16     |
| 500              | 20     |
| 500              | 25     |
| 500              | 32     |
| 500              | 50     |
| 500              | 60     |
| 500              | 75     |
| 500              | 100    |
| 500              | 200    |
| 560              | 16     |
| 560              | 20     |
| 560              | 25     |
| 560              | 32     |
| 560              | 50     |
| 560              | 60     |
| 560              | 75     |
| 560              | 100    |
| 560              | 200    |
| 560              | 300    |
| 570              | 16     |
| 570              | 20     |
| 570              | 25     |
| 570              | 32     |
| 570              | 50     |
| 570              | 60     |
| 570              | 75     |
| 570              | 100    |
| 570              | 200    |
| 570              | 300    |
| 580              | 16     |
| 580              | 20     |
| 580              | 25     |
| 580              | 32     |
| 580              | 50     |
| 580              | 60     |
| 580              | 75     |
| 580              | 100    |
| 580              | 200    |
| 580              | 300    |
| 600              | 16     |
| 600              | 20     |
| 600              | 25     |
| 600              | 32     |
| 600              | 50     |
| 600              | 60     |
| 600              | 75     |
| 600              | 100    |
| 600              | 200    |
| 600              | 300    |
| 610              | 16     |
| 610              | 20     |
| 610              | 25     |
| 610              | 32     |
| 610              | 50     |
| 610              | 60     |
| 610              | 75     |
| 610              | 100    |
| 610              | 200    |
| 610              | 300    |

## AT 10

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 660              | 16     |
| 660              | 20     |
| 660              | 25     |
| 660              | 32     |
| 660              | 50     |
| 660              | 60     |
| 660              | 75     |
| 660              | 100    |
| 660              | 200    |
| 700              | 16     |
| 700              | 20     |
| 700              | 25     |
| 700              | 32     |
| 700              | 50     |
| 700              | 60     |
| 700              | 75     |
| 700              | 100    |
| 700              | 200    |
| 730              | 16     |
| 730              | 20     |
| 730              | 25     |
| 730              | 32     |
| 730              | 50     |
| 730              | 60     |
| 730              | 75     |
| 730              | 100    |
| 730              | 200    |
| 780              | 16     |
| 780              | 20     |
| 780              | 25     |
| 780              | 32     |
| 780              | 50     |
| 780              | 60     |
| 780              | 75     |
| 780              | 100    |
| 780              | 200    |
| 800              | 16     |
| 800              | 20     |
| 800              | 25     |
| 800              | 32     |
| 800              | 50     |
| 800              | 60     |
| 800              | 75     |
| 800              | 100    |
| 800              | 200    |
| 840              | 16     |
| 840              | 20     |
| 840              | 25     |
| 840              | 32     |
| 840              | 50     |
| 840              | 60     |
| 840              | 75     |
| 840              | 100    |
| 840              | 200    |
| 880              | 16     |
| 880              | 20     |
| 880              | 25     |
| 880              | 32     |
| 880              | 50     |
| 880              | 60     |
| 880              | 75     |
| 880              | 100    |
| 880              | 200    |
| 890              | 16     |

## AT 10

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 890              | 20     |
| 890              | 25     |
| 890              | 32     |
| 890              | 50     |
| 890              | 60     |
| 890              | 75     |
| 890              | 100    |
| 890              | 200    |
| 920              | 16     |
| 920              | 20     |
| 920              | 25     |
| 920              | 32     |
| 920              | 50     |
| 920              | 60     |
| 920              | 75     |
| 920              | 100    |
| 920              | 200    |
| 960              | 16     |
| 960              | 20     |
| 960              | 25     |
| 960              | 32     |
| 960              | 50     |
| 960              | 60     |
| 960              | 75     |
| 960              | 100    |
| 960              | 200    |
| 980              | 16     |
| 980              | 20     |
| 980              | 25     |
| 980              | 32     |
| 980              | 50     |
| 980              | 60     |
| 980              | 75     |
| 980              | 100    |
| 980              | 200    |
| 1000             | 16     |
| 1000             | 20     |
| 1000             | 25     |
| 1000             | 32     |
| 1000             | 50     |
| 1000             | 60     |
| 1000             | 75     |
| 1000             | 100    |
| 1000             | 200    |
| 1010             | 16     |
| 1010             | 20     |
| 1010             | 25     |
| 1010             | 32     |
| 1010             | 50     |
| 1010             | 60     |
| 1010             | 75     |
| 1010             | 100    |
| 1010             | 200    |
| 1050             | 16     |
| 1050             | 20     |
| 1050             | 25     |
| 1050             | 32     |
| 1050             | 50     |
| 1050             | 60     |
| 1050             | 75     |
| 1050             | 100    |
| 1050             | 200    |
| 1080             | 16     |
| 1080             | 20     |

## AT 10

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 1080             | 25     |
| 1080             | 32     |
| 1080             | 50     |
| 1080             | 60     |
| 1080             | 75     |
| 1080             | 100    |
| 1080             | 200    |
| 1100             | 16     |
| 1100             | 20     |
| 1100             | 25     |
| 1100             | 32     |
| 1100             | 50     |
| 1100             | 60     |
| 1100             | 75     |
| 1100             | 100    |
| 1100             | 200    |
| 1150             | 16     |
| 1150             | 20     |
| 1150             | 25     |
| 1150             | 32     |
| 1150             | 50     |
| 1150             | 60     |
| 1150             | 75     |
| 1150             | 100    |
| 1150             | 200    |
| 1200             | 16     |
| 1200             | 20     |
| 1200             | 25     |
| 1200             | 32     |
| 1200             | 50     |
| 1200             | 60     |
| 1200             | 75     |
| 1200             | 100    |
| 1200             | 200    |
| 1210             | 16     |
| 1210             | 20     |
| 1210             | 25     |
| 1210             | 32     |
| 1210             | 50     |
| 1210             | 60     |
| 1210             | 75     |
| 1210             | 100    |
| 1210             | 200    |
| 1250             | 16     |
| 1250             | 20     |
| 1250             | 25     |
| 1250             | 32     |
| 1250             | 50     |
| 1250             | 60     |
| 1250             | 75     |
| 1250             | 100    |
| 1250             | 200    |
| 1280             | 16     |
| 1280             | 20     |
| 1280             | 25     |
| 1280             | 32     |
| 1280             | 50     |
| 1280             | 60     |
| 1280             | 75     |
| 1280             | 100    |
| 1280             | 200    |
| 1300             | 16     |
| 1300             | 20     |
| 1300             | 25     |

## AT 10

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 1300             | 32     |
| 1300             | 50     |
| 1300             | 60     |
| 1300             | 75     |
| 1300             | 100    |
| 1300             | 200    |
| 1320             | 16     |
| 1320             | 20     |
| 1320             | 25     |
| 1320             | 32     |
| 1320             | 50     |
| 1320             | 60     |
| 1320             | 75     |
| 1320             | 100    |
| 1320             | 200    |
| 1350             | 16     |
| 1350             | 20     |
| 1350             | 25     |
| 1350             | 32     |
| 1350             | 50     |
| 1350             | 60     |
| 1350             | 75     |
| 1350             | 100    |
| 1350             | 200    |
| 1360             | 16     |
| 1360             | 20     |
| 1360             | 25     |
| 1360             | 32     |
| 1360             | 50     |
| 1360             | 60     |
| 1360             | 75     |
| 1360             | 100    |
| 1360             | 200    |
| 1400             | 16     |
| 1400             | 20     |
| 1400             | 25     |
| 1400             | 32     |
| 1400             | 50     |
| 1400             | 60     |
| 1400             | 75     |
| 1400             | 100    |
| 1400             | 200    |
| 1480             | 16     |
| 1480             | 20     |
| 1480             | 25     |
| 1480             | 32     |
| 1480             | 50     |
| 1480             | 60     |
| 1480             | 75     |
| 1480             | 100    |
| 1480             | 200    |
| 1500             | 16     |
| 1500             | 20     |
| 1500             | 25     |
| 1500             | 32     |
| 1500             | 50     |
| 1500             | 60     |
| 1500             | 75     |
| 1500             | 100    |
| 1500             | 200    |
| 1600             | 16     |
| 1600             | 20     |
| 1600             | 25     |
| 1600             | 32     |

## AT 10

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 1600             | 50     |
| 1600             | 60     |
| 1600             | 75     |
| 1600             | 100    |
| 1600             | 200    |
| 1700             | 16     |
| 1700             | 20     |
| 1700             | 25     |
| 1700             | 32     |
| 1700             | 50     |
| 1700             | 60     |
| 1700             | 75     |
| 1700             | 100    |
| 1700             | 200    |
| 1720             | 16     |
| 1720             | 20     |
| 1720             | 25     |
| 1720             | 32     |
| 1720             | 50     |
| 1720             | 60     |
| 1720             | 75     |
| 1720             | 100    |
| 1720             | 200    |
| 1800             | 16     |
| 1800             | 20     |
| 1800             | 25     |
| 1800             | 32     |
| 1800             | 50     |
| 1800             | 60     |
| 1800             | 75     |
| 1800             | 100    |
| 1800             | 200    |
| 1860             | 16     |
| 1860             | 20     |
| 1860             | 25     |
| 1860             | 32     |
| 1860             | 50     |
| 1860             | 60     |
| 1860             | 75     |
| 1860             | 100    |
| 1860             | 200    |
| 1940             | 16     |
| 1940             | 20     |
| 1940             | 25     |
| 1940             | 32     |
| 1940             | 50     |
| 1940             | 60     |
| 1940             | 75     |
| 1940             | 100    |
| 1940             | 200    |

## AT 20

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 1000             | 16     |
| 1000             | 20     |
| 1000             | 25     |
| 1000             | 32     |
| 1000             | 50     |
| 1000             | 60     |
| 1000             | 75     |
| 1000             | 100    |
| 1000             | 200    |
| 1100             | 16     |
| 1100             | 20     |
| 1100             | 25     |
| 1100             | 32     |
| 1100             | 50     |
| 1100             | 60     |
| 1100             | 75     |
| 1100             | 100    |
| 1100             | 200    |
| 1200             | 16     |
| 1200             | 20     |
| 1200             | 25     |
| 1200             | 32     |
| 1200             | 50     |
| 1200             | 60     |
| 1200             | 75     |
| 1200             | 100    |
| 1200             | 200    |
| 1260             | 16     |
| 1260             | 20     |
| 1260             | 25     |
| 1260             | 32     |
| 1260             | 50     |
| 1260             | 60     |
| 1260             | 75     |
| 1260             | 100    |
| 1260             | 200    |
| 1500             | 16     |
| 1500             | 20     |
| 1500             | 25     |
| 1500             | 32     |
| 1500             | 50     |
| 1500             | 60     |
| 1500             | 75     |
| 1500             | 100    |
| 1500             | 200    |
| 1600             | 16     |
| 1600             | 20     |
| 1600             | 25     |
| 1600             | 32     |
| 1600             | 50     |
| 1600             | 60     |
| 1600             | 75     |
| 1600             | 100    |
| 1600             | 200    |
| 1700             | 16     |
| 1700             | 20     |
| 1700             | 25     |
| 1700             | 32     |
| 1700             | 50     |
| 1700             | 60     |
| 1700             | 75     |
| 1700             | 100    |
| 1700             | 200    |
| 1760             | 16     |

## AT 20

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 1760             | 20     |
| 1760             | 25     |
| 1760             | 32     |
| 1760             | 50     |
| 1760             | 60     |
| 1760             | 75     |
| 1760             | 100    |
| 1760             | 200    |
| 1800             | 16     |
| 1800             | 20     |
| 1800             | 25     |
| 1800             | 32     |
| 1800             | 50     |
| 1800             | 60     |
| 1800             | 75     |
| 1800             | 100    |
| 1800             | 200    |
| 1900             | 16     |
| 1900             | 20     |
| 1900             | 25     |
| 1900             | 50     |
| 1900             | 60     |
| 1900             | 75     |
| 1900             | 100    |
| 1900             | 200    |
| 1960             | 16     |
| 1960             | 20     |
| 1960             | 25     |
| 1960             | 32     |
| 1960             | 50     |
| 1960             | 60     |
| 1960             | 75     |
| 1960             | 100    |
| 1960             | 200    |

## T 2

| $L_p / L_w$ (mm) | b (mm) |
|------------------|--------|
| 90               | 4      |
| 90               | 6      |
| 90               | 8      |
| 90               | 10     |
| 90               | 12     |
| 90               | 50     |
| 90               | 80     |
| 90               | 120    |
| 108              | 4      |
| 108              | 6      |
| 108              | 8      |
| 108              | 10     |
| 108              | 12     |
| 108              | 100    |
| 118              | 4      |
| 118              | 6      |
| 118              | 8      |
| 118              | 10     |
| 118              | 12     |
| 118              | 100    |
| 120              | 4      |
| 120              | 6      |
| 120              | 8      |
| 120              | 10     |
| 120              | 12     |
| 120              | 100    |

**T 2**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 120                                  | 200    |
| 138                                  | 4      |
| 138                                  | 6      |
| 138                                  | 8      |
| 138                                  | 10     |
| 138                                  | 12     |
| 138                                  | 105    |
| 140                                  | 4      |
| 140                                  | 6      |
| 140                                  | 8      |
| 140                                  | 10     |
| 140                                  | 12     |
| 140                                  | 100    |
| 144                                  | 4      |
| 144                                  | 6      |
| 144                                  | 8      |
| 144                                  | 10     |
| 144                                  | 12     |
| 144                                  | 100    |
| 150                                  | 4      |
| 150                                  | 6      |
| 150                                  | 8      |
| 150                                  | 10     |
| 150                                  | 12     |
| 150                                  | 105    |
| 160                                  | 4      |
| 160                                  | 6      |
| 160                                  | 8      |
| 160                                  | 10     |
| 160                                  | 12     |
| 160                                  | 200    |
| 180                                  | 4      |
| 180                                  | 6      |
| 180                                  | 8      |
| 180                                  | 10     |
| 180                                  | 12     |
| 180                                  | 100    |
| 200                                  | 4      |
| 200                                  | 6      |
| 200                                  | 8      |
| 200                                  | 10     |
| 200                                  | 12     |
| 200                                  | 100    |
| 220                                  | 4      |
| 220                                  | 6      |
| 220                                  | 8      |
| 220                                  | 10     |
| 220                                  | 12     |
| 220                                  | 100    |
| 240                                  | 4      |
| 240                                  | 6      |
| 240                                  | 8      |
| 240                                  | 10     |
| 240                                  | 12     |
| 240                                  | 200    |
| 256                                  | 4      |
| 256                                  | 6      |
| 256                                  | 8      |
| 256                                  | 10     |
| 256                                  | 12     |
| 256                                  | 100    |
| 262                                  | 4      |
| 262                                  | 6      |
| 262                                  | 8      |

**T 2**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 262                                  | 10     |
| 262                                  | 12     |
| 262                                  | 160    |
| 280                                  | 4      |
| 280                                  | 6      |
| 280                                  | 8      |
| 280                                  | 10     |
| 280                                  | 12     |
| 280                                  | 100    |
| 292                                  | 4      |
| 292                                  | 6      |
| 292                                  | 8      |
| 292                                  | 10     |
| 292                                  | 12     |
| 292                                  | 100    |
| 320                                  | 4      |
| 320                                  | 6      |
| 320                                  | 8      |
| 320                                  | 10     |
| 320                                  | 12     |
| 320                                  | 110    |
| 360                                  | 4      |
| 360                                  | 6      |
| 360                                  | 8      |
| 360                                  | 10     |
| 360                                  | 12     |
| 360                                  | 20     |
| 360                                  | 100    |
| 600                                  | 4      |
| 600                                  | 6      |
| 600                                  | 8      |
| 600                                  | 10     |
| 600                                  | 12     |
| 600                                  | 200    |
| 710                                  | 4      |
| 710                                  | 6      |
| 710                                  | 8      |
| 710                                  | 10     |
| 710                                  | 12     |
| 710                                  | 200    |

**T 2,5**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 120                                  | 4      |
| 120                                  | 6      |
| 120                                  | 8      |
| 120                                  | 10     |
| 120                                  | 12     |
| 120                                  | 160    |
| 145                                  | 4      |
| 145                                  | 6      |
| 145                                  | 8      |
| 145                                  | 10     |
| 145                                  | 12     |
| 145                                  | 180    |
| 160                                  | 4      |
| 160                                  | 6      |
| 160                                  | 8      |
| 160                                  | 10     |
| 160                                  | 12     |
| 160                                  | 200    |
| 177                                  | 4      |
| 177                                  | 6      |

**T 2,5**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 177                                  | 8      |
| 177                                  | 10     |
| 177                                  | 12     |
| 177                                  | 200    |
| 180                                  | 4      |
| 180                                  | 6      |
| 180                                  | 8      |
| 180                                  | 10     |
| 180                                  | 12     |
| 180                                  | 200    |
| 182                                  | 4      |
| 182                                  | 6      |
| 182                                  | 8      |
| 182                                  | 10     |
| 182                                  | 12     |
| 182                                  | 110    |
| 200                                  | 4      |
| 200                                  | 6      |
| 200                                  | 8      |
| 200                                  | 10     |
| 200                                  | 12     |
| 200                                  | 200    |
| 225                                  | 4      |
| 225                                  | 6      |
| 225                                  | 8      |
| 225                                  | 10     |
| 225                                  | 12     |
| 225                                  | 200    |
| 230                                  | 4      |
| 230                                  | 6      |
| 230                                  | 8      |
| 230                                  | 10     |
| 230                                  | 12     |
| 230                                  | 200    |
| 245                                  | 4      |
| 245                                  | 6      |
| 245                                  | 8      |
| 245                                  | 10     |
| 245                                  | 12     |
| 245                                  | 200    |
| 250                                  | 4      |
| 250                                  | 6      |
| 250                                  | 8      |
| 250                                  | 10     |
| 250                                  | 12     |
| 250                                  | 200    |
| 265                                  | 4      |
| 265                                  | 6      |
| 265                                  | 8      |
| 265                                  | 10     |
| 265                                  | 12     |
| 265                                  | 200    |
| 285                                  | 4      |
| 285                                  | 6      |
| 285                                  | 8      |
| 285                                  | 10     |
| 285                                  | 12     |
| 285                                  | 200    |
| 290                                  | 4      |
| 290                                  | 6      |
| 290                                  | 8      |
| 290                                  | 10     |
| 290                                  | 12     |
| 290                                  | 200    |

**T 2,5**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 305                                  | 4      |
| 305                                  | 6      |
| 305                                  | 8      |
| 305                                  | 10     |
| 305                                  | 12     |
| 305                                  | 160    |
| 317                                  | 4      |
| 317                                  | 6      |
| 317                                  | 8      |
| 317                                  | 10     |
| 317                                  | 12     |
| 317                                  | 200    |
| 330                                  | 4      |
| 330                                  | 6      |
| 330                                  | 8      |
| 330                                  | 10     |
| 330                                  | 12     |
| 330                                  | 200    |
| 380                                  | 4      |
| 380                                  | 6      |
| 380                                  | 8      |
| 380                                  | 10     |
| 380                                  | 12     |
| 380                                  | 100    |
| 380                                  | 200    |
| 395                                  | 4      |
| 395                                  | 6      |
| 395                                  | 8      |
| 395                                  | 10     |
| 395                                  | 12     |
| 395                                  | 120    |
| 420                                  | 4      |
| 420                                  | 6      |
| 420                                  | 8      |
| 420                                  | 10     |
| 420                                  | 12     |
| 420                                  | 160    |
| 480                                  | 4      |
| 480                                  | 6      |
| 480                                  | 8      |
| 480                                  | 10     |
| 480                                  | 12     |
| 480                                  | 105    |
| 480                                  | 200    |
| 500                                  | 4      |
| 500                                  | 6      |
| 500                                  | 8      |
| 500                                  | 10     |
| 500                                  | 12     |
| 500                                  | 200    |
| 540                                  | 4      |
| 540                                  | 6      |
| 540                                  | 8      |
| 540                                  | 10     |
| 540                                  | 12     |
| 540                                  | 200    |
| 600                                  | 4      |
| 600                                  | 6      |
| 600                                  | 8      |
| 600                                  | 10     |
| 600                                  | 12     |
| 600                                  | 200    |
| 620                                  | 4      |
| 620                                  | 6      |

**T 2,5**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 620                                  | 8      |
| 620                                  | 10     |
| 620                                  | 12     |
| 620                                  | 205    |
| 650                                  | 4      |
| 650                                  | 6      |
| 650                                  | 8      |
| 650                                  | 10     |
| 650                                  | 12     |
| 650                                  | 200    |
| 780                                  | 4      |
| 780                                  | 6      |
| 780                                  | 8      |
| 780                                  | 10     |
| 780                                  | 12     |
| 780                                  | 200    |
| 950                                  | 4      |
| 950                                  | 6      |
| 950                                  | 8      |
| 950                                  | 10     |
| 950                                  | 12     |
| 950                                  | 100    |
| 1300                                 | 4      |
| 1300                                 | 6      |
| 1300                                 | 8      |
| 1300                                 | 10     |
| 1300                                 | 12     |
| 1300                                 | 200    |

**T 2,5 - DL**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 317                                  | 4      |
| 317                                  | 6      |
| 317                                  | 8      |
| 317                                  | 10     |
| 317                                  | 12     |
| 317                                  | 100    |
| 415                                  | 4      |
| 415                                  | 6      |
| 415                                  | 8      |
| 415                                  | 10     |
| 415                                  | 12     |
| 415                                  | 120    |
| 457                                  | 4      |
| 457                                  | 6      |
| 457                                  | 8      |
| 457                                  | 10     |
| 457                                  | 12     |
| 457                                  | 105    |

**T 5**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 100                                  | 6      |
| 100                                  | 8      |
| 100                                  | 10     |
| 100                                  | 12     |
| 100                                  | 16     |
| 100                                  | 20     |
| 100                                  | 25     |
| 100                                  | 32     |
| 100                                  | 50     |
| 100                                  | 100    |
| 150                                  | 6      |
| 150                                  | 8      |
| 150                                  | 10     |
| 150                                  | 12     |
| 150                                  | 16     |
| 150                                  | 20     |
| 150                                  | 25     |
| 150                                  | 32     |
| 150                                  | 50     |
| 150                                  | 100    |
| 165                                  | 6      |
| 165                                  | 8      |
| 165                                  | 10     |
| 165                                  | 12     |
| 165                                  | 16     |
| 165                                  | 20     |
| 165                                  | 25     |
| 165                                  | 32     |
| 165                                  | 50     |
| 165                                  | 160    |
| 180                                  | 6      |
| 180                                  | 8      |
| 180                                  | 10     |
| 180                                  | 12     |
| 180                                  | 16     |
| 180                                  | 20     |
| 180                                  | 25     |
| 180                                  | 32     |
| 180                                  | 50     |
| 180                                  | 160    |
| 185                                  | 6      |
| 185                                  | 8      |
| 185                                  | 10     |
| 185                                  | 12     |
| 185                                  | 16     |
| 185                                  | 20     |
| 185                                  | 25     |
| 185                                  | 32     |
| 185                                  | 50     |
| 185                                  | 160    |
| 200                                  | 6      |
| 200                                  | 8      |
| 200                                  | 10     |
| 200                                  | 12     |
| 200                                  | 16     |
| 200                                  | 20     |
| 200                                  | 25     |
| 200                                  | 32     |
| 200                                  | 50     |
| 200                                  | 200    |
| 210                                  | 6      |
| 210                                  | 8      |
| 210                                  | 10     |
| 210                                  | 12     |

| T 5            |        | T 5            |        | T 5            |        | T 5            |        | T 5            |        | T 5            |        |
|----------------|--------|----------------|--------|----------------|--------|----------------|--------|----------------|--------|----------------|--------|
| $L_p/L_w$ (mm) | b (mm) | $L_p/L_w$ (mm) | b (mm) | $L_p/L_w$ (mm) | b (mm) | $L_p/L_w$ (mm) | b (mm) | $L_p/L_w$ (mm) | b (mm) | $L_p/L_w$ (mm) | b (mm) |
| 210            | 16     | 255            | 50     | 340            | 8      | 420            | 20     | 510            | 200    | 610            | 12     |
| 210            | 20     | 255            | 120    | 340            | 10     | 420            | 25     | 525            | 6      | 610            | 16     |
| 210            | 25     | 260            | 6      | 340            | 12     | 420            | 32     | 525            | 8      | 610            | 20     |
| 210            | 32     | 260            | 8      | 340            | 16     | 420            | 50     | 525            | 10     | 610            | 25     |
| 210            | 50     | 260            | 10     | 340            | 20     | 420            | 200    | 525            | 12     | 610            | 32     |
| 210            | 160    | 260            | 12     | 340            | 25     | 455            | 6      | 525            | 16     | 610            | 50     |
| 215            | 6      | 260            | 16     | 340            | 32     | 455            | 8      | 525            | 20     | 610            | 120    |
| 215            | 8      | 260            | 20     | 340            | 50     | 455            | 10     | 525            | 25     | 610            | 200    |
| 215            | 10     | 260            | 25     | 340            | 200    | 455            | 12     | 525            | 32     | 620            | 6      |
| 215            | 12     | 260            | 32     | 355            | 6      | 455            | 16     | 525            | 50     | 620            | 8      |
| 215            | 16     | 260            | 50     | 355            | 8      | 455            | 20     | 525            | 200    | 620            | 10     |
| 215            | 20     | 260            | 160    | 355            | 10     | 455            | 25     | 545            | 6      | 620            | 12     |
| 215            | 25     | 270            | 6      | 355            | 12     | 455            | 32     | 545            | 8      | 620            | 16     |
| 215            | 32     | 270            | 8      | 355            | 16     | 455            | 50     | 545            | 10     | 620            | 20     |
| 215            | 50     | 270            | 10     | 355            | 20     | 455            | 200    | 545            | 12     | 620            | 25     |
| 215            | 160    | 270            | 12     | 355            | 25     | 460            | 6      | 545            | 16     | 620            | 32     |
| 220            | 6      | 270            | 16     | 355            | 32     | 460            | 8      | 545            | 20     | 620            | 50     |
| 220            | 8      | 270            | 20     | 355            | 50     | 460            | 10     | 545            | 25     | 620            | 200    |
| 220            | 10     | 270            | 25     | 355            | 200    | 460            | 12     | 545            | 32     | 630            | 6      |
| 220            | 12     | 270            | 32     | 365            | 6      | 460            | 16     | 545            | 50     | 630            | 8      |
| 220            | 16     | 270            | 50     | 365            | 8      | 460            | 20     | 545            | 200    | 630            | 10     |
| 220            | 20     | 270            | 160    | 365            | 10     | 460            | 25     | 550            | 6      | 630            | 12     |
| 220            | 25     | 270            | 200    | 365            | 12     | 460            | 32     | 550            | 8      | 630            | 16     |
| 220            | 32     | 280            | 6      | 365            | 16     | 460            | 50     | 550            | 10     | 630            | 20     |
| 220            | 50     | 280            | 8      | 365            | 20     | 460            | 200    | 550            | 12     | 630            | 25     |
| 220            | 200    | 280            | 10     | 365            | 25     | 480            | 6      | 550            | 16     | 630            | 32     |
| 225            | 6      | 280            | 12     | 365            | 32     | 480            | 8      | 550            | 20     | 630            | 50     |
| 225            | 8      | 280            | 16     | 365            | 50     | 480            | 10     | 550            | 25     | 630            | 200    |
| 225            | 10     | 280            | 20     | 365            | 200    | 480            | 12     | 550            | 32     | 650            | 6      |
| 225            | 12     | 280            | 25     | 390            | 6      | 480            | 16     | 550            | 50     | 650            | 8      |
| 225            | 16     | 280            | 32     | 390            | 8      | 480            | 20     | 550            | 200    | 650            | 10     |
| 225            | 20     | 280            | 50     | 390            | 10     | 480            | 25     | 560            | 6      | 650            | 12     |
| 225            | 25     | 280            | 200    | 390            | 12     | 480            | 32     | 560            | 8      | 650            | 16     |
| 225            | 32     | 295            | 6      | 390            | 16     | 480            | 50     | 560            | 10     | 650            | 20     |
| 225            | 50     | 295            | 8      | 390            | 20     | 480            | 200    | 560            | 12     | 650            | 25     |
| 225            | 155    | 295            | 10     | 390            | 25     | 500            | 6      | 560            | 16     | 650            | 32     |
| 245            | 6      | 295            | 12     | 390            | 32     | 500            | 8      | 560            | 20     | 650            | 50     |
| 245            | 8      | 295            | 16     | 390            | 50     | 500            | 10     | 560            | 25     | 650            | 200    |
| 245            | 10     | 295            | 20     | 390            | 200    | 500            | 12     | 560            | 32     | 660            | 6      |
| 245            | 12     | 295            | 25     | 400            | 6      | 500            | 16     | 560            | 50     | 660            | 8      |
| 245            | 16     | 295            | 32     | 400            | 8      | 500            | 20     | 560            | 200    | 660            | 10     |
| 245            | 20     | 295            | 50     | 400            | 10     | 500            | 25     | 575            | 6      | 660            | 12     |
| 245            | 25     | 295            | 200    | 400            | 12     | 500            | 32     | 575            | 8      | 660            | 16     |
| 245            | 32     | 305            | 6      | 400            | 16     | 500            | 50     | 575            | 10     | 660            | 20     |
| 245            | 50     | 305            | 8      | 400            | 20     | 500            | 200    | 575            | 12     | 660            | 25     |
| 245            | 200    | 305            | 10     | 400            | 25     | 505            | 6      | 575            | 16     | 660            | 32     |
| 250            | 6      | 305            | 12     | 400            | 32     | 505            | 8      | 575            | 20     | 660            | 50     |
| 250            | 8      | 305            | 16     | 400            | 50     | 505            | 10     | 575            | 25     | 660            | 100    |
| 250            | 10     | 305            | 20     | 400            | 200    | 505            | 12     | 575            | 32     | 690            | 6      |
| 250            | 12     | 305            | 25     | 410            | 6      | 505            | 16     | 575            | 50     | 690            | 8      |
| 250            | 16     | 305            | 32     | 410            | 8      | 505            | 20     | 575            | 200    | 690            | 10     |
| 250            | 20     | 305            | 50     | 410            | 10     | 505            | 25     | 590            | 6      | 690            | 12     |
| 250            | 25     | 305            | 200    | 410            | 12     | 505            | 32     | 590            | 8      | 690            | 16     |
| 250            | 32     | 330            | 6      | 410            | 16     | 505            | 50     | 590            | 10     | 690            | 20     |
| 250            | 50     | 330            | 8      | 410            | 20     | 505            | 200    | 590            | 12     | 690            | 25     |
| 250            | 200    | 330            | 10     | 410            | 25     | 510            | 6      | 590            | 16     | 690            | 32     |
| 255            | 6      | 330            | 12     | 410            | 32     | 510            | 8      | 590            | 20     | 690            | 50     |
| 255            | 8      | 330            | 16     | 410            | 50     | 510            | 10     | 590            | 25     | 690            | 200    |
| 255            | 10     | 330            | 20     | 410            | 200    | 510            | 12     | 590            | 32     | 700            | 6      |
| 255            | 12     | 330            | 25     | 420            | 6      | 510            | 16     | 590            | 50     | 700            | 8      |
| 255            | 16     | 330            | 32     | 420            | 8      | 510            | 20     | 590            | 200    | 700            | 10     |
| 255            | 20     | 330            | 50     | 420            | 10     | 510            | 25     | 610            | 6      | 700            | 12     |
| 255            | 25     | 330            | 200    | 420            | 12     | 510            | 32     | 610            | 8      | 700            | 16     |
| 255            | 32     | 340            | 6      | 420            | 16     | 510            | 50     | 610            | 10     | 700            | 20     |

**T 5**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 700                                  | 25     |
| 700                                  | 32     |
| 700                                  | 50     |
| 700                                  | 200    |
| 720                                  | 6      |
| 720                                  | 8      |
| 720                                  | 10     |
| 720                                  | 12     |
| 720                                  | 16     |
| 720                                  | 20     |
| 720                                  | 25     |
| 720                                  | 32     |
| 720                                  | 50     |
| 720                                  | 200    |
| 725                                  | 6      |
| 725                                  | 8      |
| 725                                  | 10     |
| 725                                  | 12     |
| 725                                  | 16     |
| 725                                  | 20     |
| 725                                  | 25     |
| 725                                  | 32     |
| 725                                  | 50     |
| 725                                  | 200    |
| 750                                  | 6      |
| 750                                  | 8      |
| 750                                  | 10     |
| 750                                  | 12     |
| 750                                  | 16     |
| 750                                  | 20     |
| 750                                  | 25     |
| 750                                  | 32     |
| 750                                  | 50     |
| 750                                  | 200    |
| 765                                  | 6      |
| 765                                  | 8      |
| 765                                  | 10     |
| 765                                  | 12     |
| 765                                  | 16     |
| 765                                  | 20     |
| 765                                  | 25     |
| 765                                  | 32     |
| 765                                  | 50     |
| 765                                  | 200    |
| 780                                  | 6      |
| 780                                  | 8      |
| 780                                  | 10     |
| 780                                  | 12     |
| 780                                  | 16     |
| 780                                  | 20     |
| 780                                  | 25     |
| 780                                  | 32     |
| 780                                  | 50     |
| 780                                  | 200    |
| 800                                  | 6      |
| 800                                  | 8      |
| 800                                  | 10     |
| 800                                  | 12     |
| 800                                  | 16     |
| 800                                  | 20     |
| 800                                  | 25     |
| 800                                  | 32     |
| 800                                  | 50     |
| 800                                  | 200    |

**T 5**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 815                                  | 6      |
| 815                                  | 8      |
| 815                                  | 10     |
| 815                                  | 12     |
| 815                                  | 16     |
| 815                                  | 20     |
| 815                                  | 25     |
| 815                                  | 32     |
| 815                                  | 50     |
| 815                                  | 200    |
| 840                                  | 6      |
| 840                                  | 8      |
| 840                                  | 10     |
| 840                                  | 12     |
| 840                                  | 16     |
| 840                                  | 20     |
| 840                                  | 25     |
| 840                                  | 32     |
| 840                                  | 50     |
| 840                                  | 200    |
| 900                                  | 6      |
| 900                                  | 8      |
| 900                                  | 10     |
| 900                                  | 12     |
| 900                                  | 16     |
| 900                                  | 20     |
| 900                                  | 25     |
| 900                                  | 32     |
| 900                                  | 50     |
| 900                                  | 200    |
| 920                                  | 6      |
| 920                                  | 8      |
| 920                                  | 10     |
| 920                                  | 12     |
| 920                                  | 16     |
| 920                                  | 20     |
| 920                                  | 25     |
| 920                                  | 32     |
| 920                                  | 50     |
| 920                                  | 200    |
| 925                                  | 6      |
| 925                                  | 8      |
| 925                                  | 10     |
| 925                                  | 12     |
| 925                                  | 16     |
| 925                                  | 20     |
| 925                                  | 25     |
| 925                                  | 32     |
| 925                                  | 50     |
| 925                                  | 200    |
| 940                                  | 6      |
| 940                                  | 8      |
| 940                                  | 10     |
| 940                                  | 12     |
| 940                                  | 16     |
| 940                                  | 20     |
| 940                                  | 25     |
| 940                                  | 32     |
| 940                                  | 50     |
| 940                                  | 200    |
| 990                                  | 6      |
| 990                                  | 8      |
| 990                                  | 10     |
| 990                                  | 12     |

**T 5**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 990                                  | 16     |
| 990                                  | 20     |
| 990                                  | 25     |
| 990                                  | 32     |
| 990                                  | 50     |
| 990                                  | 200    |
| 1075                                 | 6      |
| 1075                                 | 8      |
| 1075                                 | 10     |
| 1075                                 | 12     |
| 1075                                 | 16     |
| 1075                                 | 20     |
| 1075                                 | 25     |
| 1075                                 | 32     |
| 1075                                 | 50     |
| 1075                                 | 200    |
| 1100                                 | 6      |
| 1100                                 | 8      |
| 1100                                 | 10     |
| 1100                                 | 12     |
| 1100                                 | 16     |
| 1100                                 | 20     |
| 1100                                 | 25     |
| 1100                                 | 32     |
| 1100                                 | 50     |
| 1100                                 | 300    |
| 1160                                 | 6      |
| 1160                                 | 8      |
| 1160                                 | 10     |
| 1160                                 | 12     |
| 1160                                 | 16     |
| 1160                                 | 20     |
| 1160                                 | 25     |
| 1160                                 | 32     |
| 1160                                 | 50     |
| 1160                                 | 200    |
| 1215                                 | 6      |
| 1215                                 | 8      |
| 1215                                 | 10     |
| 1215                                 | 12     |
| 1215                                 | 16     |
| 1215                                 | 20     |
| 1215                                 | 25     |
| 1215                                 | 32     |
| 1215                                 | 50     |
| 1215                                 | 190    |
| 1315                                 | 6      |
| 1315                                 | 8      |
| 1315                                 | 10     |
| 1315                                 | 12     |
| 1315                                 | 16     |
| 1315                                 | 20     |
| 1315                                 | 25     |
| 1315                                 | 32     |
| 1315                                 | 50     |
| 1315                                 | 200    |
| 1380                                 | 6      |
| 1380                                 | 8      |
| 1380                                 | 10     |
| 1380                                 | 12     |
| 1380                                 | 16     |
| 1380                                 | 20     |
| 1380                                 | 25     |
| 1380                                 | 32     |

**T 5**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 1380                                 | 50     |
| 1380                                 | 200    |
| 1500                                 | 6      |
| 1500                                 | 8      |
| 1500                                 | 10     |
| 1500                                 | 12     |
| 1500                                 | 16     |
| 1500                                 | 20     |
| 1500                                 | 25     |
| 1500                                 | 32     |
| 1500                                 | 50     |
| 1500                                 | 200    |

**T 5 - DL**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 150                                  | 6      |
| 150                                  | 8      |
| 150                                  | 10     |
| 150                                  | 12     |
| 150                                  | 16     |
| 150                                  | 20     |
| 150                                  | 25     |
| 150                                  | 32     |
| 150                                  | 50     |
| 150                                  | 160    |
| 260                                  | 6      |
| 260                                  | 8      |
| 260                                  | 10     |
| 260                                  | 12     |
| 260                                  | 16     |
| 260                                  | 20     |
| 260                                  | 25     |
| 260                                  | 32     |
| 260                                  | 50     |
| 260                                  | 200    |
| 300                                  | 6      |
| 300                                  | 8      |
| 300                                  | 10     |
| 300                                  | 12     |
| 300                                  | 16     |
| 300                                  | 20     |
| 300                                  | 25     |
| 300                                  | 32     |
| 300                                  | 50     |
| 300                                  | 200    |
| 410                                  | 6      |
| 410                                  | 8      |
| 410                                  | 10     |
| 410                                  | 12     |
| 410                                  | 16     |
| 410                                  | 20     |
| 410                                  | 25     |
| 410                                  | 32     |
| 410                                  | 50     |
| 410                                  | 200    |
| 460                                  | 6      |
| 460                                  | 8      |
| 460                                  | 10     |
| 460                                  | 12     |
| 460                                  | 16     |
| 460                                  | 20     |
| 460                                  | 25     |
| 460                                  | 32     |

**T 5 - DL**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 460                                  | 50     |
| 460                                  | 120    |
| 515                                  | 6      |
| 515                                  | 8      |
| 515                                  | 10     |
| 515                                  | 12     |
| 515                                  | 16     |
| 515                                  | 20     |
| 515                                  | 25     |
| 515                                  | 32     |
| 515                                  | 50     |
| 515                                  | 200    |
| 525                                  | 6      |
| 525                                  | 8      |
| 525                                  | 10     |
| 525                                  | 12     |
| 525                                  | 16     |
| 525                                  | 20     |
| 525                                  | 25     |
| 525                                  | 32     |
| 525                                  | 50     |
| 525                                  | 200    |
| 590                                  | 6      |
| 590                                  | 8      |
| 590                                  | 10     |
| 590                                  | 12     |
| 590                                  | 16     |
| 590                                  | 20     |
| 590                                  | 25     |
| 590                                  | 32     |
| 590                                  | 50     |
| 590                                  | 200    |
| 620                                  | 6      |
| 620                                  | 8      |
| 620                                  | 10     |
| 620                                  | 12     |
| 620                                  | 16     |
| 620                                  | 20     |
| 620                                  | 25     |
| 620                                  | 32     |
| 620                                  | 50     |
| 620                                  | 200    |
| 625                                  | 6      |
| 625                                  | 8      |
| 625                                  | 10     |
| 625                                  | 12     |
| 625                                  | 16     |
| 625                                  | 20     |
| 625                                  | 25     |
| 625                                  | 32     |
| 625                                  | 50     |
| 625                                  | 190    |
| 625                                  | 6      |
| 625                                  | 8      |
| 625                                  | 10     |
| 625                                  | 12     |
| 625                                  | 16     |
| 625                                  | 20     |
| 625                                  | 25     |
| 625                                  | 32     |
| 625                                  | 50     |
| 625                                  | 200    |
| 750                                  | 6      |
| 750                                  | 8      |
| 750                                  | 10     |
| 750                                  | 12     |
| 750                                  | 16     |
| 750                                  | 20     |
| 750                                  | 25     |
| 750                                  | 32     |
| 750                                  | 50     |
| 750                                  | 200    |
| 815                                  | 6      |
| 815                                  | 8      |

**T 5 - DL**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 815                                  | 10     |
| 815                                  | 12     |
| 815                                  | 16     |
| 815                                  | 20     |
| 815                                  | 25     |
| 815                                  | 32     |
| 815                                  | 50     |
| 815                                  | 200    |
| 860                                  | 6      |
| 860                                  | 8      |
| 860                                  | 10     |
| 860                                  | 12     |
| 860                                  | 16     |
| 860                                  | 20     |
| 860                                  | 25     |
| 860                                  | 32     |
| 860                                  | 50     |
| 860                                  | 190    |
| 940                                  | 6      |
| 940                                  | 8      |
| 940                                  | 10     |
| 940                                  | 12     |
| 940                                  | 16     |
| 940                                  | 20     |
| 940                                  | 25     |
| 940                                  | 32     |
| 940                                  | 50     |
| 940                                  | 200    |
| 1100                                 | 6      |
| 1100                                 | 8      |
| 1100                                 | 10     |
| 1100                                 | 12     |
| 1100                                 | 16     |
| 1100                                 | 20     |
| 1100                                 | 25     |
| 1100                                 | 32     |
| 1100                                 | 50     |
| 1100                                 | 200    |
| 1325                                 | 6      |
| 1325                                 | 8      |
| 1325                                 | 10     |
| 1325                                 | 12     |
| 1325                                 | 16     |
| 1325                                 | 20     |
| 1325                                 | 25     |
| 1325                                 | 32     |
| 1325                                 | 50     |
| 1325                                 | 200    |

## T 10

| $L_p/L_w$ (mm) | b (mm) |
|----------------|--------|
| 260            | 6      |
| 260            | 8      |
| 260            | 10     |
| 260            | 12     |
| 260            | 16     |
| 260            | 20     |
| 260            | 25     |
| 260            | 32     |
| 260            | 50     |
| 260            | 120    |
| 350            | 6      |
| 350            | 8      |
| 350            | 10     |
| 350            | 12     |
| 350            | 16     |
| 350            | 20     |
| 350            | 25     |
| 350            | 32     |
| 350            | 50     |
| 350            | 200    |
| 370            | 6      |
| 370            | 8      |
| 370            | 10     |
| 370            | 12     |
| 370            | 16     |
| 370            | 20     |
| 370            | 25     |
| 370            | 32     |
| 370            | 50     |
| 370            | 120    |
| 400            | 6      |
| 400            | 8      |
| 400            | 10     |
| 400            | 12     |
| 400            | 16     |
| 400            | 20     |
| 400            | 25     |
| 400            | 32     |
| 400            | 50     |
| 400            | 200    |
| 410            | 6      |
| 410            | 8      |
| 410            | 10     |
| 410            | 12     |
| 410            | 16     |
| 410            | 20     |
| 410            | 25     |
| 410            | 32     |
| 410            | 50     |
| 410            | 120    |
| 410            | 200    |
| 440            | 6      |
| 440            | 8      |
| 440            | 10     |
| 440            | 12     |
| 440            | 16     |
| 440            | 20     |
| 440            | 25     |
| 440            | 32     |
| 440            | 50     |
| 440            | 200    |
| 450            | 6      |
| 450            | 8      |
| 450            | 10     |

## T 10

| $L_p/L_w$ (mm) | b (mm) |
|----------------|--------|
| 450            | 12     |
| 450            | 16     |
| 450            | 20     |
| 450            | 25     |
| 450            | 32     |
| 450            | 50     |
| 450            | 200    |
| 480            | 6      |
| 480            | 8      |
| 480            | 10     |
| 480            | 12     |
| 480            | 16     |
| 480            | 20     |
| 480            | 25     |
| 480            | 32     |
| 480            | 50     |
| 480            | 200    |
| 500            | 6      |
| 500            | 8      |
| 500            | 10     |
| 500            | 12     |
| 500            | 16     |
| 500            | 20     |
| 500            | 25     |
| 500            | 32     |
| 500            | 50     |
| 500            | 280    |
| 530            | 6      |
| 530            | 8      |
| 530            | 10     |
| 530            | 12     |
| 530            | 16     |
| 530            | 20     |
| 530            | 25     |
| 530            | 32     |
| 530            | 50     |
| 530            | 285    |
| 560            | 6      |
| 560            | 8      |
| 560            | 10     |
| 560            | 12     |
| 560            | 16     |
| 560            | 20     |
| 560            | 25     |
| 560            | 32     |
| 560            | 50     |
| 560            | 200    |
| 600            | 6      |
| 600            | 8      |
| 600            | 10     |
| 600            | 12     |
| 600            | 16     |
| 600            | 20     |
| 600            | 25     |
| 600            | 32     |
| 600            | 50     |
| 600            | 200    |
| 610            | 6      |
| 610            | 8      |
| 610            | 10     |
| 610            | 12     |
| 610            | 16     |
| 610            | 20     |
| 610            | 25     |

## T 10

| $L_p/L_w$ (mm) | b (mm) |
|----------------|--------|
| 610            | 32     |
| 610            | 50     |
| 610            | 200    |
| 630            | 6      |
| 630            | 8      |
| 630            | 10     |
| 630            | 12     |
| 630            | 16     |
| 630            | 20     |
| 630            | 25     |
| 630            | 32     |
| 630            | 50     |
| 630            | 200    |
| 660            | 6      |
| 660            | 8      |
| 660            | 10     |
| 660            | 12     |
| 660            | 16     |
| 660            | 20     |
| 660            | 25     |
| 660            | 32     |
| 660            | 50     |
| 660            | 200    |
| 680            | 6      |
| 680            | 8      |
| 680            | 10     |
| 680            | 12     |
| 680            | 16     |
| 680            | 20     |
| 680            | 25     |
| 680            | 32     |
| 680            | 50     |
| 680            | 200    |
| 690            | 6      |
| 690            | 8      |
| 690            | 10     |
| 690            | 12     |
| 690            | 16     |
| 690            | 20     |
| 690            | 25     |
| 690            | 32     |
| 690            | 50     |
| 690            | 200    |
| 700            | 6      |
| 700            | 8      |
| 700            | 10     |
| 700            | 12     |
| 700            | 16     |
| 700            | 20     |
| 700            | 25     |
| 700            | 32     |
| 700            | 50     |
| 700            | 200    |
| 720            | 6      |
| 720            | 8      |
| 720            | 10     |
| 720            | 12     |
| 720            | 16     |
| 720            | 20     |
| 720            | 25     |
| 720            | 32     |
| 720            | 50     |
| 720            | 200    |
| 730            | 6      |

## T 10

| $L_p/L_w$ (mm) | b (mm) |
|----------------|--------|
| 730            | 8      |
| 730            | 10     |
| 730            | 12     |
| 730            | 16     |
| 730            | 20     |
| 730            | 25     |
| 730            | 32     |
| 730            | 50     |
| 730            | 200    |
| 750            | 6      |
| 750            | 8      |
| 750            | 10     |
| 750            | 12     |
| 750            | 16     |
| 750            | 20     |
| 750            | 25     |
| 750            | 32     |
| 750            | 50     |
| 750            | 200    |
| 760            | 6      |
| 760            | 8      |
| 760            | 10     |
| 760            | 12     |
| 760            | 16     |
| 760            | 20     |
| 760            | 25     |
| 760            | 32     |
| 760            | 50     |
| 760            | 200    |
| 780            | 6      |
| 780            | 8      |
| 780            | 10     |
| 780            | 12     |
| 780            | 16     |
| 780            | 20     |
| 780            | 25     |
| 780            | 32     |
| 780            | 50     |
| 780            | 200    |
| 810            | 6      |
| 810            | 8      |
| 810            | 10     |
| 810            | 12     |
| 810            | 16     |
| 810            | 20     |
| 810            | 25     |
| 810            | 32     |
| 810            | 50     |
| 810            | 200    |
| 840            | 6      |
| 840            | 8      |
| 840            | 10     |
| 840            | 12     |
| 840            | 16     |
| 840            | 20     |
| 840            | 25     |
| 840            | 32     |
| 840            | 50     |
| 840            | 210    |
| 850            | 6      |
| 850            | 8      |
| 850            | 10     |
| 850            | 12     |
| 850            | 16     |

## T 10

| $L_p/L_w$ (mm) | b (mm) |
|----------------|--------|
| 850            | 20     |
| 850            | 25     |
| 850            | 32     |
| 850            | 50     |
| 850            | 200    |
| 880            | 6      |
| 880            | 8      |
| 880            | 10     |
| 880            | 12     |
| 880            | 16     |
| 880            | 20     |
| 880            | 25     |
| 880            | 32     |
| 880            | 50     |
| 880            | 200    |
| 890            | 6      |
| 890            | 8      |
| 890            | 10     |
| 890            | 12     |
| 890            | 16     |
| 890            | 20     |
| 890            | 25     |
| 890            | 32     |
| 890            | 50     |
| 890            | 200    |
| 920            | 6      |
| 920            | 8      |
| 920            | 10     |
| 920            | 12     |
| 920            | 16     |
| 920            | 20     |
| 920            | 25     |
| 920            | 32     |
| 920            | 50     |
| 920            | 200    |
| 960            | 6      |
| 960            | 8      |
| 960            | 10     |
| 960            | 12     |
| 960            | 16     |
| 960            | 20     |
| 960            | 25     |
| 960            | 32     |
| 960            | 50     |
| 960            | 275    |
| 970            | 6      |
| 970            | 8      |
| 970            | 10     |
| 970            | 12     |
| 970            | 16     |
| 970            | 20     |
| 970            | 25     |
| 970            | 32     |
| 970            | 50     |
| 970            | 150    |
| 980            | 6      |
| 980            | 8      |
| 980            | 10     |
| 980            | 12     |
| 980            | 16     |
| 980            | 20     |
| 980            | 25     |
| 980            | 32     |
| 980            | 50     |

## T 10

| $L_p/L_w$ (mm) | b (mm) |
|----------------|--------|
| 980            | 200    |
| 1010           | 6      |
| 1010           | 8      |
| 1010           | 10     |
| 1010           | 12     |
| 1010           | 16     |
| 1010           | 20     |
| 1010           | 25     |
| 1010           | 32     |
| 1010           | 50     |
| 1010           | 200    |
| 1080           | 6      |
| 1080           | 8      |
| 1080           | 10     |
| 1080           | 12     |
| 1080           | 16     |
| 1080           | 20     |
| 1080           | 25     |
| 1080           | 32     |
| 1080           | 50     |
| 1080           | 200    |
| 1110           | 6      |
| 1110           | 8      |
| 1110           | 10     |
| 1110           | 12     |
| 1110           | 16     |
| 1110           | 20     |
| 1110           | 25     |
| 1110           | 32     |
| 1110           | 50     |
| 1110           | 200    |
| 1140           | 6      |
| 1140           | 8      |
| 1140           | 10     |
| 1140           | 12     |
| 1140           | 16     |
| 1140           | 20     |
| 1140           | 25     |
| 1140           | 32     |
| 1140           | 50     |
| 1140           | 200    |
| 1150           | 6      |
| 1150           | 8      |
| 1150           | 10     |
| 1150           | 12     |
| 1150           | 16     |
| 1150           | 20     |
| 1150           | 25     |
| 1150           | 32     |
| 1150           | 50     |
| 1150           | 275    |
| 1210           | 6      |
| 1210           | 8      |
| 1210           | 10     |
| 1210           | 12     |
| 1210           | 16     |
| 1210           | 20     |
| 1210           | 25     |
| 1210           | 32     |
| 1210           | 50     |
| 1210           | 280    |
| 1240           | 6      |
| 1240           | 8      |
| 1240           | 10     |



**T 10**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 1240                                 | 12     |
| 1240                                 | 16     |
| 1240                                 | 20     |
| 1240                                 | 25     |
| 1240                                 | 32     |
| 1240                                 | 50     |
| 1240                                 | 200    |
| 1250                                 | 6      |
| 1250                                 | 8      |
| 1250                                 | 10     |
| 1250                                 | 12     |
| 1250                                 | 16     |
| 1250                                 | 20     |
| 1250                                 | 25     |
| 1250                                 | 32     |
| 1250                                 | 50     |
| 1250                                 | 200    |
| 1300                                 | 6      |
| 1300                                 | 8      |
| 1300                                 | 10     |
| 1300                                 | 12     |
| 1300                                 | 16     |
| 1300                                 | 20     |
| 1300                                 | 25     |
| 1300                                 | 32     |
| 1300                                 | 50     |
| 1300                                 | 200    |
| 1320                                 | 6      |
| 1320                                 | 8      |
| 1320                                 | 10     |
| 1320                                 | 12     |
| 1320                                 | 16     |
| 1320                                 | 20     |
| 1320                                 | 25     |
| 1320                                 | 32     |
| 1320                                 | 50     |
| 1320                                 | 200    |
| 1350                                 | 6      |
| 1350                                 | 8      |
| 1350                                 | 10     |
| 1350                                 | 12     |
| 1350                                 | 16     |
| 1350                                 | 20     |
| 1350                                 | 25     |
| 1350                                 | 32     |
| 1350                                 | 50     |
| 1350                                 | 200    |
| 1390                                 | 6      |
| 1390                                 | 8      |
| 1390                                 | 10     |
| 1390                                 | 12     |
| 1390                                 | 16     |
| 1390                                 | 20     |
| 1390                                 | 25     |
| 1390                                 | 32     |
| 1390                                 | 50     |
| 1390                                 | 200    |
| 1400                                 | 6      |
| 1400                                 | 8      |
| 1400                                 | 10     |
| 1400                                 | 12     |
| 1400                                 | 16     |
| 1400                                 | 20     |
| 1400                                 | 25     |

**T 10**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 1400                                 | 32     |
| 1400                                 | 50     |
| 1400                                 | 200    |
| 1420                                 | 6      |
| 1420                                 | 8      |
| 1420                                 | 10     |
| 1420                                 | 12     |
| 1420                                 | 16     |
| 1420                                 | 20     |
| 1420                                 | 25     |
| 1420                                 | 32     |
| 1420                                 | 50     |
| 1420                                 | 200    |
| 1450                                 | 6      |
| 1450                                 | 8      |
| 1450                                 | 10     |
| 1450                                 | 12     |
| 1450                                 | 16     |
| 1450                                 | 20     |
| 1450                                 | 25     |
| 1450                                 | 32     |
| 1450                                 | 50     |
| 1450                                 | 200    |
| 1460                                 | 6      |
| 1460                                 | 8      |
| 1460                                 | 10     |
| 1460                                 | 12     |
| 1460                                 | 16     |
| 1460                                 | 20     |
| 1460                                 | 25     |
| 1460                                 | 32     |
| 1460                                 | 50     |
| 1460                                 | 200    |
| 1500                                 | 6      |
| 1500                                 | 8      |
| 1500                                 | 10     |
| 1500                                 | 12     |
| 1500                                 | 16     |
| 1500                                 | 20     |
| 1500                                 | 25     |
| 1500                                 | 32     |
| 1560                                 | 6      |
| 1560                                 | 8      |
| 1560                                 | 10     |
| 1560                                 | 12     |
| 1560                                 | 16     |
| 1560                                 | 20     |
| 1560                                 | 25     |
| 1560                                 | 32     |
| 1560                                 | 50     |
| 1560                                 | 200    |
| 1610                                 | 6      |
| 1610                                 | 8      |
| 1610                                 | 10     |
| 1610                                 | 12     |
| 1610                                 | 16     |
| 1610                                 | 20     |
| 1610                                 | 25     |
| 1610                                 | 32     |
| 1610                                 | 50     |
| 1610                                 | 190    |
| 1750                                 | 6      |

**T 10**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 1750                                 | 8      |
| 1750                                 | 10     |
| 1750                                 | 12     |
| 1750                                 | 16     |
| 1750                                 | 20     |
| 1750                                 | 25     |
| 1750                                 | 32     |
| 1750                                 | 50     |
| 1750                                 | 200    |
| 1780                                 | 6      |
| 1780                                 | 8      |
| 1780                                 | 10     |
| 1780                                 | 12     |
| 1780                                 | 16     |
| 1780                                 | 20     |
| 1780                                 | 25     |
| 1780                                 | 32     |
| 1780                                 | 50     |
| 1780                                 | 200    |
| 1880                                 | 6      |
| 1880                                 | 8      |
| 1880                                 | 10     |
| 1880                                 | 12     |
| 1880                                 | 16     |
| 1880                                 | 20     |
| 1880                                 | 25     |
| 1880                                 | 32     |
| 1880                                 | 50     |
| 1880                                 | 200    |
| 1960                                 | 6      |
| 1960                                 | 8      |
| 1960                                 | 10     |
| 1960                                 | 12     |
| 1960                                 | 16     |
| 1960                                 | 20     |
| 1960                                 | 25     |
| 1960                                 | 32     |
| 1960                                 | 50     |
| 1960                                 | 200    |
| 2250                                 | 6      |
| 2250                                 | 8      |
| 2250                                 | 10     |
| 2250                                 | 12     |
| 2250                                 | 16     |
| 2250                                 | 20     |
| 2250                                 | 25     |
| 2250                                 | 32     |
| 2250                                 | 50     |
| 2250                                 | 300    |
| 3100                                 | 6      |
| 3100                                 | 8      |
| 3100                                 | 10     |
| 3100                                 | 12     |
| 3100                                 | 16     |
| 3100                                 | 20     |
| 3100                                 | 25     |
| 3100                                 | 32     |
| 3100                                 | 50     |
| 3100                                 | 180    |
| 4780                                 | 6      |
| 4780                                 | 8      |
| 4780                                 | 10     |
| 4780                                 | 12     |
| 4780                                 | 16     |

**T 10**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 4780                                 | 20     |
| 4780                                 | 25     |
| 4780                                 | 32     |
| 4780                                 | 50     |
| 4780                                 | 150    |

**T 10 - DL**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 260                                  | 6      |
| 260                                  | 8      |
| 260                                  | 10     |
| 260                                  | 12     |
| 260                                  | 16     |
| 260                                  | 20     |
| 260                                  | 25     |
| 260                                  | 32     |
| 260                                  | 50     |
| 260                                  | 160    |
| 530                                  | 6      |
| 530                                  | 8      |
| 530                                  | 10     |
| 530                                  | 12     |
| 530                                  | 16     |
| 530                                  | 20     |
| 530                                  | 25     |
| 530                                  | 32     |
| 530                                  | 50     |
| 530                                  | 200    |
| 630                                  | 6      |
| 630                                  | 8      |
| 630                                  | 10     |
| 630                                  | 12     |
| 630                                  | 16     |
| 630                                  | 20     |
| 630                                  | 25     |
| 630                                  | 32     |
| 630                                  | 50     |
| 630                                  | 155    |
| 660                                  | 6      |
| 660                                  | 8      |
| 660                                  | 10     |
| 660                                  | 12     |
| 660                                  | 16     |
| 660                                  | 20     |
| 660                                  | 25     |
| 660                                  | 32     |
| 660                                  | 50     |
| 660                                  | 200    |
| 720                                  | 6      |
| 720                                  | 8      |
| 720                                  | 10     |
| 720                                  | 12     |
| 720                                  | 16     |
| 720                                  | 20     |
| 720                                  | 25     |
| 720                                  | 32     |
| 720                                  | 50     |
| 720                                  | 190    |
| 840                                  | 6      |
| 840                                  | 8      |
| 840                                  | 10     |
| 840                                  | 12     |

**T 10 - DL**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 840                                  | 16     |
| 840                                  | 20     |
| 840                                  | 25     |
| 840                                  | 32     |
| 840                                  | 50     |
| 840                                  | 200    |
| 980                                  | 6      |
| 980                                  | 8      |
| 980                                  | 10     |
| 980                                  | 12     |
| 980                                  | 16     |
| 980                                  | 20     |
| 980                                  | 25     |
| 980                                  | 32     |
| 980                                  | 50     |
| 980                                  | 200    |
| 1210                                 | 6      |
| 1210                                 | 8      |
| 1210                                 | 10     |
| 1210                                 | 12     |
| 1210                                 | 16     |
| 1210                                 | 20     |
| 1210                                 | 25     |
| 1210                                 | 32     |
| 1210                                 | 50     |
| 1210                                 | 200    |
| 1240                                 | 6      |
| 1240                                 | 8      |
| 1240                                 | 10     |
| 1240                                 | 12     |
| 1240                                 | 16     |
| 1240                                 | 20     |
| 1240                                 | 25     |
| 1240                                 | 32     |
| 1240                                 | 50     |
| 1240                                 | 200    |
| 1250                                 | 6      |
| 1250                                 | 8      |
| 1250                                 | 10     |
| 1250                                 | 12     |
| 1250                                 | 16     |
| 1250                                 | 20     |
| 1250                                 | 25     |
| 1250                                 | 32     |
| 1250                                 | 50     |
| 1250                                 | 200    |
| 1320                                 | 6      |
| 1320                                 | 8      |
| 1320                                 | 10     |
| 1320                                 | 12     |
| 1320                                 | 16     |
| 1320                                 | 20     |
| 1320                                 | 25     |
| 1320                                 | 32     |
| 1320                                 | 50     |
| 1320                                 | 200    |
| 1350                                 | 6      |
| 1350                                 | 8      |
| 1350                                 | 10     |
| 1350                                 | 12     |
| 1350                                 | 16     |
| 1350                                 | 20     |
| 1350                                 | 25     |
| 1350                                 | 32     |
| 1350                                 | 50     |
| 1350                                 | 200    |

**T 10 - DL**

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 1350                                 | 50     |
| 1350                                 | 200    |
| 1420                                 | 6      |
| 1420                                 | 8      |
| 1420                                 | 10     |
| 1420                                 | 12     |
| 1420                                 | 16     |
| 1420                                 | 20     |
| 1420                                 | 25     |
| 1420                                 | 32     |
| 1420                                 | 50     |
| 1420                                 | 200    |
| 1610                                 | 6      |
| 1610                                 | 8      |
| 1610                                 | 10     |
| 1610                                 | 12     |
| 1610                                 | 16     |
| 1610                                 | 20     |
| 1610                                 | 25     |
| 1610                                 | 32     |
| 1610                                 | 50     |
| 1610                                 | 195    |
| 1880                                 | 6      |
| 1880                                 | 8      |
| 1880                                 | 10     |
| 1880                                 | 12     |
| 1880                                 | 16     |
| 1880                                 | 20     |
| 1880                                 | 25     |
| 1880                                 | 32     |
| 1880                                 | 50     |
| 1880                                 | 200    |
| 4780                                 | 6      |
| 4780                                 | 8      |
| 4780                                 | 10     |
| 4780                                 | 12     |
| 4780                                 | 16     |
| 4780                                 | 20     |
| 4780                                 | 25     |
| 4780                                 | 32     |
| 4780                                 | 50     |

## T 20

| L <sub>p</sub> /L <sub>w</sub> (mm) | b (mm) |
|-------------------------------------|--------|
| 1260                                | 6      |
| 1260                                | 8      |
| 1260                                | 10     |
| 1260                                | 12     |
| 1260                                | 16     |
| 1260                                | 20     |
| 1260                                | 25     |
| 1260                                | 32     |
| 1260                                | 50     |
| 1260                                | 200    |
| 1460                                | 6      |
| 1460                                | 8      |
| 1460                                | 10     |
| 1460                                | 12     |
| 1460                                | 16     |
| 1460                                | 20     |
| 1460                                | 25     |
| 1460                                | 32     |
| 1460                                | 50     |
| 1460                                | 200    |
| 1780                                | 6      |
| 1780                                | 8      |
| 1780                                | 10     |
| 1780                                | 12     |
| 1780                                | 16     |
| 1780                                | 20     |
| 1780                                | 25     |
| 1780                                | 32     |
| 1780                                | 50     |
| 1780                                | 200    |
| 1880                                | 6      |
| 1880                                | 8      |
| 1880                                | 10     |
| 1880                                | 12     |
| 1880                                | 16     |
| 1880                                | 20     |
| 1880                                | 25     |
| 1880                                | 32     |
| 1880                                | 50     |
| 1880                                | 100    |
| 1880                                | 200    |
| 2600                                | 6      |
| 2600                                | 8      |
| 2600                                | 10     |
| 2600                                | 12     |
| 2600                                | 16     |
| 2600                                | 20     |
| 2600                                | 25     |
| 2600                                | 32     |
| 2600                                | 50     |
| 2600                                | 140    |
| 3100                                | 6      |
| 3100                                | 8      |
| 3100                                | 10     |
| 3100                                | 12     |
| 3100                                | 16     |
| 3100                                | 20     |
| 3100                                | 25     |
| 3100                                | 32     |
| 3100                                | 50     |
| 3100                                | 180    |
| 3620                                | 6      |
| 3620                                | 8      |
| 3620                                | 10     |

## T 20

| L <sub>p</sub> /L <sub>w</sub> (mm) | b (mm) |
|-------------------------------------|--------|
| 3620                                | 12     |
| 3620                                | 16     |
| 3620                                | 20     |
| 3620                                | 25     |
| 3620                                | 32     |
| 3620                                | 50     |
| 3620                                | 140    |

## M (MXL)

| L <sub>p</sub> /L <sub>w</sub> (mm) | b (mm) |
|-------------------------------------|--------|
| 111                                 | 6      |
| 111                                 | 8      |
| 111                                 | 10     |
| 111                                 | 12     |
| 111                                 | 16     |
| 111                                 | 20     |
| 111                                 | 25     |
| 111                                 | 32     |
| 111                                 | 50     |
| 111                                 | 100    |
| 113                                 | 6      |
| 113                                 | 8      |
| 113                                 | 10     |
| 113                                 | 12     |
| 113                                 | 16     |
| 113                                 | 20     |
| 113                                 | 25     |
| 113                                 | 32     |
| 113                                 | 50     |
| 113                                 | 100    |
| 121                                 | 6      |
| 121                                 | 8      |
| 121                                 | 10     |
| 121                                 | 12     |
| 121                                 | 16     |
| 121                                 | 20     |
| 121                                 | 25     |
| 121                                 | 32     |
| 121                                 | 50     |
| 121                                 | 100    |
| 132                                 | 6      |
| 132                                 | 8      |
| 132                                 | 10     |
| 132                                 | 12     |
| 132                                 | 16     |
| 132                                 | 20     |
| 132                                 | 25     |
| 132                                 | 32     |
| 132                                 | 50     |
| 132                                 | 100    |
| 132                                 | 150    |
| 142                                 | 6      |
| 142                                 | 8      |
| 142                                 | 10     |
| 142                                 | 12     |
| 142                                 | 16     |
| 142                                 | 20     |
| 142                                 | 25     |
| 142                                 | 32     |
| 142                                 | 50     |
| 142                                 | 100    |
| 144                                 | 6      |
| 144                                 | 8      |
| 144                                 | 10     |
| 144                                 | 12     |
| 144                                 | 16     |
| 144                                 | 20     |
| 144                                 | 25     |
| 144                                 | 32     |
| 144                                 | 50     |
| 144                                 | 100    |
| 162                                 | 6      |
| 162                                 | 8      |
| 162                                 | 10     |

## M (MXL)

| L <sub>p</sub> /L <sub>w</sub> (mm) | b (mm) |
|-------------------------------------|--------|
| 162                                 | 12     |
| 162                                 | 16     |
| 162                                 | 20     |
| 162                                 | 25     |
| 162                                 | 32     |
| 162                                 | 50     |
| 162                                 | 100    |
| 162                                 | 105    |
| 182                                 | 6      |
| 182                                 | 8      |
| 182                                 | 10     |
| 182                                 | 12     |
| 182                                 | 16     |
| 182                                 | 20     |
| 182                                 | 25     |
| 182                                 | 32     |
| 182                                 | 50     |
| 182                                 | 100    |
| 197                                 | 6      |
| 197                                 | 8      |
| 197                                 | 10     |
| 197                                 | 12     |
| 197                                 | 16     |
| 197                                 | 20     |
| 197                                 | 25     |
| 197                                 | 32     |
| 197                                 | 50     |
| 197                                 | 100    |
| 203                                 | 6      |
| 203                                 | 8      |
| 203                                 | 10     |
| 203                                 | 12     |
| 203                                 | 16     |
| 203                                 | 20     |
| 203                                 | 25     |
| 203                                 | 32     |
| 203                                 | 50     |
| 203                                 | 100    |
| 209                                 | 6      |
| 209                                 | 8      |
| 209                                 | 10     |
| 209                                 | 12     |
| 209                                 | 16     |
| 209                                 | 20     |
| 209                                 | 25     |
| 209                                 | 32     |
| 209                                 | 50     |
| 209                                 | 100    |
| 213                                 | 6      |
| 213                                 | 8      |
| 213                                 | 10     |
| 213                                 | 12     |
| 213                                 | 16     |
| 213                                 | 20     |
| 213                                 | 25     |
| 213                                 | 32     |
| 213                                 | 50     |
| 213                                 | 100    |
| 243                                 | 6      |
| 243                                 | 8      |
| 243                                 | 10     |
| 243                                 | 12     |
| 243                                 | 16     |
| 243                                 | 20     |

## M (MXL)

| L <sub>p</sub> /L <sub>w</sub> (mm) | b (mm) |
|-------------------------------------|--------|
| 243                                 | 25     |
| 243                                 | 32     |
| 243                                 | 50     |
| 243                                 | 100    |
| 256                                 | 6      |
| 256                                 | 8      |
| 256                                 | 10     |
| 256                                 | 12     |
| 256                                 | 16     |
| 256                                 | 20     |
| 256                                 | 25     |
| 256                                 | 32     |
| 256                                 | 50     |
| 256                                 | 100    |
| 264                                 | 6      |
| 264                                 | 8      |
| 264                                 | 10     |
| 264                                 | 12     |
| 264                                 | 16     |
| 264                                 | 20     |
| 264                                 | 25     |
| 264                                 | 32     |
| 264                                 | 50     |
| 264                                 | 100    |
| 284                                 | 6      |
| 284                                 | 8      |
| 284                                 | 10     |
| 284                                 | 12     |
| 284                                 | 16     |
| 284                                 | 20     |
| 284                                 | 25     |
| 284                                 | 32     |
| 284                                 | 50     |
| 284                                 | 100    |
| 284                                 | 200    |
| 304                                 | 6      |
| 304                                 | 8      |
| 304                                 | 10     |
| 304                                 | 12     |
| 304                                 | 16     |
| 304                                 | 20     |
| 304                                 | 25     |
| 304                                 | 32     |
| 304                                 | 50     |
| 304                                 | 100    |
| 355                                 | 6      |
| 355                                 | 8      |
| 355                                 | 10     |
| 355                                 | 12     |
| 355                                 | 16     |
| 355                                 | 20     |
| 355                                 | 25     |
| 355                                 | 32     |
| 355                                 | 50     |
| 355                                 | 105    |
| 373                                 | 6      |
| 373                                 | 8      |
| 373                                 | 10     |
| 373                                 | 12     |
| 373                                 | 16     |
| 373                                 | 20     |
| 373                                 | 25     |
| 373                                 | 32     |
| 373                                 | 50     |

## M (MXL)

| L <sub>p</sub> /L <sub>w</sub> (mm) | b (mm) |
|-------------------------------------|--------|
| 373                                 | 105    |
| 449                                 | 6      |
| 449                                 | 8      |
| 449                                 | 10     |
| 449                                 | 12     |
| 449                                 | 16     |
| 449                                 | 20     |
| 449                                 | 25     |
| 449                                 | 32     |
| 449                                 | 50     |
| 449                                 | 105    |
| 503                                 | 6      |
| 503                                 | 8      |
| 503                                 | 10     |
| 503                                 | 12     |
| 503                                 | 16     |
| 503                                 | 20     |
| 503                                 | 25     |
| 503                                 | 32     |
| 503                                 | 50     |
| 503                                 | 105    |
| 503                                 | 200    |
| 520                                 | 6      |
| 520                                 | 8      |
| 520                                 | 10     |
| 520                                 | 12     |
| 520                                 | 16     |
| 520                                 | 20     |
| 520                                 | 25     |
| 520                                 | 32     |
| 520                                 | 50     |
| 520                                 | 105    |
| 599                                 | 6      |
| 599                                 | 8      |
| 599                                 | 10     |
| 599                                 | 12     |
| 599                                 | 16     |
| 599                                 | 20     |
| 599                                 | 25     |
| 599                                 | 32     |
| 599                                 | 50     |
| 599                                 | 200    |
| 731                                 | 6      |
| 731                                 | 8      |
| 731                                 | 10     |
| 731                                 | 12     |
| 731                                 | 16     |
| 731                                 | 20     |
| 731                                 | 25     |
| 731                                 | 32     |
| 731                                 | 50     |
| 731                                 | 200    |
| 1178                                | 6      |
| 1178                                | 8      |
| 1178                                | 10     |
| 1178                                | 12     |
| 1178                                | 16     |
| 1178                                | 20     |
| 1178                                | 25     |
| 1178                                | 32     |
| 1178                                | 50     |
| 1178                                | 205    |

## K 1,5

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 57                                   | 6      |
| 57                                   | 8      |
| 57                                   | 10     |
| 57                                   | 12     |
| 57                                   | 16     |
| 57                                   | 20     |
| 57                                   | 25     |
| 57                                   | 32     |
| 57                                   | 50     |
| 57                                   | 100    |
| 68                                   | 6      |
| 68                                   | 8      |
| 68                                   | 10     |
| 68                                   | 12     |
| 68                                   | 16     |
| 68                                   | 20     |
| 68                                   | 25     |
| 68                                   | 32     |
| 68                                   | 50     |
| 68                                   | 100    |
| 100                                  | 6      |
| 100                                  | 8      |
| 100                                  | 10     |
| 100                                  | 12     |
| 100                                  | 16     |
| 100                                  | 20     |
| 100                                  | 25     |
| 100                                  | 32     |
| 100                                  | 50     |
| 100                                  | 100    |
| 141                                  | 6      |
| 141                                  | 8      |
| 141                                  | 10     |
| 141                                  | 12     |
| 141                                  | 16     |
| 141                                  | 20     |
| 141                                  | 25     |
| 141                                  | 32     |
| 141                                  | 50     |
| 141                                  | 100    |
| 165                                  | 6      |
| 165                                  | 8      |
| 165                                  | 10     |
| 165                                  | 12     |
| 165                                  | 16     |
| 165                                  | 20     |
| 165                                  | 25     |
| 165                                  | 32     |
| 165                                  | 50     |
| 165                                  | 150    |
| 201                                  | 6      |
| 201                                  | 8      |
| 201                                  | 10     |
| 201                                  | 12     |
| 201                                  | 16     |
| 201                                  | 20     |
| 201                                  | 25     |
| 201                                  | 32     |
| 201                                  | 50     |
| 201                                  | 100    |
| 228                                  | 6      |
| 228                                  | 8      |
| 228                                  | 10     |
| 228                                  | 12     |

## K 1,5

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 228                                  | 16     |
| 228                                  | 20     |
| 228                                  | 25     |
| 228                                  | 32     |
| 228                                  | 50     |
| 228                                  | 100    |
| 286                                  | 6      |
| 286                                  | 8      |
| 286                                  | 10     |
| 286                                  | 12     |
| 286                                  | 16     |
| 286                                  | 20     |
| 286                                  | 25     |
| 286                                  | 32     |
| 286                                  | 50     |
| 286                                  | 200    |
| 300                                  | 6      |
| 300                                  | 8      |
| 300                                  | 10     |
| 300                                  | 12     |
| 300                                  | 16     |
| 300                                  | 20     |
| 300                                  | 25     |
| 300                                  | 32     |
| 300                                  | 50     |
| 300                                  | 160    |
| 400                                  | 6      |
| 400                                  | 8      |
| 400                                  | 10     |
| 400                                  | 12     |
| 400                                  | 16     |
| 400                                  | 20     |
| 400                                  | 25     |
| 400                                  | 32     |
| 400                                  | 50     |
| 400                                  | 200    |
| 501                                  | 6      |
| 501                                  | 8      |
| 501                                  | 10     |
| 501                                  | 12     |
| 501                                  | 16     |
| 501                                  | 20     |
| 501                                  | 25     |
| 501                                  | 32     |
| 501                                  | 50     |
| 501                                  | 200    |
| 600                                  | 6      |
| 600                                  | 8      |
| 600                                  | 10     |
| 600                                  | 12     |
| 600                                  | 16     |
| 600                                  | 20     |
| 600                                  | 25     |
| 600                                  | 32     |
| 600                                  | 50     |
| 600                                  | 200    |
| 1242                                 | 6      |
| 1242                                 | 8      |
| 1242                                 | 10     |
| 1242                                 | 12     |
| 1242                                 | 16     |
| 1242                                 | 20     |
| 1242                                 | 25     |
| 1242                                 | 32     |

## K 1,5

| L <sub>p</sub> / L <sub>w</sub> (mm) | b (mm) |
|--------------------------------------|--------|
| 1242                                 | 50     |
| 1242                                 | 160    |
| 1671                                 | 6      |
| 1671                                 | 8      |
| 1671                                 | 10     |
| 1671                                 | 12     |
| 1671                                 | 16     |
| 1671                                 | 20     |
| 1671                                 | 25     |
| 1671                                 | 32     |
| 1671                                 | 50     |
| 1671                                 | 140    |



CONTI® SYNCHROFLEX GEN III

Polyurethane heavy-duty timing belts for high power transmission at high speeds

Correas síncronas de poliuretano para transmisiones de elevada potencia y alta velocidad

Properties

- constant length
- low-noise
- wear-resistance
- high flexibility
- fatigue-resistant
- hydrolysis-resistant
- aging-resistant
- temperature-resistant from -30°C to +80°C (please request technical advice for range under -10°C and above +50°C)
- resistant to oils, grease and carburetor fuel
- conditionally resistant to acid and lye
- raw materials and production are silicone free
- up to 25% higher power transmission

Características

- longitud constante
- silenciosas
- resistentes al desgaste
- súper flexibles
- resistentes a la fatiga
- resistentes a la hidrólisis
- resistentes al envejecimiento
- resistentes a temperaturas desde -30°C a +80°C (solicite asesoramiento técnico en rangos inferiores a -10°C y superiores a +50°C)
- resistentes a los aceites sencillos, grasas y bencina
- condicionadamente resistentes a los ácidos y bases
- materias primas y producción libres de silicona
- hasta un 25% más de capacidad de transmisión

Мощные зубчатые ремни из полиуретана для передачи больших мощностей при высоких скоростях

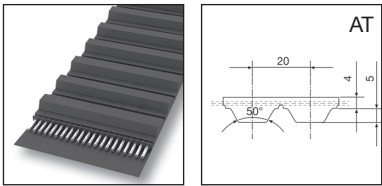
Cinghia dentata di poliuretano di alta efficienza per grandi potenze ed alte velocità

Свойства

- не растягиваются
- низкий уровень шума
- устойчивость к износу
- высокая гибкость
- устойчивость материала ремня к усталости
- водостойкость
- устойчивость к старению
- устойчивость к воздействию температур от -30°C до +80°C (для диапазонов ниже -10°C и выше +50°C обращайтесь за технической консультацией)
- устойчивость к маслам, смазкам и бензину
- относительная устойчивость к кислотам и щелочам
- сырье и материалы не содержат силикона
- на 25% выше передаваемая мощность

Proprietà

- lunghezza costante
- silenziosa
- resistente all'abrasione
- alta flessibilità
- resistente alla fatica
- stabilizzata all'idrolisi
- resistente all'invecchiamento
- resistente a temperature comprese tra -30 °C e +80 °C (per temperatura minori di -10 °C e maggiori di +50 °C si prega di richiedere la consulenza tecnica)
- resistente agli oli semplici, ai grassi ed alla benzina
- relativamente resistente ad acidi e basi
- materie prime e produzione in assenza di silicone
- fino ad un 25% in più di trasmissione di potenza



|                                                                             |                |    | AT 3 GEN III | AT 5 GEN III | AT 10 GEN III | AT 20 GEN III |
|-----------------------------------------------------------------------------|----------------|----|--------------|--------------|---------------|---------------|
| Tooth pitch   Paso de dientes<br>Шар зубьев   Passo dei denti               | t              | mm | 3            | 5            | 10            | 20            |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia | h <sub>s</sub> | mm | 1,9          | 2,7          | 5             | 9             |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti          | h <sub>t</sub> | mm | 1,1          | 1,2          | 2,5           | 5             |

All sizes and prices are available on request.  
Dimensiones y precios bajo consulta.  
Все размеры и цены по запросу.  
Dimensioni e prezzi su richiesta.

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Ventas restringidas en España. Póngase en contacto con nosotros.  
Действуют ограничения на реализацию в Испании. Обращайтесь к нам.  
Vendita in Spagna soggetta a limitazioni. Contattateci.



All sizes and prices are available on request.

Dimensiones y precios bajo consulta.

Все размеры и цены по запросу.

Dimensioni e prezzi su richiesta.

# CONTI® SYNCHROCHAIN

Heavy-duty timing belts for extreme, ultra high-power applications

Correas síncronas de alto rendimiento para aplicaciones extremas de alta potencia

Properties

- temperature-resistant from -40°C to +80°C
- suitable for tropical climates
- resistant to aging and ozone
- withstands reverse flexing
- resistant to oils, grease and carburetor fuel
- conditionally resistant to acid and lye
- raw materials and production are silicone free

Características

- resistentes a temperaturas , según aplicación, desde -40°C hasta +80°C
- resistente a climas tropicales
- resistentes al envejecimiento y al ozono
- resistentes a la contraflexión
- resistentes a los aceites, grasas y bencina
- moderadamente resistentes a los ácidos y bases
- materias primas y producción libres de silicona

Мощные зубчатые ремни из полиуретана для экстремальных нагрузок и применений с очень высокой передачей мощности

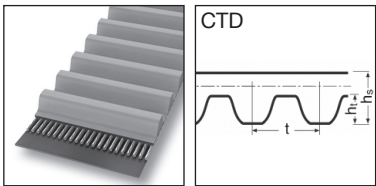
Cinghie dentate di alta efficienza per applicazioni estreme con forze estremamente intense

Свойства

- устойчивость к воздействию температур от -50°C до +80°C
- пригодны для эксплуатации в тропических условиях
- атмосферостойкость
- устойчивость к изгибу в обратную сторону
- устойчивость в маслам, смазкам и бензину
- относительная устойчивость в кислотам и щелочам
- сырье и материалы не содержат силикона

Proprietà

- resistenti a temperature comprese tra -40°C e +80°C in funzione dell'applicazione
- resistenti al clima tropicale
- resistenti all'invecchiamento ed all'ozono
- resistenti alla controflessione
- resistenti agli oli semplici, ai grassi ed alla benzina
- relativamente resistenti ad acidi e basi
- materie prime e produzione in assenza di silicone



|                                                                             |                |    | CTD C8M | CTD C14M |
|-----------------------------------------------------------------------------|----------------|----|---------|----------|
| Tooth pitch   Paso de dientes<br>Шар зубьев   Passo dei denti               | t              | mm | 8       | 14       |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia | h <sub>s</sub> | mm | 5,6     | 10       |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti          | h <sub>t</sub> | mm | 3,4     | 6,1      |

Size designation (example) | Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

CTD 1000 - C8M - 62

|      |                                                                                   |
|------|-----------------------------------------------------------------------------------|
| CTD  | Profile   Perfil   Профиль   Sezione                                              |
| 1000 | 1000 mm Pitch length   Longitud primitiva   Расчетная длина   Lunghezza primitiva |
| C8M  | 8 mm Tooth pitch   Paso de dientes   Шар зубьев   Passo dei denti                 |
| 62   | 62 mm Belt width   Anchura correa   ширина ремня   Larghezza della cinghia        |

Further sizes available on request. | Otras dimensiones bajo consulta.  
Другие размеры по запросу. | Altre dimensioni su richiesta.

|             |                                                                                                          |
|-------------|----------------------------------------------------------------------------------------------------------|
| $L_p / L_w$ | Pitch length   Longitud primitiva   Расчетная длина   Lunghezza primitiva                                |
| SW          | Sleeve width   Anchura de manga   Ширина рукава   Larghezza del manicotto                                |
| z           | Number of teeth   N° de dientes   Число зубьев   Numero di denti                                         |
| *           | On request (see page 6)   Bajo consulta (v. pág. 6)   По запросу (см. стр. 7)   Su richiesta (v. pag. 7) |

## CTD C8M

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

12 mm                      36 mm  
21 mm                      62 mm

| $L_p / L_w$ (mm) | z   | SW (mm) |
|------------------|-----|---------|
| 640              | 80  | 300     |
| 720              | 90  | 300     |
| 800              | 100 | 300     |
| 896              | 112 | 300     |
| 920              | 115 | 300     |
| 960              | 120 | 450     |
| 1000             | 125 | 300     |
| 1040             | 130 | 300     |
| 1120             | 140 | 300     |
| 1200             | 150 | 450     |
| 1224             | 153 | 450     |
| 1280             | 160 | 300     |
| 1440             | 180 | 300     |
| 1600             | 200 | 450     |
| 1760             | 220 | 450     |
| 1792             | 224 | 450     |
| 2000             | 250 | 450     |
| 2200 *           | 275 | 450     |
| 2240 *           | 280 | 450     |
| 2400             | 300 | 450     |
| 2520             | 315 | 450     |
| 2600 *           | 325 | 450     |
| 2800 *           | 350 | 450     |
| 2840             | 355 | 450     |
| 3048 *           | 381 | 450     |
| 3200             | 400 | 450     |
| 3280 *           | 410 | 450     |
| 3600             | 450 | 450     |
| 4000             | 500 | 450     |
| 4400 *           | 550 | 450     |
| 4480 *           | 560 | 450     |

## CTD C14M

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

20 mm                      90 mm  
37 mm                      125 mm  
68 mm

| $L_p / L_w$ (mm) | z   | SW (mm) |
|------------------|-----|---------|
| 994              | 71  | 450     |
| 1120             | 80  | 450     |
| 1190             | 85  | 450     |
| 1260             | 90  | 300     |
| 1400             | 100 | 450     |
| 1568             | 112 | 450     |
| 1610             | 115 | 450     |
| 1750             | 125 | 450     |
| 1890             | 135 | 450     |
| 1960             | 140 | 450     |
| 2100             | 150 | 450     |
| 2240             | 160 | 450     |
| 2310 *           | 165 | 450     |
| 2380             | 170 | 450     |
| 2450 *           | 175 | 450     |
| 2520             | 180 | 450     |
| 2590 *           | 185 | 450     |
| 2660             | 190 | 450     |
| 2800             | 200 | 450     |
| 3136             | 224 | 450     |
| 3304             | 236 | 450     |
| 3360 *           | 240 | 450     |
| 3500             | 250 | 450     |
| 3850             | 275 | 450     |
| 3920             | 280 | 450     |
| 4326 *           | 309 | 450     |
| 4410             | 315 | 450     |



# CONTI® SYNCHROCHAIN CARBON

Heavy-duty timing belt for all extreme applications with extremely high torques. Also suitable as a replacement for chain drives

Correas síncronas de alto rendimiento para aplicaciones extremas con pares muy elevados. Adecuada también para reemplazar transmisiones de cadenas

Properties

- temperature-resistant from -40°C to +80°C
- suitable for tropical climates
- resistant to aging and ozone
- withstands reverse flexing
- resistant to oils, grease and carburetor fuel
- conditionally resistant to acid and lye
- raw materials and production are silicone free
- increased power ratings
- longitudinally stable throughout its lifetime

Características

- resistentes a temperaturas , según aplicación, desde -40°C hasta +80°C
- resistente a climas tropicales
- resistentes al envejecimiento y al ozono
- resistentes a la contraflexión
- resistentes a los aceites, grasas y bencina
- moderadamente resistentes a los ácidos y bases
- materias primas y producción libres de silicona
- mayor transmisión de potencia
- estabilidad longitudinal durante toda su vida útil

Сверхмощные зубчатые ремни для любых экстремально тяжелых применений с передачей сверхбольших моментов. Подходят для замены цепных приводов

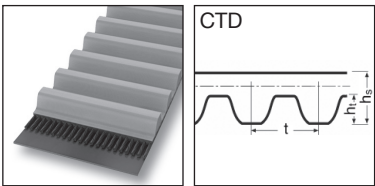
Cinghia sincrona adatta a carichi pesanti ed ad alte torsioni. Può sostituire in alcune applicazioni anche la catena metallica

Свойства

- устойчивость к воздействию температур от -50°C до +80°C
- пригодны для эксплуатации в тропических условиях
- атмосферостойкость
- устойчивость к изгибу в обратную сторону
- устойчивость в маслам, смазкам и бензину
- относительная устойчивость в кислотам и щелочам
- сырье и материалы не содержат силикона
- повышенная передаваемая мощность
- Стабильность длины в течение срока службы

Proprietà

- resistenti a temperature comprese tra -40°C e +80°C in funzione dell'applicazione
- resistenti al clima tropicale
- resistenti all'invecchiamento ed all'ozono
- resistenti alla controflessione
- resistenti agli oli semplici, ai grassi ed alla benzina
- relativamente resistenti ad acidi e basi
- materie prime e produzione in assenza di silicone
- maggiore rendimento
- stabilità longitudinale per tutta la durata della cinghia



|                                                                             |                |    | CTD C8M | CTD C14M |
|-----------------------------------------------------------------------------|----------------|----|---------|----------|
| Tooth pitch   Paso de dientes<br>Шар зубьев   Passo dei denti               | t              | mm | 8       | 14       |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia | h <sub>s</sub> | mm | 5,6     | 10       |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti          | h <sub>t</sub> | mm | 3,4     | 6,1      |

Size designation (example) | Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

CTD 1000 - C8M - 62

|      |                                                                                   |
|------|-----------------------------------------------------------------------------------|
| CTD  | Profile   Perfil   Профиль   Sezione                                              |
| 1000 | 1000 mm Pitch length   Longitud primitiva   Расчетная длина   Lunghezza primitiva |
| C8M  | 8 mm Tooth pitch   Paso de dientes   Шар зубьев   Passo dei denti                 |
| 62   | 62 mm Belt width   Anchura correa   ширина ремня   Larghezza della cinghia        |

Further sizes available on request. | Otras dimensiones bajo consulta.  
Другие размеры по запросу. | Altre dimensioni su richiesta.

|             |                                                                                                                                                                                                                                                                                                               |
|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| $L_p / L_w$ | Pitch length   Longitud primitiva   Расчетная длина   Lunghezza primitiva                                                                                                                                                                                                                                     |
| SW          | Sleeve width   Anchura de manga   Ширина рукава   Larghezza del manicotto                                                                                                                                                                                                                                     |
| z           | Number of teeth   N° de dientes   Число зубьев   Numero di denti                                                                                                                                                                                                                                              |
| *           | On request: stock programme is created analogous to your demand   Bajo consulta: el programa de stock es creado en base a sus necesidades<br>По запросу: складская программа может быть создана согласно вашим потребностям   A richiesta: il programma di stock sarà creato in base alle<br>Vostre richieste |

**CTD C8M**

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

12 mm                      36 mm  
21 mm                      62 mm

| $L_p / L_w$ (mm) | z   | SW (mm) |
|------------------|-----|---------|
| 640 *            | 80  | 300     |
| 720 *            | 90  | 300     |
| 800 *            | 100 | 300     |
| 896 *            | 112 | 300     |
| 920 *            | 115 | 300     |
| 960 *            | 120 | 450     |
| 1000 *           | 125 | 300     |
| 1040 *           | 130 | 300     |
| 1120 *           | 140 | 300     |
| 1200 *           | 150 | 450     |
| 1224 *           | 153 | 450     |
| 1280 *           | 160 | 450     |
| 1440 *           | 180 | 300     |
| 1600 *           | 200 | 450     |
| 1760 *           | 220 | 450     |
| 1792 *           | 224 | 450     |
| 2000 *           | 250 | 450     |
| 2200 *           | 275 | 450     |
| 2240 *           | 280 | 450     |
| 2400 *           | 300 | 450     |
| 2520 *           | 315 | 450     |
| 2600 *           | 325 | 450     |
| 2800 *           | 350 | 450     |
| 2840 *           | 355 | 450     |
| 3048 *           | 381 | 450     |
| 3200 *           | 400 | 450     |
| 3280 *           | 410 | 450     |
| 3600 *           | 450 | 450     |
| 4000 *           | 500 | 450     |
| 4400 *           | 550 | 450     |
| 4480 *           | 560 | 450     |

**CTD C14M**

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

20 mm                      90 mm  
37 mm                      125 mm  
68 mm

| $L_p / L_w$ (mm) | z   | SW (mm) |
|------------------|-----|---------|
| 994 *            | 71  | 450     |
| 1120 *           | 80  | 450     |
| 1190 *           | 85  | 450     |
| 1260 *           | 90  | 300     |
| 1400 *           | 100 | 450     |
| 1568 *           | 112 | 450     |
| 1610 *           | 115 | 450     |
| 1750 *           | 125 | 450     |
| 1890 *           | 135 | 450     |
| 1960 *           | 140 | 450     |
| 2100 *           | 150 | 450     |
| 2240 *           | 160 | 450     |
| 2310 *           | 165 | 450     |
| 2380 *           | 170 | 450     |
| 2450 *           | 175 | 450     |
| 2520 *           | 180 | 450     |
| 2590 *           | 185 | 450     |
| 2660 *           | 190 | 450     |
| 2800 *           | 200 | 450     |
| 3136 *           | 224 | 450     |
| 3304 *           | 236 | 450     |
| 3360 *           | 240 | 450     |
| 3500 *           | 250 | 450     |
| 3850 *           | 275 | 450     |
| 3920 *           | 280 | 450     |
| 4326 *           | 309 | 450     |
| 4410 *           | 315 | 450     |

CONTI® SYNCHROLINE

Open-ended rubber timing belts for use in automatic entry systems

Correas síncronas de caucho, abiertas a metros diseñadas para su utilización en sistemas automáticos de apertura de puertas

Properties

- conditionally resistant to oil
- temperature-resistant, depending on application, from -20°C to +100°C
- ozone-resistant
- maintenance-free

Características

- resistencia moderada a los aceites
- resistentes a temperaturas , según aplicación, desde -20°C hasta +100°C
- resistentes al ozono
- libres de mantenimiento

Зубчатые приводные ремни из резины открытой конструкции для применения в автоматических системах открывания дверей

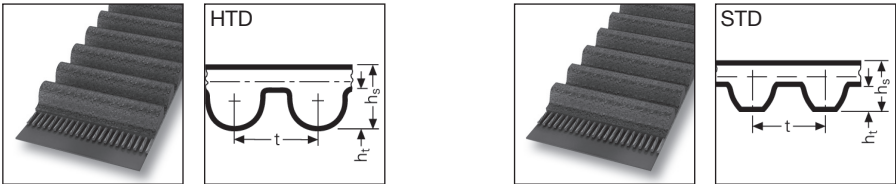
Cinghie dentate di gomma ad estremità aperte per l'impiego in sistemi apriporta automatici

Свойства

- относительная маслостойкость
- устойчивость к воздействию температур, в зависимости от области применения, от -20°C до +100°C
- атмосферостойкость
- не требуют обслуживания

Proprietà

- relativamente resistenti all'olio
- resistenti a temperature comprese tra -20 °C e +100 °C in funzione dell'applicazione
- resistenti all'ozono
- esenti da manutenzione



|                                                                             |    |    | HTD 5M | HTD 8M | STD S8M |
|-----------------------------------------------------------------------------|----|----|--------|--------|---------|
| Tooth pitch   Paso de dientes<br>Шар зубьев   Passo dei denti               | t  | mm | 5      | 8      | 8       |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia | hs | mm | 3,6    | 5,6    | 5,3     |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti          | ht | mm | 2,1    | 3,4    | 2,95    |

Size designation (example) Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

M50 STD - S8M - 15

- M50 Length (m) | Longitud en m | длина (м) | Lunghezza in m
- STD Profile | Perfil | Профиль | Sezione
- S8M 8 mm Tooth pitch | Paso de dientes | Шар зубьев | Passo dei denti
- 15 15 mm Belt width | Anchura correa | ширина ремня | Larghezza della cinghia

Antistatic heavy-duty CXP type on request.  
Consultar por versión antiestática CXP.  
Антистатичное усиленное исполнение CXP по запросу.  
Esecuzione di alta efficienza antistatica CXP su richiesta.

Minimum quantities: 1 roll | Cantidad mínima: 1 rollo | Минимальное количество: 1 рулон | Quantità minima: 1 rotolo  
Other sizes on request. | Otras anchuras bajo consulta. | Другие размеры по запросу. | Altre larghezze su richiesta.

|          |                                                                                                       |
|----------|-------------------------------------------------------------------------------------------------------|
| <b>b</b> | Belt width   Anchura correa síncrona   Ширина зубчатого ремня   Larghezza della cinghia dentata       |
| <b>R</b> | Roll length   Longitud de rollo   Длина рулона   Lunghezza del rotolo                                 |
| <b>*</b> | Auf Anfrage (s. S. 6)   On request (see page 6)   Sur demande (cf. page 7)   Op aanvraag (zie pag. 7) |

**HTD 5M**

| b (mm) | R (m) |
|--------|-------|
| 10 *   | 63    |
| 12     | 80    |
| 15     | 63    |
| 20 *   | 47    |

**HTD 8M**

| b (mm) | R (m) |
|--------|-------|
| 10     | 76    |
| 12     | 63    |
| 15     | 50    |
| 20     | 57    |

**STD S8M**

| b (mm) | R (m) |
|--------|-------|
| 10     | 76    |
| 12     | 63    |
| 15     | 50    |
| 20 *   | 57    |

# CONTI® SYNCHRODRIVE

Open-ended polyurethane timing belts for linear and transport technology and entry systems

Correas síncronas de poliuretano, abiertas a metros para la tecnología lineal, transporte y sistemas de aperturas de puertas y portones

## Properties

- wear-resistant
- oil- and grease-resistant
- resistant to carburetor fuel and benzene
- hydrolysis-resistant
- resistant to UV and ozone attack
- resistant to temperatures from -30°C to +80°C (please request technical advice for temperatures below -10°C and above +50°C)
- can be spliced with thermoplastics
- raw materials and production are silicone free

## Características

- resistentes al desgaste
- resistentes a los aceites y grasas
- resistencia a la bencina y benzol
- resistentes a la hidrolisis
- resistentes a los rayos UV y al ozono
- resistentes a la temperaturas desde -30°C a +80°C (solicite asesoramiento técnico en rangos de temperatura inferiores a -10°C y superiores a +50°C)
- soldable con termoplásticos
- materias primas y producción libres de silicona

Зубчатые приводные ремни из полиуретана открытой конструкции для линейных и транспортных систем, а также для автоматических дверей

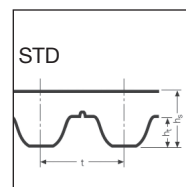
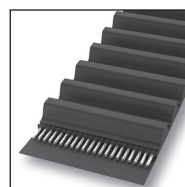
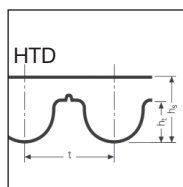
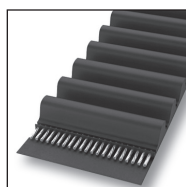
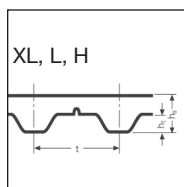
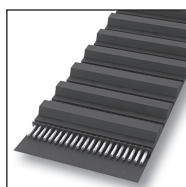
Cinghie dentate di poliuretano ad estremità aperte per tecnica lineare e di trasporto e sistemi di porte e portoni

## Свойства

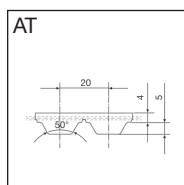
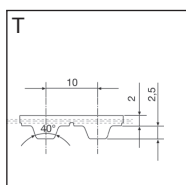
- устойчивость к износу
- маслостойкость
- устойчивость к бензину и бензолу
- водостойкость
- устойчивость к УФ - излучению и воздействию озона
- устойчивость к воздействию температур от -30°C до +80°C (для диапазонов ниже -10°C и выше +50°C обращайтесь за технической консультацией)
- возможна термопластичная сварка для получения замкнутого ремня
- сырье и материалы не содержат силикона

## Proprietà

- resistenti all'abrasione
- resistenti all'olio ed al grasso
- resistenti alla benzina ed al benzolo
- resistenti all'idrolisi
- resistenti ai raggi ultravioletti ed all'ozono
- resistenti a temperature comprese tra -30 °C e +80 °C (per temperatura minori di -10 °C e maggiori di +50 °C si prega di richiedere la consulenza tecnica)
- saldabili con materiali termoplastici
- materie prime e produzione in assenza di silicone



|                                                                             |                |      | XL   | L    | H    | HTD 3M | HTD 5M | HTD 8M | HTD 14M | STD S3M | STD S5M | STD S8M |
|-----------------------------------------------------------------------------|----------------|------|------|------|------|--------|--------|--------|---------|---------|---------|---------|
| Tooth pitch   Paso de dientes<br>Шаг зубьев   Passo dei denti               | t              | mm   | 5,08 | 9,53 | 12,7 | 3      | 5      | 8      | 14      | 3       | 5       | 8       |
|                                                                             | t              | inch | 1/5  | 3/8  | 1/2  | -      | -      | -      | -       | -       | -       | -       |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia | h <sub>s</sub> | mm   | 2,3  | 3,6  | 4,3  | 2,4    | 3,6    | 5,6    | 10      | 2,3     | 3,4     | 5,2     |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti          | h <sub>t</sub> | mm   | 1,27 | 1,91 | 2,29 | 1,3    | 2,1    | 3,4    | 6,1     | 1,1     | 1,9     | 3       |



|                                                                             |                |      | T5  | T10 | AT3 | AT5 | AT10 | AT20 |
|-----------------------------------------------------------------------------|----------------|------|-----|-----|-----|-----|------|------|
| Tooth pitch   Paso de dientes<br>Шаг зубьев   Passo dei denti               | t              | mm   | 5,  | 10  | 3   | 5   | 10   | 20   |
|                                                                             | t              | inch | -   | -   | -   | -   | -    | -    |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia | h <sub>s</sub> | mm   | 2,2 | 4,5 | 1,9 | 2,7 | 4,5  | 8    |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti          | h <sub>t</sub> | mm   | 1,2 | 2,5 | 1,1 | 1,2 | 2,5  | 5    |

Size designation (example) Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

|     |                                                                                                                                                                                                                                                   |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| M30 | - 8M - 50 HP [PAZ] [PAR]<br>- 8M - 50 HF -V- 2500 mm                                                                                                                                                                                              |
| M30 | Roll length (m)   Longitud de rollo en m   Длина рулона (м)   Lunghezza del rotolo in m                                                                                                                                                           |
| 8M  | 8 mm Tooth pitch   Paso de dientes   Шаг зубьев   Passo dei denti                                                                                                                                                                                 |
| 50  | 50 mm Belt width   Anchura correa   ширина ремня   Larghezza della cinghia                                                                                                                                                                        |
| HP  | HP (high power) type   Versión HP (high power)   Исполнение HP (High Power)   Esecuzione HP (high power)                                                                                                                                          |
| PAZ | Fabric on tooth side (optional)   Tejido en dientes (opcional)   Полиамидная ткань на зубьях (опционально)   Tela sul lato dei denti (opzionale)                                                                                                  |
| PAR | Fabric on backside (optional)   Tejido en dorso (opcional)   Полиамидная ткань на обратной стороне (опционально)   Tela sul dorso (opzionale)                                                                                                     |
| -V- | Spliced type, e.g. with a belt length of 2,500 mm   versión soldada por ejemplo con longitud de correa 2500 mm<br>в сварном исполнении, например, при длине ремня 2500 мм   Esecuzione saldata, ad esempio con lunghezza della cinghia di 2500 mm |
| HP  | Reinforced type   versión reforzada   усиленное исполнение (стандартное)   Esecuzione rinforzata                                                                                                                                                  |
| HF  | Version flexible   versión flexible   исполнение с повышенной гибкостью   Esecuzione flessibile                                                                                                                                                   |
| HS  | Very high tensile strength   resistencia muy alta a la tracción   исполнение с высоким усилием на разрыв   Resistenza alla trazione molto grande                                                                                                  |
| XHP | Extra-high tensile strength   resistencia superior a la tracción   исполнение со сверхвысоким усилием на разрыв   Resistenza alla trazione extra grande                                                                                           |

Standard roll length: 30 m | Longitud estándar de rollo: 30 m | Longueur standard de rouleau : 30 m | Lunghezza dei rulli standard: 30 m  
 Surcharge for short lengths: 18% (profile HTD 14M and AT 20: 10%) | Recargo para longitudes cortas: 18% (perfil HTD 14M y AT 20: 10%)  
 надбавка за короткие длины: 18% (профиль HTD 14M и AT 20: 10%)  
 Supplemento per sviluppi piccoli: 18% (Profili HTD 14M e AT20 aumento 10%)

Further sizes, alternative tensile members, intermediate widths, short lengths, PAZ/PAR coating as well as splicing on request (minimum length 1000 mm).

Consultar otras dimensiones, elementos tensores alternativos, anchuras intermedias, longitudes más cortas, revestimiento PAZ/PAR y soldaduras (longitud mínima 1000 mm).

Другие размеры, Альтернативные версии кордшнура, промежуточные значения ширины, маленькая длина, покрытие полиамидное PAZ/PAR, а также сварные модификации (мин. длина 1000 мм) по запросу.

Altre dimensioni, anime resistenti alternative, larghezze intermedie, piccole lunghezze, rivestimento di PAZ/PAR e saldature su richiesta (lunghezza minima 1000 mm).

Sale of T und AT profiles limied in Spain. Kindly get in touch with us.

Ventas de perfiles T y AT restringidas en España. Rogamos ponernos en contacto con nosotros.

Действуют ограничения на реализацию профилей Т и АТ в Испании. Обращайтесь к нам.

Vendita in Spagna per profili T e AT soggetta a limitazioni. Contattateci.

## XL HF

Widths available  
 Anchos disponibles  
 Доступная ширина  
 Dimensioni disponibili :

025 = 6,35 mm  
 037 = 9,4 mm  
 050 = 12,7 mm  
 075 = 19,05 mm  
 100 = 25,4 mm  
 200 = 50,8 mm

## L HF

Widths available  
 Anchos disponibles  
 Доступная ширина  
 Dimensioni disponibili :

050 = 12,7 mm  
 075 = 19,05 mm  
 100 = 25,4 mm  
 150 = 38,1 mm  
 200 = 50,8 mm

## H HF

Widths available  
 Anchos disponibles  
 Доступная ширина  
 Dimensioni disponibili :

050 = 12,7 mm  
 075 = 19,05 mm  
 100 = 25,4 mm  
 150 = 38,1 mm  
 200 = 50,8 mm  
 300 = 76,2 mm  
 400 = 101,6 mm

## HTD 3M HP

Widths available  
 Anchos disponibles  
 Доступная ширина  
 Dimensioni disponibili :

5, 10, 15, 25, 50 mm

## HTD 5M HP

Widths available  
 Anchos disponibles  
 Доступная ширина  
 Dimensioni disponibili :

5, 10, 15, 20, 25, 50 mm

## HTD 8M HP

Widths available  
 Anchos disponibles  
 Доступная ширина  
 Dimensioni disponibili :

10, 15, 20, 25, 30,  
 50, 85, 100 mm

## HTD 14M HP

Widths available  
 Anchos disponibles  
 Доступная ширина  
 Dimensioni disponibili :

25, 40, 55, 85, 100, 120 mm

## HTD 5M HF

Widths available  
 Anchos disponibles  
 Доступная ширина  
 Dimensioni disponibili :

5, 10, 15, 20, 25, 50 mm

## HTD 8M HF

Widths available  
 Anchos disponibles  
 Доступная ширина  
 Dimensioni disponibili :

10, 15, 20, 30,  
 50, 85, 100 mm

## HTD 14M HF

Widths available  
 Anchos disponibles  
 Доступная ширина  
 Dimensioni disponibili :

25, 40, 55, 85, 100, 120 mm

## HTD 3M HP PAZ

Widths available  
 Anchos disponibles  
 Доступная ширина  
 Dimensioni disponibili :

5, 10, 15, 25, 50 mm

## HTD 5M HP PAZ

Widths available  
 Anchos disponibles  
 Доступная ширина  
 Dimensioni disponibili :

5, 10, 15, 20, 25, 50 mm

**HTD 8M HP PAZ**

Widths available  
Anchos disponibles  
Доступная ширина  
Dimensioni disponibili :  
10, 15, 20, 25, 30,  
50, 85, 100 mm

**HTD 14M HP PAZ**

Widths available  
Anchos disponibles  
Доступная ширина  
Dimensioni disponibili :  
25, 40, 55, 85, 100, 120 mm

**HTD 14M XHP PAZ**

Widths available  
Anchos disponibles  
Доступная ширина  
Dimensioni disponibili :  
25, 40, 55, 85,  
100, 120, 150 mm

**STD S3M HP**

Widths available  
Anchos disponibles  
Доступная ширина  
Dimensioni disponibili :  
5, 10, 15, 25, 50 mm

**STD S5M HP**

Widths available  
Anchos disponibles  
Доступная ширина  
Dimensioni disponibili :  
5, 10, 15, 25, 50 mm

**STD S8M HP**

Widths available  
Anchos disponibles  
Доступная ширина  
Dimensioni disponibili :  
10, 15, 20, 30, 50, 85, 100 mm

**STD S5M HF**

Widths available  
Anchos disponibles  
Доступная ширина  
Dimensioni disponibili :  
5, 10, 15, 25, 50 mm

**STD S8M HF**

Widths available  
Anchos disponibles  
Доступная ширина  
Dimensioni disponibili :  
10, 15, 20, 30, 50, 85, 100 mm

**STD S3M HP PAZ**

Widths available  
Anchos disponibles  
Доступная ширина  
Dimensioni disponibili :  
5, 10, 15, 25, 50 mm

**STD S5M HP PAZ**

Widths available  
Anchos disponibles  
Доступная ширина  
Dimensioni disponibili :  
5, 10, 15, 25, 50 mm

**STD S8M HP PAZ**

Widths available  
Anchos disponibles  
Доступная ширина  
Dimensioni disponibili :  
10, 15, 20, 30, 50, 85, 100 mm

**T5 HP**

Widths available  
Anchos disponibles  
Доступная ширина  
Dimensioni disponibili :  
5, 10, 16, 20, 25, 30, 32,  
50, 75, 100 mm

**T10 HP**

Widths available  
Anchos disponibles  
Доступная ширина  
Dimensioni disponibili :  
10, 16, 20, 25, 30, 32,  
50, 60, 75, 100 mm

**AT3 HP**

Widths available  
Anchos disponibles  
Доступная ширина  
Dimensioni disponibili :  
5, 10, 16, 20, 25, 50 mm

**AT5 HP**

Widths available  
Anchos disponibles  
Доступная ширина  
Dimensioni disponibili :  
5, 10, 16, 25, 32, 50 mm

**AT10 HP**

Widths available  
Anchos disponibles  
Доступная ширина  
Dimensioni disponibili :  
10, 16, 20, 25, 30, 32,  
50, 75, 100 mm

**AT20 HP**

Widths available  
Anchos disponibles  
Доступная ширина  
Dimensioni disponibili :  
25, 32, 50, 75, 100, 120 mm

# CONTI® SYNCHRODRIVE N10

Self-guiding nubbed belts for transport and linear technology

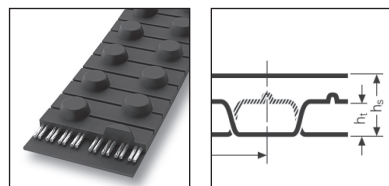
Correa de tacos auto guiada para el transporte y la tecnología lineal

## Properties

- wear-resistant
- oil- and grease-resistant
- resistant to carburetor fuel and benzene
- hydrolysis-resistant
- resistant to UV and ozone attack
- resistant to temperatures from -30°C to +80°C (please request technical advice for temperatures below -10°C and above +50°C)
- can be spliced with thermoplastics
- raw materials and production are silicone free

## Características

- resistentes al desgaste
- resistentes a los aceites y grasas
- resistencia a la bencina y benzol
- resistentes a la hidrolisis
- resistentes a los rayos UV y al ozono
- resistentes a la temperaturas desde -30°C a +80°C (solicite asesoramiento técnico en rangos de temperatura inferiores a -10°C y superiores a +50°C)
- soldable con termoplásticos
- materias primas y producción libres de silicona



Самовыравнивающийся комковатый ремень для транспортной и линейной техники

Cinghie noduli autoguidanti per la tecnica di trasporto e lineare

## Свойства

- устойчивость к износу
- маслостойкость
- устойчивость к бензину и бензолу
- водостойкость
- устойчивость к УФ - излучению и воздействию озона
- устойчивость к воздействию температур от -30°C до +80°C (для диапазонов ниже -10°C и выше +50°C обращайтесь за технической консультацией)
- возможна термопластичная сварка для получения замкнутого ремня
- сырье и материалы не содержат силикона

## Proprietà

- resistenti all'abrasione
- resistenti all'olio ed al grasso
- resistenti alla benzina ed al benzolo
- resistenti all'idrolisi
- resistenti ai raggi ultravioletti ed all'ozono
- resistenti a temperature comprese tra -30 °C e +80 °C (per temperatura minori di -10 °C e maggiori di +50 °C si prega di richiedere la consulenza tecnica)
- saldabili con materiali termoplastici
- materie prime e produzione in assenza di silicone

|                                                                             |                |    | N10 |
|-----------------------------------------------------------------------------|----------------|----|-----|
| Tooth pitch   Paso de dientes<br>Шаг зубьев   Passo dei denti               | t              | mm | 10  |
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia | h <sub>s</sub> | mm | 4,5 |
| Tooth height   Altura de diente<br>Высота зуба   Altezza dei denti          | h <sub>t</sub> | mm | 2,5 |

Size designation (example) | Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

|     |                                                                                                                                                                                                                                                   |
|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| M30 | - N10 - 40 HF<br>- N10 - 40 HF -V- 2500 mm                                                                                                                                                                                                        |
| M30 | Roll length (m)   Longitud de rollo en m   Длина рулона (м)   Lunghezza del rotolo in m                                                                                                                                                           |
| N10 | 10 mm Nub pitch   Paso de tacos   Шаг зубьев   Passo dei noduli                                                                                                                                                                                   |
| 40  | 40 mm Belt width   Anchura correa   ширина ремня   Larghezza della cinghia                                                                                                                                                                        |
| HF  | HF type (flexible type)   Versión HF (versión flexible)   Исполнение HF (гибкое исполнение)   Esecuzione HF (esecuzione flessibile)                                                                                                               |
| PAN | Fabric on nub side (optional)   Tejido en tacos (opcional)   Ткань на зубьях (опционально)   Tela sul lato dei noduli (opzionale)                                                                                                                 |
| PAR | Fabric on backside (optional)   Tejido en dorso (opcional)   Полиамидная ткань на обратной стороне (опционально)   Tela sul dorso (opzionale)                                                                                                     |
| -V- | Spliced type, e.g. with a belt length of 2,500 mm   versión soldada por ejemplo con longitud de correa 2500 mm<br>в сварном исполнении, например, при длине ремня 2500 мм   Esecuzione saldata, ad esempio con lunghezza della cinghia di 2500 mm |
| HF  | Version flexible   versión flexible   исполнение с повышенной гибкостью   Esecuzione flessibile                                                                                                                                                   |

Standard roll length: 30 m | Longitud estándar de rollo: 30 m | Longueur standard de rouleau : 30 m | Lunghezza dei rulli standard: 30 m

Surcharge for small quantities: 18% | 18% de recargo para pequeñas cantidades

Надбавка за количество менее минимальной длины: 18% | Ricarico del 18% per piccole quantità

Short lengths, PAN/PAR coating as well as splicing on request (minimum length 1000 mm).

Consultar longitudes más cortas, revestimiento PAN/PAR y soldaduras (longitud mínima 1000 mm).

Короткие длины, полиамидное покрытие PAZ/PAR, а также сварные модификации по запросу (мин. длина 1000 мм).

Piccole lunghezze, rivestimento di PAN/PAR e saldature su richiesta (lunghezza minima 1000 mm).

## N10 HF / N10 HF PAN

Widths available | Anchos disponibles | Доступная ширина | Dimensioni disponibili :

10, 20, 30, 40, 50, 60, 70, 80, 100 mm



# CONTI® POLYFLAT

Flat belt for space-saving drive configurations in lift systems

Correas planas para configuraciones compactas en sistemas elevadores

Properties

- wear-resistant
- oil- and grease-resistant
- resistant to carburetor fuel and benzene
- hydrolysis-resistant
- resistant to UV and ozone attack
- resistant to temperatures from -30°C to +80°C (please request technical advice for temperatures below -10°C and above +50°C)
- can be spliced with thermoplastics
- raw materials and production are silicone free

Características

- resistentes al desgaste
- resistentes a los aceites y grasas
- resistencia a la bencina y benzol
- resistentes a la hidrolisis
- resistentes a los rayos UV y al ozono
- resistentes a la temperaturas desde -30°C a +80°C (solicite asesoramiento técnico en rangos de temperatura inferiores a -10°C y superiores a +50°C)
- soldable con termoplásticos
- materias primas y producción libres de silicona

Плоские ремни для компактных лифтовых систем и подъемников

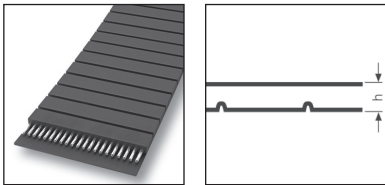
Cinghi piatte per configurazioni di trasmissioni a basso ingombro in sistemi di sollevamento

Свойства

- устойчивость к износу
- маслостойкость
- устойчивость к бензину и бензолу
- водостойкость
- устойчивость к УФ - излучению и воздействию озона
- устойчивость к воздействию температур от -30°C до +80°C (для диапазонов ниже -10°C и выше +50°C обращайтесь за технической консультацией)
- возможна термопластичная сварка для получения замкнутого ремня
- сырье и материалы не содержат силикона

Proprietà

- resistenti all'abrasione
- resistenti all'olio ed al grasso
- resistenti alla benzina ed al benzolo
- resistenti all'idrolisi
- resistenti ai raggi ultravioletti ed all'ozono
- resistenti a temperature comprese tra -30 °C e +80 °C (per temperatura minori di -10 °C e maggiori di +50 °C si prega di richiedere la consulenza tecnica)
- saldabili con materiali termoplastici
- materie prime e produzione in assenza di silicone



|                                                                             |   |    | F HP | F HF | F HS | F XHP | F XHS |
|-----------------------------------------------------------------------------|---|----|------|------|------|-------|-------|
| Belt thickness   Grosor de correa<br>Толщина ремня   Spessore della cinghia | h | mm | 2,3  | 2,1  | 2,5  | 3     | 4,5   |

Size designation (example) Ejemplo de dimensión | Обозначение размера (пример) | Sigla della dimensione (esempio)

- M30 - F 20 HP  
- F 20 HF -V- 2500 mm
- M30 Roll length (m) | Longitud de rollo en m | Длина рулона (м) | Lunghezza del rotolo in m
- F Flat belts | Correas planas | Плоские ремни | Cinghie piatte
- 50 50 mm Belt width | Anchura correa | ширина ремня | Larghezza della cinghia
- HP HP (high power) type | Versión HP (high power) | Исполнение HP (High Power) | Esecuzione HP (high power)
- V- Spliced type, e.g. with a belt length of 2,500 mm | versión soldada por ejemplo con longitud de correa 2500 mm  
в сварном исполнении, например, при длине ремня 2500 мм | Esecuzione saldata, ad esempio con lunghezza della cinghia di 2500 mm
- HP Reinforced type | versión reforzada | усиленное исполнение (стандартное) | Esecuzione rinforzata
- HF Version flexible | versión flexible | исполнение с повышенной гибкостью | Esecuzione flessibile
- HS Very high tensile strength | resistencia muy alta a la tracción | исполнение с высоким усилием на разрыв |  
Resistenza alla trazione molto grande
- XHP Extra-high tensile strength | resistencia superior a la tracción | исполнение со сверхвысоким усилием на разрыв |  
Resistenza alla trazione extra grande
- XHS Ultra-high tensile strength | resistencia extremadamente alta a la tracción | исполнение с экстремально высоким усилием на разрыв |  
Resistenza alla trazione estremamente grande

Standard roll length: 30 m | Longitud estándar de rollo: 30 m | Longueur standard de rouleau : 30 m | Lunghezza dei rulli standard: 30 m  
 Surcharge for small quantities: 18% | 18% de recargo para pequeñas cantidades  
 Надбавка за количество менее минимальной длины: 18% | Ricarico del 18% per piccole quantità

Alternative tensile members, intermediate widths, short lengths and splicing on request (minimum length 1000 mm).  
 Consultar elementos tensores alternativos, anchuras intermedias, longitudes más cortas y soldaduras (longitud mínima 1000 mm).  
 Альтернативные кордшнуры, промежуточные значения длины, короткие длины, а также сварные модификации по запросу (мин. длина 1000 мм).  
 Anime resistenti alternative, larghezze intermedie, piccole lunghezze e saldature su richiesta (lunghezza minima 1000 mm).

## F HP

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

10, 15, 20, 25, 30, 40, 50, 85, 100, 120 mm

## F HF

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

10, 15, 20, 25, 30, 40, 50, 85, 100 mm

## F HS

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

10, 15, 20, 25, 30, 40, 85, 100, 120 mm

## F XHP

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

15, 20, 25, 30, 40, 50, 85, 100, 120 mm

## F XHS

Widths available | Anchos disponibles

Доступная ширина | Dimensioni disponibili :

40, 50, 85, 100, 120 mm



**ContiTech pretension gauges  
VSM-1/VSM-3**

The ContiTech fully electronic pretensioning gauges work with timing belts, V-ribbed belts and V-belts.

An LCD display shows the eigenfrequency of the vibrating belt rim. As a means of control, the system compares the eigenfrequency with the nominal frequency, which depends on belt type and load. Or it calculates the static belt tension.

**Technical data:**

Measuring range 10-500 Hz (VSM-1) /  
5-500 Hz (VSM-3)

Probe: photosensor

Display: 4-digit LCD (VSM-1 / VSM-3)

**Part no.**

67 79 093 (VSM-1)

67 79 089 (VSM-3)

**Aparatos medidores de tensión ContiTech  
VSM-1/VSM-3**

Los aparatos medidores de tensión ContiTech completamente electrónicos están concebidos para el pretensado de correas dentadas, correas trapeciales y acanaladas.

La frecuencia propia del ramal de correa puesto a vibrar aparece visualizada en un indicador LCD. El control se realiza a través de una simple comparación con la frecuencia teórica dependiente del tipo de correa y de la carga o calculando la fuerza estática de la correa.

**Datos técnicos:**

Rango de medición 10-500 Hz (VSM-1) /  
5-500 Hz (VSM-3)

Detector del valor de medición: Sensor óptico

Indicación: LCD 4 dígitos (VSM-1 / VSM-3)

**N° art.**

67 79 093 (VSM-1)

67 79 089 (VSM-3)



**ContiTech V-belt pretension gauge**

This gauge is good for the most diverse V-belt types.

Part no. 67 79 004

**Aparato de medición de tensión para correas  
trapeciales ContiTech**

Este aparato medidor es de uso universal para los diferentes tipos de correas trapeciales.

N° artículo 67 79 004



**ContiTech V-belt length gauge**

This gauge determines lengths of 500 to 2600 mm. This gauge is good for the most diverse V-belt types.

Part no. 67 79 003

**Aparato medidor de longitud de correas  
trapeciales ContiTech**

Con este aparato se determina la longitud de 500 hasta 2600 mm. Este aparato medidor es de uso universal para los diferentes tipos de correas trapeciales.

N° artículo 67 79 003

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**Приборы ContiTech для измерения предварительного натяжения ремней VSM-1/VSM-3**

Электронные приборы ContiTech предназначены для измерения предварительного натяжения зубчатых, поликлиновых и клиновых ремней. На дисплее прибора отображается частота собственных колебаний ветви ремня, испытывающего вибрацию. Контроль осуществляется методом простого сравнения с расчетной номинальной частотой, которая зависит от типа ремня и нагрузки или методом расчета силы статического натяжения ветви ремня.

**Технические характеристики:**

Диапазон измерений 10-500 Гц (VSM-1) / 5-500 Гц (VSM-3)  
Чувствительный элемент: оптический датчик  
Индикация: ЖК-дисплей, 4-разрядный (VSM-1 / VSM-3)

**Арт. №**

67 79 093 (VSM-1)  
67 79 089 (VSM-3)

**Strumenti di misura del pretensionamento ContiTech VSM-1/VSM-3**

Gli strumenti di misura del pretensionamento ContiTech sono strumenti di misura elettronici progettati e realizzati per misurare il pretensionamento di cinghie dentate, cinghie trapezoidali scanalate e cinghie trapezoidali. La frequenza naturale o di risonanza del tratto di cinghia messo in vibrazione viene visualizzata su un display LC. Il controllo avviene tramite il semplice confronto della frequenza nominale dipendente dal tipo di cinghia e dal carico o calcolando la forza statica agente sul tratto.

**Dati tecnici:**

Campo di misura 10-500 Hz (VSM-1) / 5-500 Hz (VSM-3)  
Sensore del valore misurato: ottico  
Display: LC a 4 cifre (VSM-1 / VSM-3)

**Cod. art.**

67 79 093 (VSM-1)  
67 79 089 (VSM-3)

---

**Механический прибор ContiTech для измерения предварительного натяжения клиновых ремней**

Этот измерительный прибор универсален и используется для клиновых ремней различных типов.

Артикул 67 79 004

**Strumento di misura del pretensionamento di cinghie trapezoidali ContiTech**

Questo strumento di misura è di impiego universale ed utilizzabile per cinghie trapezoidali di forma più diversa.

Cod. art. 67 79 004

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**Прибор ContiTech для измерения длины клиновых ремней**

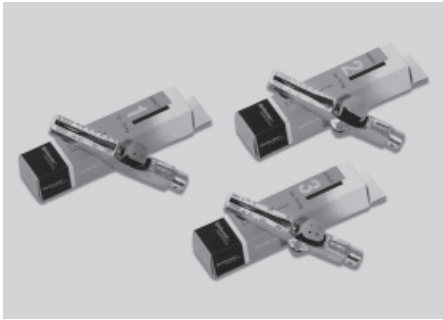
Прибор позволяет измерять длины от 500 до 2600 мм. Измерительный прибор универсален и используется для клиновых ремней различных типов.

Артикул 67 79 003

**Strumento di misura della lunghezza di cinghie trapezoidali ContiTech**

Con questo strumento si misurano lunghezze da 500 a 2600 mm. Lo strumento di misura è di impiego universale ed utilizzabile per cinghie trapezoidali di forma più diversa.

Cod. art. 67 79 003



**V-belt pretension gauges  
KRIKIT in three versions**

**KRIKIT I:**  
The KRIKIT I pretension gauge makes it possible to mechanically set the optimum V-belt tension.

**KRIKIT II:**  
The KRIKIT II pretension gauge makes it possible to set the optimum V-ribbed belt tension at up to 70 kg tensile stress.

**KRIKIT III:**  
The KRIKIT III tension gauge makes it possible to set the optimum V-ribbed belt pretension to a tensile stress of 70 to 150 kg.

**Medidores de tensión de correas  
trapeciales KRIKIT en tres modelos**

**KRIKIT I:**  
Con el aparato medidor de tensión KRIKIT I se puede ajustar mecánicamente la tensión de correas trapeciales.

**KRIKIT II:**  
Con el aparato medidor de tensión KRIKIT II se puede ajustar mecánicamente la tensión de correas acanaladas con una tensión de tracción de hasta 70 kg.

**KRIKIT III:**  
Con el aparato medidor de tensión KRIKIT III se puede ajustar mecánicamente la tensión de correas acanaladas con una tensión de tracción de 70 hasta 150 kg.

KrikIt I: Part no. 6579870000  
KrikIt II: Part no. 6579871000  
KrikIt III: Part no. 6579872000

KrikIt I: N° art. 6579870000  
KrikIt II: N° art. 6579871000  
KrikIt III: N° art. 6579872000



**Illuminated advertising sign  
Possible to use inside and outside**

- inclusive wall attachment
- Can be illuminated from both sides
- 94 x 65 x 14 cm

Part no. 6779753000

**Rótulo publicitario iluminado  
para interiores y exteriores**

- Incluye sujeción de pared
- puede iluminarse por ambos lados
- 94 x 65 x 14 cm

N° art. 6779753000

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**Приборы для измерения предварительного натяжения клиновых ремней**

**KRIKIT I:**

Прибором для измерения предварительного натяжения KRIKIT I можно установить оптимальное предварительное натяжение клинового ремня.

**KRIKIT II:**

Прибором для измерения предварительного натяжения KRIKIT II можно установить оптимальное предварительное натяжение поликлинового ремня при силе натяжения до 70 кг.

**KRIKIT III:**

Прибором для измерения предварительного натяжения KRIKIT II можно установить оптимальное натяжение поликлинового ремня при силе натяжения от 70 до 150 кг.

Krikrit I: Артикул 6579870000  
Krikrit II: Артикул 6579871000  
Krikrit III: Артикул 6579872000

**Strumenti di misura del pretensionamento di cinghie trapezoidali KRIKIT in tre versioni**

**KRIKIT I:**

con lo strumento di misura del pretensionamento KRIKIT I si può regolare meccanicamente la tensione ottimale delle cinghie trapezoidali.

**KRIKIT II:**

con lo strumento di misura del pretensionamento KRIKIT II si può regolare meccanicamente la tensione ottimale delle cinghie trapezoidali scanalate con una forza di trazione fino a 70 kg.

**KRIKIT III:**

con lo strumento di misura del pretensionamento KRIKIT III si può regolare meccanicamente la tensione ottimale delle cinghie trapezoidali scanalate con una forza di trazione da 70 a 150 kg.

Krikrit I: Cod. art. 6579870000  
Krikrit II: Cod. art. 6579871000  
Krikrit III: Cod. art. 6579872000

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**Рекламный щит с подсветкой для внутреннего и наружного размещения**

- включая настенное крепление
- возможна подсветка с обеих сторон
- 94 x 65 x 14 см

Артикул 6779753000

**Targa pubblicitaria illuminata  
Utilizzabile all'interno ed all'esterno**

- Con supporto a parete
- Può essere illuminata da entrambi i lati
- 94 x 65 x 14 cm

Cod. art. 6779753000

The ContiTech division of the Continental Corporation is a development partner and original equipment supplier to numerous industries for high-quality functional parts, components and systems. With its know-how in rubber and plastics technology, ContiTech contributes significantly to industrial progress and mobility that is safe, comfortable and eco-friendly.

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