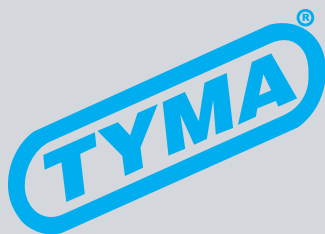


**TYMA CZ, s.r.o.**

řemeny, převody a lineární technika

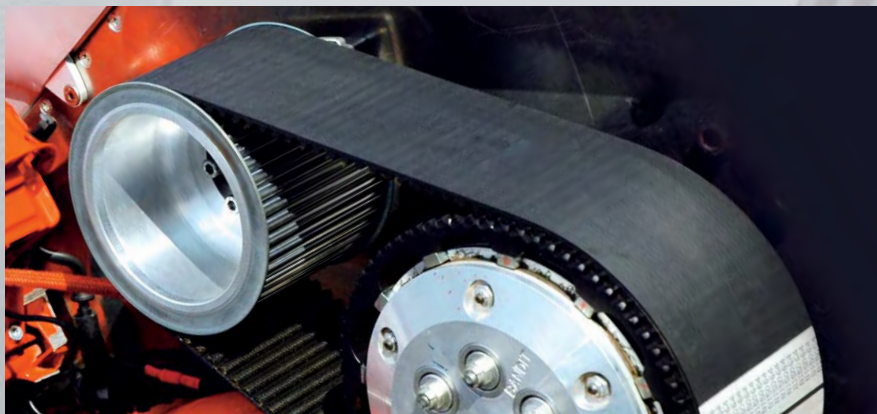
**Klínové, ozubené  
a ploché  
hnací řemeny  
V-Belts, timing  
and flat drive belts**





# TYMA CZ, s.r.o.

## řemeny, převody a lineární technika



### **TYMA CZ, s.r.o. autorizovaný distributor Contitech**

Společnost TYMA CZ, s.r.o., je autorizovaným distributorem firmy v oblasti hnacích systémů pro použití v průmyslu.

Naším cílem je zajišťovat komplexní služby v oblasti mechanických pohonů, zejména pak v oblasti řemenových převodů a jejich příslušenství. Nabízíme ucelený sortiment klínových, ozubených a plochých řemenů a řemenic, řetězů a řetězových kol, kloubových hřídelí, hřídelových spolek, ložisek a volnoběžek. Při výběru dodavatelů jsme se orientovali v první řadě na kvalitu produktů a poskytovaných služeb.

Spolupráce s firmou Continental ContiTech nám umožňuje poskytovat požadovaný servis, nejnovější technické informace a optimální řešení Vašich převodů. Přímé spojení s výrobcem nám umožňuje docílit nejvýhodnějších cenových a dodacích podmínek.

### **Nabídka služeb**

- návrh a výpočty převodů
- poradenská činnost a školení pracovníků
- diagnostika měření a kontrola stavu převodů
- zakázková výroba a úprava řemenic, řetězových kol a jiných dílů
- spojování ozubených a plochých řemenů
- vyvažování řemenic, kol a jiných dílů

**Aktuální informace a katalogy na: [www.tyma.cz](http://www.tyma.cz)**

Změny rozměrů, typů a materiálů dané technickým vývojem nebo rozhodnutím výrobců jsou vyhrazeny.

### **TYMA CZ, s.r.o. ContiTech Authorised Distributor**

The company TYMA CZ, s.r.o. is an authorized distributor of Continental ContiTech in the field of industrial drive systems.

It is our goal to provide complex services in the field of mechanical drives, with special emphasis on belt transmissions and their accessories. We offer a complete range of V-shaped, indented and flat belts including matching pulleys, chains and sprockets, articulated shafts, shaft couplings, bearings and freewheels. Our selection of suppliers is mainly based on the quality of their products and services.

Our close cooperation with the company Continental ContiTech enables us to provide complex services, up-to-date information and to design optimal transmission systems for our customers. The direct contacts with the producer also reflect positively on our prices and delivery terms.

### **What Our Firm Offers**

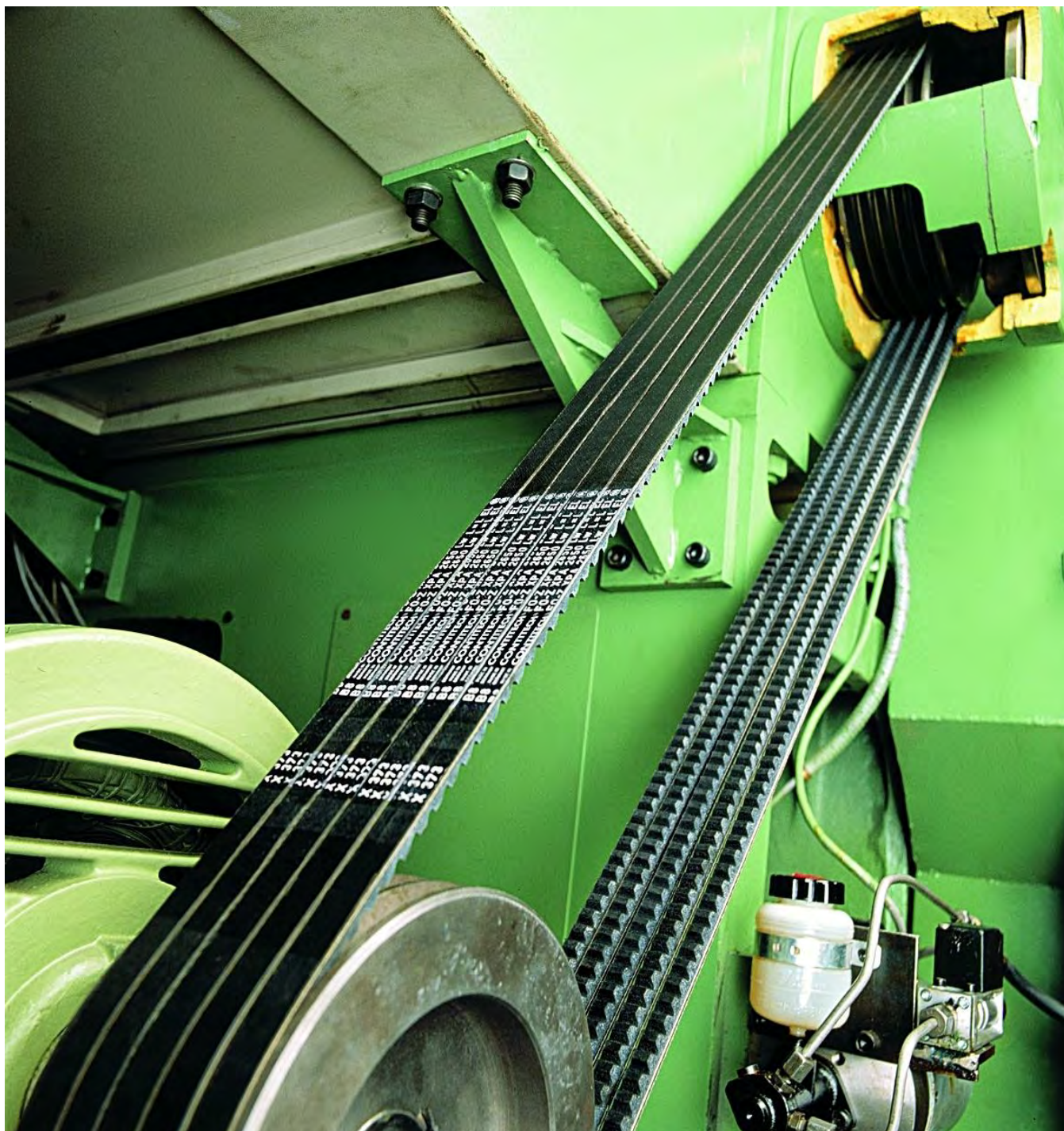
- Transmission/drive designs and calculations
- Consultancy and training courses in the field of mechanical drives
- Testing and checking transmission drives
- Manufacturing pulleys and sprockets to customers' design, including surface finish
- Joining flat and timing belts into loops
- balancing pulleys, wheels and other parts

**More information and catalogues on [www.tyma.cz](http://www.tyma.cz)**

Dimension, type and material changes due to the technical development or decisions made by manufacturers are reserved.

Označení výrobku / Product	Strana/Page
<b>Klínové řemeny - základní informace, profily a převodní hodnoty</b>	<b>3</b>
V-belts - sections and dimensions	
- <b>úzké řezané DIN7753/1, ISO4184 - XPZ/3VX, XPA, XPB/5VX, XPC</b>	<b>6</b>
- narrow raw-edge DIN7753/1, ISO4184 - XPZ/3VX, XPA, XPB/5VX, XPC	
- <b>úzké opláštěvané DIN7753/1, ISO4184 - SPZ, SPA, SPB, SPC</b>	<b>9</b>
- narrow DIN7753/1, ISO4184 - SPZ, SPA, SPB, SPC	
- <b>úzké podle RMA-MPTA - 3V, 5V, 8V</b>	<b>13</b>
- narrow RMA-MPTA - 3V, 5V, 8V	
- <b>klasické DIN2215, ISO4184 - 5, 6/Y, 8, Z/10, A/13, B/17, 20, C/22, 25, D/32, E/40</b>	<b>14</b>
- classical section DIN2215, ISO4184 - 5, 6/Y, 8, Z/10, A/13, B/17, 20, C/22, 25, D/32, E/40	
- <b>klasické řezané DIN2215, ISO4184 - ZX/10, AX/13, BX/17, CX/22</b>	<b>24</b>
- classical section raw-edge DIN2215, ISO4184 - ZX/10, AX/13, BX/17, CX/22	
- <b>násobné MULTIBELT - SPZ, SPA, SPB, SPC, 3VJ, 5VJ, 8VJ, HA, HB, HC, HD</b>	<b>28</b>
- banded MULTIBELT - SPZ, SPA, SPB, SPC, 3VJ, 5VJ, 8VJ, HA, HB, HC, HD	
- <b>speciální pro vysoké výkony prokluzové ROFLEX GARDEN - 3L, 4L, 5L</b>	<b>31</b>
- special heavy-duty coupling V-belt ROFLEX GARDEN - 3L, 4L, 5L	
- <b>dvojitě DIN7722, ISO5289 - AA/13, BB/17, CC/22</b>	<b>32</b>
- double sides DIN7722, ISO5289 - AA/13, BB/17, CC/22	
- <b>polyuretanové PUR 3M, 5M, 7M, 11M a násobné 5M, 7M, 11M</b>	<b>33</b>
- polyurethane v-belts 3M, 5M, 7M, 11M and multiple 5M, 7M, 11M	
- <b>klínové řemeny pro automobily - AVX10, AVX13, AVP13 ..</b>	<b>35</b>
- automotive v-belts - AVX10, AVX13, AVP13 ..	
- <b>variátorové DIN7719, ISO1604 - Varispeed, ROFLEX VARI</b>	<b>37</b>
- variable speed DIN7719, ISO1604 - Varispeed, ROFLEX VARI	
- <b>speciální transportní, děrované, článkové a polyuretanové v metráži</b>	<b>42</b>
- special for conveying, open-end punched, link and polyurethane weldable	
- <b>Drážkové klínové řemeny DIN7867, ISO9982 - PJ, PK, PL, PM atd.</b>	<b>47</b>
- Poly V-belts DIN7867, ISO9982 - PJ, PK, PL, PM etc.	
- <b>Ozubené řemeny - základní informace, profily a rozměry</b>	<b>55</b>
Timing belts - sections and dimensions	
- <b>neoprenové - MXL, XL, L, H, XH, XXH a oboustranné XLDD, LDD, HDD</b>	<b>57</b>
- neoprene - MXL, XL, L, H, XH, XXH and double sides XLDD, LDD, HDD	
- <b>neoprenové HTD - 3M, 5M, 8M, 14M, 20M a oboustranné HTD-D 5MDD, 8MDD, 14MDD</b>	<b>73</b>
- neoprene HTD - 3M, 5M, 8M, 14M, 20M and double sides HTD-D 5MDD, 8MDD, 14MDD	
- <b>neoprenové pro vysoké výkony CONTI SYNCHROFORCE CXP, CXA a EXTREME</b>	<b>87</b>
- neoprene heavy-duty CONTI SYNCHROFORCE CXP, CXA and EXTREME	
- <b>polyuretanové pro nejvyšší zatížení CONTI SYNCHROCHAIN</b>	<b>101</b>
- polyurethane for extreme torques CONTI SYNCHROCHAIN	
- <b>neoprenové STD - S4,5M, S5M, S8M, S14M a oboustranné STD-D</b>	<b>103</b>
- neoprene STD - S4,5M, S5M, S8M, S14M and double sides STD-D	
- <b>neoprenové speciální PC-GT, EAGLE</b>	<b>115</b>
- neoprene special PC-GT, EAGLE	
- <b>polyuretanové - T2,5, T5, T10, T20, AT5, AT10, oboustranné DL a speciální SYNCHROFLEX</b>	<b>118</b>
- polyurethane - T 2,5, T 5, T 10, T20, AT5, AT10, double sides DL a special SYNCHROFLEX	
- <b>polyuretanové v metráži, svařované a speciální nekonečné polyuretanové FLEX</b>	<b>139</b>
- polyurethane open-end, joined and special endless polyurethane FLEX	
- <b>Povrchové vrstvy ozubených a klínových řemenů</b>	<b>145</b>
V-belt and timing belt backings	
- <b>Ploché řemeny - nekonečné hnací a ploché řemeny POLYFLAT v metráži</b>	<b>146</b>
- Flat belts - special endless flat belts and open-end flat belts POLYFLAT	
- <b>Diagnostika, životnost, skladování, montáž a provozní podmínky</b>	<b>148</b>
- Diagnosing, service life, storage, installation and operating conditions	
- <b>Formulář pro výpočet řemenového převodu</b>	<b>153</b>
- Data for transmission design	





# Klínové řemeny - profily a rozměry

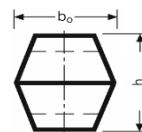
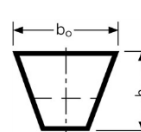
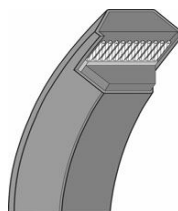
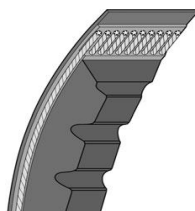
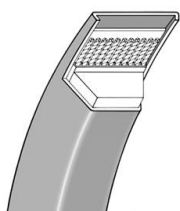
## V-belts - sections and dimensions

Ld/Lw = účinná délka / datum length

Li = vnitřní délka / inside length

La = vnější délka / outside length

Le = efektivní délka / effective length



Profil Section	Vrchní šíř. Top width b <sub>0</sub> (mm)	Účinná šíř. Datum w. (mm)	Spodní šíř. Bottom w. (mm)	Výška Height h (mm)	Účinná výš. Pitch height (mm)	Vnější délka La Outside length La (mm)	Účinná délka Datum length Ld/Lw (mm)	Vnitřní délka Inside length Li (mm)	Hmotnost Weight (kg/m)	Dmin (mm)
-------------------	---	---------------------------------	----------------------------------	---------------------------	-------------------------------------	--	--	---	------------------------------	--------------

### ISO 4184, BS 3790, DIN 7753/1 - Úzké klínové řemeny řezané / Narrow V-belts raw-edge XPZ-XPA-XPB-XPC

XPZ	10,0	8,5	4,5	8,0	2,0	La=Ld+13 La=Li+51	= jmenovitá/nominal	Li=Ld-38 Li=La-51	0,072	50,0
XPA	13,0	11,0	6,8	9,0	2,8	La=Ld+18 La=Li+57	= jmenovitá/nominal	Li=Ld-39 Li=La-57	0,112	63,0
XPB	16,3	14,0	7,3	13,0	3,5	La=Ld+22 La=Li+82	= jmenovitá/nominal	Li=Ld-60 Li=La-82	0,192	100,0
XPC	22,0	19,0	10,3	17,0	4,8	La=Ld+30 La=Li+107	= jmenovitá/nominal	Li=Ld-77 Li=La-107	0,370	160,0

### ISO 4184, BS 3790, DIN 7753/1 - Úzké klínové řemeny / Narrow V-belts SPZ-SPA-SPB-SPC

SPZ	9,7	8,5	4,0	8,0	2,0	La=Ld+13 La=Li+51	= jmenovitá/nominal	Li=Ld-38 Li=La-51	0,073	63,0
SPA	12,7	11,0	5,6	10,0	2,8	La=Ld+18 La=Li+63	= jmenovitá/nominal	Li=Ld-45 Li=La-63	0,100	90,0
SPB	16,3	14,0	7,1	13,0	3,5	La=Ld+22 La=Li+82	= jmenovitá/nominal	Li=Ld-60 Li=La-82	0,178	160,0
SPC	22,0	19,0	9,3	18,0	4,8	La=Ld+30 La=Li+113	= jmenovitá/nominal	Li=Ld-83 Li=La-113	0,380	225,0

### RMA-MPTA IP-22 - Úzké klínové řemeny USA Standard / Narrow V-belts 3V-5V-8V

3V/9N	9,0	-	4,2	8,0	-	La=Li+42 = jm./n.	-	Li=La-42	0,072	63,0
5V/15N	15,0	-	7,3	13,0	-	La=Li+71 = jmenovitá/nominal	-	Li=La-71	0,193	160,0
8V/25N	25,0	-	9,6	23,0	-	La=Li+120 = jmenovitá/nominal	-	Li=La-120	0,492	225,0

### ISO 4184, BS 3790, DIN 2215 - Klasické klínové řemeny řezané / Classical cogged raw-edge V-belts

10/ZX	10,0	8,5	5,9	6,0	2,5	La=Ld+16 La=Li+38	Ld=Li+22 Ld=La-16	= jmenovitá/nominal	0,060	40,0
13/AX	13,0	11,0	7,5	8,0	3,3	La=Ld+10 La=Li+50	Ld=Li+30 Ld=La-20	= jmenovitá/nominal	0,105	63,0
17/BX	17,0	14,0	9,4	11,0	4,2	La=Ld+26 La=Li+69	Ld=Li+43 Ld=La-26	= jmenovitá/nominal	0,170	90,0
22/CX	22,0	19,0	12,4	14,0	5,7	La=Ld+36 La=Li+88	Ld=Li+52 Ld=La-36	= jmenovitá/nominal	0,300	140,0

### ISO 4184, BS 3790, DIN 2215, ANSI/RMA IP-20 - Klasické klínové řemeny / Classical V-belts

5/-	5,0	4,2	2,9	3,0	1,3	La=Ld+8 La=Li+19	Ld=Li+11 Ld=La-8	= jmenovitá/nominal	0,015	20,0
6/Y	6,0	5,3	3,2	4,0	1,6	La=Ld+10 La=Li+25	Ld=Li+15 Ld=La-10	= jmenovitá/nominal	0,023	28,0
8/-	8,0	6,7	4,6	5,0	2,0	La=Ld+12 La=Li+31	Ld=Li+19 Ld=La-12	= jmenovitá/nominal	0,040	40,0
10/Z	10,0	8,5	5,9	6,0	2,5	La=Ld+16 La=Li+38	Ld=Li+22 Ld=La-16	= jmenovitá/nominal	0,060	50,0
13/A	13,0	11,0	7,5	8,0	3,3	La=Ld+20 La=Li+50	Ld=Li+30 Ld=La-20	= jmenovitá/nominal	0,105	71,0
17/B	17,0	14,0	9,4	11,0	4,2	La=Ld+26 La=Li+69	Ld=Li+43 Ld=La-26	= jmenovitá/nominal	0,170	112,0
20/-	20,0	17,0	11,4	12,5	4,8	La=Ld+31 La=Li+79	Ld=Li+48 Ld=La-31	= jmenovitá/nominal	0,240	140,0
22/C	22,0	19,0	12,4	14,0	5,7	La=Ld+36 La=Li+88	Ld=Li+52 Ld=La-36	= jmenovitá/nominal	0,300	160,0
25/-	25,0	21,0	14,0	16,0	6,3	La=Ld+40 La=Li+101	Ld=Li+61 Ld=La-40	= jmenovitá/nominal	0,430	225,0
32/D	32,0	27,0	18,3	20,0	8,1	La=Ld+51 La=Li+126	Ld=Li+75 Ld=La-51	= jmenovitá/nominal	0,630	280,0
40/E	40,0	32,0	22,8	25,0	12,0	La=Ld+75 La=Li+157	Ld=Li+82 Ld=La-75	= jmenovitá/nominal	0,970	450,0

### Light-duty FHP V-belts & Reflex Garden - aramid coupling garden and park belts

3L	10,0	-	-	6,0	-	= jmenovitá/nominal	-	Li=La-38	0,055	45,0
4L	13,0	-	-	8,0	-	= jmenovitá/nominal	-	Li=La-50	0,096	63,0
5L	16,0	-	-	9,0	-	= jmenovitá/nominal	-	Li=La-67	0,140	90,0

Profil Section	Vrchní šíř. Top width b <sub>0</sub> (mm)	Účinná šíř. Datum w. (mm)	Spodní šíř. Bottom w. (mm)	Výška Height (mm)	Vnější délka La Outside length La (mm)	Účinná d. Datum l. Ld (mm)	Efektivní délka Effective length Le (mm)	Vnitřní délka Inside length Li (mm)	Hmotnost Weight (kg/m)	Dmin (mm)
-------------------	---	---------------------------------	----------------------------------	-------------------------	--	----------------------------------	--	---	------------------------------	--------------

### Profil DIN 7722, ASAE S 211.4 - Dvojitě klínové řemeny / Double sides V-belts AA-BB-CC-DD

HAA/AA	13,0	11,0	7,5	10,0	La=Le+31 La=Li+63	Ld=Le-21	= jmenovitá/nominal	Li=Le-31	0,140	80
HBB/BB	17,0	14,0	9,5	13,0	La=Le+41 La=Li+82	Ld=Le-26	= jmenovitá/nominal	Li=Le-41	0,244	125
HCC/CC	22,0	19,0	12,4	17,0	La=Le+53 La=Li+107	Ld=Le-36	= jmenovitá/nominal	Li=Le-53	0,409	224
HDD/DD	32,0	27,0	18,3	25,0	La=Le+79 La=Li+157	Ld=Le-51	= jmenovitá/nominal	Li=Le-79	0,878	355

## Násobné klínové - profily a rozměry

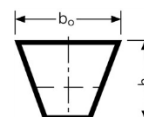
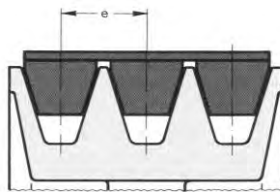
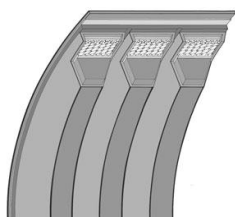
### Banded V-belts - sections and dimensions

Ld/Lw = účinná délka / datum length

Li = vnitřní délka / inside length

La = vnější délka / outside length

Le = efektivní délka / effective length



Profil	Profil	Účinná šíř.	Spodní šíř.	Výška	Vzdál.dráž.	Vnější délka La	Účinná délka	Vnitřní délka	Hmotnost	Dmin
Section	b <sub>0</sub> x h	Datum w.	Bottom w.	Height	Groove sp.	Outside length	Datum length	Inside length	Weight	(mm)
	(mm)	(mm)	(mm)	(mm)	e (mm)*	La (mm)	Ld/Lw (mm)	Li (mm)	(kg/m)	

#### Násobné klínové řemeny / Banded V-belts

SPZ	9,7x8	8,5	4,0	10,5	12,00*	La=Ld+13 La=Li+51	= jmenovitá/nominal	Li=Ld-38 Li=La-51	0,119	63,0
SPA	12,7x9	11,0	5,6	12,5	15,00*	La=Ld+18 La=Li+63	= jmenovitá/nominal	Li=Ld-45 Li=La-63	0,195	90,0
SPB	16,3x13	14,0	7,1	15,6	19,00*	La=Ld+22 La=Li+82	= jmenovitá/nominal	Li=Ld-60 Li=La-82	0,268	160,0
SPC	22x18	19,0	9,3	18,0	25,50*	La=Ld+30 La=Li+113	= jmenovitá/nominal	Li=Ld-83 Li=La-113	0,495	225,0
3V(X)/9J	9x8	11,0	7,5	8,0	10,30	La=Li+42 =jm./nom.	-	Li=La-42	0,113	71,0
5V(X)/15J	15x13	14,0	9,4	11,0	17,50	La=Li+71 =jm./nom.	-	Li=La-71	0,262	180,0
8V/25J	25x23	17,0	11,4	12,5	28,60	La=Li+120 =jm./nom.	-	Li=La-120	0,685	315,0
HA	13x8	19,0	12,4	14,0	15,88	La=Ld+20 La=Li+50	Ld=Li+30 Ld=La-20	= jmenovitá/nominal	0,162	80,0
HB	17x11	21,0	14,0	16,0	19,05	La=Ld+26 La=Li+69	Ld=Li+43 Ld=La-26	= jmenovitá/nominal	0,260	130,0
HC	22x14	27,0	18,3	20,0	25,40	La=Ld+36 La=Li+88	Ld=Li+52 Ld=La-36	= jmenovitá/nominal	0,431	210,0
HD	32x19	32,0	22,8	25,0	36,53	La=Ld+51 La=Li+126	Ld=Li+75 Ld=La-51	= jmenovitá/nominal	0,957	370,0

\* Lze použít řemenice SPZ-SPA-SPB-SPC se stejnou vzdáleností drážek e (mm). / Can be used SPZ-...-SPC v-pulleys with the same groove spacing e (mm)

## Variátorové řemeny - profily a rozměry

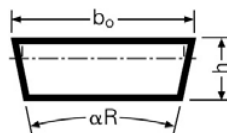
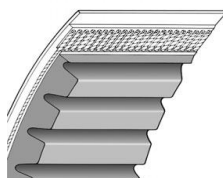
### Vari Speed V-belts - sections and dimensions

Ld/Lw = účinná délka / datum length

Li = vnitřní délka / inside length

La = vnější délka / outside length

Le = efektivní délka / effective length



Profil	ISO ozn.	Horní šířka	Účinná šíř.	Výška	Úhel	Vnější délka La	Účinná délka	Vnitřní délka	Hmotnost	Dmin
Section	ISO dimen.	Top width	Datum w.	Height	Angle	Outside length	Datum length	Inside length	Weight	(mm)
		b <sub>0</sub> (mm)	b <sub>r</sub> (mm)	h (mm)	αR (°)	La (mm)	Ld/Lw (mm)	Li (mm)	(kg/m)	

#### Profil 7719/1, ISO 1604 - Variátorové klínové řemeny / Variable speed V-belts

17x06	W16	17,0	16,0	6,0	26	La=Ld+10 La=Li+38	Ld=Li-28	=jm./nom. Li=La-38	0,112	40,0
21x06	W20	21,0	20,0	7,0	28	La=Ld+11 La=Li+44	Ld=Li-33	=jm./nom. Li=La-44	0,160	50,0
22x06	-	22,0	21,3	6,0	26	La=Ld+10 La=Li+38	Ld=Li-28	=jm./nom. Li=La-38	0,145	40,0
26x06	W25	26,0	25,0	8,0	28	La=Ld+12 La=Li+50	Ld=Li-38	=jm./nom. Li=La-50	0,225	63,0
28x06	-	28,0	27,1	8,0	26	La=Ld+12 La=Li+50	Ld=Li-38	=jm./nom. Li=La-50	0,245	63,0
33x10	W31,5	33,0	31,5	10,0	28	La=Ld+16 La=Li+63	Ld=Li-47	=jm./nom. Li=La-63	0,360	90,0
37x10	-	37,0	35,7	10,0	28	La=Ld+16 La=Li+63	Ld=Li-47	=jm./nom. Li=La-63	0,400	90,0
42x13	W40	42,0	40,0	13,0	28	La=Ld+20 La=Li+82	Ld=Li-62	=jm./nom. Li=La-82	0,600	100,0
47x13	-	47,0	45,5	13,0	28	La=Ld+20 La=Li+82	Ld=Li-62	=jm./nom. Li=La-82	0,675	100,0
52x16	W50	52,0	50,0	16,0	30	La=Ld+25 La=Li+100	Ld=Li-75	=jm./nom. Li=La-100	0,915	160,0
55x16	-	55,0	53,0	16,0	28	La=Ld+25 La=Li+100	Ld=Li-75	=jm./nom. Li=La-100	0,915	160,0
65x20	W63	65,0	63,0	20,0	30	La=Ld+32 La=Li+126	Ld=Li-94	=jm./nom. Li=La-126	1,430	-
83x26	W80	83,0	80,0	26,0	32	La=Ld+41 La=Li+163	Ld=Li-122	=jm./nom. Li=La-163	2,365	-
104x32	W100	104,0	100,0	32,0	32	La=Ld+50 La=Li+201	Ld=Li-151	=jm./nom. Li=La-201	4,352	-

Další typy podle RMA/MPTA IP-25 a ISO 3410, ASAE S 211.4 / Other dimensions according to RMA/MPTA IP-25 and ISO 3410, ASAE S 211.4

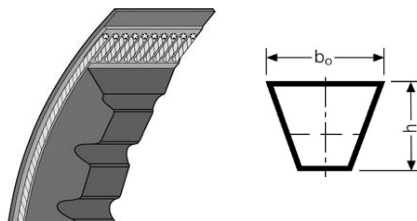
DIN 7753/1, ISO 4184

Objednací číslo / Part.No.

**XPZ1150Lw**

XPZ... Profil / profile

1150... Účinná délka / Belt length



**XPZ**

$b_0 = 9,7 \text{ mm}$

$h = 8 \text{ mm}$



**Continental**  
**CONTITECH**

### Typ CONTI-V® FO ADVANCE / ROFLEX RE-X - Profil XPZ / 3VX - DIN7753/1

Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm]		Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm]		Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm]	
XPZ / 3VX		XPZ / 3VX		XPZ / 3VX	
XPZ 512	-	XPZ 1120	-	XPZ 1837	-
XPZ 562	-	XPZ 1137 3VX 450	-	XPZ 1850	-
XPZ 587	-	XPZ 1150	-	XPZ 1887	-
XPZ 590	-	XPZ 1162	-	XPZ 1900 3VX 750	-
XPZ 612	-	XPZ 1180	-	XPZ 1937	-
XPZ 630 3VX 250	-	XPZ 1187	-	XPZ 1950	-
XPZ 637	-	XPZ 1202 3VX 475	-	XPZ 1987	-
XPZ 662 3VX 260	-	XPZ 1212	-	XPZ 2000	-
XPZ 670 3VX 265	-	XPZ 1230	-	XPZ 2030	-
XPZ 687	-	XPZ 1237	-	XPZ 2037 3VX 800	-
XPZ 690	-	XPZ 1250	-	XPZ 2060	-
XPZ 710 3VX 280	-	XPZ 1262 3VX 500	-	XPZ 2120	-
XPZ 722	-	XPZ 1280	-	XPZ 2137	-
XPZ 730	-	XPZ 1287	-	XPZ 2160 3VX 850	-
XPZ 737	-	XPZ 1300	-	XPZ 2187	-
XPZ 750	-	XPZ 1312	-	XPZ 2182	-
XPZ 762 3VX 300	-	XPZ 1320 3VX 520	-	XPZ 2240	-
XPZ 772	-	XPZ 1337	-	XPZ 2287 3VX 900	-
XPZ 780	-	XPZ 1347	-	XPZ 2360	-
XPZ 787	-	XPZ 1362	-	XPZ 2410 3VX 950	-
XPZ 795	-	XPZ 1380	-	XPZ 2482	-
XPZ 800 3VX 315	-	XPZ 1387	-	XPZ 2500	-
XPZ 812	-	XPZ 1400 3VX 560	-	XPZ 2540 3VX 1000	-
XPZ 825	-	XPZ 1412	-	XPZ 2582	-
XPZ 830	-	XPZ 1420	-	XPZ 2650	-
XPZ 837	-	XPZ 1430	-	XPZ 2690 3VX 1060	-
XPZ 850 3VX 335	-	XPZ 1437	-	XPZ 2800	-
XPZ 862	-	XPZ 1450	-	XPZ 2840 3VX 1120	-
XPZ 875	-	XPZ 1462	-	XPZ 3000 3VX 1180	-
XPZ 887 3VX 350	-	XPZ 1480	-	XPZ 3150	-
XPZ 900 3VX 355	-	XPZ 1487	-	XPZ 3170 3VX 1250	-
XPZ 912	-	XPZ 1500 3VX 600	-	XPZ 3350 3VX 1320	-
XPZ 925	-	XPZ 1512	-	XPZ 3550 3VX 1400	-
XPZ 930	-	XPZ 1530	-	Lw max. XPZ = 5000 mm Li = Lw - 38 mm La = Lw + 13 mm La = Li + 51 mm  Hmotnost řemenu / Belt weight = 0,065 kg/m  <b>Min. průměr řemenice 50 mm</b> Min. pulley diameter 50mm  <b>Tučně označené rozměry jsou standardní.</b> Bolt-typed belt sizes are standard.  Další nestandardní rozměry na poptávku. Other non-standard dimensions on demand.	
XPZ 937 3VX 370	-	XPZ 1537	-		
XPZ 950 3VX 375	-	XPZ 1550	-		
XPZ 962	-	XPZ 1562 3VX 617	-		
XPZ 975	-	XPZ 1587	-		
XPZ 987	-	XPZ 1600 3VX 630	-		
XPZ 1000 3VX 400	-	XPZ 1612	-		
XPZ 1012	-	XPZ 1637	-		
XPZ 1024	-	XPZ 1650	-		
XPZ 1030	-	XPZ 1662	-		
XPZ 1037	-	XPZ 1687	-		
XPZ 1047	-	XPZ 1700 3VX 670	-		
XPZ 1060	-	XPZ 1737	-		
XPZ 1077 3VX 425	-	XPZ 1750	-		
XPZ 1080	-	XPZ 1762	-		
XPZ 1087	-	XPZ 1787	-		
XPZ 1112	-	XPZ 1800 3VX 710	-		

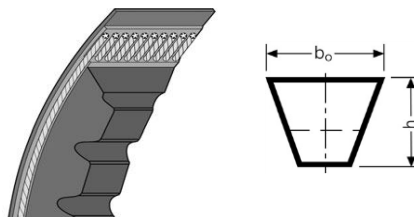
DIN 7753/1, ISO 4184

Objednací číslo / Part.No.

**XPA1800Lw**

XPA... Profil / profile

1800... Účinná délka / Belt length



**XPA**

$b_0 = 12,7 \text{ mm}$

$h = 10 \text{ mm}$



**Continental**  
**CONTITECH**

**Typ CONTI-V® FO ADVANCE / ROFLEX RE-X - Profil XPA - DIN7753/1**

Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm] <b>XPA</b>		Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm] <b>XPA</b>		Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm] <b>XPA</b>	
XPA 590	-	XPA 1320	-	XPA 2360	-
XPA 610	-	XPA 1332	-	XPA 2432	-
XPA 630	-	XPA 1340	-	XPA 2482	-
XPA 670	-	XPA 1360	-	XPA 2500	-
XPA 690	-	XPA 1382	-	XPA 2582	-
XPA 710	-	XPA 1400	-	XPA 2650	-
XPA 732	-	XPA 1432	-	XPA 2682	-
XPA 750	-	XPA 1450	-	XPA 2800	-
XPA 757	-	XPA 1457	-	XPA 3000	-
XPA 782	-	XPA 1482	-	XPA 3150	-
XPA 800	-	XPA 1500	-	XPA 3250	-
XPA 807	-	XPA 1507	-	XPA 3350	-
XPA 820	-	XPA 1532	-	XPA 3550	-
XPA 832	-	XPA 1550	-	XPA 3750	-
XPA 850	-	XPA 1557	-	XPA 4000	-
XPA 857	-	XPA 1582	-	XPA 4500	-
XPA 882	-	XPA 1600	-	XPA 4000	-
XPA 900	-	XPA 1607	-	XPA 4250	-
XPA 907	-	XPA 1632	-	XPA 4500	-
XPA 925	-	XPA 1650	-		
XPA 932	-	XPA 1657	-		
XPA 950	-	XPA 1680	-		
XPA 957	-	XPA 1700	-		
XPA 975	-	XPA 1732	-		
XPA 982	-	XPA 1750	-		
XPA 1000	-	XPA 1757	-		
XPA 1007	-	XPA 1782	-		
XPA 1030	-	XPA 1800	-		
XPA 1060	-	XPA 1832	-		
XPA 1082	-	XPA 1850	-		
XPA 1090	-	XPA 1857	-		
XPA 1107	-	XPA 1882	-		
XPA 1120	-	XPA 1900	-		
XPA 1132	-	XPA 1932	-		
XPA 1140	-	XPA 1950	-		
XPA 1150	-	XPA 2000	-		
XPA 1157	-	XPA 2032	-		
XPA 1180	-	XPA 2057	-		
XPA 1207	-	XPA 2082	-		
XPA 1210	-	XPA 2120	-		
XPA 1232	-	XPA 2132	-		
XPA 1250	-	XPA 2182	-		
XPA 1257	-	XPA 2207	-		
XPA 1272	-	XPA 2240	-		
XPA 1282	-	XPA 2282	-		
XPA 1300	-	XPA 2300	-		
XPA 1307	-	XPA 2310	-		

Lw max. XPA = 5000 mm  
Lw > 5000 mm ≈ SPA  
Lw max. SPA = 16000 mm

$L_i = L_w - 45 \text{ mm}$   
 $L_a = L_w + 18 \text{ mm}$   
 $L_a = L_i + 63 \text{ mm}$

Hmotnost řemenu / Belt weight = 0,110 kg/m

**Min. průměr řemenice 63 mm**  
Min. pulley diameter 63mm

**Tučně označené rozměry jsou standardní.**  
Bolt-typed belt sizes are standard.

Další nestandardní rozměry na poptávku./  
Other non-standard dimensions on demand.

**Lw = účinná délka / pitch length**  
 **$L_i$  = vnitřní délka / inside length**  
 **$L_a$  = vnější délka / outside length**

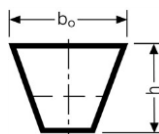
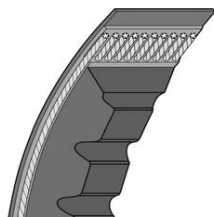
DIN 7753/1, ISO 4184

Objednáací číslo / Part.No.

**XPB4250Lw**

XPB... Profil / profile

4250... Účinná délka / Belt length



**XPB**

$b_0 = 16,3 \text{ mm}$

$h = 13 \text{ mm}$

**XPC**

$b_0 = 22 \text{ mm}$

$h = 18 \text{ mm}$



**Typ CONTI-V® FO ADVANCE / ROFLEX RE-X - Profil XPB / 5VX, XPC - DIN7753/1**

Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm]		Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm]		Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm]	
XPB / 5VX		XPB / 5VX		XPC	
XPB 950*	-	XPB 3000	5VX 1180	XPC 2000	-
XPB 1250	5VX 500	XPB 3150	5VX 1250	XPC 2120	-
XPB 1320	-	XPB 3165	-	XPC 2240	-
XPB 1335	5VX 530	XPB 3250	-	XPC 2360	-
XPB 1340*	-	XPB 3350	5VX 1320	XPC 2500	-
XPB 1350	-	XPB 3450	-	XPC 2650	-
XPB 1400	5VX 560	XPB 3550	5VX 1400	XPC 2800	-
XPB 1450	-	XPB 3750	-	XPC 3000	-
XPB 1481*	-	XPB 3800	5VX 1500	XPC 3150	-
XPB 1500	5VX 590	XPB 4000	-	XPC 3350	-
XPB 1525	-	XPB 4060	5VX 1600	XPC 3550	-
XPB 1550	-	XPB 4250	-	XPC 3750	-
XPB 1600	5VX 630	XPB 4310	5VX 1700	XPC 4000	-
XPB 1650	-	XPB 4370*	-	XPC 4250	-
XPB 1700	5VX 670	XPB 4500	-	XPC 4310	-
XPB 1750	-	XPB 4560	5VX 1800	XPC 4500	-
XPB 1800	5VX 710	XPB 4750	-	XPC 4750	-
XPB 1850	5VX 730	XPB 4820	5VX 1900	XPC 5000	-
XPB 1900	5VX 750	XPB 5000	-	XPC 5300*	-
XPB 1950	-	XPB 5300*	-	XPC 5600*	-
XPB 1970	-	XPB 5600*	-	XPC 6000*	-
XPB 2000	5VX 800	XPB 6000*	5VX 2360	XPC 6300*	-
XPB 2020	-	XPB 6300*	5VX 2500	XPC 6700*	-
XPB 2060	-	XPB 6700*	5VX 2650	XPC 7100*	-
XPB 2100	-			XPC 7500*	-
XPB 2120	5VX 840				
XPB 2150	5VX 850				
XPB 2180	-				
XPB 2200	-	Lw max. XPB = 5000 mm standard		Lw max. XPC = 5000 mm standard	
XPB 2240	-	Lw > 5000 mm ≈ XPB na popt./on demand		Lw > 5000 mm ≈ XPC na popt./on demand	
XPB 2280	-	Lw > 5000 mm ≈ SPB standard		Lw > 5000 mm ≈ SPC standard	
XPB 2285	5VX 900				
XPB 2300	-	Li = Lw - 60 mm		Li = Lw - 83 mm	
XPB 2310	-	La = Lw + 22 mm		La = Lw + 30 mm	
XPB 2325	-	La = Li + 82 mm		La = Li + 113 mm	
XPB 2360	-				
XPB 2391	-	Hmotnost řemenu / Belt weight = 0,200 kg/m		Hmotnost řemenu / Belt weight = 0,350 kg/m	
XPB 2410	5VX 950				
XPB 2430	-	<b>Min. průměr řemenice 100 mm</b>		<b>Min. průměr řemenice 160 mm</b>	
XPB 2470	-	Min. pulley diameter 100mm		Min. pulley diameter 160mm	
XPB 2500	-				
XPB 2530	5VX 1000				
XPB 2580	-				
XPB 2650	-	* Nestandardní rozměry na požádání./		<b>Tučně označené rozměry jsou standardní.</b>	
XPB 2680	5VX 1060	Non-standard dimensions on demand.		Bolt-typed belt sizes are standard.	
XPB 2700	-				
XPB 2730	5VX 1080	Další nestandardní rozměry na požádání./		<b>Lw = účinná délka / pitch length</b>	
XPB 2800	-	Other non-standard dimensions on demand.		<b>Li = vnitřní délka / inside length</b>	
XPB 2840	5VX 1120			<b>La = vnější délka / outside length</b>	
XPB 2900	-				

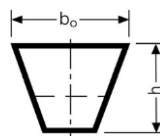
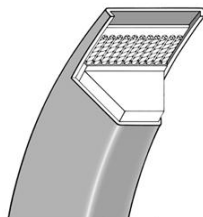
DIN 7753/1, ISO 4184

Objednací číslo / Part.No.

**SPZ1162Lw**

SPZ... Profil / profile

1162... Účinná délka / Belt length



**SPZ**

$b_0 = 9,7 \text{ mm}$

$h = 8 \text{ mm}$



**Continental**  
CONTITECH

### Typ CONTI-V® - Profil SPZ / 3V - DIN7753/1

Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm] <b>SPZ / 3V</b>		Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm] <b>SPZ / 3V</b>		Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm] <b>SPZ / 3V</b>	
SPZ 487	-	SPZ 1187	-	SPZ 2062	-
SPZ 512	-	SPZ 1202	3V 475	SPZ 2087	-
SPZ 562	-	SPZ 1212	-	SPZ 2120	-
SPZ 587	-	SPZ 1237	-	SPZ 2137	-
SPZ 607	-	SPZ 1250	-	SPZ 2150	-
SPZ 612	-	SPZ 1262	3V 500	SPZ 2160	-
SPZ 630	3V 250	SPZ 1270	-	SPZ 2187	-
SPZ 637	-	SPZ 1287	-	SPZ 2240	-
SPZ 662	-	SPZ 1312	-	SPZ 2262	-
SPZ 670	3V 275	SPZ 1320	-	SPZ 2280	-
SPZ 677	-	SPZ 1337	3V 530	SPZ 2287	3V 900
SPZ 687	-	SPZ 1347	-	SPZ 2360	-
SPZ 697	-	SPZ 1362	-	SPZ 2410	-
SPZ 710	3V 280	SPZ 1387	-	SPZ 2430	-
SPZ 722	-	SPZ 1400	-	SPZ 2437	-
SPZ 737	-	SPZ 1412	-	SPZ 2450	-
SPZ 750	-	SPZ 1420	-	SPZ 2487	-
SPZ 762	3V 300	SPZ 1437	-	SPZ 2500	-
SPZ 772	-	SPZ 1457	-	SPZ 2540	3V 1000
SPZ 787	-	SPZ 1462	-	SPZ 2637	-
SPZ 800	3V 315	SPZ 1487	-	SPZ 2650	-
SPZ 812	-	SPZ 1500	-	SPZ 2690	3V 1060
SPZ 825	-	SPZ 1512	-	SPZ 2800	-
SPZ 837	-	SPZ 1520	-	SPZ 2840	3V 1120
SPZ 850	3V 335	SPZ 1537	-	SPZ 3000	3V 1180
SPZ 862	-	SPZ 1550	-	SPZ 3150	3V 1250
SPZ 875	-	SPZ 1562	-	SPZ 3170	-
SPZ 887	-	SPZ 1587	-	SPZ 3350	3V 1320
SPZ 900	3V 355	SPZ 1600	3V 600	SPZ 3550	3V 1400
SPZ 912	-	SPZ 1612	-		
SPZ 922	-	SPZ 1637	-		
SPZ 925	-	SPZ 1650	-		
SPZ 937	-	SPZ 1662	-		
SPZ 950	3V 375	SPZ 1687	-		
SPZ 962	-	SPZ 1700	3V 670		
SPZ 970	-	SPZ 1712	-		
SPZ 987	-	SPZ 1737	-		
SPZ 1000	-	SPZ 1750	-		
SPZ 1012	3V 400	SPZ 1762	-		
SPZ 1024	-	SPZ 1787	-		
SPZ 1037	-	SPZ 1800	3V 710		
SPZ 1047	-	SPZ 1812	-		
SPZ 1060	-	SPZ 1837	-		
SPZ 1077	3V 425	SPZ 1850	-		
SPZ 1087	-	SPZ 1862	-		
SPZ 1112	-	SPZ 1887	-		
SPZ 1120	-	SPZ 1900	3V 750		
SPZ 1127	-	SPZ 1937	-		
SPZ 1137	3V 450	SPZ 1950	-		
SPZ 1150	-	SPZ 1987	-		
SPZ 1162	-	SPZ 2000	3V 800		
SPZ 1171	-	SPZ 2030	-		
SPZ 1180	-	SPZ 2037	-		

Lw max. SPZ = 10000 mm

Li = Lw - 38 mm

La = Lw + 13 mm

La = Li + 51 mm

Hmotnost řemenu / Belt weight = 0,074 kg/m

**Min. průměr řemenice 63 mm**

Min. pulley diameter 63mm

**Tučně označené rozměry jsou standardní.**  
Bolt-typed belt sizes are standard.

Další nestandardní rozměry na poptávku.  
Other non-standard dimensions on demand.

**Lw = účinná délka / pitch length**

**Li = vnitřní délka / inside length**

**La = vnější délka / outside length**

**!! Řemeny SPZ lze nahradit výkonnějšími řemeny XPZ/3VX / SPZ V-belts can be replaced by raw-edged XPZ/3VX !!**

TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com

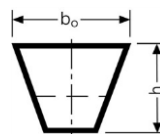
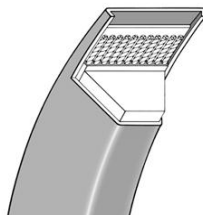
DIN 7753/1, ISO 4184

Objednací číslo / Part.No.

**SPA1157Lw**

SPA... Profil / profile

1157... Účinná délka / Belt length



**SPA**

$b_0 = 12,7 \text{ mm}$

$h = 10 \text{ mm}$



**Continental**  
**CONTITECH**

### Typ CONTI-V® - Profil SPA - DIN7753/1

Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm] <b>SPA</b>		Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm] <b>SPA</b>		Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm] <b>SPA</b>	
SPA 647	-	SPA 1432	-	SPA 2382	-
SPA 707	-	SPA 1457	-	SPA 2432	-
SPA 732	-	SPA 1482	-	SPA 2475	-
SPA 757	-	SPA 1500	-	SPA 2482	-
SPA 782	-	SPA 1507	-	SPA 2500	-
SPA 800	-	SPA 1525	-	SPA 2532	-
SPA 807	-	SPA 1532	-	SPA 2582	-
SPA 832	-	SPA 1557	-	SPA 2607	-
SPA 850	-	SPA 1582	-	SPA 2632	-
SPA 857	-	SPA 1600	-	SPA 2650	-
SPA 882	-	SPA 1607	-	SPA 2682	-
SPA 900	-	SPA 1632	-	SPA 2732	-
SPA 907	-	SPA 1657	-	SPA 2782	-
SPA 925	-	SPA 1675	-	SPA 2800	-
SPA 932	-	SPA 1682	-	SPA 2832	-
SPA 950	-	SPA 1700	-	SPA 2847	-
SPA 957	-	SPA 1707	-	SPA 2882	-
SPA 967	-	SPA 1732	-	SPA 2900	-
SPA 975	-	SPA 1750	-	SPA 2932	-
SPA 982	-	SPA 1757	-	SPA 2982	-
SPA 1000	-	SPA 1782	-	SPA 3000	-
SPA 1007	-	SPA 1800	-	SPA 3032	-
SPA 1032	-	SPA 1807	-	SPA 3082	-
SPA 1042	-	SPA 1832	-	SPA 3150	-
SPA 1060	-	SPA 1850	-	SPA 3182	-
SPA 1082	-	SPA 1857	-	SPA 3250	-
SPA 1082	-	SPA 1882	-	SPA 3282	-
SPA 1090	-	SPA 1900	-	SPA 3350	-
SPA 1100	-	SPA 1907	-	SPA 3382	-
SPA 1107	-	SPA 1925	-	SPA 3450	-
SPA 1120	-	SPA 1932	-	SPA 3500	-
SPA 1132	-	SPA 1950	-	SPA 3550	-
SPA 1150	-	SPA 1957	-	SPA 3650	-
SPA 1157	-	SPA 1982	-	SPA 3750	-
SPA 1175	-	SPA 2000	-	SPA 4000	-
SPA 1180	-	SPA 2007	-	SPA 4250	-
SPA 1207	-	SPA 2032	-	SPA 4500	-
SPA 1225	-	SPA 2057	-	SPA 5000	-
SPA 1232	-	SPA 2082	-		
SPA 1250	-	SPA 2120	-		
SPA 1257	-	SPA 2132	-		
SPA 1272	-	SPA 2182	-		
SPA 1282	-	SPA 2207	-		
SPA 1307	-	SPA 2227	-		
SPA 1320	-	SPA 2232	-		
SPA 1332	-	SPA 2240	-		
SPA 1357	-	SPA 2257	-		
SPA 1367	-	SPA 2282	-		
SPA 1375	-	SPA 2300	-		
SPA 1382	-	SPA 2307	-		
SPA 1400	-	SPA 2332	-		
SPA 1407	-	SPA 2360	-		
SPA 1425	-	SPA 2375	-		

Lw max. SPA = 10000 mm

Li = Lw - 45 mm

La = Lw + 18 mm

La = Li + 63 mm

Hmotnost řemenu / Belt weight = 0,120 kg/m

**Min. průměr řemenice 90 mm**

Min. pulley diameter 90mm

**!! Řemeny SPA lze nahradit výkonnějšími řemeny XPA / SPA V-belts can be replaced by raw-edged XPA !!**

TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com

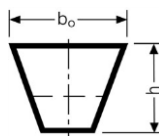
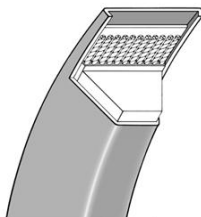
DIN 7753/1, ISO 4184

Objednací číslo / Part.No.

**SPB4250Lw**

SPB... Profil / profile

4250... Účinná délka / Belt length



**SPB**

$b_0 = 16,3 \text{ mm}$

$h = 13 \text{ mm}$



**Continental**  
CONTITECH

### Typ CONTI-V® - Profil SPB / 5V, SPC - DIN7753/1

Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm]			Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm]			Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm]		
SPB / 5V			SPB / 5V			SPB / 5V		
SPB 1250	5V 500	-	SPB 2720		-	SPB 4870		-
SPB 1320	5V 530	-	SPB 2730		-	SPB 5000		-
SPB 1340		-	SPB 2760		-	SPB 5060		-
SPB 1360		-	SPB 2800		-	SPB 5070	5V 2000	-
SPB 1400	5V 560	-	SPB 2840	5V 1120	-	SPB 5080		-
SPB 1450		-	SPB 2850		-	SPB 5150		-
SPB 1472		-	SPB 2880		-	SPB 5300		-
SPB 1500	5V 600	-	SPB 2900		-	SPB 5350		-
SPB 1530		-	SPB 2950		-	SPB 5380		-
SPB 1540		-	SPB 2975		-	SPB 5600		-
SPB 1550		-	SPB 2990		-	SPB 5680	5V 2240	-
SPB 1600	5V 630	-	SPB 3000	5V 1180	-	SPB 5900		-
SPB 1650		-	SPB 3070		-	SPB 6000	5V 2360	-
SPB 1700		-	SPB 3080		-	SPB 6300	5V 2500	-
SPB 1750		-	SPB 3150	5V 1250	-	SPB 6340		-
SPB 1800	5V 710	-	SPB 3170		-	SPB 6500		-
SPB 1850		-	SPB 3250		-	SPB 6700	5V 2650	-
SPB 1860		-	SPB 3320		-	SPB 7000		-
SPB 1900	5V 750	-	SPB 3350	5V1320	-	SPB 7100	5V 2800	-
SPB 1930		-	SPB 3400		-	SPB 7500		-
SPB 1950		-	SPB 3425		-	SPB 8000	5V 3150	-
SPB 2000	5V 800	-	SPB 3450		-	SPB 8500	5V 3350	-
SPB 2020		-	SPB 3500		-	SPB 9000	5V 3550	-
SPB 2060		-	SPB 3550	5V 1400	-			
SPB 2098		-	SPB 3620		-			
SPB 2120		-	SPB 3650		-			
SPB 2150	5V 850	-	SPB 3675		-			
SPB 2180		-	SPB 3750		-			
SPB 2200		-	SPB 3800	5V 1500	-			
SPB 2240		-	SPB 3825		-			
SPB 2264		-	SPB 3850		-			
SPB 2280	5V 900	-	SPB 3870		-			
SPB 2300		-	SPB 4000		-			
SPB 2310		-	SPB 4040		-			
SPB 2350		-	SPB 4050	5V 1600	-			
SPB 2360		-	SPB 4060	5V 1600	-			
SPB 2391		-	SPB 4120		-			
SPB 2400	5V 950	-	SPB 4250		-			
SPB 2410		-	SPB 4300	5V 1700	-			
SPB 2430		-	SPB 4310		-			
SPB 2450		-	SPB 4370		-			
SPB 2500		-	SPB 4400		-			
SPB 2518		-	SPB 4500		-			
SPB 2530	5V 1000	-	SPB 4550		-			
SPB 2540		-	SPB 4560	5V 1800	-			
SPB 2580		-	SPB 4620		-			
SPB 2600		-	SPB 4750		-			
SPB 2650		-	SPB 4820	5V 1900	-			
SPB 2680	5V 1060	-	SPB 4840		-			

Lw max. SPB = 16000 mm

Li = Lw - 60 mm

La = Lw + 22 mm

La = Li + 82 mm

Hmotnost řemenu / Belt weight = 0,200 kg/m

**Min. průměr řemenice 140mm**

Min. pulley diameter 140mm

**Tučně označené rozměry jsou standardní.**

Bolt-typed belt sizes are standard.

Další nestandardní rozměry na požádání./

Other non-standard dimensions on demand.

**Lw = účinná délka / pitch length**

**Li = vnitřní délka / inside length**

**La = vnější délka / outside length**

**!! Řemeny SPB lze nahradit výkonnějšími řemeny XPB / SPB V-belts can be replaced by raw-edged XPB !!**

TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com

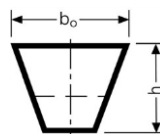
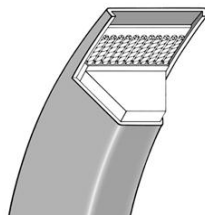
DIN 7753/1, ISO 4184

Objednací číslo / Part.No.

**SPC 2500Lw**

SPC... Profil / profile

2500... Účinná délka / Belt length



**SPC**

$b_o = 22 \text{ mm}$

$h = 18 \text{ mm}$



**Continental**  
**CONTITECH**

### Typ CONTI-V® - Profil SPC - DIN7753/1

Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm]		Typ řemenu / Part.No. Účinná délka Lw [mm] Pitch length Lw [mm]		
SPC		SPC		
SPC 2000	-	SPC 8000	-	
SPC 2120	-	SPC 8350	-	
SPC 2185	-	SPC 8500	-	
SPC 2240	-	SPC 9000	-	
SPC 2360	-	SPC 9500	-	
SPC 2500	-	SPC 10000	-	
SPC 2550	-	SPC 10600	-	
SPC 2650	-	SPC 11200	-	
SPC 2800	-	SPC 11800	-	
SPC 3000	-	SPC 12000	-	
SPC 3100	-	SPC 12250	-	
SPC 3150	-	SPC 12500	-	
SPC 3200	-	SPC 13500*	-	
SPC 3250	-	SPC 13800*	-	
SPC 3350	-	SPC 14000*	-	
SPC 3450	-	SPC 14200*	-	
SPC 3500	-	SPC 15000*	-	
SPC 3550	-	SPC 16500*	-	
SPC 3620	-			
SPC 3750	-			
SPC 4000	-			
SPC 4100	-			
SPC 4250	-			
SPC 4380	-	Lw max. SPC = 23000 mm		
SPC 4400	-	Li = Lw - 83 mm		
SPC 4500	-	La = Lw + 30 mm		
SPC 4650	-	La = Li + 113 mm		
SPC 4700	-			
SPC 4750	-	Hmotnost řemenu / Belt weight = 0,351 kg/m		
SPC 4900*	-			
SPC 5000	-	Min. průměr řemenice 225mm		
SPC 5300	-	Min. pulley diameter 225mm		
SPC 5440	-			
SPC 5450	-			
SPC 5465	-			
SPC 5600	-			
SPC 5800	-			
SPC 6000	-			
SPC 6050	-			
SPC 6300	-			
SPC 6500	-			
SPC 6700	-			
SPC 7000	-			
SPC 7100	-			
SPC 7500	-			
SPC 7750	-			
SPC 7800	-			

Tučně označené rozměry jsou standardní.  
Bolt-typed belt sizes are standard.

\* Nestandardní rozměry na požádání.  
Non-standard dimensions on demand.

Další nestandardní rozměry na požádání.  
Other non-standard dimensions on demand.

Lw = účinná délka / pitch length  
Li = vnitřní délka / inside length  
La = vnější délka / outside length

**!! Řemeny SPC lze nahradit výkonnějšími řemeny XPC / SPC V-belts can be replaced by raw-edged XPC !!**

USA - Standard RMA/MPTA

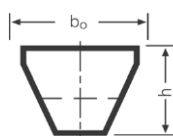
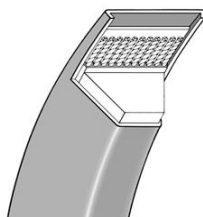
Objednací číslo / Part.No.

**5V 1000**

5V ... Profil / profile

1000 ... Vnější délka v palcích / Outside length

(La = 100,0" = 2540mm)



b<sub>0</sub> x h (mm)

**3V/9N**

9x8

**5V/15N**

15x13

**8V/25N**

25x23



**Continental**  
CONTITECH

### Typ CONTI-V® - Profil 3V/9N, 5V/15N, 8V/25N - USA Standard RMA/MPTA

Typ řemenu / Part.No. Vnější délka La [mm] Outside length La [mm]			Typ řemenu / Part.No. Vnější délka La [mm] Outside length La [mm]			Typ řemenu / Part.No. Vnější délka La [mm] Outside length La [mm]		
3V / 9N			5V / 15N			8V / 25N		
3V 250	9N 630	-	5V 500	15N 1270	-	8V 1000	25N 2540	-
3V 265	9N 670	-	5V 530	15N 1346	-	8V 1120	25N 2845	-
3V 280	9N 710	-	5V 560	15N 1422	-	8V 1180	25N 2995	-
3V 300	9N 762	-	5V 600	15N 1500	-	8V 1250	25N 3175	-
3V 315	9N 800	-	5V 630	15N 1600	-	8V 1320	25N 3353	-
3V 335	9N 850	-	5V 670	15N 1700	-	8V 1400	25N 3556	-
3V 355	9N 900	-	5V 710	15N 1800	-	8V 1500	25N 3810	-
3V 375	9N 950	-	5V 750	15N 1900	-	8V 1600	25N 4064	-
3V 400	9N 1012	-	5V 800	15N 2032	-	8V 1700	25N 4318	-
3V 425	9N 1077	-	5V 850	15N 2150	-	8V 1800	25N 4572	-
3V 450	9N 1137	-	5V 900	15N 2280	-	8V 1900	25N 4826	-
3V 475	9N 1202	-	5V 950	15N 2400	-	8V 2000	25N 5080	-
3V 500	9N 1262	-	5V 1000	15N 2540	-	8V 2120	25N 5385	-
3V 530	9N 1337	-	5V 1060	15N 2692	-	8V 2240	25N 5690	-
3V 560	9N 1412	-	5V 1120	15N 2840	-	8V 2360	25N 5994	-
3V 600	9N 1524	-	5V 1180	15N 3000	-	8V 2500	25N 6350	-
3V 630	9N 1600	-	5V 1250	15N 3175	-	8V 2650	25N 6731	-
3V 670	9N 1700	-	5V 1320	15N 3350	-	8V 2800	25N 7112	-
3V 710	9N 1800	-	5V 1400	15N 3550	-	8V 3000	25N 7620	-
3V 750	9N 1900	-	5V 1500	15N 3800	-	8V 3150	25N 8001	-
3V 800	9N 2032	-	5V 1600	15N 4050	-	8V 3350	25N 8509	-
3V 850	9N 2159	-	5V 1700	15N 4318	-	8V 3550	25N 9017	-
3V 900	9N 2287	-	5V 1800	15N 4572	-	8V 3750	25N 9525	-
3V 950	9N 2413	-	5V 1900	15N 4826	-	8V 4000	25N 10160	-
3V 1000	9N 2540	-	5V 2000	15N 5080	-	8V 4250	25N 10795	-
3V 1060	9N 2690	-	5V 2120	15N 5385	-	8V 4500	25N 11430	-
3V 1120	9N 2840	-	5V 2240	15N 5680	-	8V 4750	25N 12065	-
3V 1180	9N 3000	-	5V 2360	15N 6000	-	8V 5000	25N 12700	-
3V 1250	9N 3175	-	5V 2500	15N 6350	-			
3V 1320	9N 3350	-	5V 2650	15N 6700	-			
3V 1400	9N 3550	-	5V 2800	15N 7100	-			
			5V 3000	15N 7620	-			
			5V 3150	15N 8000	-			
			5V 3350	15N 8509	-			
			5V 3550	15N 9017	-			
Lw max. 3V = 4250 mm			Lw max. 5V = 10000 mm			Lw max. 8V = 19000 mm		
Li = La - 42 mm			Li = La - 71 mm			Li = La - 120 mm		
Lw = La - 4mm **			Lw = La - 11 mm **			Hmotnost řemenu / Belt weight = 0,575 kg/m		
Hmotnost řemenu / Belt weight = 0,074 kg/m			Hmotnost řemenu / Belt weight = 0,195 kg/m			<b>Min. průměr řemenice 315 mm</b>		
<b>Min. průměr řemenice 63 mm</b>			<b>Min. průměr řemenice 140 mm</b>			Min. pulley diameter 315mm		
Min. pulley diameter 63mm			Min. pulley diameter 140mm			Lw = účinná délka / pitch length		
Další nestandardní rozměry na poptávku./						Li = vnitřní délka / inside length		
Other non-standard dimensions on demand.						La = vnější délka / outside length		

\*\* Pro přepočítání z DIN na BS, pro náhradu 3V řemenu SPZ/XPZ resp. 5V řemenu SPB/XPB / For utilisation with conversion from DIN to BS-section

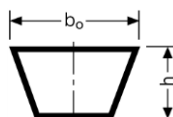
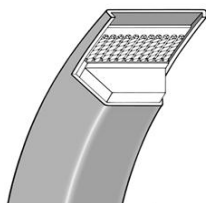
DIN 2215, ISO 4184

Objednací číslo / Part.No.

8 x 600 Li

8 ... Profil / profile

600Li ... Vnitřní délka / Inside length



5

$b_0 = 5 \text{ mm}$

$h = 3 \text{ mm}$

Y/6

$b_0 = 6 \text{ mm}$

$h = 4 \text{ mm}$

8

$b_0 = 8 \text{ mm}$

$h = 5 \text{ mm}$



**Continental**  
CONTITECH

### Typ CONTI-V® - Profil 5, Y/6, 8 - DIN2215

Typ řemenu / Part.No.				Typ řemenu / Part.No.				Typ řemenu / Part.No.			
Délka Lw [mm]		Li [mm]		Délka Lw [mm]		Li [mm]		Délka Lw [mm]		Li [mm]	
Length Lw [mm]		Li [mm]		Length Lw [mm]		Li [mm]		Length Lw [mm]		Li [mm]	
5				Y / 6				8			
5●	200	190	-	Y/6●	295	280	-	8●	335	315	-
5●	239	229	-	Y/6●	315	300	-	8●	375	355	-
5●	270	260	-	Y/6●	350	335	-	8●	420	400	-
5●	290	280	-	Y/6●	390	375	-	8●	445	425	-
5●	310	300	-	Y/6●	395	380	-	8●	470	450	-
5●	325	315	-	Y/6●	415	400	-	8●	495	475	-
5●	332	322	-	Y/6●	440	425	-	8●	510	490	-
5●	345	335	-	Y/6●	465	450	-	8●	550	530	-
5●	385	375	-	Y/6●	475	460	-	8●	580	560	-
5●	435	425	-	Y/6●	515	500	-	8●	595	575	-
5●	485	475	-	Y/6●	555	540	-	8●	620	600	-
5●	510	500	-	Y/6●	615	600	-	8●	650	630	-
5●	540	530	-	Y/6●	655	640	-	8●	690	670	-
5●	564	554	-	Y/6●	815	800	-	8●	720	700	-
5●	610	600	-					8●	730	710	-
Li = Ld - 11 mm La = Ld + 8 mm La = Li + 19 mm  Hmotnost řemenu / Belt weight = 0,018 kg/m  Min. průměr řemenice 20 mm Min. pulley diameter 20mm          Lw = účinná délka / pitch length Li = vnitřní délka / inside length La = vnější délka / outside length				Li = Ld - 15 mm La = Ld + 10 mm La = Li + 25 mm  Hmotnost řemenu / Belt weight = 0,026 kg/m  Min. průměr řemenice 28 mm Min. pulley diameter 28mm       ● Řemeny s vnitřním ozubením / Cogged Belts  <u>Řemeny 5, 6/Y a 8 nejsou standardní, pouze na objednávku./ Belts 5, 6/Y and 8 are not standard, only on demand.</u>				8● 770 750 -			
								8● 795 775 -			
								8● 820 800 -			
								8● 845 825 -			
								8● 870 850 -			
								8● 895 875 -			
								8● 920 900 -			
								8● 970 950 -			
								8 1020 1000 -			
								8 1040 1020 -			
								8 1070 1050 -			
								8 1095 1075 -			
								8 1140 1120 -			
								8 1220 1200 -			
8 1270 1250 -											
Li = Ld - 19 mm La = Ld + 12 mm La = Li + 31 mm  Hmotnost řemenu / Belt weight = 0,042 kg/m  Min. průměr řemenice 40 mm Min. pulley diameter 40mm											

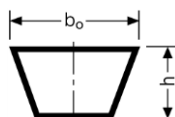
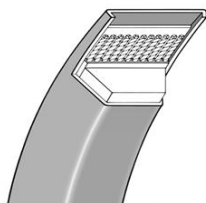
DIN 2215, ISO 4184

Objednací číslo / Part.No.

10 x 600 Li Z24

10 ... Profil / profile

600Li ... Vnitřní délka / Inside length



**Z/10**

$b_0 = 10 \text{ mm}$

$h = 6 \text{ mm}$



**Continental**  
CONTITECH

### Typ CONTI-V® - Profil Z/10 - DIN2215

Typ řemenu / Part.No.				Typ řemenu / Part.No.				Typ řemenu / Part.No.			
Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]	
Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]	
Z / 10				Z / 10				Z / 10			
Z 11	290	312	-	Z 39*	990	1012	-	Z 75	1900	1922	-
Z 12 1/2	315	337	-	Z 39 1/2	1000	1022	-	Z 78	1975	1997	-
Z 14	375	397	-	Z 39 3/4*	1008	1030	-	Z 79	2000	2022	-
Z 15	400	422	-	Z 40	1016	1038	-	Z 82	2080	2102	-
Z 16 3/4*	425	447	-	Z 40 1/2	1030	1052	-	Z 83 1/2	2120	2142	-
Z 17 3/4	450	472	-	Z 41	1041	1063	-	Z 85*	2160	2182	-
Z 18 1/2*	470	492	-	Z 41 1/2*	1050	1072	-	Z 87*	2210	2232	-
Z 18 3/4	475	497	-	Z 42	1060	1082	-	Z 88	2240	2262	-
Z 19*	483	505	-	Z 42 1/2	1080	1102	-	Z 90*	2286	2308	-
Z 19 3/4	500	522	-	Z 43*	1090	1112	-	Z 91*	2311	2333	-
Z 20*	508	530	-	Z 43 1/4	1100	1122	-	Z 93	2360	2382	-
Z 20 1/2	520	542	-	Z 43 1/2	1105	1127	-	Z 95*	2413	2435	-
Z 21	530	552	-	Z 44	1120	1142	-	Z 98 1/2	2500	2522	-
Z 21 1/4	540	562	-	Z 45	1150	1172	-				
Z 21 3/4*	551	573	-	Z 46	1165	1187	-				
Z 22	560	582	-	Z 46 1/2	1180	1202	-				
Z 22 1/2	575	597	-	Z 47	1194	1216	-				
Z 23*	584	606	-	Z 47 1/2*	1207	1229	-				
Z 23 1/2	600	622	-	Z 48	1215	1237	-				
Z 24*	610	632	-	Z 48 1/2	1230	1252	-				
Z 25	630	652	-	Z 49	1250	1272	-				
Z 25 1/2*	650	672	-	Z 50	1270	1292	-				
Z 26 1/2	670	692	-	Z 51*	1295	1317	-				
Z 27*	686	708	-	Z 52	1320	1342	-				
Z 27 1/2	700	722	-	Z 53	1346	1368	-				
Z 28	710	732	-	Z 54	1371	1393	-				
Z 28 1/2	725	747	-	Z 55	1400	1422	-				
Z 28 3/4	730	752	-	Z 55 3/4*	1415	1437	-				
Z 29 1/2	750	772	-	Z 56	1422	1444	-				
Z 30	765	787	-	Z 56 3/4*	1440	1462	-				
Z 30 1/2	775	797	-	Z 57	1450	1472	-				
Z 31 1/2	800	822	-	Z 58	1475	1497	-				
Z 32*	813	835	-	Z 59	1500	1522	-				
Z 32 1/4	820	842	-	Z 60	1525	1547	-				
Z 32 1/2*	825	847	-	Z 61	1550	1572	-				
Z 33 1/2	850	872	-	Z 62*	1575	1597	-				
Z 33 3/4*	856	878	-	Z 63	1600	1622	-				
Z 34	865	887	-	Z 64	1626	1648	-				
Z 34 1/2	875	897	-	Z 65	1651	1673	-				
Z 35*	889	911	-	Z 66	1680	1702	-				
Z 35 1/2	900	922	-	Z 67	1700	1722	-				
Z 36*	914	936	-	Z 68	1730	1752	-				
Z 36 1/2	925	947	-	Z 69	1750	1772	-				
Z 37*	940	962	-	Z 70*	1775	1797	-				
Z 37 1/2*	953	975	-	Z 71	1800	1822	-				
Z 38*	965	987	-	Z 72	1830	1852	-				
Z 38 1/2	975	997	-	Z 73	1850	1872	-				

Li max. SPZ = 10000 mm  
Li = Lw - 38 mm  
La = Lw + 13 mm  
La = Li + 51 mm

Hmotnost řemenu / Belt weight = 0,060 kg/m

**Min. průměr řemenice 50 mm**  
Min. pulley diameter 50mm

**Tučně označené rozměry jsou standardní.**  
Bolt-typed belt sizes are standard.

\* Nestandardní rozměry na poptávku./  
Non-standard dimensions on demand.

Další nestandardní rozměry na poptávku./  
Other non-standard dimensions on demand.

**Lw = účinná délka / pitch length**  
**Li = vnitřní délka / inside length**  
**La = vnější délka / outside length**

Li max. SPZ = 10000 mm

Li = Lw - 38 mm

La = Lw + 13 mm

La = Li + 51 mm

Hmotnost řemenu / Belt weight = 0,060 kg/m

**Min. průměr řemenice 50 mm**

Min. pulley diameter 50mm

**Tučně označené rozměry jsou standardní.**

Bolt-typed belt sizes are standard.

\* Nestandardní rozměry na poptávku./

Non-standard dimensions on demand.

Další nestandardní rozměry na poptávku./

Other non-standard dimensions on demand.

**Lw = účinná délka / pitch length**

**Li = vnitřní délka / inside length**

**La = vnější délka / outside length**

**!! Řemeny Z/10 lze nahradit výkonnějšími řemeny ZX nebo XPZ/3VX / Z/10 V-belts can be replaced by raw-edged ZX or XPZ/3VX !!**

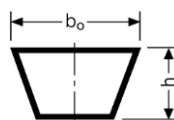
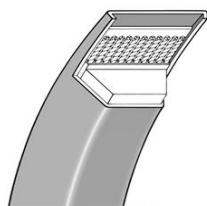
DIN 2215, ISO 4184

Objednáací číslo / Part.No.

13 x 1300 Li A51

13 ... Profil / profile

1300Li ... Vnitřní délka / Inside length



**A/13**

$b_0 = 13 \text{ mm}$

$h = 8 \text{ mm}$



### Typ CONTI-V® - Profil A/13 - DIN2215

Typ řemenu / Part.No.				Typ řemenu / Part.No.				Typ řemenu / Part.No.			
Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]	
Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]	
A / 13				A / 13				A / 13			
A 16	407	437	-	A 46 1/2	1180	1210	-	A 87	2200	2230	-
A 18*	457	487	-	A 47	1200	1230	-	A 88	2240	2270	-
A 19	483	513	-	A 47 1/2	1215	1245	-	A 89	2261	2291	-
A 20	508	538	-	A 48	1220	1250	-	A 90	2285	2315	-
A 21*	535	565	-	A 48 1/2	1240	1270	-	A 91	2311	2341	-
A 22*	560	590	-	A 49	1250	1280	-	A 92	2337	2367	-
A 23	580	610	-	A 50	1270	1300	-	A 93	2360	2390	-
A 24	600	630	-	A 51	1300	1330	-	A 94	2388	2418	-
A 25	630	660	-	A 52	1320	1350	-	A 95	2413	2443	-
A 26	655	685	-	A 52 1/2	1335	1365	-	A 96	2435	2465	-
A 26 1/2	670	700	-	A 53	1346	1376	-	A 97	2475	2505	-
A 27	690	720	-	A 53 1/2*	1359	1389	-	A 98	2500	2530	-
A 27 1/2	700	730	-	A 54	1372	1402	-	A 99	2515	2545	-
A 28	710	740	-	A 55*	1400	1430	-	A 100	2540	2570	-
A 29	730	760	-	A 56	1422	1452	-	A 101	2565	2595	-
A 29 1/2	750	780	-	A 57*	1448	1478	-	A 102	2591	2621	-
A 30	767	797	-	A 58	1475	1505	-	A 103	2616	2646	-
A 30 1/2	780	810	-	A 59	1500	1530	-	A 104	2650	2680	-
A 31	787	817	-	A 60	1525	1555	-	A 105	2667	2697	-
A 31 1/2	800	830	-	A 61	1550	1580	-	A 106	2692	2722	-
A 32	813	843	-	A 62	1575	1605	-	A 107	2730	2760	-
A 32 1/2	825	855	-	A 63	1600	1630	-	A 108	2743	2773	-
A 33	838	868	-	A 64	1625	1655	-	A 109*	2769	2799	-
A 33 1/2	850	880	-	A 65	1651	1681	-	A 110	2800	2830	-
A 34	855	885	-	A 66	1676	1706	-	A 111*	2819	2849	-
A 34 1/2	875	905	-	A 67	1700	1730	-	A 112	2845	2875	-
A 35	889	919	-	A 68	1725	1755	-	A 113	2870	2900	-
A 35 1/2	900	930	-	A 69	1750	1780	-	A 114*	2900	2930	-
A 36	914	944	-	A 70	1780	1810	-	A 115*	2926	2956	-
A 36 1/2	925	955	-	A 71	1800	1830	-	A 116	2946	2976	-
A 37	925	955	-	A 72	1825	1855	-	A 118	3000	3030	-
A 37 1/2	950	980	-	A 73	1854	1884	-	A 119*	3023	3053	-
A 38	965	995	-	A 74	1880	1910	-	A 120	3050	3080	-
A 38 1/2	975	1005	-	A 75	1900	1930	-	A 124	3150	3180	-
A 39	991	1021	-	A 76	1930	1960	-	A 127*	3226	3256	-
A 39 1/2	1000	1030	-	A 77	1956	1986	-	A 128	3250	3280	-
A 40	1016	1046	-	A 78	1980	2010	-	A 130	3302	3332	-
A 40 1/2	1030	1060	-	A 79	2000	2030	-	A 132	3350	3380	-
A 41	1041	1071	-	A 79 1/2	2010	2040	-	A 134	3404	3434	-
A 41 1/2	1050	1080	-	A 80	2030	2060	-	A 136	3454	3484	-
A 42	1060	1090	-	A 80 1/2	2040	2070	-	A 138*	3505	3535	-
A 42 1/2	1075	1105	-	A 81	2060	2090	-	A 140	3550	3580	-
A 43	1090	1120	-	A 82	2083	2113	-	A 142*	3607	3637	-
A 43 1/2	1105	1135	-	A 83	2100	2130	-	A 143*	3632	3662	-
A 44	1120	1150	-	A 83 1/2	2120	2150	-	A 144	3650	3688	-
A 44 1/2*	1130	1160	-	A 84	2134	2164	-	A 145*	3683	3713	-
A 45	1143	1173	-	A 84 1/2	2150	2180	-	A 148	3750	3780	-
A 45 1/2	1150	1180	-	A 85	2160	2190	-	A 150*	3810	3840	-
A 46	1168	1198	-	A 86	2184	2214	-	A 153	3886	3916	-

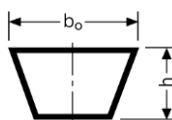
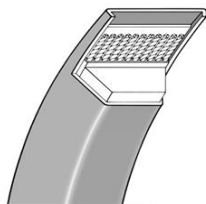
DIN 2215, ISO 4184

Objednací číslo / Part.No.

**13 x 1300 Li A51**

13 ... Profil / profile

1300Li ... Vnitřní délka / Inside length



**A/13**

$b_o = 13 \text{ mm}$

$h = 8 \text{ mm}$



**Continental**  
CONTITECH

### Typ CONTI-V® - Profil A/13 - DIN2215

Typ řemenu / Part.No.			
Délka Li [mm]	Lw [mm]		
Length Li [mm]	Lw [mm]		
A / 13			
A 154	3912	3942	-
A 157*	3988	4018	-
A 158	4000	4030	-
A 160*	4064	4094	-
A 162*	4115	4145	-
A 167	4250	4280	-
A 173*	4394	4424	-
A 175*	4445	4475	-
A 176	4470	4500	-
A 180*	4572	4602	-
A 186	4720	4750	-
A 187	4750	4780	-
A 196*	4978	5008	-
A 197	5000	5030	-
A 210*	5334	5364	-
A 217*	5512	5507	-
A 248	6305	6335	-

Li max. A/13 = 8000 mm

Li = Ld - 30 mm

La = Ld + 20 mm

La = Li + 50 mm

Hmotnost řemenu / Belt weight = 0,100 kg/m

**Min. průměr řemenice 63mm**

Min. pulley diameter 63mm

**Tučně označené rozměry jsou standardní.**

Bolt-typed belt sizes are standard.

\* Nestandardní rozměry na poptávku./

Non-standard dimensions on demand.

Další nestandardní rozměry na poptávku./

Other non-standard dimensions on demand.

**Lw = účinná délka / pitch length**

**Li = vnitřní délka / inside length**

**La = vnější délka / outside length**

**!! Řemeny A/13 lze nahradit výkonnějšími řemeny AX/13 nebo XPA / A/13 V-belts can be replaced by raw-edged AX, XPA !!**

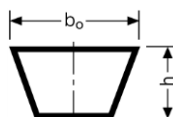
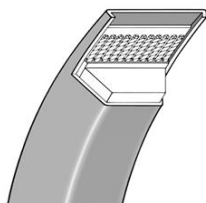
DIN 2215, ISO 4184

Objednací číslo / Part.No.

17 x 1500 Li B59

17 ... Profil / profile

1500Li ... Vnitřní délka / Inside length



**B/17**

$b_o = 17 \text{ mm}$

$h = 11 \text{ mm}$



**Continental**  
CONTITECH

### Typ CONTI-V® - Profil B/17 - DIN2215

Typ řemenu / Part.No.				Typ řemenu / Part.No.				Typ řemenu / Part.No.			
Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]	
Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]	
B / 17				B / 17				B / 17			
B 23*	584	624	-	B 52 1/2	1335	1375	-	B 96 1/2	2450	2490	-
B 24	615	655	-	B 53	1350	1390	-	B 97	2465	2505	-
B 25	635	675	-	B 53 1/2	1360	1400	-	B 97 1/2	2477	2517	-
B 25 1/2	650	690	-	B 54	1372	1412	-	B 98	2500	2540	-
B 26 1/2	670	710	-	B 55	1400	1440	-	B 99	2515	2555	-
B 27	686	726	-	B 56	1422	1462	-	B 100	2540	2580	-
B 28	710	750	-	B 57	1450	1490	-	B 101	2565	2605	-
B 28 1/2	725	765	-	B 58	1470	1510	-	B 102	2600	2640	-
B 29*	737	777	-	B 59	1500	1540	-	B 103	2616	2656	-
B 29 1/2	750	790	-	B 60	1525	1565	-	B 104	2650	2690	-
B 30	762	802	-	B 61	1550	1590	-	B 105	2667	2707	-
B 30 1/2	775	815	-	B 62	1575	1615	-	B 106	2700	2740	-
B 31	788	828	-	B 63	1600	1640	-	B 107*	2718	2758	-
B 31 1/2	800	840	-	B 64	1625	1665	-	B 108	2750	2790	-
B 32	813	853	-	B 65*	1650	1690	-	B 109	2769	2809	-
B 32 1/2*	826	866	-	B 66	1676	1716	-	B 110	2800	2840	-
B 33	838	878	-	B 66 1/2*	1689	1729	-	B 111	2820	2860	-
B 33 1/2	850	890	-	B 67	1700	1740	-	B 112	2840	2880	-
B 34	864	904	-	B 68	1725	1765	-	B 113	2870	2910	-
B 34 1/2	875	915	-	B 69	1750	1790	-	B 114	2900	2940	-
B 35	889	929	-	B 69 1/2	1761	1801	-	B 115	2921	2961	-
B 35 1/2	900	940	-	B 70	1775	1815	-	B 116	2950	2990	-
B 36	915	955	-	B 71	1800	1840	-	B 117	2972	3012	-
B 36 1/2	925	965	-	B 72	1829	1869	-	B 118	3000	3040	-
B 37*	940	980	-	B 73	1850	1890	-	B 120	3050	3090	-
B 37 1/2	950	990	-	B 74	1880	1920	-	B 122	3100	3140	-
B 38	965	1005	-	B 75	1900	1940	-	B 124	3150	3190	-
B 38 1/2	975	1015	-	B 76	1930	1970	-	B 125	3175	3215	-
B 39	991	1031	-	B 77	1950	1990	-	B 126*	3200	3240	-
B 39 1/2	1000	1040	-	B 78	1981	2021	-	B 127*	3226	3266	-
B 40	1017	1057	-	B 79	2000	2040	-	B 128	3250	3290	-
B 40 1/2	1030	1070	-	B 80	2030	2070	-	B 130	3302	3342	-
B 41	1040	1080	-	B 81*	2060	2100	-	B 132	3350	3390	-
B 41 1/2	1050	1090	-	B 82	2083	2123	-	B 133	3378	3418	-
B 42	1060	1100	-	B 83	2108	2148	-	B 134	3404	3444	-
B 42 1/2	1075	1115	-	B 83 1/2	2120	2160	-	B 135*	3429	3469	-
B 43	1090	1130	-	B 84	2134	2174	-	B 136*	3450	3490	-
B 43 1/2	1100	1140	-	B 85	2160	2200	-	B 138	3505	3545	-
B 44	1120	1160	-	B 86	2184	2224	-	B 140	3550	3590	-
B 45	1150	1190	-	B 86 1/2	2200	2240	-	B 141	3581	3621	-
B 45 3/4*	1163	1203	-	B 88	2240	2280	-	B 142	3600	3640	-
B 46	1175	1215	-	B 89	2261	2301	-	B 144	3658	3698	-
B 46 1/2	1180	1220	-	B 90	2286	2326	-	B 146	3700	3740	-
B 47	1200	1240	-	B 91	2300	2340	-	B 147*	3734	3774	-
B 48	1215	1255	-	B 92	2337	2377	-	B 148	3750	3790	-
B 48 1/2	1225	1265	-	B 93	2360	2400	-	B 150	3810	3850	-
B 49	1250	1290	-	B 94*	2388	2428	-	B 151*	3835	3875	-
B 50	1270	1310	-	B 94 1/2	2400	2440	-	B 151 1/2	3850	3890	-
B 51	1300	1340	-	B 95	2413	2453	-	B 152	3861	3901	-
B 52	1320	1360	-	B 96*	2438	2478	-	B 153*	3886	3926	-

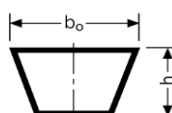
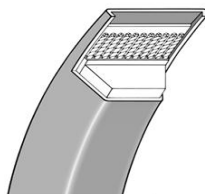
DIN 2215, ISO 4184

Objednací číslo / Part.No.

17 x 1500 Li B59

17 ... Profil / profile

1500Li ... Vnitřní délka / Inside length



**B/17**

$b_o = 17 \text{ mm}$

$h = 11 \text{ mm}$



**Continental**  
**CONTITECH**

### Typ CONTI-V® - Profil B/17 - DIN2215

Typ řemenu / Part.No.				Typ řemenu / Part.No.				
Délka Li [mm]	Lw [mm]			Délka Li [mm]	Lw [mm]			
Length Li [mm]	Lw [mm]			Length Li [mm]	Lw [mm]			
B / 17				B / 17				
B 154	3912	3952	-	B 229	5782	5822	-	
B 155	3937	3977	-	B 235	5971	6011	-	
B 156	3950	3990	-	B 236*	5994	6034	-	
B 157*	3988	4028	-	B 238	6045	6085	-	
B 158	4000	4040	-	B 240	6096	6136	-	
B 160*	4064	4104	-	B 245	6225	6265	-	
B 161	4087	4127	-	B 247*	6274	6314	-	
B 162	4115	4155	-	B 248	6300	6340	-	
B 163*	4140	4180	-	B 249*	6325	6365	-	
B 164	4166	4206	-	B 250	6353	6393	-	
B 165	4200	4240	-	B 253*	6426	6466	-	
B 167	4250	4290	-	B 254*	6452	6492	-	
B 168	4267	4307	-	B 255	6480	6520	-	
B 169	4300	4340	-	B 256	6500	6540	-	
B 170	4318	4358	-	B 259*	6579	6619	-	
B 171 1/2	4358	4398	-	B 260	6607	6647	-	
B 172*	4369	4409	-	B 264	6700	6740	-	
B 173	4394	4434	-	B 265	6734	6774	-	
B 175	4450	4490	-	B 267*	6782	6822	-	
B 177	4500	4540	-	B 270	6861	6901	-	
B 178	4523	4563	-	B 275	6988	7028	-	
B 180	4572	4612	-	B 276	7000	7040	-	
B 185	4699	4739	-	B 280	7100	7140	-	
B 186	4727	4767	-	B 285	7239	7279	-	
B 187	4750	4790	-	B 290	7369	7409	-	
B 188	4775	4817	-	B 295	7496	7536	-	
B 189*	4801	4841	-	B 300*	7620	7660	-	
B 190*	4826	4866	-	B 305	7750	7790	-	
B 191*	4851	4891	-	B 310	7877	7917	-	
B 192	4877	4917	-	B 315	7967	8007	-	
B 193*	4900	4940	-	B 320	8131	8171	-	
B 195	4953	4993	-	B 325	8258	8298	-	
B 197	5000	5040	-	B 330	8347	8387	-	
B 200	5100	5140	-	B 340	8639	8679	-	
B 204*	5182	5222	-	B 345	8727	8767	-	
B 205	5207	5247	-	B 350	8894	8934	-	
B 208*	5283	5323	-	B 355	9017	9057	-	
B 209	5300	5340	-	B 360	9144	9184	-	
B 210	5334	5374	-	B 365	9271	9311	-	
B 215	5463	5503	-	B 366	9262	9302	-	
B 217	5500	5540	-	B 370	9398	9438	-	
B 220	5600	5640	-	B 375	9525	9565	-	
B 221*	5613	5653	-	B 394	9972	10012	-	
B 223*	5664	5704	-	B 433	10957	10997	-	
B 224*	5690	5730	-	B 472	11957	11997	-	
B 225	5717	5757	-					
B 226	5740	5780	-					
B 228*	5791	5831	-					

Li max. B/17= 23000 mm  
 Li = Ld - 40 mm  
 La = Ld + 23 mm  
 La = Li + 66 mm

Hmotnost řemenu / Belt weight = 0,170 kg/m

**Min. průměr řemenice 112 mm**  
 Min. pulley diameter 112mm

**Tučně označené rozměry jsou standardní.**  
 Bolt-typed belt sizes are standard.

\* Nestandardní rozměry na poptávku./  
 Non-standard dimensions on demand.

Další nestandardní rozměry na poptávku./  
 Other non-standard dimensions on demand.

**Lw = účinná délka / pitch length**  
**Li = vnitřní délka / inside length**  
**La = vnější délka / outside length**

**!! Řemeny B/17 lze nahradit výkonnějšími řemeny BX/17 nebo XPB / B/17 V-belts can be replaced by raw-edged BX, XPB !!**

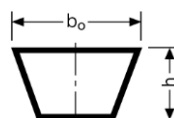
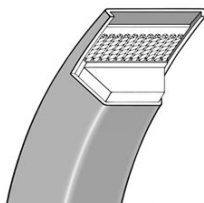
DIN 2215, ISO 4184

Objednávací číslo / Part.No.

**22 x 2800 Li C110**

22 ... Profil / profile

2800Li ... Vnitřní délka / Inside length



**20 C/22**

$b_0 = 20 \text{ mm}$   $b_0 = 22 \text{ mm}$

$h = 12,5 \text{ mm}$   $h = 14 \text{ mm}$



**Continental**  
CONTITECH

### Typ CONTI-V® - Profil 20, C/22 - DIN2215

Typ řemenu / Part.No.				Typ řemenu / Part.No.				Typ řemenu / Part.No.			
Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]	
Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]	
20				C / 22				C / 22			
20	900	950	-	C 41*	1041	1099	-	C 88	2240	2298	-
20	1000	1050	-	C 42*	1067	1125	-	C 89	2261	2319	-
20	1060	1110	-	C 43	1090	1148	-	C 90	2286	2344	-
20	1120	1170	-	C 44*	1120	1178	-	C 91*	2311	2369	-
20	1180	1230	-	C 45*	1143	1201	-	C 91 1/2	2324	2382	-
20	1215	1265	-	C 46*	1168	1226	-	C 92	2337	2395	-
20	1250	1300	-	C 46 1/2	1180	1238	-	C 93	2360	2418	-
20	1275	1325	-	C 47	1200	1258	-	C 94	2388	2446	-
20	1320	1370	-	C 48	1220	1278	-	C 94 1/2	2400	2458	-
20	1400	1450	-	C 49	1250	1308	-	C 95	2413	2471	-
20	1450	1500	-	C 51	1295	1353	-	C 96	2438	2496	-
20	1500	1550	-	C 52	1320	1378	-	C 96 1/2	2450	2508	-
20	1600	1650	-	C 53	1350	1408	-	C 97	2464	2522	-
20	1660	1710	-	C 54	1375	1433	-	C 98	2500	2558	-
20	1700	1750	-	C 55	1400	1458	-	C 99	2525	2583	-
20*	1800	1850	-	C 56	1425	1483	-	C 100	2540	2598	-
20	1900	1950	-	C 57	1450	1508	-	C 101	2560	2618	-
20	1950	2000	-	C 58	1475	1533	-	C 102	2591	2649	-
20	2000	2050	-	C 58 1/2*	1486	1544	-	C 103	2616	2674	-
20	2060	2110	-	C 59	1500	1558	-	C 104	2642	2700	-
20	2120	2170	-	C 60	1524	1582	-	C 105	2670	2728	-
20	2240	2290	-	C 61	1550	1608	-	C 106	2692	2750	-
20*	2300	2350	-	C 62	1575	1633	-	C 107*	2718	2776	-
20	2360	2410	-	C 63	1600	1658	-	C 108*	2750	2808	-
20	2500	2550	-	C 64	1626	1684	-	C 109*	2769	2827	-
20	2650	2700	-	C 65	1650	1708	-	C 110	2800	2858	-
20	2800	2850	-	C 66	1676	1734	-	C 111	2819	2877	-
20	3000	3050	-	C 67	1700	1758	-	C 112	2845	2903	-
20	3150	3200	-	C 68	1727	1785	-	C 113*	2865	2923	-
20	3350	3400	-	C 69	1750	1808	-	C 114	2900	2958	-
20	3550	3600	-	C 70	1778	1836	-	C 115	2921	2979	-
20	3660	3710	-	C 71	1800	1858	-	C 116	2950	3008	-
20	3750	3800	-	C 72	1829	1887	-	C 117	2965	3023	-
20	4000	4050	-	C 73	1854	1912	-	C 118	3000	3058	-
20*	4030	4080	-	C 74	1880	1938	-	C 119	3030	3088	-
20	4250	4300	-	C 75	1900	1958	-	C 120	3050	3108	-
20	4500	4550	-	C 76	1930	1988	-	C 121	3073	3131	-
20	5000	5050	-	C 76 1/2	1950	2008	-	C 122	3099	3157	-
20	5300	5350	-	C 77	1956	2014	-	C 123*	3120	3178	-
20	5500	5550	-	C 78	1981	2039	-	C 124	3150	3208	-
20	5600	5650	-	C 79	2000	2058	-	C 125	3175	3233	-
20	6000	6050	-	C 80	2032	2090	-	C 126	3200	3258	-
20	7100	7150	-	C 81	2057	2115	-	C 127*	3226	3284	-
20	8000	8050	-	C 82	2083	2141	-	C 128	3250	3308	-
				C 83	2108	2166	-	C 130	3302	3360	-
				C 83 1/2	2120	2178	-	C 131*	3327	3385	-
				C 84	2135	2193	-	C 132	3350	3408	-
				C 85	2159	2217	-	C 133	3378	3436	-
				C 86	2184	2242	-	C 134	3404	3462	-
				C 87	2210	2268	-	C 136	3454	3512	-
Li = Ld - 40 mm											
La = Ld + 23 mm											
La = Li + 66 mm											
Hmotnost řemenu / Belt weight = 0,240 kg/m											
Min. řemenice 140 mm / Min pulley dia 140mm											

Li = Ld - 40 mm

La = Ld + 23 mm

La = Li + 66 mm

Hmotnost řemenu / Belt weight = 0,240 kg/m

Min. řemenice 140 mm / Min pulley dia 140mm

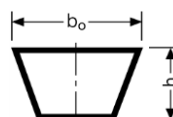
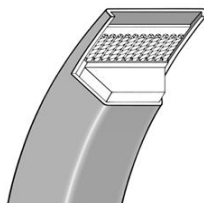
DIN 2215, ISO 4184

Objednávací číslo / Part.No.

**22 x 2800 Li C110**

22 ... Profil / profile

2800Li ... Vnitřní délka / Inside length



**C/22**

$b_0 = 22 \text{ mm}$

$h = 14 \text{ mm}$



**Continental**  
**CONTITECH**

### Typ CONTI-V® - Profil C/22 - DIN2215

Typ řemenu / Part.No.				Typ řemenu / Part.No.				Typ řemenu / Part.No.			
Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]	
Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]	
C / 22				C / 22				C / 22			
C 137	3480	3538	-	C 194*	4928	4986	-	C 280	7100	7158	-
C 138	3505	3563	-	C 195	4953	5011	-	C 282*	7163	7221	-
C 139*	3531	3589	-	C 197	5000	5058	-	C 285*	7239	7297	-
C 140	3550	3608	-	C 198	5029	5087	-	C 288*	7315	7373	-
C 141	3581	3639	-	C 200	5080	5138	-	C 295	7500	7558	-
C 142	3607	3665	-	C 201	5100	5158	-	C 298	7569	7627	-
C 143	3632	3690	-	C 202	5131	5189	-	C 299	7600	7658	-
C 144	3658	3716	-	C 203	5156	5214	-	C 300	7620	7678	-
C 145	3683	3741	-	C 204	5182	5240	-	C 301	7650	7708	-
C 146	3700	3758	-	C 206*	5232	5290	-	C 303*	7696	7754	-
C 147	3734	3792	-	C 208	5283	5341	-	C 314	7976	8034	-
C 148	3750	3808	-	C 209	5300	5358	-	C 315	8000	8058	-
C 149	3785	3843	-	C 210	5334	5392	-	C 316*	8026	8084	-
C 150	3810	3868	-	C 211	5372	5430	-	C 323	8200	8258	-
C 151*	3835	3893	-	C 212	5385	5443	-	C 324*	8230	8288	-
C 152	3850	3908	-	C 213*	5410	5468	-	C 330	8382	8440	-
C 154	3912	3970	-	C 215	5461	5519	-	C 335*	8509	8567	-
C 155	3937	3995	-	C 216	5486	5544	-	C 336*	8534	8592	-
C 156*	3962	4020	-	C 217	5500	5558	-	C 345	8765	8823	-
C 157*	3988	4046	-	C 220	5600	5658	-	C 346*	8788	8846	-
C 158	4000	4058	-	C 222	5639	5697	-	C 347*	8814	8872	-
C 159*	4039	4097	-	C 223	5670	5728	-	C 354	9000	9058	-
C 160	4064	4122	-	C 224	5700	5758	-	C 358*	9093	9151	-
C 161*	4089	4147	-	C 225	5715	5773	-	C 360	9107	9165	-
C 162	4115	4173	-	C 226	5740	5798	-	C 388*	9855	9913	-
C 163	4140	4198	-	C 228	5791	5849	-	C 390*	9906	9964	-
C 164	4166	4224	-	C 229*	5817	5875	-	C 394*	10008	10066	-
C 165	4193	4251	-	C 230	5842	5900	-	C 420*	10668	10726	-
C 166	4216	4274	-	C 236	6000	6058	-	C 424*	10770	10828	-
C 167	4250	4308	-	C 238	6045	6103	-	C 452*	11481	11539	-
C 168*	4267	4325	-	C 240	6096	6154	-	C 480*	12192	12250	-
C 169	4293	4351	-	C 244	6200	6258	-	C 520*	13208	13266	-
C 170	4318	4376	-	C 245*	6223	6281	-	Li max. C/22 = 23000 mm Li = Ld - 58 mm La = Ld + 30 mm La = Li + 88 mm  Hmotnost řemenu / Belt weight = 0,280 kg/m <b>Min. průměr řemenice 160mm</b> Min. pulley diameter 160mm  * Nestandardní rozměry na poptávku./ Other non-standard dimensions on demand.  Lw = účinná délka / pitch length Li = vnitřní délka / inside length La = vnější délka / outside length			
C 173	4394	4452	-	C 248	6300	6358	-				
C 175	4445	4503	-	C 250	6350	6408	-				
C 177	4500	4558	-	C 251	6375	6433	-				
C 178	4521	4579	-	C 252*	6401	6459	-				
C 179	4540	4598	-	C 253	6426	6484	-				
C 180	4572	4630	-	C 255	6477	6535	-				
C 181	4600	4658	-	C 256*	6502	6560	-				
C 182	4623	4681	-	C 260*	6604	6662	-				
C 183	4648	4706	-	C 261*	6629	6687	-				
C 184*	4674	4732	-	C 264	6700	6758	-				
C 185	4699	4757	-	C 265	6730	6788	-				
C 186	4724	4782	-	C 268	6807	6865	-				
C 187	4750	4808	-	C 270	6858	6916	-				
C 190	4826	4884	-	C 272	6908	6966	-				
C 193*	4900	4958	-	C 276	7010	7068	-				

**!! Řemeny C/22 lze nahradit výkonnějšími řemeny CX/22 nebo XPC / C/22 V-belts can be replaced by raw-edged CX, XPC !!**

TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com

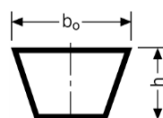
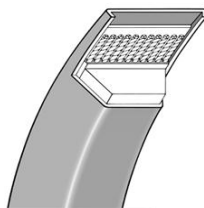
DIN 2215, ISO 4184

Objednávací číslo / Part.No.

**32 x 4000 Li D158**

32 ... Profil / profile

4000Li ... Vnitřní délka / Inside length



**25**

**D/32**

$b_o = 22 \text{ mm}$   $b_o = 32 \text{ mm}$

$h = 16 \text{ mm}$   $h = 20 \text{ mm}$



**Continental**  
CONTITECH

### Typ CONTI-V® - Profil 25, D/32 - DIN2215

Typ řemenu / Part.No.				Typ řemenu / Part.No.				Typ řemenu / Part.No.			
Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]	
Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]	
25				25				D / 32			
25	1300	1360	-	25	7100	7160	-	D 79	2000	2075	-
25	1400	1460	-	25	7500	7560	-	D 86*	2184	2259	-
25	1500	1560	-	25	8000	8060	-	D 93	2360	2435	-
25	1600	1660	-	25	8500	8560	-	D 94*	2388	2463	-
25	1700	1760	-	25	9000	9060	-	D 98	2500	2575	-
25	1800	1860	-	Li max. 25 = 18000 mm Li = Ld - 61 mm La = Ld + 39 mm La = Li + 100 mm				D 101*	2565	2640	-
25	1900	1960	-					D 104	2650	2725	-
25*	1925	1985	-					D 105	2670	2745	-
25	1950	2010	-					D 108*	2743	2818	-
25	2000	2060	-					D 110	2800	2875	-
25	2050	2110	-					D 112*	2845	2920	-
25	2120	2180	-					D 115*	2921	2996	-
25	2200	2260	-					D 116*	2946	3021	-
25	2240	2300	-					D 118	3000	3075	-
25*	2360	2420	-					D 120	3048	3123	-
25	2415	2475	-	Hmotnost řemenu / Belt weight = 0,37 kg/m				D 121*	3073	3148	-
25	2450	2510	-	Min. průměr řemenice 225mm				D 124	3150	3225	-
25	2500	2560	-	Min. pulley diameter 225mm				D 125*	3175	3250	-
25	2540	2600	-					D 126*	3200	3275	-
25	2650	2710	-					D 128	3251	3326	-
25	2700	2760	-					D 130*	3302	3377	-
25	2800	2860	-					D 132	3350	3425	-
25	2950	3010	-					D 133*	3378	3453	-
25	3000	3060	-					D 134*	3404	3479	-
25*	3105	3165	-					D 135	3425	3500	-
25*	3125	3185	-					D 136	3454	3529	-
25	3150	3210	-					D 137*	3480	3555	-
25*	3180	3240	-					D 140	3550	3625	-
25	3250	3310	-	D 143*	3632	3707	-				
25	3350	3410	-	D 144	3658	3733	-				
25*	3430	3490	-	D 145*	3683	3758	-				
25	3550	3610	-	D 148	3750	3825	-				
25*	3650	3710	-	D 150	3810	3885	-				
25	3750	3810	-	D 152*	3861	3936	-				
25*	3880	3940	-	D 154	3925	4000	-				
25	4000	4060	-	D 155	3940	4015	-				
25	4250	4310	-	D 157*	3988	4063	-				
25	4500	4560	-	D 158	4000	4075	-				
25	4750	4810	-	* Nestandardní rozměry na poptávku./ Non-standard dimensions on demand.				D 159*	4039	4114	-
25*	4900	4960	-	Další nestandardní rozměry na poptávku./ Other non-standard dimensions on demand.				D 160	4075	4150	-
25	5000	5060	-					D 162	4115	4190	-
25	5300	5360	-					D 163*	4140	4215	-
25	5500	5560	-					D 167	4250	4325	-
25	5600	5660	-					D 169*	4293	4368	-
25*	5700	5760	-					D 173	4394	4469	-
25	5970	6030	-					D 175*	4445	4520	-
25	6000	6060	-					D 177	4500	4575	-
25	6300	6360	-					D 180	4572	4647	-
25	6700	6760	-					Lw = účinná délka / pitch length Li = vnitřní délka / inside length La = vnější délka / outside length			

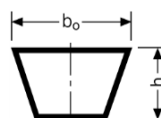
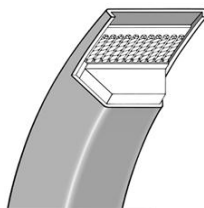
DIN 2215, ISO 4184

Objednávací číslo / Part.No.

**32 x 4000 Li D158**

32 ... Profil / profile

4000Li ... Vnitřní délka / Inside length



**D/32**

**E/40**

$b_o = 32 \text{ mm}$   $b_o = 40 \text{ mm}$

$h = 20 \text{ mm}$   $h = 25 \text{ mm}$



**Continental**  
**CONTITECH**

### Typ CONTI-V® - Profil D/32, E/40 - DIN2215

Typ řemenu / Part.No.				Typ řemenu / Part.No.				Typ řemenu / Part.No.			
Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]	
Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]	
D / 32				D / 32				E / 40			
D 184*	4674	4749	-	D 418	10617	10692	-	E 118	3000	3080	-
D 187	4750	4825	-	D 421	10700	10775	-	E 158	4000	4080	-
D 190	4826	4901	-	D 441	11200	11275	-	E 160*	4064	4144	-
D 195	4953	5028	-	D 444	11278	11353	-	E 180	4575	4655	-
D 197	5000	5075	-	D 478	12141	12216	-	E 183	4656	4736	-
D 204*	5182	5257	-	D 480	12192	12267	-	E 197	5000	5080	-
D 205*	5207	5282	-	D 482	12243	12318	-	E 210	5335	5415	-
D 207*	5258	5333	-	D 492	12500	12575	-	E 220	5600	5680	-
D 208 3/4	5300	5375	-	D 520	13208	13283	-	E 226	5660	5740	-
D 210*	5334	5409	-	D 540	13659	13734	-	E 236	6000	6080	-
D 216	5500	5575	-	D 600	15184	15259	-	E 240	6096	6095	-
D 218*	5537	5612	-					E 243*	6180	6260	-
D 220	5600	5675	-					E 248	6300	6380	-
D 224	5690	5765	-					E 255	6400	6480	-
D 225*	5715	5790	-	Li max. D/32 = 18000 mm				E 270	6780	6860	-
D 228*	5791	5866	-	Li = Ld - 75 mm				E 280	7100	7180	-
D 233*	5918	5993	-	La = Ld + 51 mm				E 285	7160	7240	-
D 236	6000	6075	-	La = Li + 126 mm				E 295	7500	7580	-
D 238*	6045	6120	-					E 300	7540	7620	-
D 240*	6096	6171	-	Hmotnost řemenu / Belt weight = 0,59 kg/m				E 315	8000	8080	-
D 248	6300	6375	-					E 330	8305	8385	-
D 250*	6350	6425	-	Min. průměr řemenice 280mm				E 333	8467	8547	-
D 255*	6477	6552	-	Min. pulley diameter 280mm				E 345	8685	8765	-
D 260*	6604	6679	-					E 354	9000	9080	-
D 264	6700	6775	-					E 394	10000	10080	-
D 268	6807	6882	-					E 420	10600	10680	-
D 270	6858	6933	-					E 441	11200	11280	-
D 280	7100	7175	-					E 480	12115	12195	-
D 292	7417	7492	-					E 492	12500	12580	-
D 295	7500	7575	-					E 520*	13208	13288	-
D 298	7569	7644	-					E 540*	13635	13715	-
D 300	7620	7695	-					E 600*	15160	15240	-
D 314*	7976	8051	-								
D 315	8000	8075	-								
D 316*	8026	8101	-								
D 317	8042	8117	-	Lw = účinná délka / pitch length				Li max. E/40 = 28000 mm			
D 320*	8128	8203	-	Li = vnitřní délka / inside length				Li = Ld - 80 mm			
D 326*	8280	8355	-	La = vnější délka / outside length				La = Ld + 77 mm			
D 328	8331	8406	-					La = Li + 157 mm			
D 335	8500	8575	-								
D 345	8760	8835	-					Hmotnost řemenu / Belt weight = 0,96 kg/m			
D 354	9000	9075	-								
D 358	9093	9168	-	* Nestandardní rozměry na poptávku./				Min. průměr řemenice 450mm			
D 360	9144	9219	-	Other non-standard dimensions on demand.				Min. pulley diameter 450mm			
D 374	9500	9575	-								
D 384	9754	9829	-	Další nestandardní rozměry na poptávku./							
D 388	9855	9930	-	Other non-standard dimensions on demand.							
D 390	9906	9981	-								
D 394	10000	10075	-								

Li max. D/32 = 18000 mm

Li = Ld - 75 mm

La = Ld + 51 mm

La = Li + 126 mm

Hmotnost řemenu / Belt weight = 0,59 kg/m

**Min. průměr řemenice 280mm**

Min. pulley diameter 280mm

**Lw = účinná délka / pitch length**

**Li = vnitřní délka / inside length**

**La = vnější délka / outside length**

\* Nestandardní rozměry na požádání./

Other non-standard dimensions on demand.

Další nestandardní rozměry na požádání./

Other non-standard dimensions on demand.

Li max. E/40 = 28000 mm

Li = Ld - 80 mm

La = Ld + 77 mm

La = Li + 157 mm

Hmotnost řemenu / Belt weight = 0,96 kg/m

**Min. průměr řemenice 450mm**

Min. pulley diameter 450mm

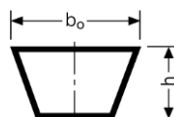
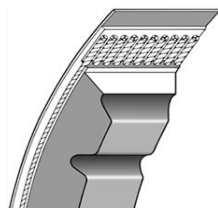
DIN 2215, ISO 4184

Objednací číslo / Part.No.

10 x 610Li/632Lw ZX24

10 ... Profil / profile

610Li ... Vnitřní délka / Inside length



**ZX/10**

$b_0 = 10 \text{ mm}$

$h = 6 \text{ mm}$



**Continental**  
CONTITECH

### Typ CONTI-V® FO / ROFLEX RE-X - Profil ZX/10 - DIN2215

Typ řemenu / Part.No.				Typ řemenu / Part.No.				
Délka Li [mm]	Lw [mm]			Délka Li [mm]	Lw [mm]			
Length Li [mm]	Lw [mm]			Length Li [mm]	Lw [mm]			
ZX / 10				ZX / 10				
ZX 19	483	505	-	ZX 44	1118	1140	-	
ZX 19,5	495	517	-	ZX 45	1143	1165	-	
ZX 20	508	530	-	ZX 45,5	1156	1178	-	
ZX 20,5	521	543	-	ZX 46,5	1181	1203	-	
ZX 21	533	555	-	ZX 47,5	1207	1229	-	
ZX 21,7	551	573	-	ZX 49	1245	1267	-	
ZX 22,2	564	586	-	ZX 50	1270	1292	-	
ZX 23	584	606	-	ZX 50,7	1288	1310	-	
ZX 24	610	632	-	ZX 52	1321	1343	-	
ZX 24,7	627	649	-	ZX 53	1346	1368	-	
ZX 25,7	653	675	-	ZX 53,5	1359	1381	-	
ZX 26	660	682	-	ZX 54	1372	1394	-	
ZX 27	686	708	-	ZX 55	1397	1419	-	
ZX 28	711	733	-	ZX 55,7	1415	1437	-	
ZX 28,5	724	746	-	ZX 58	1473	1495	-	
ZX 29,5	749	771	-	ZX 59	1499	1521	-	
ZX 30	762	784	-	ZX 59,7	1516	1538	-	
ZX 30,5	775	797	-	ZX 60	1524	1546	-	
ZX 30,7	780	802	-	ZX 61	1549	1571	-	
ZX 31,5	800	822	-	ZX 62	1575	1597	-	
ZX 32	813	835	-	ZX 63	1600	1622	-	
ZX 32,5	834	856	-	ZX 64	1626	1648	-	
ZX 33	838	860	-	ZX 64,7	1643	1665	-	
ZX 33,7	856	878	-	ZX 66	1676	1698	-	
ZX 35	889	911	-	ZX 67	1702	1724	-	
ZX 35,5	902	924	-	ZX 68	1727	1749	-	
ZX 36	914	936	-	ZX 70	1778	1800	-	
ZX 36,5	927	949	-	ZX 71	1803	1825	-	
ZX 37	940	962	-	ZX 73	1854	1876	-	
ZX 37,5	953	975	-	ZX 75	1905	1927	-	
ZX 38	965	987	-	ZX 78	1981	2003	-	
ZX 39	991	1013	-	ZX 79	2007	2029	-	
ZX 39,5	1003	1025	-	ZX 80	2032	2054	-	
ZX 39,7	1008	1030	-	ZX 82	2083	2105	-	
ZX 40	1016	1038	-	ZX 85	2159	2181	-	
ZX 40,5	1029	1051	-	ZX 88	2235	2257	-	
ZX 41	1041	1063	-	ZX 90	2286	2308	-	
ZX 42	1067	1089	-	ZX 91	2311	2333	-	
ZX 43	1092	1114	-					

Lw max. ZX/10 = 5000 mm

Li = Ld - 22 mm  
La = Ld + 16 mm  
La = Li + 38 mm

Hmotnost řemenu / Belt weight = 0,060 kg/m

Min. průměr řemenice 40mm  
Min. pulley diameter 40mm

Další nestandardní rozměry na poptávku./  
Other non-standard dimensions on demand.

Lw = účinná délka / pitch length  
Li = vnitřní délka / inside length  
La = vnější délka / outside length

**!! Řemeny ZX/10 lze nahradit výkonnějšími řemeny XPZ/3VX / ZX/10 V-belts can be replaced by raw-edged XPZ/3VX !!**

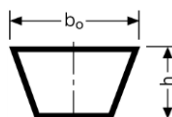
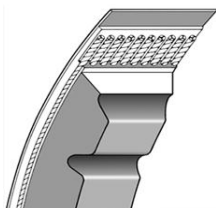
DIN 2215, ISO 4184

Objednací číslo / Part.No.

13 x 940Li/970Lw AX37

13 ... Profil / profile

940Li ... Vnitřní délka / Inside length



**AX/13**

$b_0 = 13 \text{ mm}$

$h = 8 \text{ mm}$



**Continental**  
CONTITECH

### Typ CONTI-V® FO / ROFLEX RE-X - Profil AX/13 - DIN2215

Typ řemenu / Part.No.				Typ řemenu / Part.No.				Typ řemenu / Part.No.			
Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]	
Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]	
AX / 13				AX / 13				AX / 13			
AX 19	483	513	-	AX 58	1473	1503	-	AX 108	2743	2773	-
AX 20	508	538	-	AX 59	1499	1529	-	AX 110	2794	2824	-
AX 21	533	563	-	AX 60	1524	1554	-	AX 112	2845	2875	-
AX 22	559	589	-	AX 61	1549	1579	-	AX 113	2870	2900	-
AX 23	584	614	-	AX 62	1575	1605	-	AX 114	2896	2926	-
AX 24	610	640	-	AX 63	1600	1630	-	AX 115	2921	2951	-
AX 25	635	665	-	AX 64	1626	1656	-	AX 116	2946	2976	-
AX 26	660	690	-	AX 65	1651	1681	-	AX 118	2997	3027	-
AX 27	686	716	-	AX 66	1676	1706	-	AX 120	3040	3070	-
AX 28	711	741	-	AX 67	1702	1732	-	AX 124	3150	3180	-
AX 29	737	767	-	AX 68	1727	1757	-	AX 126	3200	3230	-
AX 30	762	792	-	AX 69	1753	1783	-	AX 128	3251	3281	-
AX 31	787	817	-	AX 70	1778	1808	-	AX 130	3302	3332	-
AX 31,5	800	830	-	AX 71	1803	1833	-	AX 132	3353	3383	-
AX 32	813	843	-	AX 72	1829	1859	-	AX 133	3378	3408	-
AX 32,5	826	856	-	AX 73	1854	1884	-	AX 134	3404	3434	-
AX 33	838	868	-	AX 74	1880	1910	-	AX 135	3429	3459	-
AX 34	864	894	-	AX 75	1905	1935	-	AX 136	3454	3484	-
AX 34,5	876	906	-	AX 76	1930	1960	-	AX 138	3505	3535	-
AX 35	889	919	-	AX 77	1956	1986	-	AX 140	3556	3586	-
AX 36	914	944	-	AX 78	1981	2011	-	AX 144	3658	3688	-
AX 37	940	970	-	AX 79	2007	2037	-	AX 148	3759	3789	-
AX 37.5	953	983	-	AX 80	2032	2062	-	AX 158	3993	4023	-
AX 38	965	995	-	AX 81	2057	2087	-	AX 162	4115	4145	-
AX 38,5	978	1008	-	AX 82	2083	2113	-	<div>Lw max. AX/13 = 5000 mm</div> <div>Li = Ld - 30 mm</div> <div>La = Ld + 20 mm</div> <div>La = Li + 50 mm</div> <div>Hmotnost řemenu / Belt weight = 0,006 kg/m</div> <div>Min. průměr řemenice 63mm</div> <div>Min. pulley diameter 63mm</div> <div>Tučně označené rozměry jsou standardní.</div> <div>Bolt-typed belt sizes are standard.</div> <div>Další nestandardní rozměry na poptávku./</div> <div>Other non-standard dimensions on demand.</div> <div>Lw = účinná délka / pitch length</div> <div>Li = vnitřní délka / inside length</div> <div>La = vnější délka / outside length</div>			
AX 39	991	1021	-	AX 83	2108	2138	-				
AX 40	1016	1046	-	AX 84	2134	2164	-				
AX 41	1041	1071	-	AX 85	2159	2189	-				
AX 42	1067	1097	-	AX 86	2184	2214	-				
AX 42,5	1080	1110	-	AX 88	2235	2265	-				
AX 43	1092	1122	-	AX 89	2261	2291	-				
AX 43,5	1105	1135	-	AX 90	2286	2316	-				
AX 44	1118	1148	-	AX 91	2311	2341	-				
AX 44,5	1130	1160	-	AX 92	2337	2367	-				
AX 45	1143	1173	-	AX 93	2362	2392	-				
AX 45,5	1155	1185	-	AX 94	2388	2418	-				
AX 46	1168	1198	-	AX 95	2413	2443	-				
AX 47	1194	1224	-	AX 96	2438	2468	-				
AX 48	1219	1249	-	AX 97	2464	2494	-				
AX 49	1245	1275	-	AX 98	2489	2519	-				
AX 50	1270	1300	-	AX 99	2515	2545	-				
AX 51	1295	1325	-	AX 100	2540	2570	-				
AX 52	1321	1351	-	AX 102	2591	2621	-				
AX 53	1346	1376	-	AX 103	2616	2646	-				
AX 54	1372	1402	-	AX 104	2642	2672	-				
AX 55	1397	1427	-	AX 105	2667	2697	-				
AX 56	1422	1452	-	AX 106	2692	2722	-				
AX 57	1448	1478	-	AX 107	2718	2748	-				

**!! Řemeny AX/13 lze nahradit výkonnějšími řemeny XPA / AX/13 V-belts can be replaced by raw-edged XPA !!**

TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com

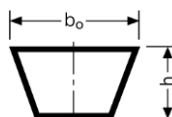
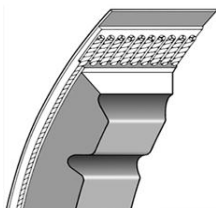
DIN 2215, ISO 4184

Objednáací číslo / Part.No.

17 x 1372Li/1415Lw BX54

17 ... Profil / profile

1372Li ... Vnitřní délka / Inside length



**BX/17**

$b_0 = 17 \text{ mm}$

$h = 11 \text{ mm}$



**Continental**  
CONTITECH

### Typ CONTI-V® FO / ROFLEX RE-X - Profil BX/17 - DIN2215

Typ řemenu / Part.No.				Typ řemenu / Part.No.				Typ řemenu / Part.No.			
Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]	
Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]	
BX / 17				BX / 17				BX / 17			
BX 23	584	627	-	BX 72	1829	1872	-	BX 124	3150	3193	-
BX 26	660	703	-	BX 73	1854	1897	-	BX 125	3175	3218	-
BX 27	686	729	-	<b>BX 74</b>	1880	1923	-	<b>BX 126</b>	3200	3243	-
BX 28	710	754	-	<b>BX 75</b>	1900	1948	-	<b>BX 127</b>	3226	3269	-
<b>BX 29</b>	737	780	-	<b>BX 76</b>	1930	1973	-	<b>BX 128</b>	3251	3294	-
<b>BX 30</b>	762	805	-	<b>BX 77</b>	1956	1999	-	<b>BX 130</b>	3302	3345	-
<b>BX 31</b>	787	830	-	<b>BX 78</b>	1981	2024	-	<b>BX 132</b>	3353	3396	-
<b>BX 32</b>	813	856	-	<b>BX 79</b>	2007	2050	-	<b>BX 133</b>	3378	3421	-
<b>BX 33</b>	838	881	-	<b>BX 80</b>	2032	2075	-	<b>BX 134</b>	3404	3447	-
<b>BX 34</b>	864	907	-	<b>BX 81</b>	2057	2100	-	<b>BX 135</b>	3429	3472	-
<b>BX 35</b>	889	932	-	<b>BX 82</b>	2083	2126	-	<b>BX 136</b>	3454	3497	-
<b>BX 36</b>	914	957	-	BX 83	2108	2151	-	BX 138	3505	3548	-
<b>BX 36,7</b>	932	975	-	<b>BX 84</b>	2134	2177	-	<b>BX 140</b>	3556	3599	-
BX 37	940	983	-	BX 85	2159	2202	-	BX 146	3708	3751	-
<b>BX 38</b>	965	1008	-	BX 86	2184	2227	-	<b>BX 148</b>	3759	3802	-
BX 39	990	1034	-	<b>BX 87</b>	2210	2253	-	<b>BX 150</b>	3810	3853	-
<b>BX 40</b>	1016	1059	-	<b>BX 88</b>	2235	2278	-	BX 152	3861	3904	-
<b>BX 41</b>	1041	1084	-	BX 89	2261	2304	-	<b>BX 154</b>	3912	3955	-
BX 42	1067	1110	-	<b>BX 90</b>	2286	2329	-	<b>BX 157</b>	3988	4031	-
<b>BX 43</b>	1090	1135	-	<b>BX 91</b>	2311	2354	-	<b>BX 158</b>	4013	4056	-
<b>BX 44</b>	1120	1161	-	<b>BX 92</b>	2337	2380	-	<b>BX 162</b>	4115	4158	-
<b>BX 45</b>	1143	1186	-	<b>BX 93</b>	2360	2405	-	<b>BX 163</b>	4140	4183	-
<b>BX 46</b>	1168	1211	-	<b>BX 94</b>	2388	2431	-	BX 165	4191	4234	-
<b>BX 47</b>	1194	1237	-	BX 95	2413	2456	-	<b>BX 168</b>	4267	4310	-
BX 48	1219	1262	-	<b>BX 96</b>	2438	2481	-	<b>BX 173</b>	4394	4437	-
<b>BX 49</b>	1245	1288	-	<b>BX 96,5</b>	2451	2494	-	<b>BX 175</b>	4445	4488	-
<b>BX 50</b>	1270	1313	-	<b>BX 97</b>	2464	2507	-	<b>BX 180</b>	4572	4615	-
<b>BX 51</b>	1295	1338	-	<b>BX 98</b>	2489	2532	-	BX 185	4699	4742	-
<b>BX 52</b>	1320	1364	-	BX 99	2515	2558	-	<b>BX 187</b>	4750	4793	-
BX 53	1350	1389	-	<b>BX 100</b>	2540	2583	-	BX 188	4775	4818	-
<b>BX 54</b>	1372	1415	-	BX 102	2591	2634	-	Lw max. BX/17 = 5000 mm Li = Ld - 43 mm La = Ld + 23 mm La = Li + 66 mm			
BX 55	1400	1440	-	<b>BX 103</b>	2616	2659	-				
<b>BX 56</b>	1422	1465	-	BX 104	2642	2685	-				
BX 57	1450	1491	-	<b>BX 105</b>	2667	2710	-				
<b>BX 58</b>	1473	1516	-	BX 106	2692	2735	-	Hmotnost řemenu / Belt weight = 0,170 kg/m			
BX 59	1500	1542	-	BX 107	2705	2748	-				
<b>BX 60</b>	1525	1567	-	<b>BX 108</b>	2743	2786	-				
<b>BX 61</b>	1550	1592	-	<b>BX 110</b>	2794	2837	-				
<b>BX 62</b>	1575	1618	-	<b>BX 112</b>	2845	2888	-	<b>Min. průměr řemenice 90mm</b> Min. pulley diameter 90mm			
<b>BX 63</b>	1600	1643	-	<b>BX 112,5</b>	2858	2901	-				
<b>BX 64</b>	1626	1669	-	<b>BX 113</b>	2870	2913	-				
<b>BX 65</b>	1651	1694	-	<b>BX 114</b>	2896	2939	-				
<b>BX 66</b>	1676	1719	-	<b>BX 115</b>	2921	2964	-	<b>Tučně označené rozměry jsou standardní.</b> Bolt-typed belt sizes are standard.			
<b>BX 67</b>	1700	1745	-	<b>BX 116</b>	2950	2993	-				
<b>BX 68</b>	1725	1770	-	<b>BX 117</b>	2972	3015	-				
<b>BX 69</b>	1750	1796	-	<b>BX 118</b>	2997	3040	-				
BX 70	1775	1821	-	BX 120	3048	3091	-	Lw = účinná délka / pitch length Li = vnitřní délka / inside length La = vnější délka / outside length			
<b>BX 71</b>	1800	1846	-	<b>BX 122</b>	3099	3142	-				

**!! Řemeny BX/17 lze nahradit výkonnějšími řemeny XPB/5VX / BX/17 V-belts can be replaced by raw-edged XPB/5VX !!**

TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com

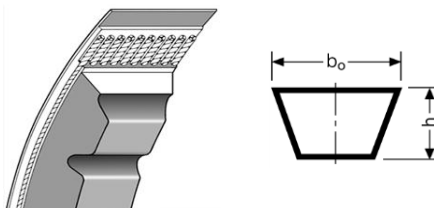
DIN 2215, ISO 4184

Objednací číslo / Part.No.

**22 x 1372Li/1437Lw CX54**

22 ... Profil / profile

1372Li ... Vnitřní délka / Inside length



**CX/22**

$b_0 = 22 \text{ mm}$

$h = 14 \text{ mm}$



**Continental**  
CONTITECH

### Typ CONTI-V® FO / ROFLEX RE-X - Profil CX/22 - DIN2215

Typ řemenu / Part.No.				Typ řemenu / Part.No.				Typ řemenu / Part.No.			
Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]		Délka Li [mm]		Lw [mm]	
Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]		Length Li [mm]		Lw [mm]	
CX / 22				CX / 22				CX / 22			
CX 42	1067	1132	-	CX 85	2159	2224	-	CX 126	3200	3265	-
CX 43	1092	1157	-	CX 86	2184	2249	-	CX 128	3251	3316	-
CX 44	1118	1183	-	CX 87	2210	2275	-	CX 130	3302	3367	-
CX 45	1143	1208	-	CX 88	2235	2300	-	CX 132	3353	3418	-
CX 46	1168	1233	-	CX 89	2261	2326	-	CX 133	3378	3443	-
CX 47	1194	1259	-	CX 90	2286	2351	-	CX 134	3404	3469	-
CX 48	1219	1284	-	CX 91	2311	2376	-	CX 136	3454	3519	-
CX 49	1245	1310	-	CX 92	2337	2402	-	CX 137	3480	3545	-
CX 50	1270	1335	-	CX 93	2362	2427	-	CX 140	3556	3621	-
CX 51	1295	1360	-	CX 94	2388	2453	-	CX 144	3658	3723	-
CX 52	1321	1386	-	CX 96	2438	2503	-	CX 150	3810	3875	-
CX 53	1346	1411	-	CX 97	2464	2529	-	CX 158	4013	4078	-
CX 54	1372	1437	-	CX 98	2489	2554	-	CX 166	4216	4281	-
CX 55	1397	1462	-	CX 99	2515	2580	-	CX 173	4394	4459	-
CX 56	1422	1487	-	CX 100	2540	2605	-	CX 175	4445	4510	-
CX 57	1448	1513	-	CX 101	2562	2627	-	CX 180	4572	4637	-
CX 58	1473	1538	-	CX 102	2591	2656	-	CX 195	4953	5018	-
CX 59	1499	1564	-	CX 103	2616	2681	-				
CX 60	1524	1589	-	CX 104	2642	2707	-				
CX 61	1549	1614	-	CX 105	2667	2732	-				
CX 62	1575	1640	-	CX 106	2692	2757	-				
CX 63	1600	1665	-	CX 107	2718	2783	-				
CX 63,2	1605	1670	-	CX 108	2743	2808	-				
CX 64	1626	1691	-	CX 109	2769	2834	-				
CX 65	1651	1716	-	CX 110	2794	2859	-				
CX 66	1676	1741	-	CX 111	2815	2880	-				
CX 67	1702	1767	-	CX 112	2845	2910	-				
CX 68	1727	1792	-	CX 113	2870	2935	-				
CX 69	1753	1818	-	CX 115	2921	2986	-				
CX 70	1778	1843	-	CX 116	2946	3011	-				
CX 71	1803	1868	-	CX 117	2972	3037	-				
CX 72	1829	1894	-	CX 118	2997	3062	-				
CX 73	1854	1919	-	CX 120	3048	3113	-				
CX 74	1880	1945	-	CX 122	3099	3164	-				
CX 75	1905	1970	-	CX 124	3150	3215	-				
CX 76	1930	1995	-	CX 125	3175	3240	-				
CX 77	1956	2021	-	CX 126	3200	3265	-				
CX 78	1992	2057	-	CX 128	3251	3316	-				
CX 79	2007	2072	-	CX 130	3302	3367	-				
CX 80	2032	2097	-	CX 132	3353	3418	-				
CX 81	2057	2122	-	CX 133	3378	3443	-				
CX 82	2083	2148	-	CX 134	3404	3469	-				
CX 83	2108	2173	-	CX 136	3454	3519	-				
CX 84	2134	2199	-	CX 137	3480	3545	-				

Lw max. CX/22 = 5000 mm  
Li = Ld - 65 mm  
La = Ld + 20 mm  
La = Li + 85 mm

Hmotnost řemenu / Belt weight = 0,280 kg/m

**Min. průměr řemenice 160mm**  
Min. pulley diameter 160mm

**Tučně označené rozměry jsou standardní.**  
Bolt-typed belt sizes are standard.

Další nestandardní rozměry na poptávku./  
Other non-standard dimensions on demand.

**Lw = účinná délka / pitch length**  
**Li = vnitřní délka / inside length**  
**La = vnější délka / outside length**

Lw max. CX/22 = 5000 mm

Li = Ld - 65 mm

La = Ld + 20 mm

La = Li + 85 mm

Hmotnost řemenu / Belt weight = 0,280 kg/m

**Min. průměr řemenice 160mm**

Min. pulley diameter 160mm

**Tučně označené rozměry jsou standardní.**

Bolt-typed belt sizes are standard.

Další nestandardní rozměry na poptávku./

Other non-standard dimensions on demand.

**Lw = účinná délka / pitch length**

**Li = vnitřní délka / inside length**

**La = vnější délka / outside length**

**!! Řemeny CX/22 lze nahradit výkonnějšími řemeny XPC / CX/22 V-belts can be replaced by raw-edged XPC !!**

USA - Standard RMA/MPTA

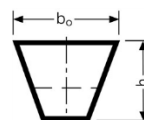
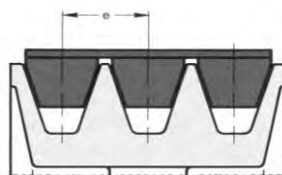
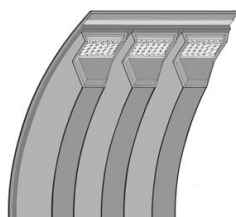
Obj. číslo / Part.No.

3 / SPB3350Lw

3 ... Počet drážek / Nb. of rib

SPB ... Profil / profile

3350 ... Účinná délka / pitch length



$b_0 \times h$  (mm)  $e$  (mm)

**SPZ** 9,7 x 8 12,0

**SPA** 12,7x10 15,0

**SPB** 16,3x13 19,0

**SPC** 22 x 16 25,5

**Continental**  
**CONTITECH**

### Typ CONTI-V® MULTIBELT - SPZ, SPA, SPB, SPC

Typ řemenu / Part.No. Délka Lw [mm] Length Lw [mm]		Typ řemenu / Part.No. Délka Lw [mm] Length Lw [mm]		Typ řemenu / Part.No. Délka Lw [mm] Length Lw [mm]		Typ řemenu / Part.No. Délka Lw [mm] Length Lw [mm]	
SPZ		SPA		SPB		SPC	
1250	-	1000	-	1590	-	2650	-
1287	-	1300	-	1700	-	3000	-
1400	-	1400	-	1750	-	3150	-
1412	-	1500	-	1900	-	3350	-
1500	-	1600	-	2000	-	3550	-
1600	-	1700	-	2050	-	3600	-
1650	-	1800	-	2075	-	3750	-
1700	-	1900	-	2100	-	4000	-
1800	-	2000	-	2120	-	4250	-
1900	-	2082	-	2130	-	4500	-
1937	-	2120	-	2240	-	4750	-
2000	-	2132	-	2250	-	5000	-
2120	-	2160	-	2280	-	5300	-
2240	-	2182	-	2350	-	5600	-
2360	-	2240	-	2360	-	6000	-
2500	-	2360	-	2400	-	6125	-
2650	-	2500	-	2450	-	6300	-
2800	-	2580	-	2500	-	6700	-
3000	-	2650	-	2630	-	7100	-
3150	-	2800	-	2650	-	7500	-
3350	-	3000	-	2800	-	8000	-
3550	-	3150	-	3000	-	8500	-
Lw max. SPZ = 4500 mm La = Lw + 13 mm  Hmotnost drážky řemenu/ Groove weight = 0,120 kg/m  Min. průměr řemenice 80 mm Min. pulley diameter 80 mm  Násobné řemeny lze vyrobit také - v provedení ADVANCE se zesílenými PE tažnými vlákny - v provedení POWER s kevlarovými vlákny. / Banded v-belts can be produced - in variant ADVANCE with reinforced PE tensile member - in variant POWER with aramid tensile member.		3182	-	3150	-	9000	-
		3282	-	3350	-	9500	-
		3350	-	3550	-	10000	-
		3550	-	3750	-	10600	-
		3750	-	3800	-	11200	-
		4000	-	4000	-	11800	-
		4250	-	4250	-	12500	-
		4500	-	4500	-		
				4750	-		
				5000	-		
Lw max. SPA = 5000 mm La = Lw + 18 mm  Hmotnost drážky řemenu/ Groove weight = 0,166 kg/m  Min. průměr řemenice 112 mm Min. pulley diameter 112 mm  Další rozměry na poptávku./ Other dimensions on demand.				5300	-		
				5600	-		
				6000	-		
				6300	-		
				6700	-		
				7100	-		
				7500	-		
				8000	-		
Lw max. SPB = 10000 mm La = Lw + 22 mm Hmotnost drážky řemenu/ Groove weight = 0,261 kg/m Min. průměr řemenice 180 mm Min. pulley diameter 180 mm							
Lw max. SPC = 12500 mm La = Lw + 24 mm  Hmotnost drážky řemenu/ Groove weight = 0,555 kg/m  Min. průměr řemenice 250 mm Min. pulley diameter 250 mm  Le = efektiv. délka / efective length Lw = účinná délka / pitch length Li = vnitřní délka / inside length La = vnější délka / outside length							

Řemeny lze použít se standardními řemenicemi SPZ-SPA-SPB-SPC. / Belts can be used with standard pulleys SPZ-SPA-SPB-SPC.

TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com

USA - Standard RMA/MPTA

Objednávací číslo / Part.No.

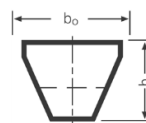
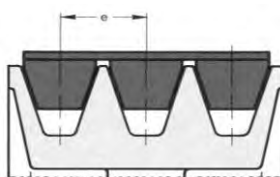
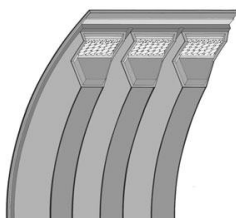
**3 / 5V 1000**

3 ... Počet drážek / Nb. of rib

5V ... Profil / profile

1000 ... Vnější délka / Outside length

(La = 100,0" = 2540mm)



b<sub>0</sub> x h (mm) e (mm)

**3V/9J** 9x8 10,3

**5V/15J** 15x13 17,5

**8V/25J** 25x23 28,6

**Continental**  
**CONTITECH**

### Typ CONTI-V® MULTIBELT - 3V/9J, 5V/15J, 8V/25J - USA Standard RMA/MPTA

Typ řemenu / Part.No. Vnější délka/Outside La [inch] [mm]			Typ řemenu / Part.No. Vnější délka/Outside La [inch] [mm]			Typ řemenu / Part.No. Vnější délka/Outside La [inch] [mm]		
3V / 9J			5V / 15J			8V / 25J		
3V 465	9J 1181	-	5V 560	15J 1422	-	8V 1000	25J 2540	-
3V 500	9J 1270	-	5V 600	15J 1524	-	8V 1060	25J 2692	-
3V 530	9J 1346	-	5V 630	15J 1600	-	8V 1120	25J 2845	-
3V 560	9J 1422	-	5V 670	15J 1702	-	8V 1180	25J 2997	-
3V 600	9J 1524	-	5V 710	15J 1803	-	8V 1250	25J 3175	-
3V 630	9J 1600	-	5V 750	15J 1905	-	8V 1320	25J 3353	-
3V 670	9J 1702	-	5V 800	15J 2032	-	8V 1400	25J 3556	-
3V 710	9J 1803	-	5V 835	15J 2121	-	8V 1500	25J 3810	-
3V 750	9J 1905	-	5V 850	15J 2159	-	8V 1600	25J 4064	-
3V 800	9J 2032	-	5V 900	15J 2286	-	8V 1700	25J 4318	-
3V 850	9J 2159	-	5V 950	15J 2413	-	8V 1800	25J 4572	-
3V 900	9J 2286	-	5V 1000	15J 2540	-	8V 1900	25J 4826	-
3V 950	9J 2413	-	5V 1060	15J 2692	-	8V 2000	25J 5080	-
3V 1000	9J 2540	-	5V 1120	15J 2845	-	8V 2120	25J 5385	-
3V 1060	9J 2692	-	5V 1180	15J 2997	-	8V 2240	25J 5690	-
3V 1120	9J 2845	-	5V 1250	15J 3175	-	8V 2360	25J 5994	-
3V 1180	9J 2997	-	5V 1320	15J 3353	-	8V 2500	25J 6350	-
3V 1250	9J 3175	-	5V 1400	15J 3556	-	8V 2650	25J 6731	-
3V 1320	9J 3353	-	5V 1500	15J 3810	-	8V 2800	25J 7112	-
3V 1400	9J 3556	-	5V 1600	15J 4064	-	8V 3000	25J 7620	-
Lw max. 3V = 4250 mm Li = La - 42 mm Hmotnost řemenu / Belt weight = 0,122 kg/m  Min. průměr řemenice 67mm Min. pulley diameter 67mm  Násobné řemeny lze vyrobit také na zakázku - v provedení ADVANCE se zesílenými PE vlákny - v provedení POWER s kevlarovými vlákny./ Banded v-belts can be produced on demand - in variant ADVANCE with reinforced PE tensile member - in variant POWER with aramid tensile member.  Le = efektiv. délka / efective length Lw = účinná délka / pitch length Li = vnitřní délka / inside length La = vnější délka / outside length			5V 1700	15J 4318	-	8V 3150	25J 8001	-
			5V 1800	15J 4572	-	8V 3350	25J 8509	-
			5V 1900	15J 4826	-	8V 3550	25J 9017	-
			5V 2000	15J 5080	-	8V 3750	25J 9525	-
			5V 2120	15J 5385	-	8V 4000	25J 10160	-
			5V 2240	15J 5690	-	8V 4250	25J 10795	-
			5V 2360	15J 5994	-	8V 4500	25J 11430	-
			5V 2500	15J 6350	-	8V 4750	25J 12065	-
			5V 2650	15J 6731	-	8V 5000	25J 12700	-
			5V 2800	15J 7112	-	8V 5600	25J 14224	-
			5V 3000	15J 7620	-	Lw max. 8V = 18000 mm Li = La - 120 mm  Hmotnost řemenu / Belt weight = 0,693 kg/m  Min. průměr řemenice 315mm Min. pulley diameter 315mm  Další nestandardní rozměry na poptávku./ Other non-standard dimensions on demand.		
			5V 3150	15J 8001	-			
			5V 3350	15J 8509	-			
			5V 3550	15J 9017	-			
			Lw max. 5V = 10000 mm Li = La - 71 mm  Hmotnost řemenu / Belt weight = 0,252 kg/m  Min. průměr řemenice 160mm Min. pulley diameter 160mm					

**!! Násobné řemeny 3VJ- 5VJ- 8VJ a HA-HB-HC-HD nelze použít s běžnými řemenicemi SPZ, SPA, SPB a SPC !!**

Banded V-belts 3VJ-5VJ-8VJ and HA-HB-HC-HD can not be used with standard V-pulleys SPZ, SPA, SPB, SPC.

Objednací číslo / Part.No.

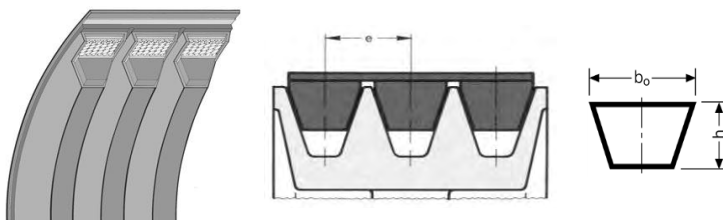
2/HB98 = 2HB/2500Li

2 ... Počet drážek / Nb. of rib

HB ... Profil / profile

98 ... Vnitřní délka v palcích /

Inner length in inch



Profil  $b_0 \times h$  e (mm)

HA 13x9,9 15,88

HB 17x13 19,05

HC 22x16,2 25,40

HD 32x22,4 36,53



### Typ CONTI-V® MULTIBELT - A/HA, B/HB, C/HC, D/HD

Typ řemenu / Part.No.				Typ řemenu / Part.No.				Typ řemenu / Part.No.				Typ řemenu / Part.No.			
Délka Li [mm]		La [mm]		Délka Li [mm]		La [mm]		Délka Li [mm]		La [mm]		Délka Li [mm]		La [mm]	
Length Li [mm]		La [mm]		Length Li [mm]		La [mm]		Length Li [mm]		La [mm]		Length Li [mm]		La [mm]	
HA				HB				HC				HD			
HA47	1200	1236	-	HB47	1200	1262	-	HC90	2286	2361	-	HD98	2500	2611	-
HA51	1300	1336	-	HB51	1300	1362	-	HC98	2500	2575	-	HD110	2800	2911	-
HA56	1422	1458	-	HB55	1400	1462	-	HC108	2750	2825	-	HD120	3048	3159	-
HA57	1450	1486	-	HB59	1500	1562	-	HC120	3048	3123	-	HD128	3250	3361	-
HA59	1500	1536	-	HB61	1550	1612	-	HC128	3250	3325	-	HD144	3658	3769	-
HA64	1625	1661	-	HB63	1600	1662	-	HC140	3550	3625	-	HD158	4000	4111	-
HA67	1700	1736	-	HB64	1625	1687	-	HC146	3700	3775	-	HD162	4115	4226	-
HA71	1800	1836	-	HB67	1700	1762	-	HC151	3850	3925	-	HD173	4394	4505	-
HA75	1900	1936	-	HB71	1800	1862	-	HC167	4250	4325	-	HD180	4572	4683	-
HA79	2000	2036	-	HB73	1850	1912	-	HC177	4500	4575	-	HD195	4953	5064	-
HA88	2240	2276	-	HB75	1900	1962	-	HC187	4750	4825	-	HD210	5334	5445	-
HA98	2500	2536	-	HB79	2000	2062	-	HC197	5000	5075	-	HD225	5715	5826	-
HA100	2540	2576	-	HB83	2100	2162	-	HC208	5300	5375	-	HD240	6096	6207	-
HA104	2650	2686	-	HB88	2240	2302	-	HC220	5600	5675	-	HD255	6477	6588	-
HA112	2845	2881	-	HB91	2300	2362	-	HC236	6000	6075	-	HD270	6858	6969	-
HA120	3048	3084	-	HB94,5	2400	2462	-	HC248	6300	6375	-	HD285	7239	7350	-
HA128	3250	3286	-	HB98	2500	2562	-	Li max. HC = 18000 mm Li = Le - 75 mm  Hmotnost drážky řemenu/ Groove weight = 0,431 kg/m  <b>Min. průměr řemenice 210mm</b> Min. pulley diameter 210mm	HD300	7620	7731	-			
HA144	3658	3694	-	HB102	2600	2662	-		HD315	8000	8111	-			
HA158	4000	4036	-	HB106	2700	2762	-		HD330	8382	8493	-			
HA167	4250	4286	-	HB112	2845	2907	-		HD345	8763	8874	-			
HA187	4750	4786	-	HB118	3000	3062	-		HD360	9144	9255	-			
Li max. HA = 8000 mm Li = Le - 36 mm  Hmotnost drážky řemenu/ Groove weight = 0,163 kg/m  <b>Min. průměr řemenice 80mm</b> Min. pulley diameter 80mm  <b>Násobné řemeny lze vyrobit také</b> - v provedení ADVANCE se zesílenými PE tažnými vlákny - v provedení POWER s kevlarovými vlákny. / Banded v-belts can be produced - in variant ADVANCE with reinforced PE tensile member - in variant POWER with aramid tensile member.  Další rozměry na poptávku./ Other dimensions on demand.	HB120	3048	3110	-	HD390	9906	10017		-						
	HB128	3250	3312	-	HD420	10668	10779		-						
	HB132	3350	3412	-	HD450	11430	11541		-						
	HB140	3550	3612	-	HD480	12200	12311		-						
	HB146	3700	3762	-	Li max. HD = 18000 mm Li = Le - 111 mm  Hmotnost drážky řemenu/ Groove weight = 0,957 kg/m  <b>Min. průměr řemenice 370mm</b> Min. pulley diameter 370mm  Le = efektiv. délka / efective length Li = vnitřní délka / inside length La = vnější délka / outside length										
	HB148	3750	3812	-											
	HB158	4000	4062	-											
	HB167	4250	4312	-											
	HB177	4500	4562	-											
	HB187	4750	4812	-											
HB197	5000	5062	-												
HB208	5300	5362	-												
HB220	5600	5662	-												
				Li max. HB = 10000 mm Li = Le - 62 mm  Hmotnost drážky řemenu/ Groove weight = 0,260 kg/m  <b>Min. průměr řemenice 130mm</b> Min. pulley diameter 130mm											

**!! Násobné řemeny 3VJ- 5VJ- 8VJ a HA-HB-HC-HD nelze použít s běžnými řemenicemi SPZ, SPA, SPB a SPC !!**

*Banded V-belts 3VJ-5VJ-8VJ and HA-HB-HC-HD can not be used with standard V-pulleys SPZ, SPA, SPB, SPC.*

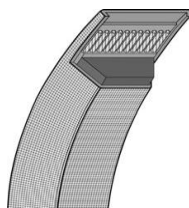
Objednací číslo / Part.No.

**4L - 280 ROFLEX GARDEN**

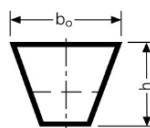
4L... Profil / profile

280... Vnější délka 1/10 palce / Outside l. in 1/10 inch

\* La [mm] = 4L-280 = 28"x25,4mm = 711mm



**Aramid cord**



Profil b<sub>0</sub> x h

**3L** 10 x 6

**4L** 13 x 8

**5L** 16 x 9



**Continental**  
**CONTITECH**

### Typ CONTI-V® ROFLEX GARDEN - Profil 3L, 4L, 5L

Typ řemenu / Part.No. Vnější délka/Outside La [inch] [mm]*				Typ řemenu / Part.No. Vnější délka/Outside La [inch] [mm]*				Typ řemenu / Part.No. Vnější délka/Outside La [inch] [mm]*				Typ řemenu / Part.No. Vnější délka/Outside La [inch] [mm]*				Typ řemenu / Part.No. Vnější délka/Outside La [inch] [mm]*			
3L				4L				4L				5L				5L			
3L-170	17	432	-	4L-180	18	457	-	4L-690	69	1753	-	5L-290	29	737	-	5L-800	80	2032	-
3L-180	18	457	-	4L-190	19	483	-	4L-700	70	1778	-	5L-300	30	762	-	5L-810	81	2057	-
3L-190	19	483	-	4L-200	20	508	-	4L-710	71	1803	-	5L-310	31	787	-	5L-820	82	2083	-
3L-200	20	508	-	4L-210	21	533	-	4L-720	72	1829	-	5L-320	32	813	-	5L-830	83	2108	-
3L-210	21	533	-	4L-220	22	559	-	4L-730	73	1854	-	5L-330	33	838	-	5L-840	84	2134	-
3L-220	22	559	-	4L-230	23	584	-	4L-740	74	1880	-	5L-340	34	864	-	5L-850	85	2159	-
3L-230	23	584	-	4L-240	24	610	-	4L-750	75	1905	-	5L-350	35	889	-	5L-860	86	2184	-
3L-240	24	610	-	4L-250	25	635	-	4L-760	76	1930	-	5L-360	36	914	-	5L-870	87	2210	-
3L-250	25	635	-	4L-260	26	660	-	4L-770	77	1956	-	5L-370	37	940	-	5L-880	88	2235	-
3L-260	26	660	-	4L-270	27	686	-	4L-780	78	1981	-	5L-380	38	965	-	5L-890	89	2261	-
3L-270	27	686	-	4L-280	28	711	-	4L-790	79	2007	-	5L-390	39	991	-	5L-900	90	2286	-
3L-280	28	711	-	4L-290	29	737	-	4L-800	80	2032	-	5L-400	40	1016	-	5L-910	91	2311	-
3L-290	29	737	-	4L-300	30	762	-	4L-810	81	2057	-	5L-410	41	1041	-	5L-920	92	2337	-
3L-300	30	762	-	4L-310	31	787	-	4L-820	82	2083	-	5L-420	42	1067	-	5L-930	93	2362	-
3L-310	31	787	-	4L-320	32	813	-	4L-830	83	2108	-	5L-430	43	1092	-	5L-940	94	2388	-
3L-320	32	813	-	4L-330	33	838	-	4L-840	84	2134	-	5L-440	44	1118	-	5L-950	95	2413	-
3L-330	33	838	-	4L-340	34	864	-	4L-850	85	2159	-	5L-450	45	1143	-	5L-960	96	2438	-
3L-340	34	864	-	4L-350	35	889	-	4L-860	86	2184	-	5L-460	46	1168	-	5L-970	97	2464	-
3L-350	35	889	-	4L-360	36	914	-	4L-870	87	2210	-	5L-470	47	1194	-	5L-980	98	2489	-
3L-360	36	914	-	4L-370	37	940	-	4L-880	88	2235	-	5L-480	48	1219	-	5L-990	99	2515	-
3L-370	37	940	-	4L-380	38	965	-	4L-890	89	2261	-	5L-490	49	1245	-	5L-1000	100	2540	-
3L-380	38	965	-	4L-390	39	991	-	4L-900	90	2286	-	5L-500	50	1270	-	La max. 5L = 1400"=3556mm Li = La - 67 mm			
3L-390	39	991	-	4L-400	40	1016	-	4L-910	91	2311	-	5L-510	51	1295	-				
3L-400	40	1016	-	4L-410	41	1041	-	4L-920	92	2337	-	5L-520	52	1321	-	Hmotn./Weight = 0,140 kg/m			
3L-410	41	1041	-	4L-420	42	1067	-	4L-930	93	2362	-	5L-530	53	1346	-				
3L-420	42	1067	-	4L-430	43	1092	-	4L-940	94	2388	-	5L-540	54	1372	-	Min.prům.řemenice 90mm Min.pulley diameter 90mm			
3L-430	43	1092	-	4L-440	44	1118	-	4L-950	95	2413	-	5L-550	55	1397	-				
3L-440	44	1118	-	4L-450	45	1143	-	4L-960	96	2438	-	5L-560	56	1422	-	Další rozměry na požádání./ Other dimensions on demand.			
3L-450	45	1143	-	4L-460	46	1168	-	4L-970	97	2464	-	5L-570	57	1448	-				
3L-460	46	1168	-	4L-470	47	1194	-	4L-980	98	2489	-	5L-580	58	1473	-	Li = vnitřní dél./ inside l. La = vnější dél./ outside l.			
3L-470	47	1194	-	4L-480	48	1219	-	4L-990	99	2515	-	5L-590	59	1499	-				
3L-480	48	1219	-	4L-490	49	1245	-	La max. 3L = 1400"=3556mm Li = La - 38 mm				5L-600	60	1524	-	Hmotn./Weight = 0,096 kg/m			
3L-490	49	1245	-	4L-500	50	1270	-					5L-610	61	1549	-				
3L-500	50	1270	-	4L-510	51	1295	-	Hmotn./Weight = 0,055 kg/m				5L-620	62	1575	-	Min.prům.řemenice 45mm Min.pulley diameter 45mm			
3L-510	51	1295	-	4L-520	52	1321	-					5L-630	63	1600	-				
3L-520	52	1321	-	4L-530	53	1346	-	La max. 4L = 1400"=3556mm Li = La - 50 mm				5L-640	64	1626	-	Min.prům.řemenice 63mm Min.pulley diameter 63mm			
3L-530	53	1346	-	4L-540	54	1372	-					5L-650	65	1651	-				
3L-540	54	1372	-	4L-550	55	1397	-	Hmotn./Weight = 0,096 kg/m				5L-660	66	1676	-	Li = vnitřní dél./ inside l. La = vnější dél./ outside l.			
3L-550	55	1397	-	4L-560	56	1422	-					5L-670	67	1702	-				
3L-560	56	1422	-	4L-570	57	1448	-	La max. 4L = 1400"=3556mm Li = La - 50 mm				5L-680	68	1727	-	Hmotn./Weight = 0,096 kg/m			
3L-570	57	1448	-	4L-580	58	1473	-					5L-690	69	1753	-				
3L-580	58	1473	-	4L-590	59	1499	-	Hmotn./Weight = 0,096 kg/m				5L-700	70	1778	-	Li = vnitřní dél./ inside l. La = vnější dél./ outside l.			
3L-590	59	1499	-	4L-600	60	1524	-					5L-710	71	1803	-				
3L-600	60	1524	-	4L-610	61	1549	-	La max. 4L = 1400"=3556mm Li = La - 50 mm				5L-720	72	1829	-	Hmotn./Weight = 0,096 kg/m			
3L-610	61	1549	-	4L-620	62	1575	-					5L-730	73	1854	-				
3L-620	62	1575	-	4L-630	63	1600	-	Hmotn./Weight = 0,096 kg/m				5L-740	74	1880	-	Li = vnitřní dél./ inside l. La = vnější dél./ outside l.			
3L-630	63	1600	-	4L-640	64	1626	-					5L-750	75	1905	-				
3L-690	69	1753	-	4L-650	65	1651	-	La max. 4L = 1400"=3556mm Li = La - 50 mm				5L-760	76	1930	-	Hmotn./Weight = 0,096 kg/m			
3L-710	71	1803	-	4L-660	66	1676	-					5L-770	77	1956	-				
3L-740	74	1880	-	4L-670	67	1702	-	La max. 4L = 1400"=3556mm Li = La - 50 mm				5L-780	78	1981	-	Hmotn./Weight = 0,096 kg/m			
3L-750	75	1905	-	4L-680	68	1727	-					5L-790	79	2007	-				

DIN 7722, ISO 5289

Objednací číslo / Part.No.

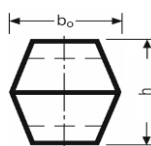
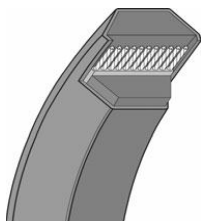
**AA2005Le AA77**

AA/13 ... Profil / profile

2005 ... Efektivní délka v mm / Effective length

77 ... Teoretická vnitřní délka v palcích /

Theoretical inner length in inch



Profil  $b_0 \times h$

**AA/13** 13 x 10

**BB/17** 17 x 13

**CC/22** 22 x 17



**Continental**  
**CONTITECH**

### Typ CONTI-V® DUAL - AA/13, BB/17, CC/22

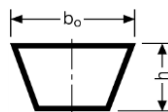
Typ řemenu / Part.No. Efektivní délka Le [mm] Effective length Le [mm]			Typ řemenu / Part.No. Efektivní délka Le [mm] Effective length Le [mm]			Typ řemenu / Part.No. Efektivní délka Le [mm] Effective length Le [mm]			Typ řemenu / Part.No. Efektivní délka Le [mm] Effective length Le [mm]		
AA / 13			AA / 13			BB / 17			CC / 22		
AA 51	1345	-	AA 166	4267	-	BB 124	3219	-	CC 75	2012	-
AA 60	1574	-	AA 176	4521	-	BB 125	3244	-	CC 81	2164	-
AA 61	1600	-	AA 178	4572	-	BB 126	3270	-	CC 85	2266	-
AA 64	1675	-	AA 185	4750	-	BB 128	3320	-	CC 86	2291	-
AA 68	1777	-	AA 189	4851	-	BB 129	3346	-	CC 90	2393	-
AA 69	1803	-	AA 195	5004	-	BB 130	3371	-	CC 94	2495	-
AA 70	1828	-	Le max. AA = 8000 mm Ld = Le - 21 mm La = Le + 31 mm Li = Le - 31 mm Hmotnost / Weight = 0,140 kg/m Min. průměr řemenice 80mm Min. pulley diameter 80mm			BB 131	3396	-	CC 96	2545	-
AA 71	1854	-				BB 133	3447	-	CC 105	2774	-
AA 75	1955	-				BB 135	3500	-	CC 106	2800	-
AA 76	1980	-				BB 136	3523	-	CC 112	2952	-
AA 77	2005	-				BB 137	3550	-	CC 120	3155	-
AA 78	2033	-	BB/17			BB 140	3625	-	CC 122	3206	-
AA 80	2083	-				BB 141	3651	-	CC 126	3307	-
AA 81	2109	-				BB 144	3727	-	CC 128	3358	-
AA 85	2209	-				BB 145	3752	-	CC 136	3555	-
AA 86	2235	-				BB 154	3981	-	CC 144	3765	-
AA 88	2285	-				BB 155	4006	-	CC 149	3886	-
AA 90	2335	-				BB 156	4031	-	CC 153	3993	-
AA 91	2361	-				BB 158	4082	-	CC 158	4120	-
AA 92	2386	-				BB 162	4185	-	CC 162	4222	-
AA 93	2413	-				BB 169	4362	-	CC 165	4300	-
AA 95	2464	-				BB 173	4463	-	CC 169	4400	-
AA 96	2489	-				BB 174	4489	-	CC 173	4500	-
AA 98	2539	-				BB 177	4566	-	CC 180	4679	-
AA 100	2591	-				BB 180	4641	-	CC 193	5009	-
AA 102	2642	-				BB 182	4692	-	CC 195	5060	-
AA 103	2667	-				BB 184	4743	-	CC 204	5289	-
AA 105	2718	-				BB 190	4895	-	CC 206	5339	-
AA 108	2794	-	BB 194	4997	-	CC 210	5441	-			
AA 112	2896	-	BB 195	5022	-	CC 224	5746	-			
AA 116	2997	-	BB 210	5403	-	CC 234	6000	-			
AA 120	3096	-	BB 221	5649	-	CC 240	6152	-			
AA 122	3148	-	BB 230	5911	-	CC 250	6451	-			
AA 124	3199	-	BB 240	6132	-	CC 270	6914	-			
AA 126	3251	-	BB 270	6894	-	CC 300	7676	-			
AA 128	3302	-	BB 277	7105	-	CC 313	7950	-			
AA 130	3353	-	BB 300	7656	-	CC 330	8438	-			
AA 134	3455	-	Le max. BB = 23000 mm Ld = Le - 26 mm La = Le + 41 mm Li = Le - 41 mm Hmotnost / Weight = 0,244 kg/m Min. průměr řemenice 125mm Min. pulley diameter 125mm			CC 360	9200	-			
AA 136	3505	-				CC 390	9962	-			
AA 145	3733	-				CC 420	10724	-			
AA 146	3759	-				Le max. CC = 23000 mm Ld = Le - 36 mm La = Le + 53 mm Li = Le - 53 mm Hmotnost / Weight = 0,409 kg/m Min. průměr řemenice 224mm Min. pulley diameter 224mm					
AA 148	3809	-									
AA 152	3912	-									
AA 154	3962	-									
AA 156	4013	-									
AA 157	4039	-	Další rozměry na poptávku./ Other dimensions on demand.								
AA 158	4064	-									
AA 163	4190	-									
AA 164	4219	-									
AA 165	4242	-									

### PUR 5M-710

PUR ... PU řemen/ PU v-belt

5M ... Profil / profile

710 ... Vnější délka v mm / Outside length



Profil	b <sub>0</sub> x h
3M	3 x 2 mm
5M	5 x 3 mm
7M	7 x 5 mm
11M	11 x 7 mm

### Typ PUR - Profil 3M, 5M, 7M, 11M s úhlem 60° / with angel 60°

Vnější délka Outside length La [mm]	Typ řemenu Part.No.	Typ řemenu Part.No.	Typ řemenu Part.No.	Typ řemenu Part.No.	Vnější délka Outside length La [mm]	Typ řemenu Part.No.	Typ řemenu Part.No.	Typ řemenu Part.No.	Typ řemenu Part.No.
3 M5M7M11M					3 M5M7M11M				
180	3M-180	x	x	x	650	3M-650	5M-650	7M-650	x
185	3M-185	x	x	x	670	3M-670	5M-670	7M-670	x
190	3M-190	x	x	x	690	3M-690	5M-690	7M-690	x
195	3M-195	x	x	x	710	3M-710	5M-710	7M-710	11M-710
200	3M-200	x	x	x	730	3M-730	5M-730	7M-730	11M-730
206	3M-206	x	x	x	750	3M-750	5M-750	7M-750	11M-750
212	3M-212	x	x	x	775	x	5M-775	7M-775	11M-775
218	3M-218	x	x	x	800	x	5M-800	7M-800	11M-800
224	3M-224	x	x	x	825	x	5M-825	7M-825	11M-825
230	3M-230	x	x	x	850	x	5M-850	7M-850	11M-850
236	3M-236	x	x	x	875	x	5M-875	7M-875	11M-875
243	3M-243	x	x	x	900	x	5M-900	7M-900	11M-900
250	3M-250	x	x	x	925	x	5M-925	7M-925	11M-925
258	3M-258	x	x	x	950	x	5M-950	7M-950	11M-950
265	3M-265	x	x	x	975	x	5M-975	7M-975	11M-975
272	3M-272	x	x	x	1000	x	5M-1000	7M-1000	11M-1000
280	3M-280	5M-280	x	x	1030	x	5M-1030	7M-1030	11M-1030
290	3M-290	5M-290	x	x	1060	x	5M-1060	7M-1060	11M-1060
300	3M-300	5M-300	x	x	1090	x	5M-1090	7M-1090	11M-1090
307	3M-307	5M-307	x	x	1120	x	5M-1120	7M-1120	11M-1120
315	3M-315	5M-315	x	x	1150	x	5M-1150	7M-1150	11M-1150
325	3M-325	5M-325	x	x	1180	x	5M-1180	7M-1180	11M-1180
335	3M-335	5M-335	x	x	1220	x	5M-1220	7M-1220	11M-1220
345	3M-345	5M-345	x	x	1250	x	5M-1250	7M-1250	11M-1250
355	3M-355	5M-355	x	x	1280	x	5M-1280	7M-1280	11M-1280
365	3M-365	5M-365	x	x	1320	x	5M-1320	7M-1320	11M-1320
375	3M-375	5M-375	x	x	1360	x	5M-1360	7M-1360	11M-1360
387	3M-387	5M-387	x	x	1400	x	5M-1400	7M-1400	11M-1400
400	3M-400	5M-400	x	x	1450	x	5M-1450	7M-1450	11M-1450
412	3M-412	5M-412	x	x	1500	x	5M-1500	7M-1500	11M-1500
415	3M-415	5M-415	x	x	1550	x	x	7M-1550	11M-1550
437	3M-437	5M-437	x	x	1600	x	x	7M-1600	11M-1600
450	3M-450	5M-450	x	x	1650	x	x	7M-1650	11M-1650
462	3M-462	5M-462	x	x	1700	x	x	7M-1700	11M-1700
475	3M-475	5M-475	x	x	1750	x	x	7M-1750	11M-1750
487	3M-487	5M-487	x	x	1800	x	x	7M-1800	11M-1800
500	3M-500	5M-500	7M-500	x	1850	x	5M-1850	7M-1850	11M-1850
515	3M-515	5M-515	7M-515	x	1900	x	x	7M-1900	11M-1900
530	3M-530	5M-530	7M-530	x	1950	x	x	7M-1950	11M-1950
545	3M-545	5M-545	7M-545	x	2000	x	x	7M-2000	11M-2000
560	3M-560	5M-560	7M-560	x	2060	x	x	7M-2060	11M-2060
580	3M-580	5M-580	7M-580	x	2120	x	x	7M-2120	11M-2120
600	3M-600	5M-600	7M-600	x	2180	x	x	7M-2180	11M-2180
615	3M-615	5M-615	7M-615	x	2240	x	x	7M-2240	11M-2240
630	3M-630	5M-630	7M-630	x	2300	x	x	7M-2300	11M-2300

**!! PUR řemeny nelze použít se standardními klínovými řemenicemi, jen se speciálními řemenicemi s úhlem 60° !!**

*PUR v-belts can not be used with standard V-pulleys, only with special v-belt pulleys.*

Objednávací číslo / Part.No.

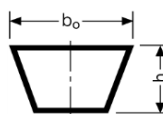
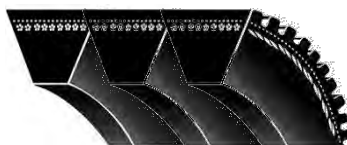
**PUR 5M-710/3**

PUR ... PU řemen/V-belt

5M ... Profil / profile

710 ... Vnější délka v mm / Outside length

3 ... Násobný; počet drážek / Nb. of rib



Profil	$b_0 \times h$
<b>5M</b>	5 x 3 mm
<b>7M</b>	7 x 5 mm
<b>11M</b>	11 x 7 mm

## Typ PUR - Profil 5M, 7M, 11M s úhlem 60° / with angel 60°

Vnější délka Outside length La [mm]	Typ řemenu Part.No.	Typ řemenu Part.No.	Typ řemenu Part.No.	Vnější délka Outside length La [mm]	Typ řemenu Part.No.	Typ řemenu Part.No.	Typ řemenu Part.No.
	5M	7M	11M		5M	7M	11M
280	5M-280	x	x	805	5M-805	x	x
290	5M-290	x	x	825	5M-825	7M-825	11M-825
300	5M-300	x	x	837	x	7M-837	-
307	5M-307	x	x	850	5M-850	7M-850	11M-850
315	5M-315	x	x	875	5M-875	7M-875	11M-875
325	5M-325	x	x	900	5M-900	7M-900	11M-900
335	5M-335	x	x	925	5M-925	7M-925	11M-925
345	5M-345	x	x	950	5M-950	7M-950	11M-950
355	5M-355	x	x	975	5M-975	7M-975	11M-975
365	5M-365	x	x	1000	5M-1000	7M-1000	11M-1000
375	5M-375	x	x	1030	5M-1030	7M-1030	11M-1030
387	5M-387	x	x	1060	5M-1060	7M-1060	11M-1060
400	5M-400	x	x	1090	5M-1090	7M-1090	11M-1090
412	5M-412	x	x	1120	5M-1120	7M-1120	11M-1120
425	5M-425	x	x	1150	5M-1150	7M-1150	11M-1150
437	5M-437	x	x	1180	5M-1180	7M-1180	11M-1180
450	5M-450	7M-450	x	1220	5M-1220	7M-1220	11M-1220
462	5M-462	x	x	1250	5M-1250	7M-1250	11M-1250
475	5M-475	x	x	1280	5M-1280	7M-1280	11M-1280
487	5M-487	x	x	1320	5M-1320	7M-1320	11M-1320
500	5M-500	7M-500	x	1360	x	7M-1360	11M-1360
515	5M-515	7M-515	x	1400	x	7M-1400	11M-1400
518	5M-518	x	x	1450	x	7M-1450	11M-1450
530	5M-530	7M-530	x	1500	x	7M-1500	11M-1500
545	5M-545	7M-545	x	1550	x	x	11M-1550
560	5M-560	7M-560	x	1600	x	7M-1600	11M-1600
563	x	7M-563	x	1650	x	7M-1650	11M-1650
580	5M-580	7M-580	x	1700	x	7M-1700	11M-1700
600	5M-600	7M-600	x	1750	x	7M-1750	11M-1750
615	5M-615	7M-615	x	1800	x	7M-1800	11M-1800
630	5M-630	7M-630	x	1850	x	7M-1850	11M-1850
650	5M-650	7M-650	x	1900	x	7M-1900	11M-1900
670	5M-670	7M-670	x	1950	x	7M-1950	11M-1950
690	5M-690	7M-690	x	2000	x	7M-2000	11M-2000
710	5M-710	7M-710	11M-710	2060	x	7M-2060	11M-2060
730	5M-730	7M-730	11M-730	2120	x	7M-2120	11M-2120
750	5M-750	7M-750	11M-750	2180	x	7M-2180	11M-2180
775	5M-775	7M-775	11M-775	2240	x	7M-2240	11M-2240
800	5M-800	7M-800	11M-800	2300	x	7M-2300	11M-2300

**!! PUR řemeny nelze použít se standardními klínovými řemenicemi, jen se speciálními řemenicemi s úhlem 60° !!**

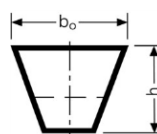
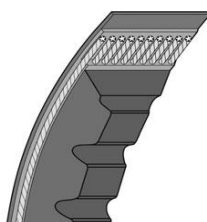
*PUR v-belts can not be used with standard V-pulleys, only with special v-belt pulleys with 60°.*

Objednací číslo / Part.No.

**AVX10-1270**

AVX10... Profil / profile

1270... Vnější délka v mm / Outside length mm



**AVX10**

$b_0 = 10 \text{ mm}$

$h = 6 \text{ mm}$

**AVX13**

$b_0 = 13 \text{ mm}$

$h = 9 \text{ mm}$



**Continental**  
**CONTITECH**

## Typ CONTI® SF - Profil AVX10, AVX13

Typ řemenu / Part.No. Vnější délka/Outside La [mm]		Typ řemenu / Part.No. Vnější délka/Outside La [mm]		Typ řemenu / Part.No. Vnější délka/Outside La [mm]		Typ řemenu / Part.No. Vnější délka/Outside La [mm]		Typ řemenu / Part.No. Vnější délka/Outside La [mm]	
AVX 10		AVX 10		AVX 10		AVX 13		AVX 13	
AVX10 - 505	-	AVX10 - 888	-	AVX10 - 1170	-	AVX13 - 600	-	AVX13 - 950	-
AVX10 - 540	-	AVX10 - 900	-	AVX10 - 1175	-	AVX13 - 610	-	AVX13 - 955	-
AVX10 - 550	-	AVX10 - 905	-	AVX10 - 1184	-	AVX13 - 620	-	AVX13 - 960	-
AVX10 - 580	-	AVX10 - 910	-	AVX10 - 1190	-	AVX13 - 625	-	AVX13 - 968	-
AVX10 - 593	-	AVX10 - 912	-	AVX10 - 1200	-	AVX13 - 640	-	AVX13 - 975	-
AVX10 - 600	-	AVX10 - 913	-	AVX10 - 1215	-	AVX13 - 650	-	AVX13 - 985	-
AVX10 - 610	-	AVX10 - 918	-	AVX10 - 1225	-	AVX13 - 655	-	AVX13 - 990	-
AVX10 - 613	-	AVX10 - 920	-	AVX10 - 1235	-	AVX13 - 670	-	AVX13 - 992	-
AVX10 - 617	-	AVX10 - 925	-	AVX10 - 1238	-	AVX13 - 675	-	AVX13 - 1000	-
AVX10 - 625	-	AVX10 - 930	-	AVX10 - 1240	-	AVX13 - 680	-	AVX13 - 1015	-
AVX10 - 630	-	AVX10 - 935	-	AVX10 - 1250	-	AVX13 - 685	-	AVX13 - 1025	-
AVX10 - 635	-	AVX10 - 940	-	AVX10 - 1270	-	AVX13 - 690	-	AVX13 - 1030	-
AVX10 - 643	-	AVX10 - 950	-	AVX10 - 1275	-	AVX13 - 700	-	AVX13 - 1040	-
AVX10 - 650	-	AVX10 - 960	-	AVX10 - 1290	-	AVX13 - 710	-	AVX13 - 1050	-
AVX10 - 660	-	AVX10 - 965	-	AVX10 - 1300	-	AVX13 - 715	-	AVX13 - 1055	-
AVX10 - 666	-	AVX10 - 970	-	AVX10 - 1310	-	AVX13 - 725	-	AVX13 - 1060	-
AVX10 - 675	-	AVX10 - 975	-	AVX10 - 1325	-	AVX13 - 750	-	AVX13 - 1075	-
AVX10 - 680	-	AVX10 - 978	-	AVX10 - 1340	-	AVX13 - 765	-	AVX13 - 1085	-
AVX10 - 685	-	AVX10 - 980	-	AVX10 - 1350	-	AVX13 - 775	-	AVX13 - 1100	-
AVX10 - 690	-	AVX10 - 983	-	AVX10 - 1375	-	AVX13 - 780	-	AVX13 - 1118	-
AVX10 - 695	-	AVX10 - 990	-	AVX10 - 1400	-	AVX13 - 785	-	AVX13 - 1120	-
AVX10 - 700	-	AVX10 - 995	-	AVX10 - 1425	-	AVX13 - 795	-	AVX13 - 1125	-
AVX10 - 710	-	AVX10 - 1000	-	AVX10 - 1450	-	AVX13 - 800	-	AVX13 - 1138	-
AVX10 - 715	-	AVX10 - 1005	-	AVX10 - 1475	-	AVX13 - 805	-	AVX13 - 1145	-
AVX10 - 725	-	AVX10 - 1007	-	AVX10 - 1500	-	AVX13 - 810	-	AVX13 - 1150	-
AVX10 - 730	-	AVX10 - 1013	-	AVX10 - 1525	-	AVX13 - 818	-	AVX13 - 1155	-
AVX10 - 735	-	AVX10 - 1025	-	AVX10 - 1550	-	AVX13 - 825	-	AVX13 - 1160	-
AVX10 - 740	-	AVX10 - 1035	-	AVX10 - 1575	-	AVX13 - 830	-	AVX13 - 1165	-
AVX10 - 750	-	AVX10 - 1037	-	AVX10 - 1600	-	AVX13 - 835	-	AVX13 - 1175	-
AVX10 - 757	-	AVX10 - 1050	-	AVX10 - 1625	-	AVX13 - 840	-	AVX13 - 1184	-
AVX10 - 763	-	AVX10 - 1060	-	AVX10 - 1650	-	AVX13 - 850	-	AVX13 - 1188	-
AVX10 - 765	-	AVX10 - 1065	-	AVX10 - 1700	-	AVX13 - 855	-	AVX13 - 1200	-
AVX10 - 770	-	AVX10 - 1070	-	AVX10 - 1750	-	AVX13 - 860	-	AVX13 - 1225	-
AVX10 - 775	-	AVX10 - 1075	-	AVX10 - 1775	-	AVX13 - 865	-	AVX13 - 1235	-
AVX10 - 785	-	AVX10 - 1080	-	AVX10 - 1825	-	AVX13 - 868	-	AVX13 - 1250	-
AVX10 - 788	-	AVX10 - 1085	-			AVX13 - 875	-	AVX13 - 1260	-
AVX10 - 795	-	AVX10 - 1090	-			AVX13 - 885	-	AVX13 - 1275	-
AVX10 - 800	-	AVX10 - 1100	-			AVX13 - 890	-	AVX13 - 1285	-
AVX10 - 813	-	AVX10 - 1110	-	Contitech Automotive Product Information Center Převodní katalogy řemenů a více informací najdete na <a href="http://www.contitech.de/pic">www.contitech.de/pic</a> More information a catalogues on <a href="http://www.contitech.de/pic">www.contitech.de/pic</a>		AVX13 - 900	-	AVX13 - 1290	-
AVX10 - 818	-	AVX10 - 1113	-			AVX13 - 910	-	AVX13 - 1300	-
AVX10 - 825	-	AVX10 - 1125	-			AVX13 - 915	-	AVX13 - 1325	-
AVX10 - 838	-	AVX10 - 1133	-			AVX13 - 918	-	AVX13 - 1338	-
AVX10 - 850	-	AVX10 - 1140	-			AVX13 - 920	-	AVX13 - 1350	-
AVX10 - 858	-	AVX10 - 1150	-			AVX13 - 925	-	AVX13 - 1375	-
AVX10 - 864	-	AVX10 - 1155	-			AVX13 - 930	-	AVX13 - 1385	-
AVX10 - 865	-	AVX10 - 1160	-			AVX13 - 938	-	AVX13 - 1400	-
AVX10 - 875	-	AVX10 - 1165	-			AVX13 - 947	-	AVX13 - 1410	-

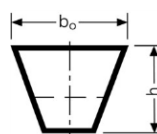
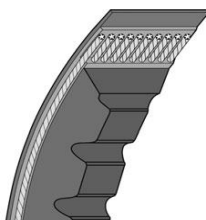
*V průmyslu se nahrazují klínovými řemeny XPZ, XPA, XPB / For industry application can be replaced by v-belts XPZ, XPA, XPB.*

Objednací číslo / Part.No.

**AVX13-1350**

AVX13... Profil / profile

1350... Vnější délka v mm / Outside length mm



**AVX13/AVP13 AVX17**

$b_0 = 13 \text{ mm}$

$h = 9 \text{ mm}$

$b_0 = 16,3 \text{ mm}$

$h = 13 \text{ mm}$



**Typ CONTI® SF - Profil AVX13, AVX17, AVP 13, SPB**

Typ řemenu / Part.No. Vnější délka/Outside La [mm]		Typ řemenu / Part.No. Vnější délka/Outside La [mm]		Typ řemenu / Part.No. Vnější délka/Outside La [mm]		Typ řemenu / Part.No. Vnější délka/Outside La [mm]		Typ řemenu / Part.No. Vnější délka/Outside La [mm]	
AVX 13		AVX 17		AVP 13		2/AVX 10*		2/ 12,5*	
AVX13 - 1425	-	AVX17 - 845	-	AVP13 - 2150	-	2/AVX10- 1150	-	2/12,5x 1450	-
AVX13 - 1443	-	AVX17 - 850	-	AVP13 - 2175	-			2/12,5x 1475	-
AVX13 - 1450	-	AVX17 - 900	-	AVP13 - 2225	-			2/12,5x 1500	-
AVX13 - 1460	-	AVX17 - 920	-	AVP13 - 2250	-	2/AVX 13*		2/12,5x 1575	-
AVX13 - 1475	-	AVX17 - 950	-	AVP13 - 2300	-	2/AVX13- 1125	-	2/12,5x 1950	-
AVX13 - 1485	-	AVX17 - 980	-	AVP13 - 2325	-	2/AVX13- 1150	-	2/12,5x 2025	-
AVX13 - 1500	-	AVX17 - 1000	-	AVP13 - 2350	-	2/AVX13- 1275	-		
AVX13 - 1518	-	AVX17 - 1017	-	AVP13 - 2375	-	2/AVX13- 1375	-	3/AVX 13*	
AVX13 - 1525	-	AVX17 - 1025	-	AVP13 - 2400	-	2/AVX13- 1450	-	3/AVX13- 2350	-
AVX13 - 1535	-	AVX17 - 1030	-	AVP13 - 2425	-	2/AVX13- 1475	-	3/AVX13- 2360	-
AVX13 - 1550	-	AVX17 - 1040	-	AVP13 - 2450	-	2/AVX13- 1500	-		
AVX13 - 1575	-	AVX17 - 1055	-	AVP13 - 2500	-	2/AVX13- 1575	-	3/SPB*	
AVX13 - 1600	-	AVX17 - 1060	-	AVP13 - 2550	-	2/AVX13- 1625	-	3/SPB 2100	-
AVX13 - 1625	-	AVX17 - 1070	-	AVP13 - 2575	-	2/AVX13- 1835	-	3/SPB 2260	-
AVX13 - 1650	-	AVX17 - 1080	-	AVP13 - 2625	-	2/AVX13- 1925	-	3/SPB 2350	-
AVX13 - 1675	-	AVX17 - 1090	-	AVP13 - 2650	-	2/AVX13- 1950	-		
AVX13 - 1693	-	AVX17 - 1100	-			2/AVX13- 1985	-		
AVX13 - 1700	-	AVX17 - 1105	-			2/AVX13- 2025	-		
AVX13 - 1718	-	AVX17 - 1115	-			2/AVX13- 2225	-		
AVX13 - 1725	-	AVX17 - 1145	-			2/AVX13- 2325	-		
AVX13 - 1750	-	AVX17 - 1165	-			2/AVX13- 2425	-		
AVX13 - 1775	-	AVX17 - 1195	-						
AVX13 - 1800	-	AVX17 - 1225	-			2/SPB*			
AVX13 - 1825	-	AVX17 - 1250	-			2/SPB 2000	-		
AVX13 - 1850	-	AVX17 - 1290	-			2/SPB 2100	-		
AVX13 - 1863	-	AVX17 - 1300	-			2/SPB 2240	-		
AVX13 - 1875	-	AVX17 - 1325	-			2/SPB 2280	-		
AVX13 - 1900	-	AVX17 - 1385	-			2/SPB 2360	-		
AVX13 - 1925	-	AVX17 - 1400	-						
AVX13 - 1950	-	AVX17 - 1450	-			2/XPB*			
AVX13 - 1975	-	AVX17 - 1500	-			2/XPB 1230	-		
AVX13 - 2000	-					2/XPB 1650	-		
AVX13 - 2018	-					2/XPB 1700	-		
AVX13 - 2025	-					2/XPB 1800	-		
AVX13 - 2050	-					2/XPB 2000	-		
AVX13 - 2075	-					2/XPB 2050	-		
AVX13 - 2100	-					2/XPB 2100	-		
AVX13 - 2125	-								
AVX13 - 2200	-								
AVX13 - 2400	-								
AVX13 - 2450	-								
AVX13 - 2818	-								
				Contitech Automotive Product Information Center Převodní katalogy řemenů a více informací najdete na <a href="http://www.contitech.de/pic">www.contitech.de/pic</a> More information a catalogues on <a href="http://www.contitech.de/pic">www.contitech.de/pic</a>					

\* Násobné klínové řemeny./  
Banded v-belts.

Další rozměry na poptávku./  
Other dimensions on demand.

**V průmyslu se nahrazují klínovými řemeny XPZ, XPA, XPB / For industry application can be replaced by v-belts XPZ, XPA, XPB.**

DIN 7719/1, ISO 1604

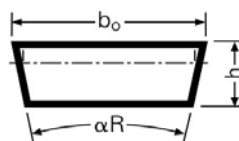
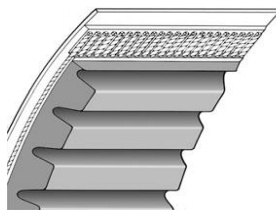
Objednací číslo / Part.No.

W22x8x0850Li

W22x8... Profil / profile

850... Délka v mm / length mm

22x8 ... Rozměry b x h / Dimensions b x h



**CONTITECH**

# Typ CONTI-V® VARISPEED

Typ / Part.No.      úhel      ISO Code				Typ / Part.No.      úhel      ISO Code				Typ / Part.No.      úhel      ISO Code				Typ / Part.No.      úhel      ISO Code				
Vnitřní/Inside Li		angle	Lw	Vnitřní/Inside Li		angle	Lw	Vnitřní/Inside Li		angle	Lw	Vnitřní/Inside Li		angle	Lw	
bxh	[mm]	αR [°]	[mm]	bxh	[mm]	αR [°]	[mm]	bxh	[mm]	αR [°]	[mm]	bxh	[mm]	αR [°]	[mm]	
13 x 6				22 x 8				26 x 8 (ISO W25)				30 x 10				
13 x 6	467	24	-	22 x 8	500*	25	-	26 x 8	522*	27	W25/560	30 x 10	617*	27	-	
	477		-		525*		-		630*		W25/670		650*		-	
	552		-		550*		-		655*		W25/690		665*		-	
	600		-		575*		-		672		W25/710		680*		-	
	652*		-		580*		-		680*		W25/720		700*		-	
	700		-		600		-		710*		W25/745		750		-	
	727*		-		610		-		750*		W25/785		775*		-	
	752		-		625*		-		762*		W25/800		800*		-	
	800		-		650*		-		800*		W25/835		850*		-	
	852		-		675*		-		850*		W25/850		875		-	
	900		-		700		-		862		W25/900		900*		-	
	950		-		725		-		900*		W25/940		950*		-	
	1002		-		750		-		950*		W25/935		1000*		-	
	1062		-		775*		-		962*		W25/1000		1035*		-	
	1122		-		800		-		1000*		W25/1035		1050*		-	
	1252		-		850		-		1082*		W25/1120		1073*		-	
					900		-		1120*		W25/1155		1120		-	
17 x 6 (ISO W16)					950		-		1212*		W25/1250		1178*		-	
17 x 6	426	24	W16/450		1000		-		1362*		W25/1400		1185*		-	
	452		W16/480		1060		-		1562*		W25/1600		1200*		-	
	476		W16/500		1180		-						1340		-	
	502		W16/530		1200		-		28 x 8				1433*		-	
	536		W16/560		1225*		-	28 x 8	505*	25	-		1500		-	
	552		W16/580		1250		-		530*		-		1600*		-	
	570		W16/600		1320		-		555*		-		1700*		-	
	602		W16/630		1500		-		600*		-		1800*		-	
	686		W16/710		1600		-		630*		-					
	702		W16/730		1700		-		850		-		32 x 10 (ISO W31,5)			
	776		W16/800		1800*		-		900		-	32 x 10	750	27	W31,5/800	
	802		W16/830		2000		-		950		-		790*		W31,5/840	
	875		W16/900						1000		-		820		W31,5/870	
	902		W16/930		24 x 8				1060		-		850		W31,5/900	
	976		W16/1000	24 x 8	600*	30	-		1120		-		900		W31,5/950	
	1002		W16/1030		655*		-		1180		-		950		W31,5/1000	
	1202		W16/1230		760*		-		1200		-		1000		W31,5/1050	
					813*		-		1255		-		1073		W31,5/1150	
					833*		-		1305		-		1100		W31,5/1121	
					865*		-		1320		-		1120		W31,5/1170	
21 x 6 (ISO W20)					935*		-		1400		-		1180*		W31,5/1230	
21 x 6	532	27	W20/560		1725*		-		1450		-		1200		W31,5/1250	
	602		W20/630		2160*		-		1500		-		1250		W31,5/1300	
	682		W20/710						1605		-		1353		W31,5/1400	
	772		W20/800						1705		-		1400		W31,5/1450	
	872		W20/900						1805		-		1420		W31,5/1470	
	972		W20/1000						1905*		-		1553		W31,5/1600	
	1092		W20/1120						2005		-		1600*		W31,5/1650	
									2240		-		1750		W31,5/1800	
				* Nestandardní rozměry na požádání./ Non-standard dimensions on demand.												

DIN 7719/1, ISO 1604

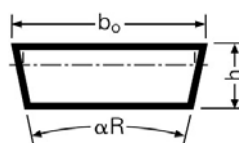
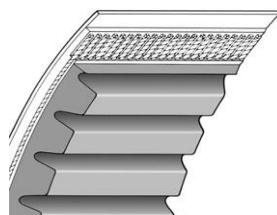
Objednávací číslo / Part.No.

**W22x8x0850Li**

W22x8... Profil / profile

850... Délka v mm / length mm

22x8 ... Rozměry bxh / Dimensions bxh



**Continental**  
**CONTITECH**

**Typ CONTI-V® VARISPEED**

Typ / Part.No.	úhel	ISO Code	Typ / Part.No.	úhel	ISO Code	Typ / Part.No.	úhel	ISO Code	Typ / Part.No.	úhel	ISO Code
Vnitřní/Inside Li	angle	Lw	Vnitřní/Inside Li	angle	Lw	Vnitřní/Inside Li	angle	Lw	Vnitřní/Inside Li	angle	Lw
bxh [mm]	$\alpha R [^\circ]$	[mm]	bxh [mm]	$\alpha R [^\circ]$	[mm]	bxh [mm]	$\alpha R [^\circ]$	[mm]	bxh [mm]	$\alpha R [^\circ]$	[mm]
<b>37 x 10</b>			<b>47 x 12</b>			<b>55 x 16</b>			<b>83 x 23 (W80)</b>		
37 x 10	647	28	-	47 x 12	850	28	-	55 x 16	1250	28	-
660	-	-	905	-	-	1320	-	83 x 23	1691*	-	W80/1800
697	-	-	950	-	-	1400	-	1755*	-	-	W80/1870
747	-	-	1000	-	-	1500	-	1891*	-	-	W80/2000
800	-	-	1065	-	-	1600	-	2110*	-	-	W80/2230
830	-	-	1125	-	-	1700	-	2131*	-	-	W80/2240
850	-	-	1185	-	-	1800	-	2691*	-	-	W80/2800
900	-	-	1255	-	-	1900	-	3041*	-	-	W80/3150
950	-	-	1275	-	-	2000	-				
1000	-	-	1325	-	-	2240	-				
1060	-	-	1405	-	-	2500	-				
1120	-	-	1440	-	-	2800	-				
1180	-	-	1505	-	-						
1250	-	-	1605	-	-						
1320	-	-	1705	-	-						
1400	-	-	1745	-	-						
1500	-	-	1805	-	-						
1600	-	-	1905	-	-						
1700	-	-	2005	-	-						
1800	-	-	2125	-	-						
1900	-	-	2215	-	-						
2000	-	-	2245	-	-						
2062	-	-	2305	-	-						
2117	-	-	2505	-	-						
2240	-	-	2805	-	-						
2497*	-	-									
<b>42 x 12 (ISO W40)</b>			<b>52 x 16 (ISO W50)</b>			<b>65 x 20 (ISO W63)</b>					
42 x 12	925	27	W40/990	52 x 16	1180	27	W50/1255	65 x 20	1506*	30	W63/1600
970	-	-	W40/1030	1250	-	-	W50/1325	1706	-	-	W63/1800
1000	-	-	W40/1060	1325	-	-	W50/1400	1906	-	-	W63/2000
1040	-	-	W40/1100	1400	-	-	W50/1475	2146	-	-	W63/2240
1064*	-	-	W40/1120	1525	-	-	W50/1600	2406	-	-	W63/2500
1120	-	-	W40/1180	1600	-	-	W50/1675	2706*	-	-	W63/2830
1194*	-	-	W40/1250	1725	-	-	W50/1800	3056*	-	-	W63/3150
1250	-	-	W40/1310	1800	-	-	W50/1875				
1344*	-	-	W40/1400	1900	-	-	W50/1975				
1400	-	-	W40/1455	1925	-	-	W50/2000				
1440	-	-	W40/1465	2000	-	-	W50/2075				
1500*	-	-	W40/1560	2164	-	-	W50/2240				
1544*	-	-	W40/1600	2240	-	-	W50/2320				
1600	-	-	W40/1660	2424	-	-	W50/2500				
1700*	-	-	W40/1755	3074	-	-	W50/3150				
1740	-	-	W40/1800								
1800*	-	-	W40/1855								
1940	-	-	W40/2000								
2000*	-	-	W40/2055								
2180	-	-	W40/2240								
						<b>70 x 18</b>					
						70 x 18	1445	28	-	-	-
						1500	-	-	-	-	-
						1550	-	-	-	-	-
						1600	-	-	-	-	-
						1700	-	-	-	-	-
						1800	-	-	-	-	-
						1900*	-	-	-	-	-
						2000	-	-	-	-	-
						2240	-	-	-	-	-
						2500	-	-	-	-	-
						2800	-	-	-	-	-
						3147	-	-	-	-	-

\* Nestandardní rozměry na poptávku./  
Non-standard dimensions on demand.

Další rozměry na poptávku./  
Other dimensions on demand.

Lw = účinná délka / pitch length  
Li = vnitřní délka / inside length  
La = vnější délka / outside length

DIN 7719/1, ISO 1604

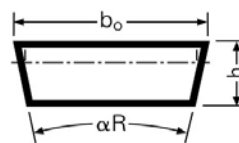
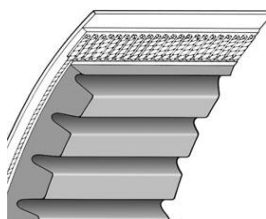
Objednávací číslo / Part.No.

**W22x8x0850Li**

W22x8... Profil / profile

850... Délka v mm / length mm

22x8 ... Rozměry b x h / Dimensions b x h



**Continental**  
**CONTITECH**

**Typ CONTI-V® ROFLEX VARI**

Typ / Part.No.			Typ / Part.No.			Typ / Part.No.			Typ / Part.No.		
Vnitřní dél./Inside Li			Vnitřní dél./Inside Li			Vnitřní dél./Inside Li			Vnitřní dél./Inside Li		
b <sub>0</sub> x h [mm]			b <sub>0</sub> x h [mm]			b <sub>0</sub> x h [mm]			b <sub>0</sub> x h [mm]		
<b>13 x 6</b>			<b>17 x 6</b>			<b>22 x 8</b>			<b>26 x 8</b>		
13 x 6	402	13H0440BR*	17 x 6	952	17H0990BR*	22 x 8	850	22H0900DR	26 x 8	672	26H0722DR
	427	13H0465BR*		1002	17H1040BR		900	22H0950DR		710	26H0760DR
	452	13H0490BR		1052	17H1090BR		950	22H1000DR		750	26H0800DR
	467	13H0505BR		1100	17H1140BR*		1000	22H1050DR		762	26H0812DR
	477	13H0515BR		1152	17H1190BR		1060	22H1110DR		800	26H0850DR
	502	13H0540BR		1202	17H1240BR*		1120	22H1170DR		850	26H0900DR
	527	13H0565BR*		1250	17H1290BR		1180	22H1230DR		862	26H0912DR
	552	13H0590BR		1302	17H1340BR*		1225	22H1275DR		900	26H0950DR
	602	13H0640BR		1352	17H1390BR*		1250	22H1300DR		950	26H1000DR*
	627	13H0665BR*					1320	22H1370DR		962	26H1012DR
	652	13H0690BR*					1400	22H1450DR		1000	26H1050DR*
	677	13H0715BR*					1500	22H1550DR		1010	26H1060DR
	700	13H0738BR*					1600	22H1650DR*		1060	26H1111DR*
	702	13H0740BR*					1640	22H1690DR*		1082	26H1132DR
	727	13H0765BR*					1700	22H1750DR*		1120	26H1170DR*
	752	13H0790BR*					1800	22H1850DR*		1180	26H1230DR*
	802	13H0840BR*					1900	22H1950DR*		1212	26H1262DR*
	852	13H0890BR*					2000	22H2050DR*		1362	26H1412DR*
	902	13H0940BR*					2120	22H2170DR*		1400	26H1450DR*
	950	13H0988BR*								1562	26H1612DR*
	952	13H0990BR*								1625	26H1675DR*
	1002	13H1040BR*									
	1062	13H1100BR*									
	1122	13H1160BR*									
	1182	13H1220BR*									
	1252	13H1290BR									
	1322	13H1360BR*									
	1402	13H1440BR*									
	1502	13H1540BR*									
<b>13 x 8</b>			<b>17 x 8</b>			<b>24 x 8</b>			<b>27 x 8</b>		
13 x 8	550	13H0600DR*	17 x 8	700	17H0750DR*	24 x 8	600	24H0650DR*	27 x 8	705	27H0755DR*
	700	13H0750DR*		800	17H0850DR*		650	24H0700DR*		755	27H0805DR*
				1075	17H1125DR*		760	24H0810DR*		805	27H0855DR*
							965	24H1001DR*		855	27H0905DR*
							1145	24H1195DR*		905	27H0955DR
							1165	24H1215DR		1005	27H1055DR
							1525	24H1575DR*		1065	27H1115DR*
							1725	24H1775DR		1125	27H1175DR*
							2160	24H2210DR*		1185	27H1235DR*
<b>17 x 6</b>			<b>22 x 8</b>			<b>25 x 8</b>			<b>26 x 8</b>		
17 x 6	527	13H0565B9	22 x 8	400	22H0450DR*	25 x 8	630	25H0680DR	26 x 8	522	26H0572DR
	552	13H0590B9		450	22H0500DR*		655	25H0705DR		592	26H0642DR*
	602	13H0640B9		485	22H0535DR		710	25H0760DR		630	26H0680DR
	627	13H0665B9		500	22H0550DR		750	25H0800DR		655	26H0705DR
	652	13H0690B9		525	22H0575DR		800	25H0850DR			
	727	13H0765B9		550	22H0600DR		850	25H0900DR*			
	752	13H0790B9		561	22H0611DR		1550	25H1600DR*			
	770	17H0808BR*		575	22H0625DR						
	802	17H0840BR		580	22H0630DR*						
	852	17H0890BR*		600	22H0650DR						
	870	17H0908BR*		610	22H0660DR						
	902	17H0940BR*		625	22H0675DR						
				650	22H0700DR						
				675	22H0725DR						
				689	22H0739DR*						
				700	22H0750DR						
				725	22H0775DR						
				750	22H0800DR						
				775	22H0825DR						
				800	22H0850DR						

\* Nestandard.rozměry na poptávku./  
Non-standard dimensions on demand.

Lw = účinná délka / pitch length

Li = vnitřní délka / inside length

La = vnější délka / outside length

DIN 7719/1, ISO 1604

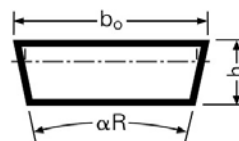
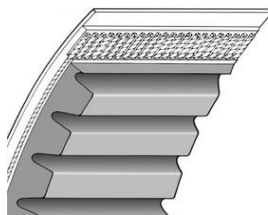
Objednací číslo / Part.No.

W22x8x0850Li

W22x8... Profil / profile

850... Délka v mm / length mm

22x8 ... Rozměry b x h / Dimensions b x h



**CONTITECH**

**Typ CONTI-V® ROFLEX VARI**

[illegible]

DIN 7719/1, ISO 1604

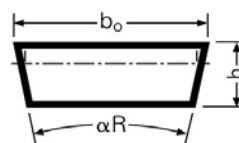
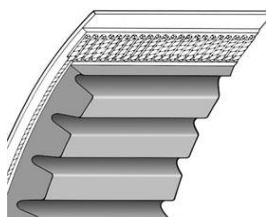
Objednávací číslo / Part.No.

**W22x8x0850Li**

W22x8... Profil / profile

850... Délka v mm / length mm

22x8 ... Rozměry b x h / Dimensions b x h



**Continental**  
CONTITECH

**Typ CONTI-V® ROFLEX VARI**

Typ / Part.No.			Typ / Part.No.			Typ / Part.No.			Typ / Part.No.		
Vnitřní dél./Inside Li		Roulunds č.	Vnitřní dél./Inside Li		Roulunds č.	Vnitřní dél./Inside Li		Roulunds č.	Vnitřní dél./Inside Li		Roulunds č.
b <sub>0</sub> x h [mm]		Roulunds Nb.	b <sub>0</sub> x h [mm]		Roulunds Nb.	b <sub>0</sub> x h [mm]		Roulunds Nb.	b <sub>0</sub> x h [mm]		Roulunds Nb.
47 x 12			50 x 14			55 x 16			70 x 18		
47 x 12	1125	47J1200HR	50 x 14	2046	50J2134KR*	55 x 16	2239	55J2340MR	70 x 18	2062	70K2175PR*
	1150	47J1225HR*		2249	50J2337KR*		2359	55J2460MR*		2117	70K2230PR*
	1185	47J1260HR		2452	50J2540KR*		2499	55J2600MR		2226	70K2339PR*
	1200	47J1275HR*					2799	55J2900MR		2237	70K2350PR
	1255	47J1330HR					3149	55J3250MR		2357	70K2470PR
	1275	47J1350HR*								2387	70K2500MR
	1325	47J1400HR								2497	70K2610PR*
	1405	47J1480HR								2531	70K2644PR*
	1440	47J1515HR								2637	70K2750PR*
	1505	47J1580HR								2797	70K2910PR
	1570	47J1645HR*								3057	70K3170PR*
	1605	47J1680HR								3147	70K3260PR
	1645	47J1720HR*								3257	70K3370PR*
	1705	47J1780HR									
	1745	47J1820HR*									
	1805	47J1880HR									
	1905	47J1980HR									
	1925	47J2000HR*									
	2005	47J2080HR									
	2065	47J2140HR*									
	2125	47J2200HR									
	2215	47J2290HR									
	2245	47J2320HR									
	2305	47J2380HR									
	2365	47J2440HR*									
	2405	47J2480HR*									
	2500	47J2575HR*									
	2505	47J2580HR									
	2805	47J2880HR									
	3155	47J3230HR*									

\* Nestandard.rozměry na poptávku./  
Non-standard dimensions on demand.

## Transportní klínové řemeny s povrchovými vrstvami

V-belt wit top surfaces for conveying



Objednáací číslo / Part.No. **B/17x14 - 11200 Li PKR2**

B/17 ... Profil 14 ... Výška řemenu / Belt height

11 200 Li ... Délka / Belt length PKR2 ... Typ vrstvy / Pattern

17x14 = 17x11+3mm vrstva nad standardní výškou +3mm / pattern added of normal belt thickness +3mm

### Typ Klínové řemeny s povrchovou vrstvou / Endless V-belts DIN 2215 with top surfaces

Druh vrstvy profilování Patterns	Výška vrstvy / Height		Rozteč výstupků Pitch	Šířka drážek Groove width	Materiál Material	Barva Color	Teplotní odolnost Temperature resist. ° C	Tvrdost Hardness [Shore A]	Olejivzd. Oil resist.	Povrch pouští barvu Staining
	Standard [mm]	max. [mm]								
PKR 0	3	5	-	-	SBR	světlá/beige	-40 ... +70	55	ne / N	ne / N
PKR 1	3	5	10	-	NR	světlá/beige	-40 ... +70	55	ne / N	ne / N
PKR 2	3	5	-	-	CR	černá/black	-25 ... +100	65	část./limited	ano / Y
PKR 3	5	-	-	3,7						
PKR 5	5	-	13	-						

PKR 3 pouze násobné řemeny / only banded belts

SBR - Styrol butadien kaučuk / Styrene-butadiene rubber

NR - Přírodní kaučuk / Natural rubber

CR - Chloropren kaučuk / chloroprene rubber

### Typ Jednotlivé klínové řemeny s povrchovou vrstvou / Classical V-belts DIN2215 with moulded top surface

1. Povrchová vrstva nad standardním profilem řemenu + 3mm (+ 5mm) / Patterned top surface added to normal belt thickness + 3mm (+ 5 mm)							2. Vrstva je součástí základní výšky řemenu / Patterned top surface within standard height.			
Profil Profil	Výška řem. Belt height [mm]	S vrstvou With pattern [mm]	Druh povrchové vrstvy / Patterns				Profil Profil	Výš.řemenu Belt height [mm]	Druh povrchové vrstvy / Patterns	
			PKR 0	PKR 1	PKR 2	PKR 5			PKR 0	PKR 2
Z/10	6	9 (11)	na poptávku / only on request				Z/10	6	PKR 0	PKR 2
A/13	8	11 (13)	PKR 0	PKR 1	PKR 2	-	A/13	8	PKR 0	PKR 2
B/17	11	13 (15)	PKR 0	PKR 1	PKR 2	-	B/17	11	PKR 0	PKR 2
20	13	15 (17)	PKR 0	PKR 1	PKR 2	-	20	13	PKR 0	PKR 2
C/22	14	16 (18)	PKR 0	PKR 1	PKR 2	-	C/22	14	PKR 0	PKR 2
25	16	19 (22)	PKR 0	PKR 1	PKR 2	-	25	16	PKR 0	PKR 2
D/32	20	23 (25)	PKR 0	PKR 1	PKR 2	PKR 5	D/32	20	PKR 0	PKR 2
E/40	25	28 (30)	na poptávku / only on request				E/40	25	PKR 0	PKR 2

### Typ Násobné klínové řemeny s povrchovou vrstvou / Banded v-belts with moulded top surface

3. Povrchová vrstva nad standardním profilem řemenu + 3mm (+ 5mm) / Patterned top surface added to normal belt thickness + 3mm (+ 5 mm)										
Profil	Výška řem. Belt height [mm]	S vrstvou With pattern [mm]	Druh povrchové vrstvy / Patterns							
			PKR 0	PKR 1	PKR 2	PKR 3 (+ 5mm)				
3V/9J	9,9	12,9	PKR 0	PKR 1	PKR 2	PKR 3				
5V/15J	15,1	18,1	PKR 0	PKR 1	PKR 2	PKR 3				
8V/25J	25,5	28,5	PKR 0	PKR 1	PKR 2	PKR 3				
SPB	15,6	18,6	PKR 0	PKR 1	PKR 2	PKR 3				
A/HA	9,9	12,9	PKR 0	PKR 1	PKR 2	PKR 3				
B/HB	13,0	16,0	PKR 0	PKR 1	PKR 2	PKR 3				
C/HC	16,2	19,2	PKR 0	PKR 1	PKR 2	PKR 3				

PKR 0 - hladká vrstva / flat top surface,

PKR 1 - příčné drážkování / transverse ribbed top surface

PKR 2 - struktura vafle / waffle pattern

PKR 3 - podélné drážkování / ribbed top surface

PKR 5 - příčné drážkování / transverse ribbed top surface

Tyto řemeny nejsou standardní, jen na objednávku

This belt are not standard, only on demand

## Klínové řemeny v metráži - děrované

Open ended V-belts - punched

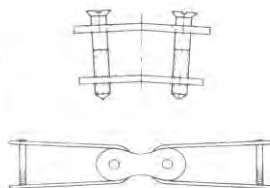
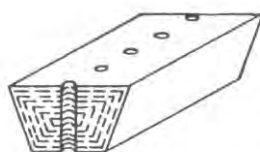
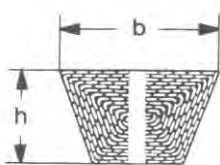
Objednací číslo / Part.No.

**A/13 - M - 20m**

A/13 ... Profil

M ... metráž děrovaný / open end

20m ... Délka v m / Length in m



### Typ Klínové řemeny podle DIN 2216 v metráži, děrované / Open ended v-belts DIN 2216, punched

Označení / Part.No.		Hmotnost Weight [kg/m]	Standard		Polyester	Desková spojka Plate connector Hmotnost / Weight [kg]	Kloubová spojka Plate connector Hmotnost / Weight [kg]	D <sub>p</sub> min [mm]
Profil Profile	b x h [mm]		černá black	zelená green	červená red			
Y/6	6 x 4	0,030	x	●	*	0,10	x	50
8	8 x 5	0,050	x	●	*	0,20	x	63
Z/10	10 x 6	0,070	●	●	*	0,30	0,70	80
A/13	13 x 8	0,120	●	●	*	0,50	1,80	100
B/17	17 x 11	0,200	●	●	*	0,80	2,90	140
20	20 x 12,5	0,270	x	●	*	1,40	4,60	180
C/22	22 x 14	0,340	●	●	*	1,70	5,70	224
25	25 x 16	0,440	x	●	*	2,10	5,70	250
D/32	32 x 20	0,680	x	●	*	5,00	16,00	355
E/40	40 x 25	1,000	x	●	*	10,00	x	500

● Označené rozměry jsou standardní. / Belt sizes are standard. \* Rozměry a další profily na základě poptávky. / Dimensions and other profiles on demand.

## Klínové řemeny v metráži - děrované

Open ended V-belts - punched

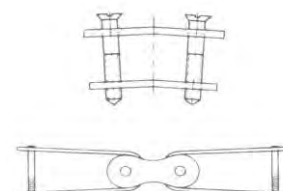
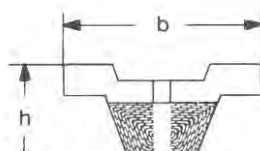
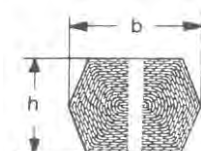
Objednací číslo / Part.No.

**AA/13 - M - 20m**

AA/13 ... Profil

M ... metráž děrovaný / open end

20m ... Délka v m / Length in m



### Typ Klínové řemeny dvojité v metráži, děrované / Open ended double v-belts, punched

Označení / Part.No.		Hmotnost Weight [kg/m]	Standard		Desková spojka Plate connector Hmotnost / Weight [kg]	Kloubová spojka Plate connector Hmotnost / Weight [kg]	D <sub>p</sub> min [mm]
Profil Profile	b x h [mm]		zelená green	hnědá brown			
AA/13	13 x 10,5	0,140	●		0,60	1,70	140
BB/17	17 x 14	0,250	●		1,20	2,60	160
20	20 x 16	0,320	●		1,60	3,70	200
CC/22	22 x 18	0,410	●		2,20	4,40	224

### Typ Klínové řemeny transportní v metráži, děrované / Open ended conveyor v-belts, punched

Označení / Part.No.		Hmotnost Weight [kg/m]	Standard			Polyester		Desková spojka Plate connector Hmotnost / Weight [kg]	D <sub>p</sub> min [mm]
Profil Profile	b x h [mm]		zelený green	hnědý green	bílý white	hnědý braun	bílý white		
13 x 20	13 x 10,5	0,320	*	*	*	*	*	0,60	140
17 x 30	30 x 20	0,460	*	*	*	*	*	1,20	160
22 x 40	40 x 24	0,740	*	*	*	*	*	1,60	250
32 x 60	60 x 33	1,300	*	*	*	*	*	2,20	450

● Označené rozměry jsou standardní. / Belt sizes are standard. \* Rozměry a další profily na základě poptávky. / Dimensions and other profiles on demand.

TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com

## Klínové řemeny v metráži - článkové

Open ended Link V-belts

Objednací číslo / Part.No.

**A/13 - POWER TWIST - 20m**

A/13 ... Profil

Power Twist ... Typ

20m ... Délka v m / Length in m



### Typ Klínové řemeny článkové v metráži / Link v-belts, open ended

Obj.č/No. Profil Profile	Power Twist červený red	Power Twist Antistatic černý black	Power Twist Double červený oboustranný red double sides	Power Twist Bridge PTFE Top PTFE destičky	Power Twist Supergrip PVC(PU) Top Supergrip vrstva
3L	3L PowerTwist	x	x	x	x
Z / 10	Z/10 PowerTwist	x	x	x	x
A / 13	A/13 PowerTwist	A/13 Twist Antistatic	AA/13 PowerTwist	A/13 Twist PTFE Top	A/13 Twist PVC(PU)Top
B / 17	B/17 Power Twist	B/17 Twist Antistatic	BB/17 Power Twist	B/17 Twist PTFE Top	B/17 Twist PVC(PU)Top
C / 22	C/22 PowerTwist	C/22 Twist Antistatic	CC/22 PowerTwist	C/22 Twist PTFE Top	C/22 Twist PVC(PU)Top
D / 32	D/32 PowerTwist	x	x	x	x

Baleno v kartonech po 30 metrech / Carton pack 30 m

## Klínové řemeny v metráži - článkové

Open ended Link V-belts

Objednací číslo / Part.No.

**A/13 - NuTLink - 20m**

A/13 ... Profil

NuTLink ... Typ

20m ... Délka v m / Length in m



### Typ Klínové řemeny článkové v metráži s kovovými čepy / Link v-belts, open ended

Obj.č/No. Profil Profile	NuT Link oranžový Orange	Obj.č/No. Profil Profile	SuperTLink modrý blue
Z / 10	Z/10 NuTLink	SPZ	Z/10 SuperTLink
A / 13	A/13 NuTLink	SPA	A/13 SuperTLink
B / 17	B/17 NuTLink	SPB	B/17 SuperTLink
C / 22	C/22 NuTLink		

Baleno v kartonech po 30 metrech / Carton pack 30 m

Objednací číslo / Part.No.

**PUR 3,0 - 75Shore A**

PUR ... Typ

3,0 ... Průměr / diameter

75Shore A ... Materiál / material



### Typ PU kruhový plný / round belts

Typ / Průměr Diameter da [mm]	Hmotnost Weight [kg/100m]	Balení Stand.Roll [m]	PUR 75 A červený red	PUR 80 A přírodní transparent	PUR 85 A zelený hladký green smooth	PUR 85 A zelený drsný green rough.	PUR 90 A bílý white	HYT 55 D béžový beige	PUR 85 A přírodní hl. s vláknem / fibre reinforced	PUR 80 A modrý drs. modrý drs.
2,0	0,5	200	*	*	●	*	*	*	*	*
3,0	0,9	200	●	●	●	●	●	*	*	*
4,0	1,6	200	●	●	●	●	●	*	*	*
4,8	2,2	200	●	●	*	*	*	*	*	*
5,0	2,4	100	●	●	●	●	●	●	●	●
6,0	3,2	100	●	●	●	●	●	*	●	●
6,3	3,8	100	●	*	●	*	*	●	●	●
7,0	4,7	100	*	*	*	●	*	*	●	●
8,0	6,0	100	●	●	●	●	●	●	●	●
9,5	8,5	100	-	-	●	*	-	●	●	●
10,0	9,4	50	●	●	●	●	●	●	●	●
12,0	13,5	50	●	●	●	●	-	●	●	●
12,5	14,8	50	*	*	●	*	*	*	●	●
15,0	21,5	50	*	*	*	●	*	●	*	*
18,0	31,0	50	*	*	*	●	*	*	*	*
20,0	41,5	50	*	*	*	●	*	*	*	*

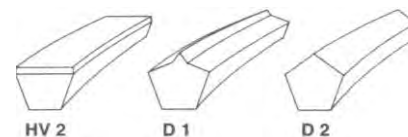
### Typ PU kruhový dutý / hollow round belts

Typ / Průměr Diameter da x di [mm]	Hmotnost Weight [kg/100m]	Balení Stand.Roll [m]	PUR 75 A červený red	PUR 85 A žlutý green smooth	PUR 90 A bílý white	Spojka mosazná Fasteners
4,8 x 2,0	1,80	200	●	●	●	●
6,3 x 2,5	3,20	100	●	●	●	●
8,0 x 3,2	5,10	100	●	●	●	●
9,5 x 3,8	7,20	100	●	●	●	●
12,5 x 5,2	12,40	50	●	●	●	●
15,0 x 5,2	19,00	50	●	*	*	●

### Typ PU klínový / V-belts DIN 2215

Typ / Profil Profil b x h [mm]	Hmotnost Weight [kg/100m]	Balení Stand.Roll [m]	PUR 75 A červený red	PUR 80 A přírodní transparent	PUR 85 A zelený green	PUR 90 A bílý white	HYT 55 D modrý blue	PUR 85 A modrý s vláknem blue fibre reinforced
Y/6 x 4	2,30	100	●	*	*	*	*	*
8 x 5	4,00	50	●	●	●	●	●	*
Z/10 x 6	6,00	50	●	●	●	●	●	*
A/13 x 8	10,00	50	●	●	●	●	●	●
B/17 x 11	18,00	50	●	●	●	●	●	●
C/22 x 14	29,00	50	●	*	●	●	●	*
D/32 x 20	62,00	50	*	*	*	●	*	*

● Označené rozměry jsou standardní. / Belt sizes are standard. \* Rozměry a další profily na základě poptávky. / Dimensions and other profiles on demand.



### Typ PU klínový špičatý / ridge-top v-belts

Typ / Profil Profile b x h [mm]	Hmotnost Weight [kg/100m]	Balení Stand.Roll [m]	PUR 85 A - typ D1 zelený green	PUR 90 A bílý white	PUR 85 A - typ D2 zelený green	PUR 90 A bílý drsný white roughened
13 x 15	16,00	50	*	●	*	*
17 x 19	24,00	50	●	●	●	●
22 x 24,5	40,00	50	●	●	*	●

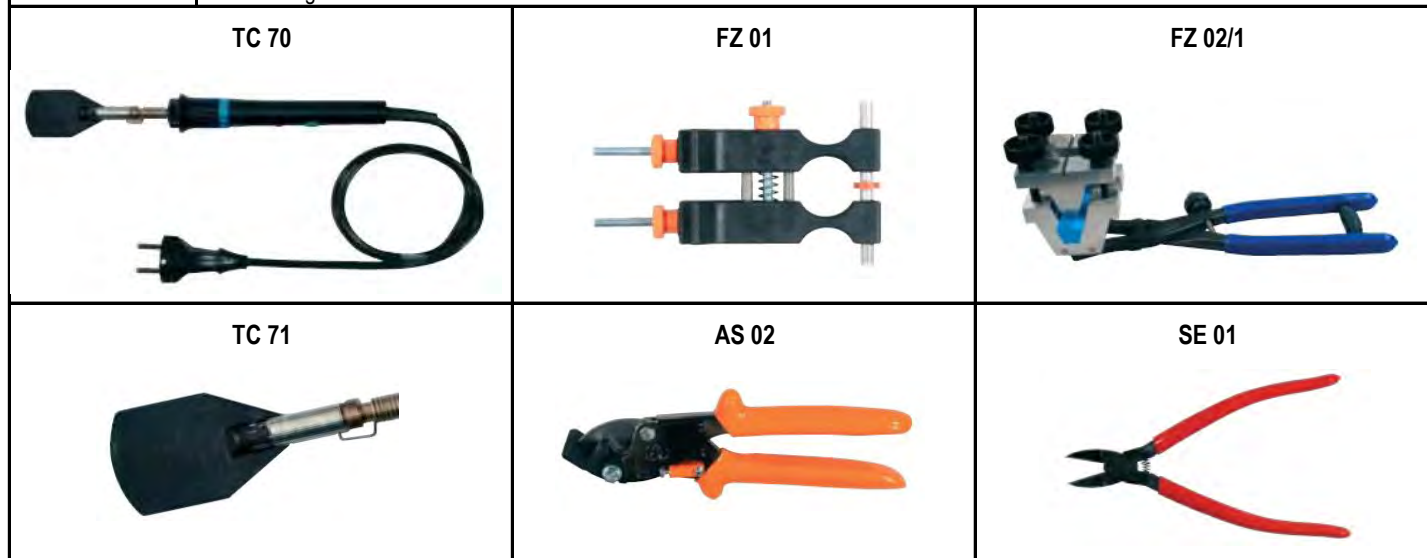
### Typ PU klínový s povrchovou vrstvou / coated v-belts DIN2215

Typ / Profil Profile b x h [mm]	Hmotnost Weight [kg/100m]	Balení Stand.Roll [m]	Supergrip 3,5mm zelený / green	PVC 2 mm modrý / blue	Linatex 1,6mm červený / red	PU-folie 1,6mm transparent
8 x 5	5,50	50	●	*	●	*
10 x 6	8,00	50	●	●	●	●
13 x 8	13,50	50	●	●	●	●
17 x 11	24,00	50	●	●	●	●
22 x 14	39,00	50	●	●	●	●
32 x 20		25	●	*	*	*

● Označené rozměry jsou standardní. / Belt sizes are standard. \* Rozměry a další profily na základě poptávky. / Dimensions and other profiles on demand.

### Svařovací nářadí pro spojování umělohmotných řemenů / Joining tools (for all belt profiles)

Označení / Obj.č. Part.No.	Název Description
TC 70	Svařovací přístroj Multi TC 220V/50Hz / Temperature-controlled welding instrument Multi TC
TC 71	Ohřívací tělísko teflonové - náhradní díl k TC70 / Spare paddle Multi TC
AS 01	Úhlové nůžky / Scissors
AS 02	Úhlové nůžky / Scissors with stop
FZ 01	Upínací přípravek pro kruh.řemeny do Ø 10mm a klín do 10/Z / Guide clamp for round belts up to Ø 10 and V-belts up to 10/Z
FZ 02/1	Upínací přípravek pro klín.řemeny do 32 (kruh. od Ø 8mm) / Guide clamp for V-belts up to 32 (and round belts from Ø 8)
SE 01	Kleště / Edge cutter





DIN 7867, ISO 9982

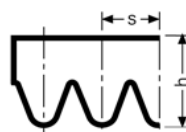
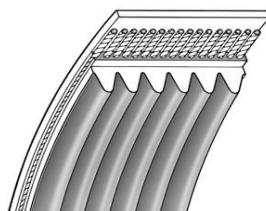
Objednací číslo / Part.No.

**12 PJ 1321**

12 ... Počet drážek / Nb.of ribs

PJ... Profil / profile

1321... Délka v mm / length mm



	PH	PJ	PK
s =	1,60	2,34	3,56
h =	3,0	3,8	5,0



**Continental**  
CONTITECH

### Typ CONTI-V® MULTIRIB - Profil PH, PJ, PK

Typ řemenu / Part.No.			Typ řemenu / Part.No.			Typ řemenu / Part.No.			Typ řemenu / Part.No.		
Účinná délka / Effective length Lb			Účinná délka / Effective length Lb			Účinná délka / Effective length Lb			Účinná délka / Effective length Lb		
[mm]	[inch]*		[mm]	[inch]*		[mm]	[inch]*		[mm]	[inch]*	
PJ			PJ			PK			PK		
280 PJ	110	-	1301 PJ	512	-	559 PK	220	-	1000 PK	394	-
330 PJ	130	-	1309 PJ	515	-	625 PK	246	-	1006 PK	396	-
356 PJ	140	-	1316 PJ	518	-	630 PK	248	-	1010 PK	398	-
362 PJ	143	-	1321 PJ	520	-	635 PK	255	-	1015 PK	400	-
381 PJ	150	-	1333 PJ	525	-	648 PK	255	-	1035 PK	407	-
406 PJ	160	-	1346 PJ	530	-	675 PK	266	-	1060 PK	417	-
414 PJ	163	-	1355 PJ	533	-	698 PK	275	-	1080 PK	425	-
432 PJ	170	-	1372 PJ	540	-	725 PK	285	-	1130 PK	445	-
457 PJ	180	-	1397 PJ	550	-	730 PK	287	-	1132 PK	446	-
483 PJ	190	-	1422 PJ	560	-	735 PK	289	-	1145 PK	451	-
508 PJ	200	-	1428 PJ	562	-	763 PK	300	-	1165 PK	459	-
533 PJ	210	-	1439 PJ	567	-	770 PK	303	-	1200 PK	472	-
559 PJ	220	-	1461 PJ	575	-	775 PK	305	-	1207 PK	475	-
584 PJ	230	-	1473 PJ	580	-	780 PK	307	-	1230 PK	484	-
610 PJ	240	-	1549 PJ	610	-	790 PK	311	-	1246 PK	491	-
660 PJ	260	-	1600 PJ	630	-	795 PK	313	-	1251 PK	493	-
686 PJ	270	-	1626 PJ	640	-	800 PK	315	-	1280 PK	504	-
711 PJ	280	-	1651 PJ	650	-	805 PK	317	-	1298 PK	511	-
723 PJ	285	-	1663 PJ	655	-	813 PK	320	-	1300 PK	512	-
737 PJ	290	-	1702 PJ	670	-	815 PK	321	-	1314 PK	517	-
762 PJ	300	-	1753 PJ	690	-	825 PK	325	-	1335 PK	526	-
787 PJ	310	-	1778 PJ	700	-	830 PK	327	-	1357 PK	534	-
813 PJ	320	-	1780 PJ	701	-	835 PK	329	-	1385 PK	545	-
838 PJ	330	-	1854 PJ	730	-	845 PK	333	-	1397 PK	550	-
864 PJ	340	-	1895 PJ	746	-	850 PK	335	-	1420 PK	559	-
889 PJ	350	-	1910 PJ	752	-	858 PK	338	-	1460 PK	575	-
914 PJ	360	-	1915 PJ	754	-	865 PK	341	-	1480 PK	583	-
940 PJ	370	-	1930 PJ	760	-	870 PK	343	-	1481 PK	583	-
955 PJ	376	-	1956 PJ	770	-	872 PK	343	-	1485 PK	585	-
965 PJ	380	-	1965 PJ	774	-	875 PK	344	-	1490 PK	587	-
990 PJ	390	-	1981 PJ	780	-	885 PK	348	-	1520 PK	598	-
1016 PJ	400	-	1994 PJ	785	-	890 PK	350	-	1555 PK	612	-
1054 PJ	415	-	2019 PJ	795	-	905 PK	356	-	1557 PK	613	-
1092 PJ	430	-	2083 PJ	820	-	913 PK	359	-	1607 PK	633	-
1105 PJ	435	-	2155 PJ	848	-	920 PK	362	-	1610 PK	634	-
1110 PJ	437	-	2210 PJ	870	-	925 PK	364	-	1630 PK	642	-
1123 PJ	442	-	2286 PJ	900	-	930 PK	366	-	1645 PK	648	-
1130 PJ	445	-	2337 PJ	920	-	935 PK	368	-	1655 PK	652	-
1143 PJ	450	-	2489 PJ	980	-	940 PK	370	-	1664 PK	655	-
1150 PJ	453	-				945 PK	372	-	1675 PK	659	-
1168 PJ	460	-				950 PK	374	-	1700 PK	669	-
1194 PJ	470	-				954 PK	376	-	1725 PK	679	-
1200 PJ	472	-				960 PK	378	-	1755 PK	691	-
1219 PJ	480	-				962 PK	379	-	1800 PK	709	-
1245 PJ	490	-				966 PK	380	-	1815 PK	715	-
1262 PJ	497	-				970 PK	382	-	1860 PK	732	-
1270 PJ	500	-				985 PK	388	-	1885 PK	742	-
1285 PJ	506	-				990 PK	390	-	1900 PK	748	-
1295 PJ	510	-				995 PK	392	-	1980 PK	780	-

Min. průměr řemenice PJ 20mm  
Min. pulley diameter PJ 20mm

\* Efektivní délka 1/10 palce/  
Effective length 1/10 inch

Tučně označ.roz.m.sou standard./  
Bolt-typed belt sizes are standard.

DIN 7867, ISO 9982

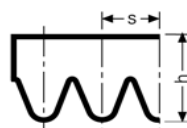
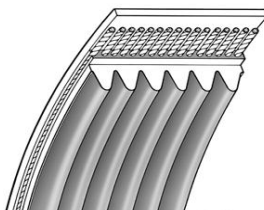
Objednací číslo / Part.No.

8 PL 1194

8 ... Počet drážek / Nb.of ribs

PL... Profil / profile

1194... Délka v mm / length mm



	PK	PL	PM
s =	3,56	4,70	9,40
h =	5,0	9,0/7,5	14,5



### Typ CONTI-V® MULTIRIB - Profil PK, PL, PM

Typ řemenu / Part.No. Účinná délka / Effective length Lb [mm] [inch]*			Typ řemenu / Part.No. Účinná délka / Effective length Lb [mm] [inch]*			Typ řemenu / Part.No. Účinná délka / Effective length Lb [mm] [inch]*			Typ řemenu / Part.No. Účinná délka / Effective length Lb [mm] [inch]*		
PK			PL			PL			PM		
1982 PK	780	-	954 PL	376	-	3327 PL	1310	-	2134 PM	840	-
2031 PK	800	-	991 PL	390	-	3492 PL	1375	-	2286 PM	900	-
2050 PK	807	-	1041 PL	410	-	3696 PL	1455	-	2388 PM	940	-
2080 PK	819	-	1074 PL	423	-	4051 PL	1595	-	2515 PM	990	-
2145 PK	844	-	1148 PL	452	-	4191 PL	1650	-	2693 PM	1060	-
2171 PK	855	-	1168 PL	460	-	4470 PL	1760	-	2832 PM	1115	-
2225 PK	876	-	1194 PL	470	-	4622 PL	1820	-	2921 PM	1150	-
2235 PK	880	-	1219 PL	480	-	5029 PL	1980	-	3010 PM	1185	-
2330 PK	917	-	1270 PL	500	-	5385 PL	2120	-	3124 PM	1230	-
2471 PK	973	-	1295 PL	510	-	6096 PL	2400	-	3327 PM	1310	-
2490 PK	980	-	1334 PL	525	-	7055 PL	2777	-	3531 PM	1390	-
2550 PK	1004	-	1372 PL	540	-				3734 PM	1470	-
2555 PK	1006	-	1397 PL	550	-				4089 PM	1550	-
			1422 PL	560	-				4191 PM	1650	-
			1435 PL	565	-				4470 PM	1760	-
			1473 PL	580	-				4648 PM	1830	-
			1499 PL	590	-				5029 PM	1980	-
			1562 PL	615	-				5410 PM	2130	-
			1613 PL	635	-				6121 PM	2410	-
			1651 PL	650	-				6883 PM	2710	-
			1664 PL	655	-				7646 PM	3010	-
			1715 PL	675	-				8408 PM	3310	-
			1765 PL	695	-				9169 PM	3610	-
			1803 PL	710	-				9931 PM	3910	-
			1842 PL	725	-				10693 PM	4210	-
			1943 PL	765	-				12217 PM	4810	-
			1956 PL	770	-				13741 PM	5410	-
			1981 PL	780	-				15266 PM	6010	-
			2019 PL	795	-				16764 PM	6600	-
			2070 PL	815	-						
			2096 PL	825	-						
			2134 PL	840	-						
			2195 PL	864	-						
			2235 PL	880	-						
			2324 PL	915	-						
			2362 PL	930	-						
			2477 PL	975	-						
			2515 PL	990	-						
			2565 PL	1010	-						
			2705 PL	1065	-						
			2743 PL	1080	-						
			2845 PL	1120	-						
			2896 PL	1140	-						
			2921 PL	1150	-						
			2997 PL	1180	-						
			3085 PL	1215	-						
			3124 PL	1230	-						
			3226 PL	1270	-						
			3289 PL	1295	-						

Min. průměr řemenice PK 45mm  
Min. pulley diameter PK 45mm

Min. průměr řemenice PL 75mm  
Min. pulley diameter PL 75mm

Min. průměr řemenice PM 180mm  
Min. pulley diameter PM 180mm

\* Efektivní délka 1/10 palce/  
Effective length 1/10 inch

Další rozměry na poptávku./  
Other dimensions on demand.

Tučně označené rozměry  
jsou standardní./  
Bolt-typed belt sizes are standard.

DIN 7867, ISO 9982

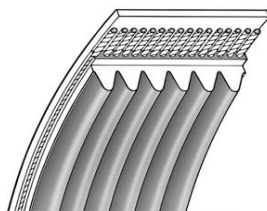
Objednací číslo / Part.No.

**15 PL 3124 - ZAR**

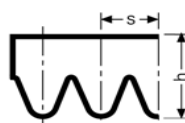
15 ... Počet drážek / Nb.of ribs

PL... Profil / profile

3124... Délka v mm / length mm



**Aramid cord**



PL PM

s = 4,70 9,40

h = 9,0/7,5 14,5



**Continental**  
CONTITECH

## Typ CONTI-V® POWER (ZAR) - Profil PL-ZAR, PM-ZAR

Typ řemenu / Part.No. Účinná délka / Effective length Lb [mm] [inch]*		Typ řemenu / Part.No. Účinná délka / Effective length Lb [mm] [inch]*			
PL - ZAR		PM - ZAR			
2019 PL - ZAR	-	2286 PM - ZAR	-		
2070 PL - ZAR	-	2388 PM - ZAR	-		
2096 PL - ZAR	-	2515 PM - ZAR	-		
2134 PL - ZAR	-	2693 PM - ZAR	-		
2195 PL - ZAR	-	2832 PM - ZAR	-		
2235 PL - ZAR	-	2921 PM - ZAR	-		
2324 PL - ZAR	-	3010 PM - ZAR	-		
2362 PL - ZAR	-	3124 PM - ZAR	-		
2477 PL - ZAR	-	3327 PM - ZAR	-		
2515 PL - ZAR	-	3531 PM - ZAR	-		
2565 PL - ZAR	-	3734 PM - ZAR	-		
2705 PL - ZAR	-	4089 PM - ZAR	-		
2743 PL - ZAR	-	4191 PM - ZAR	-		
2845 PL - ZAR	-	4470 PM - ZAR	-		
2896 PL - ZAR	-	4648 PM - ZAR	-		
2921 PL - ZAR	-	5029 PM - ZAR	-		
3086 PL - ZAR	-	5410 PM - ZAR	-		
3124 PL - ZAR	-	6121 PM - ZAR	-		
3289 PL - ZAR	-	6883 PM - ZAR	-		
3327 PL - ZAR	-	7646 PM - ZAR	-		
3493 PL - ZAR	-	8408 PM - ZAR	-		
3696 PL - ZAR	-	9169 PM - ZAR	-		
4051 PL - ZAR	-	9931 PM - ZAR	-		
4191 PL - ZAR	-	10693 PM - ZAR	-		
4470 PL - ZAR	-	12217 PM - ZAR	-		
4623 PL - ZAR	-	13741 PM - ZAR	-		
5029 PL - ZAR	-	15266 PM - ZAR	-		
5385 PL - ZAR	-	16764 PM - ZAR	-		
6096 PL - ZAR	-				
Min. průměr řemenice PL 75mm Min. pulley diameter PL 75mm		Min. průměr řemenice PM 180mm Min. pulley diameter PM 180mm		Další rozměry na poptávku./ Other dimensions on demand.	

DIN 7867, ISO 9982

Objednací číslo / Part.No.

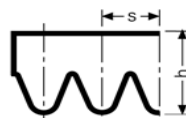
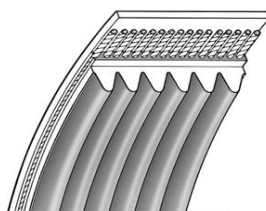
**3 PJ 304 (PU)**

3 ... Počet drážek / Nb.of ribs

PJ ... Profil / profile

304... Délka v mm / length mm

PU ... Polyuretan / polyurethan



	PJ	PH	TB2
s =	2,34	1,60	2,00
h =	3,5	3,0	2,2



## Typ Poly-V - Profil PH, PJ-Elast, PJ(PU), PH(PU), TB2(PU)

Typ řemenu / Part.No. Účinná délka / Effective length Lb [mm] [inch]			Typ řemenu / Part.No. Účinná délka / Effective length Lb [mm] [inch]			Typ řemenu / Part.No. Účinná délka / Effective length Lb [mm] [inch]			Typ řemenu / Part.No. Účinná délka / Effective length Lb [mm] [inch]		
PH*			CT MULTIRIB ELAST - PJ			PJ (PU)*			PH (PU)*		
698 PH	275	-	2 PJ-E 0285 CT	-		271 J	10,7	-	178 H	7,0	-
735 PH	289	-	3 PJ-E 0285 CT	-		278 J	10,9	-	227 H	8,9	-
762 PH	300	-	4 PJ-E 0285 CT	-		288 J	11,3	-	340 H	13,4	-
813 PH	320	-	2 PJ-E 0335 CT	-		304 J	12,0	-	375 H	14,8	-
858 PH	338	-	3 PJ-E 0335 CT	-		330 J	13,0	-	507 H	20,0	-
864 PH	340	-	4 PJ-E 0335 CT	-		345 J	13,6	-	540 H	21,3	-
886 PH	349	-	2 PJ-E 0385 CT	-		356 J	14,0	-	594 H	23,4	-
914 PH	360	-	3 PJ-E 0385 CT	-		381 J	15,0	-	602 H	23,7	-
955 PH	376	-	4 PJ-E 0385 CT	-		392 J	15,4	-	650 H	25,6	-
965 PH	380	-				406 J	16,0	-	935 H	36,8	-
975 PH	384	-				431 J	17,0	-	1086 H	42,8	-
990 PH	390	-	Jiné rozměry na poptávku./ Other dimensions on demand.			444 J	17,5	-	1120 H	44,1	-
1016 PH	400	-				457 J	18,0	-	1163 H	45,8	-
1080 PH	425	-				483 J	19,0	-	1240 H	48,8	-
1092 PH	430	-				503 J	19,8	-	1775 H	69,9	-
1096 PH	431	-				558 J	22,0	-			
1168 PH	460	-				610 J	24,0	-			
1194 PH	470	-	Flexonic PJ*			660 J	26,0	-	TB2 (PU)*		
1200 PH	472	-	2 PJ-E 0256	-		711 J	28,0	-	156 TB2		-
1230 PH	484	-	3 PJ-E 0256	-		762 J	30,0	-	170 TB2		-
1262 PH	497	-	2 PJ-E 0282	-		864 J	34,0	-	200 TB2		-
1270 PH	500	-	3 PJ-E 0282	-		914 J	36,0	-	220 TB2		-
1285 PH	506	-	2 PJ-E 0286	-		953 J	37,5	-	231 TB2		-
1290 PH	508	-	3 PJ-E 0286	-		1010 J	39,8	-	248 TB2		-
1301 PH	512	-	2 PJ-E 0316	-		1086 J	42,8	-	266 TB2		-
1309 PH	515	-	3 PJ-E 0316	-		1120 J	44,1	-	295 TB2		-
1316 PH	518	-	2 PJ-E 0336	-		1163 J	45,8	-	310 TB2		-
1321 PH	520	-	3 PJ-E 0336	-		1202 J	47,3	-	327 TB2		-
1333 PH	525	-	2 PJ-E 0346	-		1239 J	48,8	-	330 TB2		-
1371 PH	540	-	3 PJ-E 0346	-		1245 J	49,0	-	345 TB2		-
1397 PH	550	-	2 PJ-E 0376	-		1397 J	55,0	-	360 TB2		-
1436 PH	565	-	3 PJ-E 0376	-					380 TB2		-
1475 PH	581	-	2 PJ-E 0416	-					400 TB2		-
1600 PH	630	-	3 PJ-E 0416	-					430 TB2		-
1854 PH	730	-	2 PJ-E 0456	-					480 TB2		-
1895 PH	746	-	3 PJ-E 0456	-					510 TB2		-
1915 PH	754	-	4 PJ-E 0307	-					526 TB2		-
1930 PH	760	-							535 TB2		-
1951 PH	768	-							598 TB2		-
1956 PH	770	-							630 TB2		-
1981 PH	780	-							660 TB2		-
1992 PH	784	-							675 TB2		-
2083 PH	820	-							725 TB2		-
2155 PH	848	-							770 TB2		-
									1186 TB2		-

(PU) Polyuretan/Polyurethane

\* Tyto řemeny nejsou standardní,  
pouze na objednávku./

This belts are not standard,  
only on demand.

DIN 7867, ISO 9982

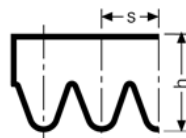
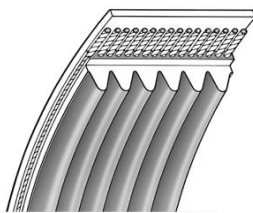
Objednací číslo / Part.No.

**3 PK 945**

945... Délka v mm / length mm

3 ... Počet drážek / Nb.of ribs

PK... Profil / profile



**PK**

s = 3,56 mm

h = 5,5 mm



**Continental**  
**CONTITECH**

### Typ CONTI-V MULTIRIB® Automotive - Profil PK

Typ řemenu / Part.No. Účinná délka / Effective Lb [mm]		Typ řemenu / Part.No. Účinná délka / Effective Lb [mm]		Typ řemenu / Part.No. Účinná délka / Effective Lb [mm]		Typ řemenu / Part.No. Účinná délka / Effective Lb [mm]		Typ řemenu / Part.No. Účinná délka / Effective Lb [mm]	
3 PK		4 PK		4 PK		5 PK		5 PK	
3 PK 538	-	4 PK 545	-	4 PK 995	-	5 PK 575	-	5 PK 1060	-
3 PK 560	-	4 PK 560	-	4 PK 1000	-	5 PK 638	-	5 PK 1065	-
3 PK 590	-	4 PK 590	-	4 PK 1006	-	5 PK 675	-	5 PK 1070	-
3 PK 600	-	4 PK 605	-	4 PK 1015	-	5 PK 688	-	5 PK 1080	-
3 PK 630	-	4 PK 611	-	4 PK 1020	-	5 PK 698	-	5 PK 1090	-
3 PK 648	-	4 PK 640	-	4 PK 1028	-	5 PK 710	-	5 PK 1095	-
3 PK 670	-	4 PK 648	-	4 PK 1038	-	5 PK 715	-	5 PK 1100	-
3 PK 675	-	4 PK 654	-	4 PK 1045	-	5 PK 725	-	5 PK 1105	-
3 PK 683	-	4 PK 665	-	4 PK 1054	-	5 PK 736	-	5 PK 1110	-
3 PK 690	-	4 PK 673	-	4 PK 1060	-	5 PK 768	-	5 PK 1120	-
3 PK 698	-	4 PK 685	-	4 PK 1070	-	5 PK 775	-	5 PK 1130	-
3 PK 715	-	4 PK 698	-	4 PK 1075	-	5 PK 785	-	5 PK 1135	-
3 PK 719	-	4 PK 700	-	4 PK 1080	-	5 PK 790	-	5 PK 1140	-
3 PK 735	-	4 PK 706	-	4 PK 1090	-	5 PK 800	-	5 PK 1150	-
3 PK 740	-	4 PK 715	-	4 PK 1100	-	5 PK 805	-	5 PK 1155	-
3 PK 750	-	4 PK 725	-	4 PK 1125	-	5 PK 813	-	5 PK 1165	-
3 PK 760	-	4 PK 737	-	4 PK 1165	-	5 PK 820	-	5 PK 1173	-
3 PK 765	-	4 PK 755	-	4 PK 1170	-	5 PK 825	-	5 PK 1180	-
3 PK 780	-	4 PK 760	-	4 PK 1180	-	5 PK 830	-	5 PK 1190	-
3 PK 785	-	4 PK 778	-	4 PK 1190	-	5 PK 836	-	5 PK 1200	-
3 PK 790	-	4 PK 785	-	4 PK 1213	-	5 PK 850	-	5 PK 1210	-
3 PK 800	-	4 PK 790	-	4 PK 1217	-	5 PK 860	-	5 PK 1219	-
3 PK 815	-	4 PK 800	-	4 PK 1230	-	5 PK 865	-	5 PK 1225	-
3 PK 820	-	4 PK 810	-	4 PK 1237	-	5 PK 869	-	5 PK 1230	-
3 PK 825	-	4 PK 815	-	4 PK 1245	-	5 PK 875	-	5 PK 1240	-
3 PK 830	-	4 PK 825	-	4 PK 1260	-	5 PK 880	-	5 PK 1250	-
3 PK 850	-	4 PK 830	-	4 PK 1267	-	5 PK 884	-	5 PK 1255	-
3 PK 865	-	4 PK 836	-	4 PK 1272	-	5 PK 890	-	5 PK 1265	-
3 PK 875	-	4 PK 841	-	4 PK 1290	-	5 PK 900	-	5 PK 1270	-
3 PK 880	-	4 PK 845	-	4 PK 1295	-	5 PK 905	-	5 PK 1275	-
3 PK 890	-	4 PK 850	-	4 PK 1310	-	5 PK 906	-	5 PK 1285	-
3 PK 905	-	4 PK 856	-	4 PK 1325	-	5 PK 915	-	5 PK 1290	-
3 PK 915	-	4 PK 865	-	4 PK 1360	-	5 PK 920	-	5 PK 1295	-
3 PK 935	-	4 PK 870	-	4 PK 1390	-	5 PK 925	-	5 PK 1300	-
3 PK 945	-	4 PK 875	-	4 PK 1413	-	5 PK 930	-	5 PK 1310	-
3 PK 960	-	4 PK 884	-	4 PK 1450	-	5 PK 940	-	5 PK 1325	-
3 PK 975	-	4 PK 890	-	4 PK 1460	-	5 PK 950	-	5 PK 1330	-
3 PK 995	-	4 PK 895	-	4 PK 1485	-	5 PK 955	-	5 PK 1345	-
3 PK 1000	-	4 PK 900	-	4 PK 1511	-	5 PK 962	-	5 PK 1350	-
3 PK 1015	-	4 PK 905	-	4 PK 1520	-	5 PK 970	-	5 PK 1355	-
3 PK 1020	-	4 PK 910	-	4 PK 1538	-	5 PK 975	-	5 PK 1360	-
3 PK 1025	-	4 PK 915	-	4 PK 1708	-	5 PK 980	-	5 PK 1370	-
3 PK 1038	-	4 PK 920	-	4 PK 1767	-	5 PK 985	-	5 PK 1385	-
3 PK 1050	-	4 PK 925	-	4 PK 1775	-	5 PK 1000	-	5 PK 1390	-
3 PK 1080	-	4 PK 935	-	Product Information Center Více informací a katalogy na <a href="http://www.contitech.de/pic">www.contitech.de/pic</a> More information a catalogues on <a href="http://www.contitech.de/pic">www.contitech.de/pic</a>	5 PK 1005	-	5 PK 1413	-	
3 PK 1087	-	4 PK 938	-		5 PK 1010	-	5 PK 1432	-	
3 PK 1220	-	4 PK 945	-		5 PK 1015	-	5 PK 1450	-	
		4 PK 950	-		5 PK 1020	-	5 PK 1465	-	
		4 PK 954	-		5 PK 1025	-	5 PK 1485	-	
		4 PK 962	-		5 PK 1030	-	5 PK 1500	-	
		4 PK 970	-		5 PK 1040	-	5 PK 1515	-	
		4 PK 975	-		5 PK 1045	-	5 PK 1530	-	
		4 PK 985	-		5 PK 1050	-	5 PK 1538	-	
		4 PK 990	-		5 PK 1054	-	5 PK 1570	-	

DIN 7867, ISO 9982

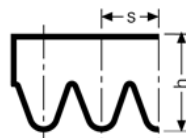
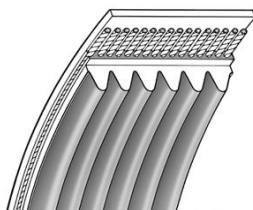
Objednací číslo / Part.No.

**3 PK 945**

945... Délka v mm / length mm

3 ... Počet drážek / Nb.of ribs

PK... Profil / profile



**PK**

s = 3,56 mm

h = 5,5 mm



**Continental**  
**CONTITECH**

### Typ CONTI-V MULTIRIB® Automotive - Profil PK

Typ řemenu / Part.No. Účinná délka / Effective Lb [mm]	Typ řemenu / Part.No. Účinná délka / Effective Lb [mm]	Typ řemenu / Part.No. Účinná délka / Effective Lb [mm]	Typ řemenu / Part.No. Účinná délka / Effective Lb [mm]	Typ řemenu / Part.No. Účinná délka / Effective Lb [mm]
<b>5 PK</b>	<b>6 PK</b>	<b>6 PK</b>	<b>6 PK</b>	<b>6 PK</b>
5 PK 1585	6 PK 962	6 PK 1313	6 PK 1775	6 PK 2190
5 PK 1610	6 PK 976	6 PK 1318	6 PK 1780	6 PK 2196
5 PK 1635	6 PK 986	6 PK 1325	6 PK 1795	6 PK 2205
5 PK 1680	6 PK 995	6 PK 1345	6 PK 1800	6 PK 2215
5 PK 1697	6 PK 1000	6 PK 1352	6 PK 1805	6 PK 2220
5 PK 1715	6 PK 1005	6 PK 1360	6 PK 1815	6 PK 2225
5 PK 1720	6 PK 1010	6 PK 1370	6 PK 1820	6 PK 2236
5 PK 1745	6 PK 1015	6 PK 1390	6 PK 1830	6 PK 2240
5 PK 1750	6 PK 1020	6 PK 1400	6 PK 1835	6 PK 2245
5 PK 1765	6 PK 1025	6 PK 1413	6 PK 1840	6 PK 2250
5 PK 1788	6 PK 1038	6 PK 1420	6 PK 1850	6 PK 2257
5 PK 1815	6 PK 1045	6 PK 1432	6 PK 1856	6 PK 2260
5 PK 1850	6 PK 1050	6 PK 1440	6 PK 1863	6 PK 2264
5 PK 1885	6 PK 1054	6 PK 1445	6 PK 1870	6 PK 2270
5 PK 2020	6 PK 1060	6 PK 1450	6 PK 1873	6 PK 2271
5 PK 2030	6 PK 1065	6 PK 1453	6 PK 1880	6 PK 2277
5 PK 2060	6 PK 1070	6 PK 1460	6 PK 1885	6 PK 2280
	6 PK 1075	6 PK 1470	6 PK 1893	6 PK 2285
	6 PK 1080	6 PK 1511	6 PK 1900	6 PK 2300
	6 PK 1084	6 PK 1515	6 PK 1905	6 PK 2315
<b>6 PK</b>	6 PK 1090	6 PK 1520	6 PK 1910	6 PK 2330
6 PK 675	6 PK 1095	6 PK 1530	6 PK 1920	6 PK 2345
6 PK 691	6 PK 1100	6 PK 1538	6 PK 1930	6 PK 2355
6 PK 698	6 PK 1105	6 PK 1548	6 PK 1950	6 PK 2360
6 PK 720	6 PK 1110	6 PK 1555	6 PK 1955	6 PK 2373
6 PK 725	6 PK 1115	6 PK 1560	6 PK 1965	6 PK 2380
6 PK 730	6 PK 1120	6 PK 1580	6 PK 1980	6 PK 2390
6 PK 737	6 PK 1125	6 PK 1590	6 PK 1990	6 PK 2404
6 PK 745	6 PK 1130	6 PK 1600	6 PK 2000	6 PK 2415
6 PK 751	6 PK 1138	6 PK 1605	6 PK 2013	6 PK 2433
6 PK 780	6 PK 1145	6 PK 1610	6 PK 2020	6 PK 2445
6 PK 800	6 PK 1153	6 PK 1623	6 PK 2030	6 PK 2460
6 PK 815	6 PK 1165	6 PK 1635	6 PK 2035	6 PK 2465
6 PK 820	6 PK 1173	6 PK 1642	6 PK 2040	6 PK 2475
6 PK 825	6 PK 1180	6 PK 1653	6 PK 2050	6 PK 2490
6 PK 836	6 PK 1185	6 PK 1660	6 PK 2055	6 PK 2495
6 PK 844	6 PK 1190	6 PK 1675	6 PK 2060	6 PK 2510
6 PK 850	6 PK 1195	6 PK 1680	6 PK 2065	6 PK 2523
6 PK 858	6 PK 1200	6 PK 1685	6 PK 2080	6 PK 2535
6 PK 862	6 PK 1205	6 PK 1693	6 PK 2090	6 PK 2553
6 PK 869	6 PK 1215	6 PK 1698	6 PK 2100	6 PK 2585
6 PK 875	6 PK 1225	6 PK 1705	6 PK 2115	6 PK 2615
6 PK 880	6 PK 1230	6 PK 1715	6 PK 2120	6 PK 2622
6 PK 884	6 PK 1240	6 PK 1720	6 PK 2125	6 PK 2625
6 PK 890	6 PK 1250	6 PK 1725	6 PK 2130	6 PK 2650
6 PK 894	6 PK 1256	6 PK 1733	6 PK 2135	6 PK 2680
6 PK 900	6 PK 1264	6 PK 1740	6 PK 2140	
6 PK 906	6 PK 1267	6 PK 1743	6 PK 2145	
6 PK 915	6 PK 1270	6 PK 1748	6 PK 2150	
6 PK 923	6 PK 1275	6 PK 1751	6 PK 2155	
6 PK 935	6 PK 1285	6 PK 1755	6 PK 2160	
6 PK 948	6 PK 1293	6 PK 1760	6 PK 2170	
6 PK 950	6 PK 1306	6 PK 1767	6 PK 2176	
6 PK 955				

**Product Information Center**  
Více informací a katalogy  
na [www.contitech.de/pic](http://www.contitech.de/pic)  
More information a catalogues  
on [www.contitech.de/pic](http://www.contitech.de/pic)

DIN 7867, ISO 9982

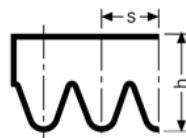
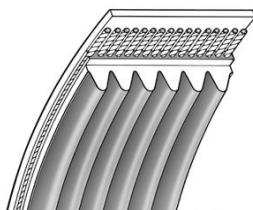
Objednací číslo / Part.No.

**3 PK 945**

945... Délka v mm / length mm

3 ... Počet drážek / Nb.of ribs

PK... Profil / profile



**PK**

s = 3,56 mm

h = 5,5 mm

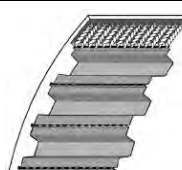
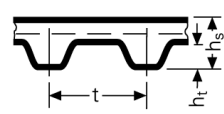
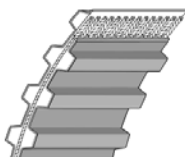
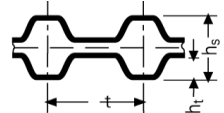
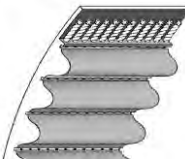
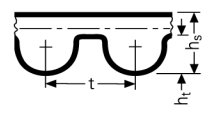
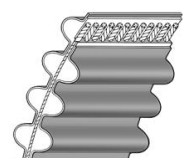
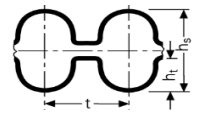
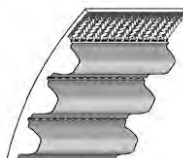
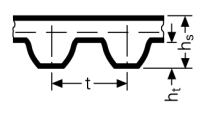
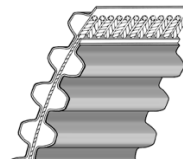
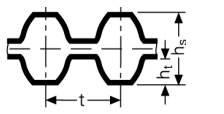
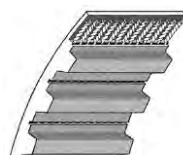
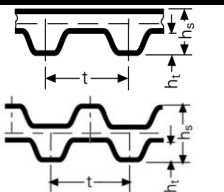
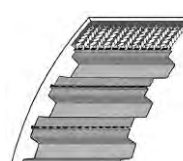
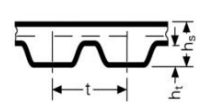


**Continental**  
**CONTITECH**

### Typ CONTI-V MULTIRIB® Automotive - Profil PK

Typ řemenu / Part.No. Účinná délka / Effective Lb [mm]	Typ řemenu / Part.No. Účinná délka / Effective Lb [mm]	Typ řemenu / Part.No. Účinná délka / Effective Lb [mm]	Typ řemenu / Part.No. Účinná délka / Effective Lb [mm]	Typ řemenu / Part.No. Účinná délka / Effective Lb [mm]
<b>7 PK</b>	<b>6 PK</b>	<b>7 PK</b>	<b>8 PK</b>	<b>8 PK</b>
7 PK 725	7 PK 2265	8 PK 1445	8 PK 2497	10 PK 1460
7 PK 870	7 PK 2271	8 PK 1450	8 PK 2523	10 PK 1505
7 PK 920	7 PK 2276	8 PK 1460	8 PK 2550	10 PK 1538
7 PK 935	7 PK 2283	8 PK 1475	8 PK 2585	10 PK 1570
7 PK 1035	7 PK 2315	8 PK 1480	8 PK 2604	10 PK 1620
7 PK 1040	7 PK 2337	8 PK 1500		10 PK 1626
7 PK 1075	7 PK 2345	8 PK 1509		10 PK 1670
7 PK 1088	7 PK 2355	8 PK 1538	<b>9 PK</b>	10 PK 1675
7 PK 1090	7 PK 2365	8 PK 1550	9 PK 1200	10 PK 1688
7 PK 1113	7 PK 2370	8 PK 1560	9 PK 1290	10 PK 1698
7 PK 1125	7 PK 2418	8 PK 1580	9 PK 1330	10 PK 1725
7 PK 1145	7 PK 2418	8 PK 1580	9 PK 1700	10 PK 1768
7 PK 1145	7 PK 2710	8 PK 1600	9 PK 1725	10 PK 1768
7 PK 1175	7 PK 2875	8 PK 1610	9 PK 1780	10 PK 1815
7 PK 1220	7 PK 2958	8 PK 1623	9 PK 1825	10 PK 1845
7 PK 1240		8 PK 1625	9 PK 1885	10 PK 1850
7 PK 1290		8 PK 1635	9 PK 1890	10 PK 1863
7 PK 1325	<b>8 PK</b>	8 PK 1660	9 PK 1910	10 PK 1950
7 PK 1350	8 PK 800	8 PK 1688	9 PK 1920	10 PK 2063
7 PK 1370	8 PK 880	8 PK 1715	9 PK 1925	10 PK 2235
7 PK 1388	8 PK 900	8 PK 1755	9 PK 2010	10 PK 2240
7 PK 1400	8 PK 915	8 PK 1815	9 PK 2030	
7 PK 1430	8 PK 952	8 PK 1825	9 PK 2060	<b>11 PK</b>
7 PK 1440	8 PK 955	8 PK 1840	9 PK 2080	11 PK 1515
7 PK 1453	8 PK 975	8 PK 1890	9 PK 2100	11 PK 1530
7 PK 1475	8 PK 980	8 PK 1908	9 PK 2125	11 PK 1890
7 PK 1538	8 PK 1005	8 PK 1910	9 PK 2200	11 PK 2020
7 PK 1549	8 PK 1015	8 PK 1920	9 PK 2260	11 PK 2040
7 PK 1555	8 PK 1020	8 PK 1940	9 PK 2290	11 PK 2055
7 PK 1570	8 PK 1025	8 PK 1955	9 PK 2295	11 PK 2835
7 PK 1580	8 PK 1035	8 PK 1980	9 PK 2325	
7 PK 1605	8 PK 1055	8 PK 1988	9 PK 2550	<b>12 PK</b>
7 PK 1623	8 PK 1075	8 PK 2000	9 PK 2580	12 PK 1165
7 PK 1629	8 PK 1095	8 PK 2020	9 PK 2618	12 PK 1251
7 PK 1635	8 PK 1100	8 PK 2040	9 PK 2642	12 PK 1507
7 PK 1666	8 PK 1115	8 PK 2050	9 PK 2835	12 PK 1515
7 PK 1675	8 PK 1130	8 PK 2063	9 PK 2871	12 PK 1550
7 PK 1715	8 PK 1150	8 PK 2077	9 PK 4100	12 PK 1580
7 PK 1730	8 PK 1158	8 PK 2080	9 PK 4145	12 PK 1605
7 PK 1749	8 PK 1175	8 PK 2085		12 PK 1623
7 PK 1760	8 PK 1180	8 PK 2100	<b>10 PK</b>	12 PK 1815
7 PK 1775	8 PK 1200	8 PK 2130	10 PK 845	12 PK 1830
7 PK 1785	8 PK 1205	8 PK 2140	10 PK 940	12 PK 1835
7 PK 1795	8 PK 1215	8 PK 2145	10 PK 1005	12 PK 1840
7 PK 1801	8 PK 1220	8 PK 2155	10 PK 1070	12 PK 1863
7 PK 1855	8 PK 1230	8 PK 2163	10 PK 1075	12 PK 1870
7 PK 1867	8 PK 1258	8 PK 2188	10 PK 1108	12 PK 1962
7 PK 1910	8 PK 1275	8 PK 2215	10 PK 1136	12 PK 2490
7 PK 1933	8 PK 1365	8 PK 2275	10 PK 1145	12 PK 2500
7 PK 1950	8 PK 1371	8 PK 2290	10 PK 1165	
7 PK 1970	8 PK 1376	8 PK 2337	10 PK 1213	<b>15 PK</b>
7 PK 1980	8 PK 1395	8 PK 2380	10 PK 1350	15 PK 938
7 PK 2000	8 PK 1400	8 PK 2440	10 PK 1360	15 PK 954
7 PK 2035	8 PK 1420	8 PK 2460	10 PK 1400	15 PK 1397
7 PK 2050	8 PK 1427	8 PK 2465	10 PK 1447	
	8 PK 1435			



MXL - XL - L - H - XH - XXH			MXL	XL	L	H	XH	XXH
		t =	2,032	5,08	9,525	12,7	22,225	31,75
		hs =	1,20	2,30	3,60	4,30	11,20	15,70
		ht =	0,51	1,27	1,91	2,29	6,22	9,53
Double sides - XLDD - LDD - HDD			XLDD	LDD	HDD			
		t =	5,08	9,525	12,7			
		hs =	3,05	4,57	5,94			
		ht =	1,27	1,91	2,29			
HTD 3M - 5M - 8M - 14M - 20M			3M	5M	8M	14M	20M	
		t =	3,0	5,0	8,0	14,0	20,0	
		hs =	2,10	3,60	5,60	10,00	13,20	
		ht =	1,15	2,00	3,20	6,00	8,40	
HTD double sides - 5MDD - 8MDD - 14MDD			5MDD	8MDD	14MDD			
		t =	5,0	8,0	14,0			
		hs =	5,30	8,30	14,80			
		ht =	2,00	3,20	6,00			
STD S3M - S4,5M - S5M - S8M - S14M			S2M	S3M	S4,5M	S5M	S8M	S14M
		t =	2,0	3,0	4,5	5,0	8,0	14,0
		hs =	1,40	2,00	2,70	3,61	5,30	10,20
		ht =	0,76	1,14	1,71	1,91	3,05	5,30
STD double - S4,5MDD - S5MDD - S8MDD - S14MDD			S4,5MDD	S5MDD	S8MDD	S14MDD		
		t =	4,5	5,0	8,0	14,0		
		hs =	4,18	4,61	7,30	12,85		
		ht =	1,71	1,91	3,05	5,30		
T 2,5 - T 5 - T 10 - T 20 - double sides T 5 DL - T 10 DL			T 2,5	T 5	T 10	T 20	T 5 DL	T 10 DL
		t =	2,5	5,0	10,0	20,0	5,0	10,0
		hs =	1,30	2,20	4,50	8,00	3,40	7,00
		ht =	0,70	1,20	2,50	5,00	1,20	2,50
AT 5 - AT 10 - AT 20			AT 5	AT 10	AT 20			
		t =	5,0	10,0	20,0			
		hs =	2,70	4,50	8,00			
		ht =	1,20	2,50	5,00			
Všechny rozměry jsou v mm / All dimensions in mm								

ISO 5296

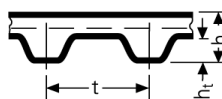
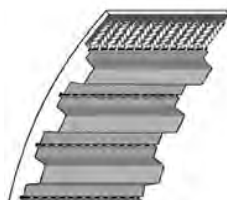
Objednáací číslo / Part.No.

**360 MXL 025**

360 ... Délka řemenu v 1/100 palce / Belt length 1/10 inch

MXL ... Profil, rozteč zubů / tooth pitch

025 ... Šířka řemenu v 1/100 palce/ belt width 1/100 inch



**MXL**

$p = 2,032 \text{ mm}$

$H = 1,2 \text{ mm}$

$H1 = 0,51 \text{ mm}$



**Continental**  
**CONTITECH**

### Typ MXL - Rozteč 2,032 mm - Pitch 2,032 mm

Typ Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Zubů Teeth	Typ 012 3,18mm	Typ 019 4,76mm	Typ 025 6,35mm	Typ 031 7,94mm	Typ Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Zubů Teeth	Typ 012 3,18mm	Typ 019 4,76mm	Typ 025 6,35mm	Typ 031 7,94mm
360 MXL	3,60	91,440	45	*	*	*	*	1496 MXL	14,96	379,984	187	*	*	*	*
432 MXL	4,32	109,728	54	*	*	*	*	1520 MXL	15,20	386,080	190	*	*	*	*
440 MXL	4,40	111,760	55	*	*	*	*	1600 MXL	16,00	406,400	200	*	*	*	*
456 MXL	4,56	115,824	57	*	*	*	*	1680 MXL	16,80	426,720	210	*	*	*	*
480 MXL	4,80	121,920	60	*	*	*	*	1696 MXL	16,96	430,784	212	*	*	*	*
488 MXL	4,88	123,952	61	*	*	*	*	1768 MXL	17,68	449,072	221	*	*	*	*
496 MXL	4,96	125,984	62	*	*	*	*	1800 MXL	18,00	457,200	225	*	*	*	*
536 MXL	5,36	136,144	67	*	*	*	*	1832 MXL	18,32	465,328	229	*	*	*	*
544 MXL	5,44	138,176	68	*	*	*	*	1856 MXL	18,56	471,424	232	*	*	*	*
576 MXL	5,76	146,304	72	*	*	*	*	1888 MXL	18,88	479,552	236	*	*	*	*
584 MXL	5,84	148,336	73	*	*	*	*	1984 MXL	19,84	503,936	248	*	*	*	*
632 MXL	6,32	160,528	79	*	*	*	*	1992 MXL	19,92	505,968	249	*	*	*	*
640 MXL	6,40	162,560	80	*	*	*	*	2048 MXL	20,48	520,192	256	*	*	*	*
656 MXL	6,56	166,624	82	*	*	*	*	2240 MXL	22,40	568,960	280	*	*	*	*
664 MXL	6,64	168,656	83	*	*	*	*	2360 MXL	23,60	599,440	295	*	*	*	*
704 MXL	7,04	178,816	88	*	*	*	*	2384 MXL	23,84	605,536	298	*	*	*	*
720 MXL	7,20	182,880	90	*	*	*	*	2464 MXL	24,64	625,856	308	*	*	*	*
760 MXL	7,60	193,040	95	*	*	*	*	2480 MXL	24,80	629,920	310	*	*	*	*
776 MXL	7,76	197,104	97	*	*	*	*	2496 MXL	24,96	633,984	312	*	*	*	*
800 MXL	8,00	203,200	100	*	*	*	*	2520 MXL	25,20	640,080	315	*	*	*	*
808 MXL	8,08	205,232	101	*	*	*	*	2584 MXL	25,84	656,336	323	*	*	*	*
824 MXL	8,24	209,296	103	*	*	*	*	2776 MXL	27,76	705,104	347	*	*	*	*
880 MXL	8,80	223,520	110	*	*	*	*	2864 MXL	28,64	727,456	358	*	*	*	*
888 MXL	8,88	225,552	111	*	*	*	*	2976 MXL	29,76	755,904	372	*	*	*	*
912 MXL	9,12	231,648	114	*	*	*	*	3064 MXL	30,64	778,256	383	*	*	*	*
920 MXL	9,20	233,680	115	*	*	*	*	3104 MXL	31,04	788,416	388	*	*	*	*
944 MXL	9,44	239,776	118	*	*	*	*	3200 MXL	32,00	812,800	400	*	*	*	*
952 MXL	9,52	241,808	119	*	*	*	*	3296 MXL	32,96	837,184	412	*	*	*	*
960 MXL	9,60	243,840	120	*	*	*	*	3424 MXL	34,24	869,696	428	*	*	*	*
976 MXL	9,76	247,904	122	*	*	*	*	3472 MXL	34,72	881,888	434	*	*	*	*
984 MXL	9,84	249,936	123	*	*	*	*	3480 MXL	34,80	883,920	435	*	*	*	*
1000 MXL	10,00	254,000	125	*	*	*	*	3520 MXL	35,20	894,080	440	*	*	*	*
1008 MXL	10,08	256,032	126	*	*	*	*	3632 MXL	36,32	922,528	454	*	*	*	*
1016 MXL	10,16	258,064	127	*	*	*	*	3704 MXL	37,04	940,816	463	*	*	*	*
1040 MXL	10,40	264,160	130	*	*	*	*	3944 MXL	39,44	1001,776	493	*	*	*	*
1056 MXL	10,56	268,224	132	*	*	*	*	4000 MXL	40,00	1016,000	500	*	*	*	*
1072 MXL	10,72	272,288	134	*	*	*	*	4064 MXL	40,64	1032,256	508	*	*	*	*
1120 MXL	11,20	284,480	140	*	*	*	*	4200 MXL	42,00	1066,800	525	*	*	*	*
1176 MXL	11,76	298,704	147	*	*	*	*	4280 MXL	42,80	1087,120	535	*	*	*	*
1200 MXL	12,00	304,800	150	*	*	*	*	4456 MXL	44,56	1131,824	557	*	*	*	*
1224 MXL	12,24	310,896	153	*	*	*	*	4736 MXL	47,36	1202,944	592	*	*	*	*
1240 MXL	12,40	314,960	155	*	*	*	*	4800 MXL	48,00	1219,200	600	*	*	*	*
1280 MXL	12,80	325,120	160	*	*	*	*	5224 MXL	52,24	1326,896	653	*	*	*	*
1400 MXL	14,00	355,600	175	*	*	*	*								
1472 MXL	14,72	373,888	184	*	*	*	*								

\* Ozubené řemeny MXL pouze na základě poptávky. / Timing belt MXL only on demand.

ISO 5296

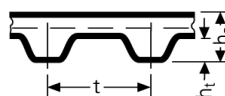
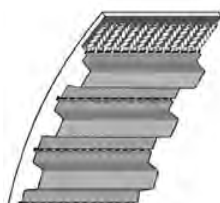
Objednáací číslo / Part.No.

**90 XL 025**

90 ... Délka řemenu v 1/10 palce / Belt length 1/10 inch

XL ... Profil, rozteč zubů / tooth pitch

025 ... Šířka řemenu v 1/100 palce/ belt width 1/100 inch



**XL**

t = 5,08 mm

hs = 2,3 mm

ht = 1,27 mm



**Continental**  
**CONTITECH**

### Typ XL - Rozteč 5,08 mm - Pitch 5,08 mm

Typ Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Počet zubů No. of Teeth	Typ 025 Šířka 6,35 mm Width 6,35 mm	Typ 031 Šířka 7,94 mm Width 7,94 mm	Typ 037 Šířka 9,53 mm Width 9,53 mm	Typ 050 Šířka 12,70 mm Width 12,70 mm	Šířka rukávu Sleeve width [mm]
50 XL	5,0	127,00	25	50XL025	50XL031	50XL037	50XL050	
54 XL	5,4	137,16	27	54XL025	54XL031	54XL037	54XL050	
60 XL	6,0	152,40	30	60XL025	60XL031	60XL037	60XL050	CT480,00
64 XL	6,4	162,56	32	64XL025	64XL031	64XL037	64XL050	
68 XL	6,8	172,72	34	68XL025	68XL031	68XL037	68XL050	
70 XL	7,0	177,80	35	70XL025	70XL031	70XL037	70XL050	CT480,00
72 XL	7,2	182,88	36	72XL025	72XL031	72XL037	72XL050	
74 XL	7,4	187,96	37	74XL025	74XL031	74XL037	74XL050	
76 XL	7,6	193,04	38	76XL025	76XL031	76XL037	76XL050	CT480,00
78 XL	7,8	198,12	39	78XL025	78XL031	78XL037	78XL050	
80 XL	8,0	203,20	40	80XL025	80XL031	80XL037	80XL050	CT480,00
84 XL	8,4	213,36	42	84XL025	84XL031	84XL037	84XL050	
88 XL	8,8	223,52	44	88XL025	88XL031	88XL037	88XL050	
90 XL	9,0	228,60	45	90XL025	90XL031	90XL037	90XL050	CT480,00
92 XL	9,2	233,68	46	92XL025	92XL031	92XL037	92XL050	CT480,00
94 XL	9,4	238,76	47	94XL025	94XL031	94XL037	94XL050	CT480,00
96 XL	9,6	243,84	48	96XL025	96XL031	96XL037	96XL050	CT480,00
98 XL	9,8	248,92	49	98XL025	98XL031	98XL037	98XL050	
100 XL	10,0	254,00	50	100XL025	100XL031	100XL037	100XL050	CT480,00
102 XL	10,2	259,08	51	102XL025	102XL031	102XL037	102XL050	CT480,00
104 XL	10,4	264,16	52	104XL025	104XL031	104XL037	104XL050	
106 XL	10,6	269,24	53	106XL025	106XL031	106XL037	106XL050	CT480,00
108 XL	10,8	274,32	54	108XL025	108XL031	108XL037	108XL050	CT480,00
110 XL	11,0	279,40	55	110XL025	110XL031	110XL037	110XL050	CT480,00
112 XL	11,2	284,48	56	112XL025	112XL031	112XL037	112XL050	CT480,00
114 XL	11,4	289,56	57	114XL025	114XL031	114XL037	114XL050	CT480,00
116 XL	11,6	294,64	58	116XL025	116XL031	116XL037	116XL050	CT480,00
118 XL	11,8	299,72	59	118XL025	118XL031	118XL037	118XL050	CT480,00
120 XL	12,0	304,80	60	120XL025	120XL031	120XL037	120XL050	CT480,00
122 XL	12,2	309,88	61	122XL025	122XL031	122XL037	122XL050	
124 XL	12,4	314,96	62	124XL025	124XL031	124XL037	124XL050	CT480,00
126 XL	12,6	320,04	63	126XL025	126XL031	126XL037	126XL050	CT480,00
128 XL	12,8	325,12	64	128XL025	128XL031	128XL037	128XL050	
130 XL	13,0	330,20	65	130XL025	130XL031	130XL037	130XL050	CT480,00
132 XL	13,2	335,28	66	132XL025	132XL031	132XL037	132XL050	
134 XL	13,4	340,36	67	134XL025	134XL031	134XL037	134XL050	CT480,00
136 XL	13,6	345,44	68	136XL025	136XL031	136XL037	136XL050	CT480,00
138 XL	13,8	350,52	69	138XL025	138XL031	138XL037	138XL050	CT480,00
140 XL	14,0	355,60	70	140XL025	140XL031	140XL037	140XL050	CT480,00
142 XL	14,2	360,68	71	142XL025	142XL031	142XL037	142XL050	
144 XL	14,4	365,76	72	144XL025	144XL031	144XL037	144XL050	
146 XL	14,6	370,84	73	146XL025	146XL031	146XL037	146XL050	
148 XL	14,8	375,92	74	148XL025	148XL031	148XL037	148XL050	CT480,00
150 XL	15,0	381,00	75	150XL025	150XL031	150XL037	150XL050	CT480,00
152 XL	15,2	386,08	76	152XL025	152XL031	152XL037	152XL050	
154 XL	15,4	391,16	77	154XL025	154XL031	154XL037	154XL050	
156 XL	15,6	396,24	78	156XL025	156XL031	156XL037	156XL050	CT480,00
158 XL	15,8	401,32	79	158XL025	158XL031	158XL037	158XL050	
160 XL	16,0	406,40	80	160XL025	160XL031	160XL037	160XL050	CT480,00
162 XL	16,2	411,48	81	162XL025	162XL031	162XL037	162XL050	CT480,00

ISO 5296

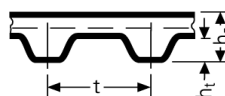
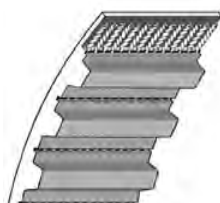
Objednáací číslo / Part.No.

**90 XL 025**

90 ... Délka řemenu v 1/10 palce / Belt length 1/10 inch

XL ... Profil, rozteč zubů / tooth pitch

025 ... Šířka řemenu v 1/100 palce/ belt width 1/100 inch



**XL**

t = 5,08 mm

hs = 2,3 mm

ht = 1,27 mm



**Continental**  
**CONTITECH**

### Typ XL - Rozteč 5,08 mm - Pitch 5,08 mm

Typ Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Počet zubů No. of Teeth	Typ 025 Šířka 6,35 mm Width 6,35 mm	Typ 031 Šířka 7,94 mm Width 7,94 mm	Typ 037 Šířka 9,53 mm Width 9,53 mm	Typ 050 Šířka 12,70 mm Width 12,70 mm	Šířka rukávu Sleeve width [mm]
164 XL	16,4	416,56	82	164XL025	164XL031	164XL037	164XL050	
166 XL	16,6	421,64	83	166XL025	166XL031	166XL037	166XL050	CT480,00
168 XL	16,8	426,72	84	168XL025	168XL031	168XL037	168XL050	CT480,00
170 XL	17,0	431,80	85	170XL025	170XL031	170XL037	170XL050	CT480,00
172 XL	17,2	436,88	86	172XL025	172XL031	172XL037	172XL050	
174 XL	17,4	441,96	87	174XL025	174XL031	174XL037	174XL050	CT480,00
176 XL	17,6	447,04	88	176XL025	176XL031	176XL037	176XL050	CT480,00
178 XL	17,8	452,12	89	178XL025	178XL031	178XL037	178XL050	CT480,00
180 XL	18,0	457,20	90	180XL025	180XL031	180XL037	180XL050	CT480,00
182 XL	18,2	462,28	91	182XL025	182XL031	182XL037	182XL050	CT480,00
184 XL	18,4	467,36	92	184XL025	184XL031	184XL037	184XL050	CT480,00
188 XL	18,8	477,52	94	188XL025	188XL031	188XL037	188XL050	CT480,00
190 XL	19,0	482,60	95	190XL025	190XL031	190XL037	190XL050	CT480,00
192 XL	19,2	487,68	96	192XL025	192XL031	192XL037	192XL050	
194 XL	19,4	492,76	97	194XL025	194XL031	194XL037	194XL050	
196 XL	19,6	497,84	98	196XL025	196XL031	196XL037	196XL050	CT480,00
198 XL	19,8	502,92	99	198XL025	198XL031	198XL037	198XL050	CT480,00
200 XL	20,0	508,00	100	200XL025	200XL031	200XL037	200XL050	CT480,00
202 XL	20,2	513,08	101	202XL025	202XL031	202XL037	202XL050	
204 XL	20,4	518,16	102	204XL025	204XL031	204XL037	204XL050	
206 XL	20,6	523,24	103	206XL025	206XL031	206XL037	206XL050	
208 XL	20,8	528,32	104	208XL025	208XL031	208XL037	208XL050	
210 XL	21,0	533,40	105	210XL025	210XL031	210XL037	210XL050	CT480,00
212 XL	21,2	538,48	106	212XL025	212XL031	212XL037	212XL050	
214 XL	21,4	543,56	107	214XL025	214XL031	214XL037	214XL050	
216 XL	21,6	548,64	108	216XL025	216XL031	216XL037	216XL050	
220 XL	22,0	558,80	110	220XL025	220XL031	220XL037	220XL050	CT480,00
222 XL	22,2	563,88	111	222XL025	222XL031	222XL037	222XL050	
224 XL	22,4	568,96	112	224XL025	224XL031	224XL037	224XL050	
228 XL	22,8	579,12	114	228XL025	228XL031	228XL037	228XL050	
230 XL	23,0	584,20	115	230XL025	230XL031	230XL037	230XL050	CT480,00
232 XL	23,2	589,28	116	232XL025	232XL031	232XL037	232XL050	CT480,00
234 XL	23,4	594,36	117	234XL025	234XL031	234XL037	234XL050	
236 XL	23,6	599,44	118	236XL025	236XL031	236XL037	236XL050	
240 XL	24,0	609,60	120	240XL025	240XL031	240XL037	240XL050	CT480,00
244 XL	24,4	619,76	122	244XL025	244XL031	244XL037	244XL050	CT480,00
248 XL	24,8	629,92	124	248XL025	248XL031	248XL037	248XL050	CT480,00
250 XL	25,0	635,00	125	250XL025	250XL031	250XL037	250XL050	CT480,00
260 XL	26,0	660,40	130	260XL025	260XL031	260XL037	260XL050	CT480,00
262 XL	26,2	665,48	131	262XL025	262XL031	262XL037	262XL050	
266 XL	26,6	675,64	133	266XL025	266XL031	266XL037	266XL050	
270 XL	27,0	685,80	135	270XL025	270XL031	270XL037	270XL050	CT480,00
272 XL	27,2	690,88	136	272XL025	272XL031	272XL037	272XL050	CT480,00
274 XL	27,4	695,96	137	274XL025	274XL031	274XL037	274XL050	CT480,00
276 XL	27,6	701,04	138	276XL025	276XL031	276XL037	276XL050	
280 XL	28,0	711,20	140	280XL025	280XL031	280XL037	280XL050	CT480,00
282 XL	28,2	716,28	141	282XL025	282XL031	282XL037	282XL050	
286 XL	28,6	726,44	143	286XL025	286XL031	286XL037	286XL050	CT480,00
290 XL	29,0	736,60	145	290XL025	290XL031	290XL037	290XL050	CT480,00
296 XL	29,6	751,84	148	296XL025	296XL031	296XL037	296XL050	CT480,00

ISO 5296

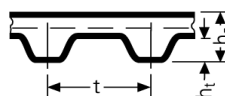
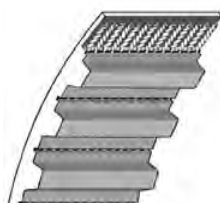
Objednáací číslo / Part.No.

**90 XL 025**

90 ... Délka řemenu v 1/10 palce / Belt length 1/10 inch

XL ... Profil, rozteč zubů / tooth pitch

025 ... Šířka řemenu v 1/100 palce/ belt width 1/100 inch



**XL**

t = 5,08 mm

hs = 2,3 mm

ht = 1,27 mm



**Continental**  
**CONTITECH**

### Typ XL - Rozteč 5,08 mm - Pitch 5,08 mm

Typ Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Počet zubů No. of Teeth	Typ 025 Šířka 6,35 mm Width 6,35 mm	Typ 031 Šířka 7,94 mm Width 7,94 mm	Typ 037 Šířka 9,53 mm Width 9,53 mm	Typ 050 Šířka 12,70 mm Width 12,70 mm	Šířka rukávu Sleeve width [mm]
300 XL	30,0	762,00	150	300XL025	300XL031	300XL037	300XL050	CT480,00
306 XL	30,6	777,24	153	306XL025	306XL031	306XL037	306XL050	CT480,00
310 XL	31,0	787,40	155	310XL025	310XL031	310XL037	310XL050	
314 XL	31,4	797,56	157	314XL025	314XL031	314XL037	314XL050	
316 XL	31,6	802,64	158	316XL025	316XL031	316XL037	316XL050	CT480,00
320 XL	32,0	812,80	160	320XL025	320XL031	320XL037	320XL050	
322 XL	32,2	817,88	161	322XL025	322XL031	322XL037	322XL050	CT480,00
330 XL	33,0	838,20	165	330XL025	330XL031	330XL037	330XL050	
332 XL	33,2	843,28	166	332XL025	332XL031	332XL037	332XL050	
340 XL	34,0	863,60	170	340XL025	340XL031	340XL037	340XL050	CT480,00
344 XL	34,4	873,76	172	344XL025	344XL031	344XL037	344XL050	CT480,00
348 XL	34,8	883,92	174	348XL025	348XL031	348XL037	348XL050	
350 XL	35,0	889,00	175	350XL025	350XL031	350XL037	350XL050	CT480,00
352 XL	35,2	894,08	176	352XL025	352XL031	352XL037	352XL050	
356 XL	35,6	904,24	178	356XL025	356XL031	356XL037	356XL050	
360 XL	36,0	914,40	180	360XL025	360XL031	360XL037	360XL050	
364 XL	36,4	924,56	182	364XL025	364XL031	364XL037	364XL050	
370 XL	37,0	939,80	185	370XL025	370XL031	370XL037	370XL050	
372 XL	37,2	944,88	186	372XL025	372XL031	372XL037	372XL050	
376 XL	37,6	955,04	188	376XL025	376XL031	376XL037	376XL050	
380 XL	38,0	965,20	190	380XL025	380XL031	380XL037	380XL050	CT480,00
382 XL	38,2	970,28	191	382XL025	382XL031	382XL037	382XL050	CT480,00
384 XL	38,4	975,36	192	384XL025	384XL031	384XL037	384XL050	
386 XL	38,6	980,44	193	386XL025	386XL031	386XL037	386XL050	
388 XL	38,8	985,52	194	388XL025	388XL031	388XL037	388XL050	CT480,00
390 XL	39,0	990,60	195	390XL025	390XL031	390XL037	390XL050	
392 XL	39,2	995,68	196	392XL025	392XL031	392XL037	392XL050	CT480,00
396 XL	39,6	1005,84	198	396XL025	396XL031	396XL037	396XL050	
400 XL	40,0	1016,00	200	400XL025	400XL031	400XL037	400XL050	
408 XL	40,8	1036,32	204	408XL025	408XL031	408XL037	408XL050	
412 XL	41,2	1046,48	206	412XL025	412XL031	412XL037	412XL050	CT480,00
414 XL	41,4	1051,56	207	414XL025	414XL031	414XL037	414XL050	CT480,00
424 XL	42,4	1076,96	212	424XL025	424XL031	424XL037	424XL050	
430 XL	43,0	1092,20	215	430XL025	430XL031	430XL037	430XL050	
434 XL	43,4	1102,36	217	434XL025	434XL031	434XL037	434XL050	
438 XL	43,8	1112,52	219	438XL025	438XL031	438XL037	438XL050	CT480,00
450 XL	45,0	1143,00	225	450XL025	450XL031	450XL037	450XL050	
456 XL	45,6	1158,24	228	456XL025	456XL031	456XL037	456XL050	
460 XL	46,0	1168,40	230	460XL025	460XL031	460XL037	460XL050	CT480,00
470 XL	47,0	1193,80	235	470XL025	470XL031	470XL037	470XL050	
480 XL	48,0	1219,20	240	480XL025	480XL031	480XL037	480XL050	
490 XL	49,0	1244,60	245	490XL025	490XL031	490XL037	490XL050	
496 XL	49,6	1259,84	248	496XL025	496XL031	496XL037	496XL050	
498 XL	49,8	1264,92	249	498XL025	498XL031	498XL037	498XL050	CT480,00
506 XL	50,6	1285,24	253	506XL025	506XL031	506XL037	506XL050	CT480,00
510 XL	51,0	1295,40	255	510XL025	510XL031	510XL037	510XL050	
514 XL	51,4	1305,56	257	514XL025	514XL031	514XL037	514XL050	CT480,00
530 XL	53,0	1346,20	265	530XL025	530XL031	530XL037	530XL050	
540 XL	53,0	1346,20	265	540XL025	540XL031	540XL037	540XL050	
552 XL	53,0	1346,20	265	552XL025	552XL031	552XL037	552XL050	

ISO 5296

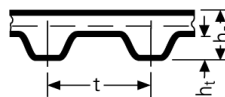
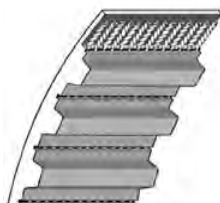
Objednáací číslo / Part.No.

**90 XL 025**

90 ... Délka řemenu v 1/10 palce / Belt length 1/10 inch

XL ... Profil, rozteč zubů / tooth pitch

025 ... Šířka řemenu v 1/100 palce/ belt width 1/100 inch



**XL**

t = 5,08 mm

hs = 2,3 mm

ht = 1,27 mm



**Continental**  
**CONTITECH**

### Typ XL - Rozteč 5,08 mm - Pitch 5,08 mm

Typ Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Počet zubů No. of Teeth	Typ 025 Šířka 6,35 mm Width 6,35 mm	Typ 031 Šířka 7,94 mm Width 7,94 mm	Typ 037 Šířka 9,53 mm Width 9,53 mm	Typ 050 Šířka 12,70 mm Width 12,70 mm	Šířka rukávu Sleeve width [mm]
564 XL	53,0	1346,20	265	564XL025	564XL031	564XL037	564XL050	
580 XL	58,0	1473,20	290	580XL025	580XL031	580XL037	580XL050	CT480,00
592 XL	58,0	1473,20	296	592XL025	592XL031	592XL037	592XL050	
600 XL	60,0	1524,00	300	600XL025	600XL031	600XL037	600XL050	
608 XL	60,8	1544,32	304	608XL025	608XL031	608XL037	608XL050	
630 XL	63,0	1600,20	315	630XL025	630XL031	630XL037	630XL050	CT480,00
638 XL	63,8	1620,52	319	638XL025	638XL031	638XL037	638XL050	
670 XL	67,0	1701,80	335	670XL025	670XL031	670XL037	670XL050	
686 XL	68,6	1742,44	343	686XL025	686XL031	686XL037	686XL050	
710 XL	71,0	1803,40	355	710XL025	710XL031	710XL037	710XL050	
754 XL	75,4	1915,16	377	754XL025	754XL031	754XL037	754XL050	
828 XL	82,8	2103,12	414	828XL025	828XL031	828XL037	828XL050	
860 XL	86,0	2184,40	430	860XL025	860XL031	860XL037	860XL050	
888 XL	88,8	2255,52	444	888XL025	888XL031	888XL037	888XL050	
900 XL	90,0	2286,00	450	900XL025	900XL031	900XL037	900XL050	
908 XL	90,8	2306,32	454	908XL025	908XL031	908XL037	908XL050	
914 XL	91,4	2321,56	457	914XL025	914XL031	914XL037	914XL050	
926 XL	92,6	2352,04	463	926XL025	926XL031	926XL037	926XL050	
1014 XL	101,4	2575,56	507	1014XL025	1014XL031	1014XL037	1014XL050	
1020 XL	102,0	2590,80	510	1020XL025	1020XL031	1020XL037	1020XL050	

CT jsou Contitech rozměry. / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

ISO 5296

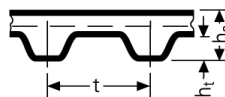
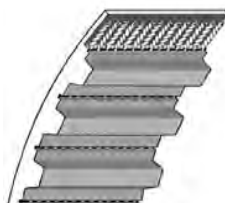
Objednáací číslo / Part.No.

**150 L 075**

150 ... Délka řemenu v 1/10 palce / Belt length 1/10 inch

L ... Profil, rozteč zubů / tooth pitch

075 ... Šířka řemenu v 1/100 palce/ belt width 1/100 inch



**L**

t = 9,525 mm

hs = 3,6 mm

ht = 1,91 mm



**Continental**  
**CONTITECH**

### Typ L - Rozteč 9,525 mm - Pitch 9,525 mm

Typ Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Počet zubů No. of Teeth	Typ 050 Šířka 12,70 mm Width 12,70 mm	Typ 075 Šířka 19,05 mm Width 19,05 mm	Typ 100 Šířka 25,40 mm Width 25,40 mm	Typ 150 Šířka 38,10 mm Width 38,10 mm	Šířka rukávu Sleeve width [mm]
98 L	9,8	247,65	26	98L050	98L075	98L100	98L150	
109 L	10,9	276,23	29	109L050	109L075	109L100	109L150	
124 L	12,4	314,33	33	124L050	124L075	124L100	124L150	CT480,00
135 L	13,5	342,90	36	135L050	135L075	135L100	135L150	
150 L	15,0	381,00	40	150L050	150L075	150L100	150L150	CT480,00
165 L	16,5	419,10	44	165L050	165L075	165L100	165L150	
169 L	16,9	428,63	45	169L050	169L075	169L100	169L150	
173 L	17,3	438,15	46	173L050	173L075	173L100	173L150	
187 L	18,7	476,25	50	187L050	187L075	187L100	187L150	CT480,00
202 L	20,2	514,35	54	202L050	202L075	202L100	202L150	
210 L	21,0	533,40	56	210L050	210L075	210L100	210L150	
218 L	21,8	552,45	58	218L050	218L075	218L100	218L150	
225 L	22,5	571,50	60	225L050	225L075	225L100	225L150	CT480,00
232 L	23,2	590,55	62	232L050	232L075	232L100	232L150	
236 L	23,6	600,08	63	236L050	236L075	236L100	236L150	CT480,00
240 L	24,0	609,60	64	240L050	240L075	240L100	240L150	
244 L	24,4	619,13	65	244L050	244L075	244L100	244L150	CT480,00
248 L	24,8	628,65	66	248L050	248L075	248L100	248L150	
255 L	25,5	647,70	68	255L050	255L075	255L100	255L150	CT480,00
263 L	26,3	666,75	70	263L050	263L075	263L100	263L150	
265 L	26,5	676,28	71	265L050	265L075	265L100	265L150	
270 L	27,0	685,80	72	270L050	270L075	270L100	270L150	CT480,00
277 L	27,7	704,85	74	277L050	277L075	277L100	277L150	
285 L	28,5	723,90	76	285L050	285L075	285L100	285L150	CT480,00
300 L	30,0	762,00	80	300L050	300L075	300L100	300L150	CT480,00
304 L	30,4	771,53	81	304L050	304L075	304L100	304L150	
315 L	31,5	800,10	84	315L050	315L075	315L100	315L150	
320 L	32,0	809,63	85	320L050	320L075	320L100	320L150	
322 L	32,2	819,15	86	322L050	322L075	322L100	322L150	CT480,00
334 L	33,4	847,73	89	334L050	334L075	334L100	334L150	
337 L	33,7	857,25	90	337L050	337L075	337L100	337L150	
345 L	34,5	876,30	92	345L050	345L075	345L100	345L150	CT480,00
360 L	36,0	914,40	96	360L050	360L075	360L100	360L150	
367 L	36,7	933,45	98	367L050	367L075	367L100	367L150	CT480,00
375 L	37,5	952,50	100	375L050	375L075	375L100	375L150	
382 L	38,2	971,55	102	382L050	382L075	382L100	382L150	
390 L	39,0	990,60	104	390L050	390L075	390L100	390L150	CT480,00
394 L	39,4	1000,13	105	394L050	394L075	394L100	394L150	
398 L	39,8	1009,65	106	398L050	398L075	398L100	398L150	
405 L	40,5	1028,70	108	405L050	405L075	405L100	405L150	
412 L	41,2	1047,75	110	412L050	412L075	412L100	412L150	
420 L	42,0	1066,80	112	420L050	420L075	420L100	420L150	CT480,00
427 L	42,7	1085,85	114	427L050	427L075	427L100	427L150	
436 L	43,6	1104,90	116	436L050	436L075	436L100	436L150	
439 L	43,9	1114,43	117	439L050	439L075	439L100	439L150	
446 L	44,6	1133,48	119	446L050	446L075	446L100	446L150	
450 L	45,0	1143,00	120	450L050	450L075	450L100	450L150	CT480,00

ISO 5296

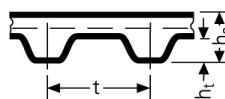
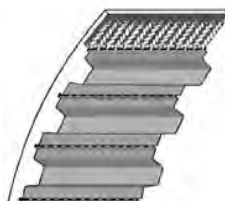
Objednáací číslo / Part.No.

**150 L 075**

150 ... Délka řemenu v 1/10 palce / Belt length 1/10 inch

L ... Profil, rozteč zubů / tooth pitch

075 ... Šířka řemenu v 1/100 palce/ belt width 1/100 inch



**L**

t = 9,525 mm

hs = 3,6 mm

ht = 1,91 mm



**Continental**  
**CONTITECH**

### Typ L - Rozteč 9,525 mm - Pitch 9,525 mm

Typ Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Počet zubů No. of Teeth	Typ 050 Šířka 12,70 mm Width 12,70 mm	Typ 075 Šířka 19,05 mm Width 19,05 mm	Typ 100 Šířka 25,40 mm Width 25,40 mm	Typ 150 Šířka 38,10 mm Width 38,10 mm	Šířka rukávu Sleeve width [mm]
454 L	45,4	1152,53	121	454L050	454L075	454L100	454L150	CT480,00
465 L	46,5	1181,10	124	465L050	465L075	465L100	465L150	
480 L	48,0	1219,20	128	480L050	480L075	480L100	480L150	CT480,00
510 L	51,0	1295,40	136	510L050	510L075	510L100	510L150	CT480,00
514 L	51,4	1304,93	137	514L050	514L075	514L100	514L150	
525 L	52,5	1333,50	140	525L050	525L075	525L100	525L150	
540 L	54,0	1371,60	144	540L050	540L075	540L100	540L150	CT480,00
548 L	54,8	1390,65	146	548L050	548L075	548L100	548L150	
581 L	58,1	1476,38	155	581L050	581L075	581L100	581L150	
600 L	60,0	1524,00	160	600L050	600L075	600L100	600L150	CT480,00
605 L	60,5	1533,53	161	605L050	605L075	605L100	605L150	
619 L	61,9	1571,63	165	619L050	619L075	619L100	619L150	
630 L	63,0	1600,20	168	630L050	630L075	630L100	630L150	
640 L	64,0	1619,25	170	640L050	640L075	640L100	640L150	
653 L	65,3	1657,35	174	653L050	653L075	653L100	653L150	
660 L	66,0	1676,40	176	660L050	660L075	660L100	660L150	
697 L	69,7	1771,65	186	697L050	697L075	697L100	697L150	
728 L	72,8	1847,85	194	728L050	728L075	728L100	728L150	
731 L	73,1	1857,38	195	731L050	731L075	731L100	731L150	
767 L	76,7	1952,63	205	767L050	767L075	767L100	767L150	
780 L	78,0	1981,20	208	780L050	780L075	780L100	780L150	
788 L	78,8	2000,25	210	788L050	788L075	788L100	788L150	
806 L	80,6	2047,88	215	806L050	806L075	806L100	806L150	
817 L	81,7	2076,45	218	817L050	817L075	817L100	817L150	
855 L	85,5	2171,70	228	855L050	855L075	855L100	855L150	
863 L	86,3	2190,75	230	863L050	863L075	863L100	863L150	
881 L	88,1	2238,38	235	881L050	881L075	881L100	881L150	
915 L	91,5	2324,10	244	915L050	915L075	915L100	915L150	
919 L	91,9	2333,63	245	919L050	919L075	919L100	919L150	
934 L	93,4	2371,73	249	934L050	934L075	934L100	934L150	
938 L	93,8	2381,25	250	938L050	938L075	938L100	938L150	
1294 L	129,4	3286,13	345	1294L050	1294L075	1294L100	1294L150	

CT jsou Contitech rozměry / CT are Contitech dimensions.

Jiné rozměry na základě poptávky / Other dimensions on demand.

ISO 5296

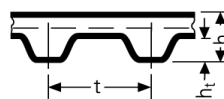
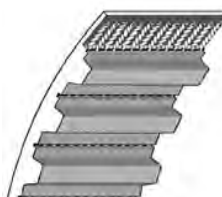
Objednávací číslo / Part.No.

**185 H 100**

185 ... Délka řemenu v 1/10 palce / Belt length 1/10 inch

H ... Profil, rozteč zubů / tooth pitch

100 ... Šířka řemenu v 1/100 palce/ belt width 1/100 inch



**H**

t = 12,7 mm

hs = 4,3 mm

ht = 2,29 mm



**Continental**  
**CONTITECH**

### Typ H - Rozteč 12,7 mm - Pitch 12,7 mm

Typ Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Počet zubů No.of Teeth	Typ 075 Šířka 19,05 mm Width 19,05 mm	Typ 100 Šířka 25,40 mm Width 25,40 mm	Typ 150 Šířka 38,10 mm Width 38,10 mm	Typ 200 Šířka 50,80 mm Width 50,80 mm	Šířka rukávu Sleeve width [mm]
185 H	18,5	469,90	37	185H075	185H100	185H150	185H200	
225 H	22,5	571,50	45	225H075	225H100	225H150	225H200	
230 H	23,0	584,20	46	230H075	230H100	230H150	230H200	
240 H	24,0	609,60	48	240H075	240H100	240H150	240H200	CT480,00
245 H	24,5	622,30	49	245H075	245H100	245H150	245H200	
255 H	25,5	647,70	51	255H075	255H100	255H150	255H200	CT480,00
270 H	27,0	685,80	54	270H075	270H100	270H150	270H200	CT480,00
280 H	28,0	711,20	56	280H075	280H100	280H150	280H200	
300 H	30,0	762,00	60	300H075	300H100	300H150	300H200	CT480,00
310 H	31,0	787,40	62	310H075	310H100	310H150	310H200	
315 H	31,5	800,10	63	315H075	315H100	315H150	315H200	
320 H	32,0	812,80	64	320H075	320H100	320H150	320H200	
330 H	33,0	838,20	66	330H075	330H100	330H150	330H200	CT480,00
335 H	33,5	850,90	67	335H075	335H100	335H150	335H200	CT480,00
340 H	34,0	863,60	68	340H075	340H100	340H150	340H200	
350 H	35,0	889,00	70	350H075	350H100	350H150	350H200	
360 H	36,0	914,40	72	360H075	360H100	360H150	360H200	CT480,00
370 H	37,0	939,80	74	370H075	370H100	370H150	370H200	CT480,00
375 H	37,5	952,50	75	375H075	375H100	375H150	375H200	
390 H	39,0	990,60	78	390H075	390H100	390H150	390H200	CT480,00
400 H	40,0	1016,00	80	400H075	400H100	400H150	400H200	
410 H	41,0	1041,40	82	410H075	410H100	410H150	410H200	
420 H	42,0	1066,80	84	420H075	420H100	420H150	420H200	CT480,00
430 H	43,0	1092,20	86	430H075	430H100	430H150	430H200	
450 H	45,0	1143,00	90	450H075	450H100	450H150	450H200	CT480,00
465 H	46,5	1181,10	93	465H075	465H100	465H150	465H200	
480 H	48,0	1219,20	96	480H075	480H100	480H150	480H200	CT480,00
490 H	49,0	1244,60	98	490H075	490H100	490H150	490H200	
510 H	51,0	1295,40	102	510H075	510H100	510H150	510H200	CT480,00
530 H	53,0	1346,20	106	530H075	530H100	530H150	530H200	
540 H	54,0	1371,60	108	540H075	540H100	540H150	540H200	CT480,00
560 H	56,0	1422,40	112	560H075	560H100	560H150	560H200	
565 H	56,5	1435,10	113	565H075	565H100	565H150	565H200	
570 H	57,0	1447,80	114	570H075	570H100	570H150	570H200	CT480,00
580 H	58,0	1460,50	115	580H075	580H100	580H150	580H200	
600 H	60,0	1524,00	120	600H075	600H100	600H150	600H200	CT480,00
605 H	60,5	1536,70	121	605H075	605H100	605H150	605H200	
625 H	62,5	1587,50	125	625H075	625H100	625H150	625H200	
630 H	63,0	1600,20	126	630H075	630H100	630H150	630H200	CT480,00
640 H	64,0	1625,60	128	640H075	640H100	640H150	640H200	
650 H	65,0	1651,00	130	650H075	650H100	650H150	650H200	
660 H	66,0	1676,40	132	660H075	660H100	660H150	660H200	CT480,00
680 H	68,0	1727,20	136	680H075	680H100	680H150	680H200	
700 H	70,0	1778,00	140	700H075	700H100	700H150	700H200	CT480,00
725 H	72,5	1841,50	145	725H075	725H100	725H150	725H200	
730 H	73,0	1854,20	146	730H075	730H100	730H150	730H200	CT480,00

ISO 5296

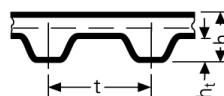
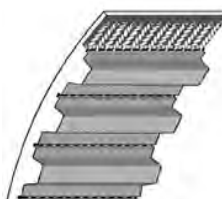
Objednáací číslo / Part.No.

**185 H 100**

185 ... Délka řemenu v 1/10 palce / Belt length 1/10 inch

H ... Profil, rozteč zubů / tooth pitch

100 ... Šířka řemenu v 1/100 palce/ belt width 1/100 inch



**H**

t = 12,7 mm

hs = 4,3 mm

ht = 2,29 mm



**Continental**  
**CONTITECH**

### Typ H - Rozteč 12,7 mm - Pitch 12,7 mm

Typ Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Počet zubů No. of Teeth	Typ 075 Šířka 19,05 mm Width 19,05 mm	Typ 100 Šířka 25,40 mm Width 25,40 mm	Typ 150 Šířka 38,10 mm Width 38,10 mm	Typ 200 Šířka 50,80 mm Width 50,80 mm	Šířka rukávu Sleeve width [mm]
750 H	75,0	1905,00	150	750H075	750H100	750H150	750H200	CT480,00
760 H	76,0	1930,40	152	760H075	760H100	760H150	760H200	
770 H	77,0	1955,80	154	770H075	770H100	770H150	770H200	
800 H	80,0	2032,00	160	800H075	800H100	800H150	800H200	CT480,00
810 H	81,0	2057,40	162	810H075	810H100	810H150	810H200	
820 H	82,0	2082,80	164	820H075	820H100	820H150	820H200	
840 H	84,0	2133,60	168	840H075	840H100	840H150	840H200	
850 H	85,0	2159,00	170	850H075	850H100	850H150	850H200	CT480,00
860 H	86,0	2184,40	172	860H075	860H100	860H150	860H200	
880 H	88,0	2235,20	176	880H075	880H100	880H150	880H200	
900 H	90,0	2286,00	180	900H075	900H100	900H150	900H200	CT480,00
950 H	95,0	2413,00	190	950H075	950H100	950H150	950H200	
985 H	98,5	2501,90	197	985H075	985H100	985H150	985H200	
1000 H	100,0	2540,00	200	1000H075	1000H100	1000H150	1000H200	CT480,00
1020 H	102,0	2590,80	204	1020H075	1020H100	1020H150	1020H200	
1050 H	105,0	2667,00	210	1050H075	1050H100	1050H150	1050H200	
1100 H	110,0	2794,00	220	1100H075	1100H100	1100H150	1100H200	CT480,00
1120 H	112,0	2844,80	224	1120H075	1120H100	1120H150	1120H200	
1130 H	113,0	2870,20	226	1130H075	1130H100	1130H150	1130H200	
1140 H	114,0	2895,60	228	1140H075	1140H100	1140H150	1140H200	
1150 H	115,0	2921,00	230	1150H075	1150H100	1150H150	1150H200	
1250 H	125,0	3175,00	250	1250H075	1250H100	1250H150	1250H200	CT480,00
1325 H	132,5	3365,50	265	1325H075	1325H100	1325H150	1325H200	
1350 H	135,0	3429,00	270	1350H075	1350H100	1350H150	1350H200	
1360 H	136,0	3454,40	272	1360H075	1360H100	1360H150	1360H200	
1400 H	140,0	3556,00	280	1400H075	1400H100	1400H150	1400H200	CT480,00
1645 H	164,5	4178,30	329	1645H075	1645H100	1645H150	1645H200	
1680 H	168,0	4267,20	336	1680H075	1680H100	1680H150	1680H200	
1700 H	170,0	4318,00	340	1700H075	1700H100	1700H150	1700H200	CT480,00

CT jsou Contitech rozměry / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

ISO 5296

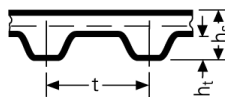
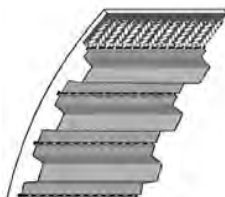
Objednáací číslo / Part.No.

**560 XH 200**

560 ... Délka řemenu v 1/10 palce / Belt length 1/10 inch

XH ... Profil, rozteč zubů / tooth pitch

200 ... Šířka řemenu v 1/100 palce/ belt width 1/100 inch



**XH**

t = 22,225 mm

hs = 11,2 mm

ht = 6,22 mm



**Continental**  
**CONTITECH**

### Typ XH - Rozteč 22,225 mm - Pitch 22,225 mm

Typ Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Počet zubů No.of Teeth	Typ 200 Šířka 50,80 mm Width 50,80 mm	Typ 300 Šířka 76,20 mm Width 76,20 mm	Typ 400 Šířka 101,60 mm Width 101,60 mm	Šířka rukávu Sleeve width [mm]
507 XH	50,7	1289,05	58	507XH200	507XH300	507XH400	CT460,00
534 XH	53,4	1355,73	61	534XH200	534XH300	534XH400	CT460,00
560 XH	56,0	1422,40	64	560XH200	560XH300	560XH400	CT460,00
630 XH	63,0	1600,20	72	630XH200	630XH300	630XH400	CT460,00
700 XH	70,0	1778,00	80	700XH200	700XH300	700XH400	CT460,00
735 XH	73,5	1866,90	84	735XH200	735XH300	735XH400	
770 XH	77,0	1955,80	88	770XH200	770XH300	770XH400	CT460,00
840 XH	84,0	2133,60	96	840XH200	840XH300	840XH400	CT460,00
875 XH	87,5	2222,50	100	875XH200	875XH300	875XH400	
927 XH	92,7	2355,85	106	927XH200	927XH300	927XH400	
980 XH	98,0	2489,20	112	980XH200	980XH300	980XH400	CT460,00
1120 XH	112,0	2844,80	128	1120XH200	1120XH300	1120XH400	CT460,00
1260 XH	126,0	3200,40	144	1260XH200	1260XH300	1260XH400	CT460,00
1400 XH	140,0	3556,00	160	1400XH200	1400XH300	1400XH400	CT460,00
1540 XH	154,0	3911,60	176	1540XH200	1540XH300	1540XH400	CT460,00
1750 XH	175,0	4445,00	200	1750XH200	1750XH300	1750XH400	CT460,00

CT jsou Contitech rozměry / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

ISO 5296

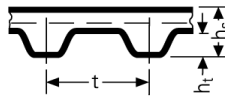
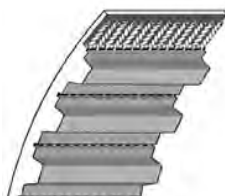
Objednáací číslo / Part.No.

**700 XXH 200**

700 ... Délka řemenu v 1/10 palce / Belt length 1/10 inch

XXH ... Profil, rozteč zubů / tooth pitch

200 ... Šířka řemenu v 1/100 palce/ belt width 1/100 inch



**XXH**

t = 31,75 mm

hs = 15,7 mm

ht = 9,53 mm



### Typ XH - Rozteč 22,225 mm - Pitch 22,225 mm

Typ Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Počet zubů No.of Teeth	Typ 200 Šířka 50,80 mm Width 50,80 mm	Typ 300 Šířka 76,20 mm Width 76,20 mm	Typ 400 Šířka 101,60 mm Width 101,60 mm	Šířka rukávu Sleeve width [mm]
700 XXH	70,0	1778,00	56	700XXH200	700XXH300	700XXH400	
800 XXH	80,0	2032,00	64	800XXH200	800XXH300	800XXH400	
900 XXH	90,0	2286,00	72	900XXH200	900XXH300	900XXH400	
1000 XXH	100,0	2540,00	80	1000XXH200	1000XXH300	1000XXH400	
1200 XXH	120,0	3048,00	96	1200XXH200	1200XXH300	1200XXH400	
1400 XXH	140,0	3556,00	112	1400XXH200	1400XXH300	1400XXH400	
1600 XXH	160,0	4064,00	128	1600XXH200	1600XXH300	1600XXH400	
1800 XXH	180,0	4572,00	144	1800XXH200	1800XXH300	1800XXH400	
1915 XXH	191,5	4857,75	153	1915XXH200	1915XXH300	1915XXH400	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

ISO 5296

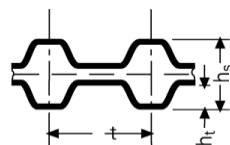
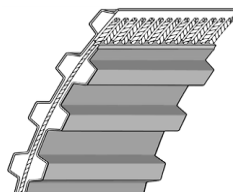
Objednáací číslo / Part.No.

**160 XLDD 037**

160 ... Délka řemenu v 1/10 palce / Belt length 1/10 inch

XLDD ... Profil, rozteč zubů / tooth pitch

037 ... Šířka řemenu v 1/100 palce/ belt width 1/100 inch



**XLDD**

t = 5,08 mm

hs = 3,05 mm

ht = 1,27 mm



### Typ XLDD - Rozteč 5,080 mm - Pitch 5,080 mm

Typ Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Počet zubů No. of Teeth	Typ 025 Šířka 6,35 mm Width 6,35 mm	Typ 031 Šířka 7,64 mm Width 7,64 mm	Typ 037 Šířka 9,53 mm Width 9,53 mm	Typ 050 Šířka 12,70 mm Width 12,70 mm	Šířka rukávu Sleeve width [mm]
120 XLDD	12,0	304,80	60	120XLDD025	120XLDD031	120XLDD037	120XLDD050	
130 XLDD	13,0	330,20	65	130XLDD025	130XLDD031	130XLDD037	130XLDD050	
140 XLDD	14,0	355,60	70	140XLDD025	140XLDD031	140XLDD037	140XLDD050	
150 XLDD	15,0	381,00	75	150XLDD025	150XLDD031	150XLDD037	150XLDD050	
156 XLDD	15,6	396,24	78	156XLDD025	156XLDD031	156XLDD037	156XLDD050	
160 XLDD	16,0	406,40	80	160XLDD025	160XLDD031	160XLDD037	160XLDD050	
162 XLDD	16,2	411,48	81	162XLDD025	162XLDD031	162XLDD037	162XLDD050	
164 XLDD	16,4	416,56	82	164XLDD025	164XLDD031	164XLDD037	164XLDD050	
166 XLDD	16,6	421,64	83	166XLDD025	166XLDD031	166XLDD037	166XLDD050	
168 XLDD	16,8	426,72	84	168XLDD025	168XLDD031	168XLDD037	168XLDD050	
170 XLDD	17,0	431,80	85	170XLDD025	170XLDD031	170XLDD037	170XLDD050	
172 XLDD	17,2	436,88	86	172XLDD025	172XLDD031	172XLDD037	172XLDD050	
174 XLDD	17,4	441,96	87	174XLDD025	174XLDD031	174XLDD037	174XLDD050	
176 XLDD	17,6	447,04	88	176XLDD025	176XLDD031	176XLDD037	176XLDD050	
178 XLDD	17,8	452,12	89	178XLDD025	178XLDD031	178XLDD037	178XLDD050	
180 XLDD	18,0	457,20	90	180XLDD025	180XLDD031	180XLDD037	180XLDD050	
182 XLDD	18,2	462,28	91	182XLDD025	182XLDD031	182XLDD037	182XLDD050	
184 XLDD	18,4	467,36	92	184XLDD025	184XLDD031	184XLDD037	184XLDD050	
188 XLDD	18,8	477,52	94	188XLDD025	188XLDD031	188XLDD037	188XLDD050	
190 XLDD	19,0	482,60	95	190XLDD025	190XLDD031	190XLDD037	190XLDD050	
194 XLDD	19,4	492,76	97	194XLDD025	194XLDD031	194XLDD037	194XLDD050	
196 XLDD	19,6	497,84	98	196XLDD025	196XLDD031	196XLDD037	196XLDD050	
198 XLDD	19,8	502,92	99	198XLDD025	198XLDD031	198XLDD037	198XLDD050	
200 XLDD	20,0	508,00	100	200XLDD025	200XLDD031	200XLDD037	200XLDD050	
202 XLDD	20,2	513,08	101	202XLDD025	202XLDD031	202XLDD037	202XLDD050	
206 XLDD	20,6	523,24	103	206XLDD025	206XLDD031	206XLDD037	206XLDD050	
208 XLDD	20,8	528,32	104	208XLDD025	208XLDD031	208XLDD037	208XLDD050	
210 XLDD	21,0	533,40	105	210XLDD025	210XLDD031	210XLDD037	210XLDD050	
212 XLDD	21,2	538,48	106	212XLDD025	212XLDD031	212XLDD037	212XLDD050	
214 XLDD	21,4	543,56	107	214XLDD025	214XLDD031	214XLDD037	214XLDD050	
216 XLDD	21,6	548,64	108	216XLDD025	216XLDD031	216XLDD037	216XLDD050	
220 XLDD	22,0	558,80	110	220XLDD025	220XLDD031	220XLDD037	220XLDD050	
222 XLDD	22,2	563,88	111	222XLDD025	222XLDD031	222XLDD037	222XLDD050	
224 XLDD	22,4	568,96	112	224XLDD025	224XLDD031	224XLDD037	224XLDD050	
228 XLDD	22,8	579,12	114	228XLDD025	228XLDD031	228XLDD037	228XLDD050	
230 XLDD	23,0	584,20	115	230XLDD025	230XLDD031	230XLDD037	230XLDD050	
234 XLDD	23,4	594,36	117	234XLDD025	234XLDD031	234XLDD037	234XLDD050	
240 XLDD	24,0	609,60	120	240XLDD025	240XLDD031	240XLDD037	240XLDD050	
244 XLDD	24,4	619,76	122	244XLDD025	244XLDD031	244XLDD037	244XLDD050	
248 XLDD	24,8	629,92	124	248XLDD025	248XLDD031	248XLDD037	248XLDD050	
250 XLDD	25,0	635,00	125	250XLDD025	250XLDD031	250XLDD037	250XLDD050	
260 XLDD	26,0	660,40	130	260XLDD025	260XLDD031	260XLDD037	260XLDD050	
262 XLDD	26,2	665,48	131	262XLDD025	262XLDD031	262XLDD037	262XLDD050	
266 XLDD	26,6	675,64	133	266XLDD025	266XLDD031	266XLDD037	266XLDD050	
270 XLDD	27,0	685,80	135	270XLDD025	270XLDD031	270XLDD037	270XLDD050	
276 XLDD	27,6	706,12	139	276XLDD025	276XLDD031	276XLDD037	276XLDD050	
280 XLDD	28,0	711,20	140	280XLDD025	280XLDD031	280XLDD037	280XLDD050	

ISO 5296

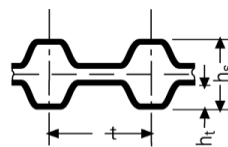
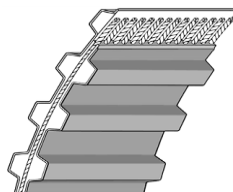
Objednáací číslo / Part.No.

**160 XLDD 037**

160 ... Délka řemenu v 1/10 palce / Belt length 1/10 inch

XLDD ... Profil, rozteč zubů / tooth pitch

037 ... Šířka řemenu v 1/100 palce/ belt width 1/100 inch



**XLDD**

t = 5,08 mm

hs = 3,05 mm

ht = 1,27 mm



### Typ XLDD - Rozteč 5,080 mm - Pitch 5,080 mm

Typ Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Počet zubů No. of Teeth	Typ 025 Šířka 6,35 mm Width 6,35 mm	Typ 031 Šířka 7,64 mm Width 7,64 mm	Typ 037 Šířka 9,53 mm Width 9,53 mm	Typ 037 Šířka 9,53 mm Width 9,53 mm	Šířka rukávu Sleeve width [mm]
282 XLDD	28,2	716,28	141	282XLDD025	282XLDD031	282XLDD037	282XLDD050	
290 XLDD	29,0	736,60	145	290XLDD025	290XLDD031	290XLDD037	290XLDD050	
300 XLDD	30,0	762,00	150	300XLDD025	300XLDD031	300XLDD037	300XLDD050	
310 XLDD	31,0	787,40	155	310XLDD025	310XLDD031	310XLDD037	310XLDD050	
312 XLDD	31,2	797,56	157	312XLDD025	312XLDD031	312XLDD037	312XLDD050	
316 XLDD	31,6	802,64	158	316XLDD025	316XLDD031	316XLDD037	316XLDD050	
320 XLDD	32,0	812,80	160	320XLDD025	320XLDD031	320XLDD037	320XLDD050	
322 XLDD	32,2	817,88	161	322XLDD025	322XLDD031	322XLDD037	322XLDD050	
330 XLDD	33,0	838,20	165	330XLDD025	330XLDD031	330XLDD037	330XLDD050	
340 XLDD	34,0	863,60	170	340XLDD025	340XLDD031	340XLDD037	340XLDD050	
344 XLDD	34,4	873,76	172	344XLDD025	344XLDD031	344XLDD037	344XLDD050	
348 XLDD	34,8	883,92	174	348XLDD025	348XLDD031	348XLDD037	348XLDD050	
352 XLDD	35,2	894,08	176	352XLDD025	352XLDD031	352XLDD037	352XLDD050	
356 XLDD	35,6	904,24	178	356XLDD025	356XLDD031	356XLDD037	356XLDD050	
360 XLDD	36,0	914,40	180	360XLDD025	360XLDD031	360XLDD037	360XLDD050	
364 XLDD	36,4	924,56	182	364XLDD025	364XLDD031	364XLDD037	364XLDD050	
370 XLDD	37,0	939,80	185	370XLDD025	370XLDD031	370XLDD037	370XLDD050	
372 XLDD	37,2	944,88	186	372XLDD025	372XLDD031	372XLDD037	372XLDD050	
376 XLDD	37,6	955,04	188	376XLDD025	376XLDD031	376XLDD037	376XLDD050	
380 XLDD	38,0	965,20	190	380XLDD025	380XLDD031	380XLDD037	380XLDD050	
384 XLDD	38,4	975,36	192	384XLDD025	384XLDD031	384XLDD037	384XLDD050	
386 XLDD	38,6	980,44	193	386XLDD025	386XLDD031	386XLDD037	386XLDD050	
388 XLDD	38,8	985,52	194	388XLDD025	388XLDD031	388XLDD037	388XLDD050	
390 XLDD	39,0	990,60	195	390XLDD025	390XLDD031	390XLDD037	390XLDD050	
392 XLDD	39,2	995,68	196	392XLDD025	392XLDD031	392XLDD037	392XLDD050	
396 XLDD	39,6	1005,84	198	396XLDD025	396XLDD031	396XLDD037	396XLDD050	
400 XLDD	40,0	1016,00	200	400XLDD025	400XLDD031	400XLDD037	400XLDD050	
408 XLDD	40,8	1036,32	204	408XLDD025	408XLDD031	408XLDD037	408XLDD050	
424 XLDD	42,4	1076,96	212	424XLDD025	424XLDD031	424XLDD037	424XLDD050	
430 XLDD	43,0	1092,20	215	430XLDD025	430XLDD031	430XLDD037	430XLDD050	
434 XLDD	43,4	1102,36	217	434XLDD025	434XLDD031	434XLDD037	434XLDD050	
450 XLDD	45,0	1143,00	225	450XLDD025	450XLDD031	450XLDD037	450XLDD050	
456 XLDD	45,6	1158,24	228	456XLDD025	456XLDD031	456XLDD037	456XLDD050	
460 XLDD	46,0	1168,40	230	460XLDD025	460XLDD031	460XLDD037	460XLDD050	
470 XLDD	47,0	1193,80	235	470XLDD025	470XLDD031	470XLDD037	470XLDD050	
490 XLDD	49,0	1244,60	245	490XLDD025	490XLDD031	490XLDD037	490XLDD050	
496 XLDD	49,6	1259,84	248	496XLDD025	496XLDD031	496XLDD037	496XLDD050	
510 XLDD	51,0	1295,40	255	510XLDD025	510XLDD031	510XLDD037	510XLDD050	
530 XLDD	53,0	1346,20	265	530XLDD025	530XLDD031	530XLDD037	530XLDD050	
540 XLDD	54,0	1371,60	270	540XLDD025	540XLDD031	540XLDD037	540XLDD050	
564 XLDD	56,4	1432,56	282	564XLDD025	564XLDD031	564XLDD037	564XLDD050	
592 XLDD	59,2	1503,68	296	592XLDD025	592XLDD031	592XLDD037	592XLDD050	
600 XLDD	60,0	1524,00	300	600XLDD025	600XLDD031	600XLDD037	600XLDD050	
608 XLDD	60,8	1544,32	304	608XLDD025	608XLDD031	608XLDD037	608XLDD050	
630 XLDD	63,0	1600,20	315	630XLDD025	630XLDD031	630XLDD037	630XLDD050	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

ISO 5296

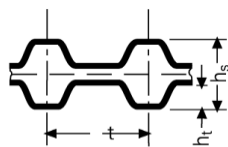
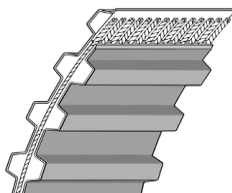
Objednací číslo / Part.No.

**202 LDD 100**

202 ... Délka řemenu v 1/10 palce / Belt length 1/10 inch

LDD ... Profil, rozteč zubů / tooth pitch

100 ... Šířka řemenu v 1/100 palce/ belt width 1/100 inch



**LDD**

t = 9,525 mm

hs = 4,57 mm

ht = 1,91 mm



**Continental**  
**CONTITECH**

### Typ LDD - Rozteč 9,525 mm - Pitch 9,525 mm

Typ Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Počet zubů No. of Teeth	Typ 050 Šířka 12,70 mm Width 12,70 mm	Typ 075 Šířka 19,05 mm Width 19,05 mm	Typ 100 Šířka 25,40 mm Width 25,40 mm	Šířka rukávu Sleeve width [mm]
124 LDD	12,4	314,33	33	124LDD050	124LDD075	124LDD100	
135 LDD	13,5	342,90	36	135LDD050	135LDD075	135LDD100	
150 LDD	15,0	381,00	40	150LDD050	150LDD075	150LDD100	
165 LDD	16,5	419,10	44	165LDD050	165LDD075	165LDD100	
169 LDD	16,9	428,63	45	169LDD050	169LDD075	169LDD100	
172 LDD	17,2	438,15	46	172LDD050	172LDD075	172LDD100	
173 LDD	17,3	447,68	47	173LDD050	173LDD075	173LDD100	
187 LDD	18,7	439,42	43	187LDD050	187LDD075	187LDD100	
202 LDD	20,2	513,08	54	202LDD050	202LDD075	202LDD100	
203 LDD	20,3	514,35	54	203LDD050	203LDD075	203LDD100	
210 LDD	21,0	533,40	56	210LDD050	210LDD075	210LDD100	
218 LDD	21,8	552,45	58	218LDD050	218LDD075	218LDD100	
225 LDD	22,5	571,50	60	225LDD050	225LDD075	225LDD100	
240 LDD	24,0	609,60	64	240LDD050	240LDD075	240LDD100	
248 LDD	24,8	628,65	66	248LDD050	248LDD075	248LDD100	
255 LDD	25,5	647,70	68	255LDD050	255LDD075	255LDD100	
263 LDD	26,3	666,75	70	263LDD050	263LDD075	263LDD100	
265 LDD	26,5	676,28	71	265LDD050	265LDD075	265LDD100	
270 LDD	27,0	685,80	72	270LDD050	270LDD075	270LDD100	
277 LDD	27,7	704,85	74	277LDD050	277LDD075	277LDD100	
285 LDD	28,5	723,90	76	285LDD050	285LDD075	285LDD100	
300 LDD	30,0	762,00	80	300LDD050	300LDD075	300LDD100	
304 LDD	30,4	771,53	81	304LDD050	304LDD075	304LDD100	
315 LDD	31,5	800,10	84	315LDD050	315LDD075	315LDD100	
320 LDD	32,0	809,63	85	320LDD050	320LDD075	320LDD100	
322 LDD	32,2	819,15	86	322LDD050	322LDD075	322LDD100	
334 LDD	33,4	847,73	89	334LDD050	334LDD075	334LDD100	
337 LDD	33,7	857,25	90	337LDD050	337LDD075	337LDD100	
345 LDD	34,5	876,30	92	345LDD050	345LDD075	345LDD100	
360 LDD	36,0	914,40	96	360LDD050	360LDD075	360LDD100	
367 LDD	36,7	933,45	98	367LDD050	367LDD075	367LDD100	
375 LDD	37,5	952,50	100	375LDD050	375LDD075	375LDD100	
382 LDD	38,2	971,55	102	382LDD050	382LDD075	382LDD100	
390 LDD	39,0	990,60	104	390LDD050	390LDD075	390LDD100	
394 LDD	39,4	1000,13	105	394LDD050	394LDD075	394LDD100	
405 LDD	40,5	1028,70	108	405LDD050	405LDD075	405LDD100	
412 LDD	41,2	1047,75	110	412LDD050	412LDD075	412LDD100	
420 LDD	42,0	1066,80	112	420LDD050	420LDD075	420LDD100	
427 LDD	42,7	1085,85	114	427LDD050	427LDD075	427LDD100	
436 LDD	43,6	1104,90	116	436LDD050	436LDD075	436LDD100	
439 LDD	43,9	1114,43	117	439LDD050	439LDD075	439LDD100	
446 LDD	44,6	1133,48	119	446LDD050	446LDD075	446LDD100	
450 LDD	45,0	1143,00	120	450LDD050	450LDD075	450LDD100	
465 LDD	46,5	1181,10	124	465LDD050	465LDD075	465LDD100	
480 LDD	48,0	1219,20	128	480LDD050	480LDD075	480LDD100	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

ISO 5296

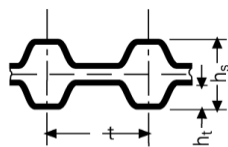
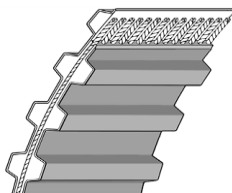
Objednací číslo / Part.No.

**202 LDD 100**

202 ... Délka řemenu v 1/10 palce / Belt length 1/10 inch

LDD ... Profil, rozteč zubů / tooth pitch

100 ... Šířka řemenu v 1/100 palce/ belt width 1/100 inch



**LDD**

t = 9,525 mm

hs = 4,57 mm

ht = 1,91 mm



**Continental**  
CONTITECH

### Typ LDD - Rozteč 9,525 mm - Pitch 9,525 mm

Typ Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Počet zubů No.of Teeth	Typ 050 Šířka 12,70 mm Width 12,70 mm	Typ 075 Šířka 19,05 mm Width 19,05 mm	Typ 100 Šířka 25,40 mm Width 25,40 mm	Šířka rukávu Sleeve width [mm]
510 LDD	51,00	1295,40	136	510LDD050	510LDD075	510LDD100	
514 LDD	51,40	1305,56	137	514LDD050	514LDD075	514LDD100	
525 LDD	52,50	1333,50	140	525LDD050	525LDD075	525LDD100	
540 LDD	54,00	1371,60	144	540LDD050	540LDD075	540LDD100	
548 LDD	54,80	1391,92	146	548LDD050	548LDD075	548LDD100	
581 LDD	58,10	1475,74	155	581LDD050	581LDD075	581LDD100	
600 LDD	60,00	1524,00	160	600LDD050	600LDD075	600LDD100	
605 LDD	60,50	1536,70	161	605LDD050	605LDD075	605LDD100	
619 LDD	61,90	1572,26	165	619LDD050	619LDD075	619LDD100	
630 LDD	63,00	1600,20	168	630LDD050	630LDD075	630LDD100	
640 LDD	64,00	1625,60	170	640LDD050	640LDD075	640LDD100	
653 LDD	65,30	1658,62	174	653LDD050	653LDD075	653LDD100	
660 LDD	66,00	1676,40	176	660LDD050	660LDD075	660LDD100	
697 LDD	69,70	1770,38	186	697LDD050	697LDD075	697LDD100	
728 LDD	72,80	1849,12	194	728LDD050	728LDD075	728LDD100	
731 LDD	73,10	1856,74	195	731LDD050	731LDD075	731LDD100	
767 LDD	76,70	1948,18	205	767LDD050	767LDD075	767LDD100	
780 LDD	78,00	1981,20	208	780LDD050	780LDD075	780LDD100	
788 LDD	78,80	2001,52	210	788LDD050	788LDD075	788LDD100	
806 LDD	80,60	2047,24	215	806LDD050	806LDD075	806LDD100	
817 LDD	81,70	2075,18	218	817LDD050	817LDD075	817LDD100	
855 LDD	85,50	2171,70	228	855LDD050	855LDD075	855LDD100	
863 LDD	86,30	2192,02	230	863LDD050	863LDD075	863LDD100	
881 LDD	88,10	2237,74	235	881LDD050	881LDD075	881LDD100	
915 LDD	91,50	2324,10	244	915LDD050	915LDD075	915LDD100	
919 LDD	91,90	2334,26	245	919LDD050	919LDD075	919LDD100	
938 LDD	93,80	2382,52	250	938LDD050	938LDD075	938LDD100	
1294 LDD	129,40	3286,76	345	1294LDD050	1294LDD075	1294LDD100	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

ISO 5296

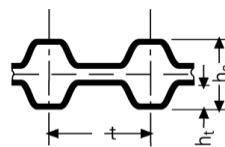
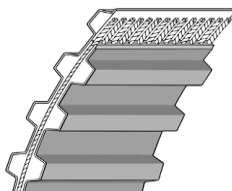
Objednávací číslo / Part.No.

**330 HDD 150**

330 ... Délka řemenu v 1/10 palce / Belt length 1/10 inch

HDD ... Profil, rozteč zubů / tooth pitch

150 ... Šířka řemenu v 1/100 palce/ belt width 1/100 inch



**HDD**

t = 12,7 mm

hs = 5,94 mm

ht = 2,29 mm



**Continental**  
CONTITECH

### Typ HDD - Rozteč 12,7 mm - Pitch 12,7 mm

Typ Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Počet zubů No. of Teeth	Typ 075 Šířka 19,05 mm Width 19,05 mm	Typ 100 Šířka 25,40 mm Width 25,40 mm	Typ 150 Šířka 38,10 mm Width 38,10 mm	Typ 200 Šířka 50,80 mm Width 50,80 mm	Šířka rukávu Sleeve width [mm]
185 HDD	18,5	469,90	37	185HDD075	185HDD100	185HDD150	185HDD200	
225 HDD	22,5	571,50	45	225HDD075	225HDD100	225HDD150	225HDD200	
230 HDD	23,0	584,20	46	230HDD075	230HDD100	230HDD150	230HDD200	
240 HDD	24,0	609,60	48	240HDD075	240HDD100	240HDD150	240HDD200	
245 HDD	24,5	622,30	49	245HDD075	245HDD100	245HDD150	245HDD200	
270 HDD	27,0	685,80	54	270HDD075	270HDD100	270HDD150	270HDD200	CT430,0
280 HDD	28,0	711,20	56	280HDD075	280HDD100	280HDD150	280HDD200	
300 HDD	30,0	762,00	60	300HDD075	300HDD100	300HDD150	300HDD200	CT430,0
310 HDD	31,0	787,40	62	310HDD075	310HDD100	310HDD150	310HDD200	
315 HDD	31,5	800,10	63	315HDD075	315HDD100	315HDD150	315HDD200	
320 HDD	32,0	812,80	64	320HDD075	320HDD100	320HDD150	320HDD200	
330 HDD	33,0	838,20	66	330HDD075	330HDD100	330HDD150	330HDD200	CT430,0
335 HDD	33,5	850,90	67	335HDD075	335HDD100	335HDD150	335HDD200	CT430,0
340 HDD	34,0	863,60	68	340HDD075	340HDD100	340HDD150	340HDD200	
350 HDD	35,0	889,00	70	350HDD075	350HDD100	350HDD150	350HDD200	
360 HDD	36,0	914,40	72	360HDD075	360HDD100	360HDD150	360HDD200	CT430,0
370 HDD	37,0	939,80	74	370HDD075	370HDD100	370HDD150	370HDD200	
375 HDD	37,5	952,50	75	375HDD075	375HDD100	375HDD150	375HDD200	
390 HDD	39,0	990,60	78	390HDD075	390HDD100	390HDD150	390HDD200	
400 HDD	40,0	1016,00	80	400HDD075	400HDD100	400HDD150	400HDD200	
410 HDD	41,0	1041,40	82	410HDD075	410HDD100	410HDD150	410HDD200	
420 HDD	42,0	1066,80	84	420HDD075	420HDD100	420HDD150	420HDD200	CT430,0
430 HDD	43,0	1092,20	86	430HDD075	430HDD100	430HDD150	430HDD200	
445 HDD	44,5	1130,30	89	445HDD075	445HDD100	445HDD150	445HDD200	
450 HDD	45,0	1143,00	90	450HDD075	450HDD100	450HDD150	450HDD200	CT430,0
465 HDD	46,5	1181,10	93	465HDD075	465HDD100	465HDD150	465HDD200	
480 HDD	48,0	1219,20	96	480HDD075	480HDD100	480HDD150	480HDD200	CT430,0
490 HDD	49,0	1244,60	98	490HDD075	490HDD100	490HDD150	490HDD200	
510 HDD	51,0	1295,40	102	510HDD075	510HDD100	510HDD150	510HDD200	CT430,0
530 HDD	53,0	1346,20	106	530HDD075	530HDD100	530HDD150	530HDD200	
540 HDD	54,0	1371,60	108	540HDD075	540HDD100	540HDD150	540HDD200	CT430,0
560 HDD	56,0	1422,40	112	560HDD075	560HDD100	560HDD150	560HDD200	
565 HDD	56,5	1435,10	113	565HDD075	565HDD100	565HDD150	565HDD200	
570 HDD	57,0	1447,80	114	570HDD075	570HDD100	570HDD150	570HDD200	CT430,0
580 HDD	58,0	1473,20	116	580HDD075	580HDD100	580HDD150	580HDD200	
600 HDD	60,0	1524,00	120	600HDD075	600HDD100	600HDD150	600HDD200	CT430,0
605 HDD	60,5	1536,70	121	605HDD075	605HDD100	605HDD150	605HDD200	
625 HDD	62,5	1587,50	125	625HDD075	625HDD100	625HDD150	625HDD200	
630 HDD	63,0	1600,20	126	630HDD075	630HDD100	630HDD150	630HDD200	CT430,0
640 HDD	64,0	1625,60	128	640HDD075	640HDD100	640HDD150	640HDD200	
650 HDD	65,0	1651,00	130	650HDD075	650HDD100	650HDD150	650HDD200	
660 HDD	66,0	1676,40	132	660HDD075	660HDD100	660HDD150	660HDD200	CT430,0
680 HDD	68,0	1727,20	136	680HDD075	680HDD100	680HDD150	680HDD200	
700 HDD	70,0	1778,00	140	700HDD075	700HDD100	700HDD150	700HDD200	
725 HDD	72,5	1841,50	145	725HDD075	725HDD100	725HDD150	725HDD200	
730 HDD	72,5	1841,50	146	730HDD075	730HDD100	730HDD150	730HDD200	CT430,0
750 HDD	75,0	1905,00	150	750HDD075	750HDD100	750HDD150	750HDD200	CT430,0

ISO 5296

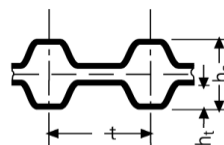
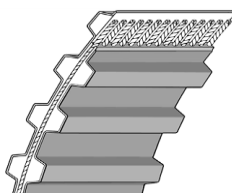
Objednávací číslo / Part.No.

**330 HDD 150**

330 ... Délka řemenu v 1/10 palce / Belt length 1/10 inch

HDD ... Profil, rozteč zubů / tooth pitch

150 ... Šířka řemenu v 1/100 palce / belt width 1/100 inch



**HDD**

t = 12,7 mm

hs = 5,94 mm

ht = 2,29 mm



**Continental**  
CONTITECH

### Typ HDD - Rozteč 12,7 mm - Pitch 12,7 mm

Typ Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Počet zubů No. of Teeth	Typ 075 Šířka 19,05 mm Width 19,05 mm	Typ 100 Šířka 25,40 mm Width 25,40 mm	Typ 150 Šířka 38,10 mm Width 38,10 mm	Typ 200 Šířka 50,80 mm Width 50,80 mm	Šířka rukávu Sleeve width [mm]
750 HDD	75,0	1905,00	150	750HDD075	750HDD100	750HDD150	750HDD200	CT430,0
760 HDD	76,0	1930,40	152	760HDD075	760HDD100	760HDD150	760HDD200	
770 HDD	77,0	1955,80	154	770HDD075	770HDD100	770HDD150	770HDD200	
800 HDD	80,0	2032,00	160	800HDD075	800HDD100	800HDD150	800HDD200	
810 HDD	81,0	2057,40	162	810HDD075	810HDD100	810HDD150	810HDD200	
820 HDD	82,0	2082,80	164	820HDD075	820HDD100	820HDD150	820HDD200	
840 HDD	84,0	2133,60	168	840HDD075	840HDD100	840HDD150	840HDD200	
850 HDD	85,0	2159,00	170	850HDD075	850HDD100	850HDD150	850HDD200	
860 HDD	86,0	2184,40	172	860HDD075	860HDD100	860HDD150	860HDD200	
880 HDD	88,0	2235,20	176	880HDD075	880HDD100	880HDD150	880HDD200	
900 HDD	90,0	2286,00	180	900HDD075	900HDD100	900HDD150	900HDD200	
950 HDD	95,0	2413,00	190	950HDD075	950HDD100	950HDD150	950HDD200	
985 HDD	98,5	2501,90	197	985HDD075	985HDD100	985HDD150	985HDD200	
1000 HDD	100,0	2540,00	200	1000HDD075	1000HDD100	1000HDD150	1000HDD200	
1020 HDD	102,0	2590,80	204	1020HDD075	1020HDD100	1020HDD150	1020HDD200	
1050 HDD	105,0	2667,00	210	1050HDD075	1050HDD100	1050HDD150	1050HDD200	
1100 HDD	110,0	2794,00	220	1100HDD075	1100HDD100	1100HDD150	1100HDD200	
1120 HDD	112,0	2844,80	224	1120HDD075	1120HDD100	1120HDD150	1120HDD200	
1130 HDD	113,0	2870,20	226	1130HDD075	1130HDD100	1130HDD150	1130HDD200	
1140 HDD	114,0	2895,60	228	1140HDD075	1140HDD100	1140HDD150	1140HDD200	
1150 HDD	115,0	2921,00	230	1150HDD075	1150HDD100	1150HDD150	1150HDD200	
1250 HDD	125,0	3175,00	250	1250HDD075	1250HDD100	1250HDD150	1250HDD200	
1325 HDD	132,5	3429,00	270	1325HDD075	1325HDD100	1325HDD150	1325HDD200	
1350 HDD	135,0	3556,00	280	1350HDD075	1350HDD100	1350HDD150	1350HDD200	
1400 HDD	140,0	3556,00	280	1400HDD075	1400HDD100	1400HDD150	1400HDD200	
1680 HDD	168,0	4267,20	336	1680HDD075	1680HDD100	1680HDD150	1680HDD200	
1700 HDD	170,0	4318,00	340	1700HDD075	1700HDD100	1700HDD150	1700HDD200	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

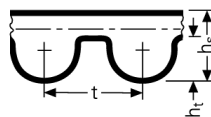
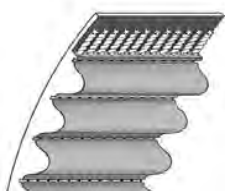
Objednávací číslo / Part.No.

**03M - 0270 - 15**

03M... Profil, rozteč zubů / tooth pitch

270... Délka řemenu / Belt length

15 ... Šířka řemenu / belt width



**03M**

t = 3,0 mm

hs = 3,6 mm

ht = 2,1 mm



**Continental**  
**CONTITECH**

### Typ HTD - rozteč 3,0mm / HTD 03M - Pitch 3,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No.of Teeth	Typ 06 Šířka 6 mm Width 6 mm	Typ 09 Šířka 9 mm Width 9 mm	Typ 15 Šířka 15 mm Width 15 mm	Šířka rukávu Sleeve width [mm]
03M - 90	90,00	30	03M-0090-06	03M-0090-09	03M-0090-15	
03M - 105	105,00	35	03M-0105-06	03M-0105-09	03M-0105-15	
03M - 111	111,00	37	03M-0111-06	03M-0111-09	03M-0111-15	CT480,00
03M - 117	117,00	39	03M-0117-06	03M-0117-09	03M-0117-15	CT480,00
03M - 120	120,00	40	03M-0120-06	03M-0120-09	03M-0120-15	
03M - 123	123,00	41	03M-0123-06	03M-0123-09	03M-0123-15	
03M - 126	126,00	42	03M-0126-06	03M-0126-09	03M-0126-15	
03M - 129	129,00	43	03M-0129-06	03M-0129-09	03M-0129-15	CT480,00
03M - 141	141,00	47	03M-0141-06	03M-0141-09	03M-0141-15	CT480,00
03M - 144	144,00	48	03M-0144-06	03M-0144-09	03M-0144-15	CT480,00
03M - 147	147,00	49	03M-0147-06	03M-0147-09	03M-0147-15	
03M - 150	150,00	50	03M-0150-06	03M-0150-09	03M-0150-15	CT480,00
03M - 156	156,00	52	03M-0156-06	03M-0156-09	03M-0156-15	CT480,00
03M - 159	159,00	53	03M-0159-06	03M-0159-09	03M-0159-15	CT480,00
03M - 165	165,00	55	03M-0165-06	03M-0165-09	03M-0165-15	
03M - 168	168,00	56	03M-0168-06	03M-0168-09	03M-0168-15	CT480,00
03M - 171	171,00	57	03M-0171-06	03M-0171-09	03M-0171-15	
03M - 174	174,00	58	03M-0174-06	03M-0174-09	03M-0174-15	CT480,00
03M - 177	177,00	59	03M-0177-06	03M-0177-09	03M-0177-15	CT480,00
03M - 180	180,00	60	03M-0180-06	03M-0180-09	03M-0180-15	CT480,00
03M - 183	183,00	61	03M-0183-06	03M-0183-09	03M-0183-15	
03M - 186	186,00	62	03M-0186-06	03M-0186-09	03M-0186-15	CT480,00
03M - 189	189,00	63	03M-0189-06	03M-0189-09	03M-0189-15	
03M - 192	192,00	64	03M-0192-06	03M-0192-09	03M-0192-15	CT480,00
03M - 195	195,00	65	03M-0195-06	03M-0195-09	03M-0195-15	
03M - 201	201,00	67	03M-0201-06	03M-0201-09	03M-0201-15	CT480,00
03M - 204	204,00	68	03M-0204-06	03M-0204-09	03M-0204-15	CT480,00
03M - 207	207,00	69	03M-0207-06	03M-0207-09	03M-0207-15	
03M - 210	210,00	70	03M-0210-06	03M-0210-09	03M-0210-15	CT480,00
03M - 213	213,00	71	03M-0213-06	03M-0213-09	03M-0213-15	CT480,00
03M - 216	216,00	72	03M-0216-06	03M-0216-09	03M-0216-15	CT480,00
03M - 219	219,00	73	03M-0219-06	03M-0219-09	03M-0219-15	
03M - 222	222,00	74	03M-0222-06	03M-0222-09	03M-0222-15	
03M - 225	225,00	75	03M-0225-06	03M-0225-09	03M-0225-15	CT480,00
03M - 231	231,00	77	03M-0231-06	03M-0231-09	03M-0231-15	
03M - 234	234,00	78	03M-0234-06	03M-0234-09	03M-0234-15	
03M - 237	237,00	79	03M-0237-06	03M-0237-09	03M-0237-15	
03M - 240	240,00	80	03M-0240-06	03M-0240-09	03M-0240-15	CT480,00
03M - 243	243,00	81	03M-0243-06	03M-0243-09	03M-0243-15	
03M - 246	246,00	82	03M-0246-06	03M-0246-09	03M-0246-15	CT480,00
03M - 249	249,00	83	03M-0249-06	03M-0249-09	03M-0249-15	
03M - 252	252,00	84	03M-0252-06	03M-0252-09	03M-0252-15	CT480,00
03M - 255	255,00	85	03M-0255-06	03M-0255-09	03M-0255-15	CT480,00
03M - 261	261,00	87	03M-0261-06	03M-0261-09	03M-0261-15	
03M - 264	264,00	88	03M-0264-06	03M-0264-09	03M-0264-15	
03M - 267	267,00	89	03M-0267-06	03M-0267-09	03M-0267-15	CT480,00
03M - 270	270,00	90	03M-0270-06	03M-0270-09	03M-0270-15	
03M - 276	276,00	92	03M-0276-06	03M-0276-09	03M-0276-15	
03M - 282	282,00	94	03M-0282-06	03M-0282-09	03M-0282-15	
03M - 285	285,00	95	03M-0285-06	03M-0285-09	03M-0285-15	CT480,00

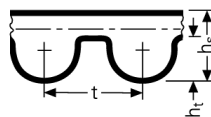
Objednáací číslo / Part.No.

**03M - 0270 - 15**

03M... Profil, rozteč zubů / tooth pitch

270... Délka řemenu / Belt length

15 ... Šířka řemenu / belt width



**03M**

t = 3,0 mm

hs = 3,6 mm

ht = 2,1 mm



**Continental**  
CONTITECH

### Typ HTD - rozteč 3,0mm / HTD 03M - Pitch 3,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No.of Teeth	Typ 06 Šířka 6 mm Width 6 mm	Typ 09 Šířka 9 mm Width 9 mm	Typ 15 Šířka 15 mm Width 15 mm	Šířka rukávu Sleeve width [mm]
03M - 288	288,00	96	03M-0288-06	03M-0288-09	03M-0288-15	
03M - 291	291,00	97	03M-0291-06	03M-0291-09	03M-0291-15	
03M - 294	294,00	98	03M-0294-06	03M-0294-09	03M-0294-15	CT480,00
03M - 297	297,00	99	03M-0297-06	03M-0297-09	03M-0297-15	
03M - 300	300,00	100	03M-0300-06	03M-0300-09	03M-0300-15	CT480,00
03M - 306	306,00	102	03M-0306-06	03M-0306-09	03M-0306-15	
03M - 312	312,00	104	03M-0312-06	03M-0312-09	03M-0312-15	CT480,00
03M - 315	315,00	105	03M-0315-06	03M-0315-09	03M-0315-15	
03M - 318	318,00	106	03M-0318-06	03M-0318-09	03M-0318-15	CT480,00
03M - 327	327,00	109	03M-0327-06	03M-0327-09	03M-0327-15	
03M - 330	330,00	110	03M-0330-06	03M-0330-09	03M-0330-15	
03M - 333	333,00	111	03M-0333-06	03M-0333-09	03M-0333-15	
03M - 336	336,00	112	03M-0336-06	03M-0336-09	03M-0336-15	CT480,00
03M - 339	339,00	113	03M-0339-06	03M-0339-09	03M-0339-15	CT480,00
03M - 342	342,00	114	03M-0342-06	03M-0342-09	03M-0342-15	
03M - 345	345,00	115	03M-0345-06	03M-0345-09	03M-0345-15	
03M - 357	357,00	113	03M-0357-06	03M-0357-09	03M-0357-15	
03M - 363	363,00	115	03M-0363-06	03M-0363-09	03M-0363-15	CT480,00
03M - 366	366,00	122	03M-0366-06	03M-0366-09	03M-0366-15	
03M - 372	372,00	124	03M-0372-06	03M-0372-09	03M-0372-15	
03M - 375	375,00	125	03M-0375-06	03M-0375-09	03M-0375-15	
03M - 381	381,00	127	03M-0381-06	03M-0381-09	03M-0381-15	
03M - 384	384,00	128	03M-0384-06	03M-0384-09	03M-0384-15	CT480,00
03M - 390	390,00	130	03M-0390-06	03M-0390-09	03M-0390-15	CT480,00
03M - 393	393,00	131	03M-0393-06	03M-0393-09	03M-0393-15	CT480,00
03M - 405	405,00	135	03M-0405-06	03M-0405-09	03M-0405-15	
03M - 420	420,00	140	03M-0420-06	03M-0420-09	03M-0420-15	CT480,00
03M - 426	426,00	142	03M-0426-06	03M-0426-09	03M-0426-15	
03M - 432	432,00	144	03M-0432-06	03M-0432-09	03M-0432-15	
03M - 435	435,00	145	03M-0435-06	03M-0435-09	03M-0435-15	
03M - 447	447,00	149	03M-0447-06	03M-0447-09	03M-0447-15	CT480,00
03M - 462	462,00	154	03M-0462-06	03M-0462-09	03M-0462-15	
03M - 474	474,00	158	03M-0474-06	03M-0474-09	03M-0474-15	CT480,00
03M - 477	477,00	159	03M-0477-06	03M-0477-09	03M-0477-15	
03M - 480	480,00	160	03M-0480-06	03M-0480-09	03M-0480-15	CT480,00
03M - 486	486,00	162	03M-0486-06	03M-0486-09	03M-0486-15	CT480,00
03M - 489	489,00	163	03M-0489-06	03M-0489-09	03M-0489-15	CT480,00
03M - 495	495,00	165	03M-0495-06	03M-0495-09	03M-0495-15	CT480,00
03M - 501	501,00	167	03M-0501-06	03M-0501-09	03M-0501-15	CT480,00
03M - 510	510,00	170	03M-0510-06	03M-0510-09	03M-0510-15	
03M - 513	513,00	171	03M-0513-06	03M-0513-09	03M-0513-15	CT480,00
03M - 519	519,00	173	03M-0519-06	03M-0519-09	03M-0519-15	
03M - 522	522,00	174	03M-0522-06	03M-0522-09	03M-0522-15	CT480,00
03M - 525	525,00	175	03M-0525-06	03M-0525-09	03M-0525-15	CT480,00
03M - 531	531,00	177	03M-0531-06	03M-0531-09	03M-0531-15	
03M - 537	537,00	179	03M-0537-06	03M-0537-09	03M-0537-15	CT480,00
03M - 552	552,00	184	03M-0552-06	03M-0552-09	03M-0552-15	
03M - 558	558,00	186	03M-0558-06	03M-0558-09	03M-0558-15	
03M - 564	564,00	188	03M-0564-06	03M-0564-09	03M-0564-15	CT480,00
03M - 570	570,00	190	03M-0570-06	03M-0570-09	03M-0570-15	CT480,00

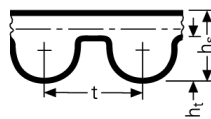
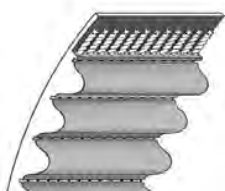
Objednávací číslo / Part.No.

**03M - 0270 - 15**

03M... Profil, rozteč zubů / tooth pitch

270... Délka řemenu / Belt length

15 ... Šířka řemenu / belt width



**03M**

t = 3,0 mm

hs = 3,6 mm

ht = 2,1 mm



**Continental**  
**CONTITECH**

### Typ HTD - rozteč 3,0mm / HTD 03M - Pitch 3,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 06 Šířka 6 mm Width 6 mm	Typ 09 Šířka 9 mm Width 9 mm	Typ 15 Šířka 15 mm Width 15 mm	Šířka rukávu Sleeve width [mm]
03M - 573	573,00	191	03M-0573-06	03M-0573-09	03M-0573-15	
03M - 576	576,00	192	03M-0576-06	03M-0576-09	03M-0576-15	
03M - 579	579,00	193	03M-0579-06	03M-0579-09	03M-0579-15	
03M - 582	582,00	194	03M-0582-06	03M-0582-09	03M-0582-15	
03M - 591	591,00	197	03M-0591-06	03M-0591-09	03M-0591-15	
03M - 594	594,00	198	03M-0594-06	03M-0594-09	03M-0594-15	
03M - 597	597,00	199	03M-0597-06	03M-0597-09	03M-0597-15	CT480,00
03M - 600	600,00	200	03M-0600-06	03M-0600-09	03M-0600-15	CT480,00
03M - 606	606,00	202	03M-0606-06	03M-0606-09	03M-0606-15	CT480,00
03M - 612	612,00	204	03M-0612-06	03M-0612-09	03M-0612-15	CT480,00
03M - 615	615,00	205	03M-0615-06	03M-0615-09	03M-0615-15	
03M - 621	621,00	207	03M-0621-06	03M-0621-09	03M-0621-15	
03M - 627	627,00	209	03M-0627-06	03M-0627-09	03M-0627-15	
03M - 633	633,00	211	03M-0633-06	03M-0633-09	03M-0633-15	CT480,00
03M - 645	645,00	215	03M-0645-06	03M-0645-09	03M-0645-15	
03M - 648	648,00	216	03M-0648-06	03M-0648-09	03M-0648-15	
03M - 669	669,00	223	03M-0669-06	03M-0669-09	03M-0669-15	CT480,00
03M - 672	672,00	224	03M-0672-06	03M-0672-09	03M-0672-15	
03M - 675	675,00	225	03M-0675-06	03M-0675-09	03M-0675-15	
03M - 681	681,00	227	03M-0681-06	03M-0681-09	03M-0681-15	
03M - 708	708,00	236	03M-0708-06	03M-0708-09	03M-0708-15	CT480,00
03M - 711	711,00	237	03M-0711-06	03M-0711-09	03M-0711-15	CT480,00
03M - 720	720,00	240	03M-0720-06	03M-0720-09	03M-0720-15	
03M - 735	735,00	245	03M-0735-06	03M-0735-09	03M-0735-15	
03M - 738	738,00	246	03M-0738-06	03M-0738-09	03M-0738-15	CT480,00
03M - 753	753,00	251	03M-0753-06	03M-0753-09	03M-0753-15	CT480,00
03M - 756	756,00	252	03M-0756-06	03M-0756-09	03M-0756-15	
03M - 804	804,00	268	03M-0804-06	03M-0804-09	03M-0804-15	
03M - 822	822,00	274	03M-0822-06	03M-0822-09	03M-0822-15	CT480,00
03M - 843	843,00	281	03M-0843-06	03M-0843-09	03M-0843-15	CT480,00
03M - 882	882,00	294	03M-0882-06	03M-0882-09	03M-0882-15	CT480,00
03M - 888	888,00	296	03M-0888-06	03M-0888-09	03M-0888-15	
03M - 945	945,00	315	03M-0945-06	03M-0945-09	03M-0945-15	CT480,00
03M - 960	960,00	320	03M-0960-06	03M-0960-09	03M-0960-15	CT480,00
03M - 981	981,00	327	03M-0981-06	03M-0981-09	03M-0981-15	
03M - 1002	1002,00	334	03M-1002-06	03M-1002-09	03M-1002-15	
03M - 1041	1041,00	347	03M-1041-06	03M-1041-09	03M-1041-15	CT480,00
03M - 1062	1062,00	354	03M-1062-06	03M-1062-09	03M-1062-15	
03M - 1068	1068,00	356	03M-1068-06	03M-1068-09	03M-1068-15	CT480,00
03M - 1071	1071,00	357	03M-1071-06	03M-1071-09	03M-1071-15	CT480,00
03M - 1080	1080,00	360	03M-1080-06	03M-1080-09	03M-1080-15	
03M - 1125	1125,00	375	03M-1125-06	03M-1125-09	03M-1125-15	CT480,00
03M - 1176	1176,00	392	03M-1176-06	03M-1176-09	03M-1176-15	CT480,00
03M - 1245	1245,00	415	03M-1245-06	03M-1245-09	03M-1245-15	CT480,00
03M - 1263	1263,00	421	03M-1263-06	03M-1263-09	03M-1263-15	
03M - 1500	1500,00	500	03M-1500-06	03M-1500-09	03M-1500-15	
03M - 1530	1530,00	510	03M-1530-06	03M-1530-09	03M-1530-15	
03M - 1569	1569,00	523	03M-1569-06	03M-1569-09	03M-1569-15	CT480,00
03M - 1863	1863,00	621	03M-1863-06	03M-1863-09	03M-1863-15	
03M - 1926	1926,00	642	03M-1926-06	03M-1926-09	03M-1926-15	

CT jsou Contitech rozměry / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

**TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com**

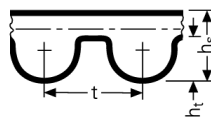
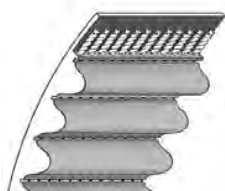
Objednávací číslo / Part.No.

**05M - 0270 -15**

05M... Profil, rozteč zubů / tooth pitch

270... Délka řemenu / Belt length

15 ... Šířka řemenu / belt width



**05M**

t = 5,0 mm

hs = 3,6 mm

ht = 2,1 mm



**Continental**  
**CONTITECH**

### Typ HTD - rozteč 5,0mm / HTD 05M - Pitch 5,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No.of Teeth	Typ 09 Šířka 9 mm Width 9 mm	Typ 15 Šířka 15 mm Width 15 mm	Typ 25 Šířka 25 mm Width 25 mm	Šířka rukávu Sleeve width [mm]
05M - 120	120,00	24	05M-0120-09	05M-0120-15	05M-0120-25	
05M - 180	180,00	36	05M-0180-09	05M-0180-15	05M-0180-25	
05M - 225	225,00	45	05M-0225-09	05M-0225-15	05M-0225-25	CT480,00
05M - 235	235,00	47	05M-0235-09	05M-0235-15	05M-0235-25	
05M - 245	245,00	49	05M-0245-09	05M-0245-15	05M-0245-25	
05M - 255	255,00	51	05M-0255-09	05M-0255-15	05M-0255-25	
05M - 265	265,00	53	05M-0265-09	05M-0265-15	05M-0265-25	CT480,00
05M - 270	270,00	54	05M-0270-09	05M-0270-15	05M-0270-25	
05M - 275	275,00	55	05M-0275-09	05M-0275-15	05M-0275-25	CT480,00
05M - 280	280,00	56	05M-0280-09	05M-0280-15	05M-0280-25	
05M - 285	285,00	57	05M-0285-09	05M-0285-15	05M-0285-25	
05M - 295	295,00	59	05M-0295-09	05M-0295-15	05M-0295-25	CT480,00
05M - 300	300,00	60	05M-0300-09	05M-0300-15	05M-0300-25	CT480,00
05M - 305	305,00	61	05M-0305-09	05M-0305-15	05M-0305-25	
05M - 325	325,00	65	05M-0325-09	05M-0325-15	05M-0325-25	
05M - 330	330,00	66	05M-0330-09	05M-0330-15	05M-0330-25	CT480,00
05M - 335	335,00	67	05M-0335-09	05M-0335-15	05M-0335-25	
05M - 340	340,00	68	05M-0340-09	05M-0340-15	05M-0340-25	
05M - 345	345,00	69	05M-0345-09	05M-0345-15	05M-0345-25	
05M - 350	350,00	70	05M-0350-09	05M-0350-15	05M-0350-25	CT480,00
05M - 360	360,00	72	05M-0360-09	05M-0360-15	05M-0360-25	
05M - 365	365,00	73	05M-0365-09	05M-0365-15	05M-0365-25	
05M - 370	370,00	74	05M-0370-09	05M-0370-15	05M-0370-25	
05M - 375	375,00	75	05M-0375-09	05M-0375-15	05M-0375-25	CT480,00
05M - 385	385,00	77	05M-0385-09	05M-0385-15	05M-0385-25	
05M - 400	400,00	80	05M-0400-09	05M-0400-15	05M-0400-25	CT480,00
05M - 405	405,00	81	05M-0405-09	05M-0405-15	05M-0405-25	
05M - 415	415,00	83	05M-0415-09	05M-0415-15	05M-0415-25	
05M - 420	420,00	84	05M-0420-09	05M-0420-15	05M-0420-25	
05M - 425	425,00	85	05M-0425-09	05M-0425-15	05M-0425-25	CT480,00
05M - 450	450,00	90	05M-0450-09	05M-0450-15	05M-0450-25	CT480,00
05M - 455	455,00	91	05M-0455-09	05M-0455-15	05M-0455-25	
05M - 460	460,00	92	05M-0460-09	05M-0460-15	05M-0460-25	CT480,00
05M - 465	465,00	93	05M-0465-09	05M-0465-15	05M-0465-25	
05M - 475	475,00	95	05M-0475-09	05M-0475-15	05M-0475-25	CT480,00
05M - 500	500,00	100	05M-0500-09	05M-0500-15	05M-0500-25	CT480,00
05M - 510	510,00	102	05M-0510-09	05M-0510-15	05M-0510-25	
05M - 520	520,00	104	05M-0520-09	05M-0520-15	05M-0520-25	
05M - 525	525,00	105	05M-0525-09	05M-0525-15	05M-0525-25	CT480,00
05M - 535	535,00	107	05M-0535-09	05M-0535-15	05M-0535-25	CT480,00
05M - 550	550,00	110	05M-0550-09	05M-0550-15	05M-0550-25	CT480,00
05M - 560	560,00	112	05M-0560-09	05M-0560-15	05M-0560-25	
05M - 565	565,00	113	05M-0565-09	05M-0565-15	05M-0565-25	CT480,00
05M - 575	575,00	115	05M-0575-09	05M-0575-15	05M-0575-25	
05M - 580	580,00	116	05M-0580-09	05M-0580-15	05M-0580-25	
05M - 600	600,00	120	05M-0600-09	05M-0600-15	05M-0600-25	CT480,00
05M - 610	610,00	122	05M-0610-09	05M-0610-15	05M-0610-25	

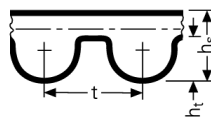
Objednáací číslo / Part.No.

**05M - 0270 - 15**

05M... Profil, rozteč zubů / tooth pitch

270... Délka řemenu / Belt length

15 ... Šířka řemenu / belt width



**05M**

t = 5,0 mm

hs = 3,6 mm

ht = 2,1 mm



**Continental**  
**CONTITECH**

### Typ HTD - rozteč 5,0mm / HTD 05M - Pitch 5,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No.of Teeth	Typ 09 Šířka 9 mm Width 9 mm	Typ 15 Šířka 15 mm Width 15 mm	Typ 25 Šířka 25 mm Width 25 mm	Šířka rukávu Sleeve width [mm]
05M - 615	615,00	123	05M-0615-09	05M-0615-15	05M-0615-25	CT480,00
05M - 620	620,00	124	05M-0620-09	05M-0620-15	05M-0620-25	CT480,00
05M - 630	630,00	126	05M-0630-09	05M-0630-15	05M-0630-25	CT480,00
05M - 635	635,00	127	05M-0635-09	05M-0635-15	05M-0635-25	CT480,00
05M - 640	640,00	128	05M-0640-09	05M-0640-15	05M-0640-25	
05M - 645	645,00	129	05M-0645-09	05M-0645-15	05M-0645-25	
05M - 665	665,00	133	05M-0665-09	05M-0665-15	05M-0665-25	CT480,00
05M - 670	670,00	134	05M-0670-09	05M-0670-15	05M-0670-25	
05M - 675	675,00	135	05M-0675-09	05M-0675-15	05M-0675-25	
05M - 695	695,00	139	05M-0695-09	05M-0695-15	05M-0695-25	
05M - 700	700,00	140	05M-0700-09	05M-0700-15	05M-0700-25	CT480,00
05M - 705	705,00	141	05M-0705-09	05M-0705-15	05M-0705-25	
05M - 710	710,00	142	05M-0710-09	05M-0710-15	05M-0710-25	CT480,00
05M - 720	720,00	144	05M-0720-09	05M-0720-15	05M-0720-25	
05M - 725	725,00	145	05M-0725-09	05M-0725-15	05M-0725-25	
05M - 740	740,00	148	05M-0740-09	05M-0740-15	05M-0740-25	CT480,00
05M - 750	750,00	150	05M-0750-09	05M-0750-15	05M-0750-25	
05M - 755	755,00	151	05M-0755-09	05M-0755-15	05M-0755-25	CT480,00
05M - 770	770,00	154	05M-0770-09	05M-0770-15	05M-0770-25	
05M - 775	775,00	155	05M-0775-09	05M-0775-15	05M-0775-25	
05M - 800	800,00	160	05M-0800-09	05M-0800-15	05M-0800-25	CT480,00
05M - 825	825,00	165	05M-0825-09	05M-0825-15	05M-0825-25	
05M - 835	835,00	167	05M-0835-09	05M-0835-15	05M-0835-25	CT480,00
05M - 840	840,00	168	05M-0840-09	05M-0840-15	05M-0840-25	CT480,00
05M - 850	850,00	170	05M-0850-09	05M-0850-15	05M-0850-25	
05M - 860	860,00	172	05M-0860-09	05M-0860-15	05M-0860-25	CT480,00
05M - 870	870,00	174	05M-0870-09	05M-0870-15	05M-0870-25	
05M - 890	890,00	178	05M-0890-09	05M-0890-15	05M-0890-25	CT480,00
05M - 900	900,00	180	05M-0900-09	05M-0900-15	05M-0900-25	CT480,00
05M - 925	925,00	185	05M-0925-09	05M-0925-15	05M-0925-25	CT480,00
05M - 935	935,00	187	05M-0935-09	05M-0935-15	05M-0935-25	
05M - 940	940,00	188	05M-0940-09	05M-0940-15	05M-0940-25	
05M - 950	950,00	190	05M-0950-09	05M-0950-15	05M-0950-25	CT480,00
05M - 965	965,00	193	05M-0965-09	05M-0965-15	05M-0965-25	
05M - 980	980,00	196	05M-0980-09	05M-0980-15	05M-0980-25	
05M - 1000	1000,00	200	05M-1000-09	05M-1000-15	05M-1000-25	CT480,00
05M - 1025	1025,00	205	05M-1025-09	05M-1025-15	05M-1025-25	
05M - 1035	1035,00	207	05M-1035-09	05M-1035-15	05M-1035-25	
05M - 1050	1050,00	210	05M-1050-09	05M-1050-15	05M-1050-25	CT480,00
05M - 1100	1100,00	220	05M-1100-09	05M-1100-15	05M-1100-25	
05M - 1125	1125,00	225	05M-1125-09	05M-1125-15	05M-1125-25	CT480,00
05M - 1135	1135,00	227	05M-1135-09	05M-1135-15	05M-1135-25	
05M - 1175	1175,00	235	05M-1175-09	05M-1175-15	05M-1175-25	
05M - 1195	1195,00	239	05M-1195-09	05M-1195-15	05M-1195-25	
05M - 1200	1200,00	240	05M-1200-09	05M-1200-15	05M-1200-25	CT480,00
05M - 1225	1225,00	245	05M-1225-09	05M-1225-15	05M-1225-25	
05M - 1240	1240,00	248	05M-1240-09	05M-1240-15	05M-1240-25	

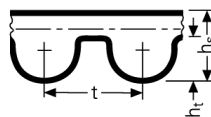
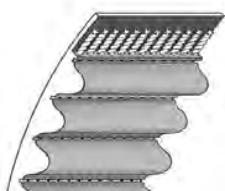
Objednávací číslo / Part.No.

**05M - 0270 - 15**

05M... Profil, rozteč zubů / tooth pitch

270... Délka řemenu / Belt length

15 ... Šířka řemenu / belt width



**05M**

t = 5,0 mm

hs = 3,6 mm

ht = 2,1 mm



### Typ HTD - rozteč 5,0mm / HTD 05M - Pitch 5,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 09 Šířka 9 mm Width 9 mm	Typ 15 Šířka 15 mm Width 15 mm	Typ 25 Šířka 25 mm Width 25 mm	Šířka rukávu Sleeve width [mm]
05M - 1270	1270,00	254	05M-1270-09	05M-1270-15	05M-1270-25	CT480,00
05M - 1350	1350,00	270	05M-1350-09	05M-1350-15	05M-1350-25	
05M - 1380	1380,00	276	05M-1380-09	05M-1380-15	05M-1380-25	
05M - 1420	1420,00	284	05M-1420-09	05M-1420-15	05M-1420-25	CT480,00
05M - 1425	1425,00	285	05M-1425-09	05M-1425-15	05M-1425-25	
05M - 1500	1500,00	300	05M-1500-09	05M-1500-15	05M-1500-25	CT480,00
05M - 1595	1595,00	319	05M-1595-09	05M-1595-15	05M-1595-25	CT480,00
05M - 1605	1605,00	321	05M-1605-09	05M-1605-15	05M-1605-25	
05M - 1690	1690,00	338	05M-1690-09	05M-1690-15	05M-1690-25	CT480,00
05M - 1790	1790,00	358	05M-1790-09	05M-1790-15	05M-1790-25	
05M - 1800	1800,00	360	05M-1800-09	05M-1800-15	05M-1800-25	CT480,00
05M - 1870	1870,00	374	05M-1870-09	05M-1870-15	05M-1870-25	CT480,00
05M - 1895	1895,00	379	05M-1895-09	05M-1895-15	05M-1895-25	
05M - 1945	1945,00	389	05M-1945-09	05M-1945-15	05M-1945-25	
05M - 2000	2000,00	400	05M-2000-09	05M-2000-15	05M-2000-25	CT480,00
05M - 2100	2100,00	420	05M-2100-09	05M-2100-15	05M-2100-25	
05M - 2110	2110,00	422	05M-2110-09	05M-2110-15	05M-2110-25	
05M - 2250	2250,00	450	05M-2250-09	05M-2250-15	05M-2250-25	
05M - 2350	2350,00	470	05M-2350-09	05M-2350-15	05M-2350-25	
05M - 2525	2525,00	505	05M-2525-09	05M-2525-15	05M-2525-25	CT480,00

CT jsou Contitech rozměry / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

**Ozubené řemeny CONTITECH 05M jsou vyráběny také v provedení SYNCHROFORCE CXP pro vysoké výkony./**

*Timing belts CONTITECH 05M are produced in variant SYNCHROFORCE CXP for high speed and power.*

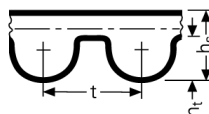
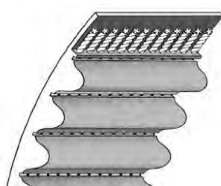
Objednávací číslo / Part.No.

**08M - 480 - 20**

08M... Profil, rozteč zubů / tooth pitch

480... Délka řemenu / Belt length

20 ... Šířka řemenu / belt width



**08M**

t = 8,0 mm

hs = 5,6 mm

ht = 3,4 mm



**Continental**  
CONTITECH

## Typ HTD - rozteč 8,0mm / HTD 08M - Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 30 Šířka 30 mm Width 30 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 85 Šířka 85 mm Width 85 mm	Šířka rukávu Sleeve width [mm]
08M - 264	264,00	33	08M-0264-20	08M-0264-30	08M-0264-50	08M-0264-85	
08M - 288	288,00	36	08M-0288-20	08M-0288-30	08M-0288-50	08M-0288-85	CT480,00
08M - 304	304,00	38	08M-0304-20	08M-0304-30	08M-0304-50	08M-0304-85	CT480,00
08M - 320	320,00	40	08M-0320-20	08M-0320-30	08M-0320-50	08M-0320-85	
08M - 352	352,00	44	08M-0352-20	08M-0352-30	08M-0352-50	08M-0352-85	CT480,00
08M - 360	360,00	45	08M-0360-20	08M-0360-30	08M-0360-50	08M-0360-85	
08M - 376	376,00	47	08M-0376-20	08M-0376-30	08M-0376-50	08M-0376-85	CT480,00
08M - 384	384,00	48	08M-0384-20	08M-0384-30	08M-0384-50	08M-0384-85	
08M - 408	408,00	51	08M-0408-20	08M-0408-30	08M-0408-50	08M-0408-85	
08M - 416	416,00	52	08M-0416-20	08M-0416-30	08M-0416-50	08M-0416-85	CT480,00
08M - 424	424,00	53	08M-0424-20	08M-0424-30	08M-0424-50	08M-0424-85	CT480,00
08M - 456	456,00	57	08M-0456-20	08M-0456-30	08M-0456-50	08M-0456-85	
08M - 472	472,00	59	08M-0472-20	08M-0472-30	08M-0472-50	08M-0472-85	CT480,00
08M - 480	480,00	60	08M-0480-20	08M-0480-30	08M-0480-50	08M-0480-85	CT480,00
08M - 512	512,00	64	08M-0512-20	08M-0512-30	08M-0512-50	08M-0512-85	
08M - 520	520,00	65	08M-0520-20	08M-0520-30	08M-0520-50	08M-0520-85	
08M - 536	536,00	67	08M-0536-20	08M-0536-30	08M-0536-50	08M-0536-85	
08M - 544	544,00	68	08M-0544-20	08M-0544-30	08M-0544-50	08M-0544-85	
08M - 560	560,00	70	08M-0560-20	08M-0560-30	08M-0560-50	08M-0560-85	CT480,00
08M - 576	576,00	72	08M-0576-20	08M-0576-30	08M-0576-50	08M-0576-85	
08M - 600	600,00	75	08M-0600-20	08M-0600-30	08M-0600-50	08M-0600-85	CT480,00
08M - 608	608,00	76	08M-0608-20	08M-0608-30	08M-0608-50	08M-0608-85	
08M - 624	624,00	78	08M-0624-20	08M-0624-30	08M-0624-50	08M-0624-85	CT480,00
08M - 632	632,00	79	08M-0632-20	08M-0632-30	08M-0632-50	08M-0632-85	
08M - 640	640,00	80	08M-0640-20	08M-0640-30	08M-0640-50	08M-0640-85	CT480,00
08M - 656	656,00	82	08M-0656-20	08M-0656-30	08M-0656-50	08M-0656-85	CT480,00
08M - 680	680,00	85	08M-0680-20	08M-0680-30	08M-0680-50	08M-0680-85	
08M - 712	712,00	89	08M-0712-20	08M-0712-30	08M-0712-50	08M-0712-85	
08M - 720	720,00	90	08M-0720-20	08M-0720-30	08M-0720-50	08M-0720-85	CT480,00
08M - 760	760,00	95	08M-0760-20	08M-0760-30	08M-0760-50	08M-0760-85	
08M - 776	776,00	97	08M-0776-20	08M-0776-30	08M-0776-50	08M-0776-85	CT480,00
08M - 784	784,00	98	08M-0784-20	08M-0784-30	08M-0784-50	08M-0784-85	CT480,00
08M - 800	800,00	100	08M-0800-20	08M-0800-30	08M-0800-50	08M-0800-85	CT480,00
08M - 824	824,00	103	08M-0824-20	08M-0824-30	08M-0824-50	08M-0824-85	
08M - 840	840,00	105	08M-0840-20	08M-0840-30	08M-0840-50	08M-0840-85	
08M - 848	848,00	106	08M-0848-20	08M-0848-30	08M-0848-50	08M-0848-85	
08M - 856	856,00	107	08M-0856-20	08M-0856-30	08M-0856-50	08M-0856-85	
08M - 880	880,00	110	08M-0880-20	08M-0880-30	08M-0880-50	08M-0880-85	CT480,00
08M - 896	896,00	112	08M-0896-20	08M-0896-30	08M-0896-50	08M-0896-85	
08M - 912	912,00	114	08M-0912-20	08M-0912-30	08M-0912-50	08M-0912-85	CT480,00
08M - 920	920,00	115	08M-0920-20	08M-0920-30	08M-0920-50	08M-0920-85	CT480,00
08M - 960	960,00	120	08M-0960-20	08M-0960-30	08M-0960-50	08M-0960-85	CT480,00
08M - 968	968,00	121	08M-0968-20	08M-0968-30	08M-0968-50	08M-0968-85	
08M - 976	976,00	122	08M-0976-20	08M-0976-30	08M-0976-50	08M-0976-85	
08M - 1000	1000,00	125	08M-1000-20	08M-1000-30	08M-1000-50	08M-1000-85	
08M - 1040	1040,00	130	08M-1040-20	08M-1040-30	08M-1040-50	08M-1040-85	CT480,00
08M - 1056	1056,00	132	08M-1056-20	08M-1056-30	08M-1056-50	08M-1056-85	
08M - 1064	1064,00	133	08M-1064-20	08M-1064-30	08M-1064-50	08M-1064-85	
08M - 1080	1080,00	135	08M-1080-20	08M-1080-30	08M-1080-50	08M-1080-85	
08M - 1096	1096,00	137	08M-1096-20	08M-1096-30	08M-1096-50	08M-1096-85	
08M - 1120	1120,00	140	08M-1120-20	08M-1120-30	08M-1120-50	08M-1120-85	CT480,00
08M - 1128	1128,00	141	08M-1128-20	08M-1128-30	08M-1128-50	08M-1128-85	
08M - 1160	1160,00	145	08M-1160-20	08M-1160-30	08M-1160-50	08M-1160-85	
08M - 1176	1176,00	147	08M-1176-20	08M-1176-30	08M-1176-50	08M-1176-85	

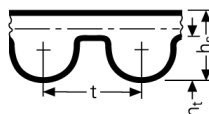
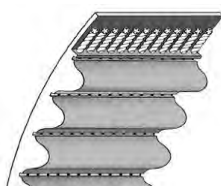
Objednáací číslo / Part.No.

**08M - 480 - 20**

08M... Profil, rozteč zubů / tooth pitch

480... Délka řemenu / Belt length

20 ... Šířka řemenu / belt width



**08M**

t = 8,0 mm

hs = 5,6 mm

ht = 3,4 mm



**Continental**  
CONTITECH

### Typ HTD - rozteč 8,0mm / HTD 08M - Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 30 Šířka 30 mm Width 30 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 85 Šířka 85 mm Width 85 mm	Šířka rukávu Sleeve width [mm]
08M - 1184	1184,00	148	08M-1184-20	08M-1184-30	08M-1184-50	08M-1184-85	
08M - 1200	1200,00	150	08M-1200-20	08M-1200-30	08M-1200-50	08M-1200-85	CT480,00
08M - 1216	1216,00	152	08M-1216-20	08M-1216-30	08M-1216-50	08M-1216-85	
08M - 1224	1224,00	153	08M-1224-20	08M-1224-30	08M-1224-50	08M-1224-85	
08M - 1248	1248,00	156	08M-1248-20	08M-1248-30	08M-1248-50	08M-1248-85	
08M - 1256	1256,00	157	08M-1256-20	08M-1256-30	08M-1256-50	08M-1256-85	
08M - 1264	1264,00	158	08M-1264-20	08M-1264-30	08M-1264-50	08M-1264-85	
08M - 1280	1280,00	160	08M-1280-20	08M-1280-30	08M-1280-50	08M-1280-85	CT480,00
08M - 1304	1304,00	163	08M-1304-20	08M-1304-30	08M-1304-50	08M-1304-85	CT480,00
08M - 1328	1328,00	166	08M-1328-20	08M-1328-30	08M-1328-50	08M-1328-85	CT480,00
08M - 1344	1344,00	168	08M-1344-20	08M-1344-30	08M-1344-50	08M-1344-85	
08M - 1352	1352,00	169	08M-1352-20	08M-1352-30	08M-1352-50	08M-1352-85	
08M - 1360	1360,00	170	08M-1360-20	08M-1360-30	08M-1360-50	08M-1360-85	CT480,00
08M - 1400	1400,00	175	08M-1400-20	08M-1400-30	08M-1400-50	08M-1400-85	
08M - 1424	1424,00	178	08M-1424-20	08M-1424-30	08M-1424-50	08M-1424-85	CT480,00
08M - 1432	1432,00	179	08M-1432-20	08M-1432-30	08M-1432-50	08M-1432-85	
08M - 1440	1440,00	180	08M-1440-20	08M-1440-30	08M-1440-50	08M-1440-85	CT480,00
08M - 1464	1464,00	183	08M-1464-20	08M-1464-30	08M-1464-50	08M-1464-85	
08M - 1512	1512,00	189	08M-1512-20	08M-1512-30	08M-1512-50	08M-1512-85	
08M - 1520	1520,00	190	08M-1520-20	08M-1520-30	08M-1520-50	08M-1520-85	
08M - 1552	1552,00	194	08M-1552-20	08M-1552-30	08M-1552-50	08M-1552-85	
08M - 1584	1584,00	198	08M-1584-20	08M-1584-30	08M-1584-50	08M-1584-85	
08M - 1600	1600,00	200	08M-1600-20	08M-1600-30	08M-1600-50	08M-1600-85	CT480,00
08M - 1680	1680,00	210	08M-1680-20	08M-1680-30	08M-1680-50	08M-1680-85	
08M - 1696	1696,00	212	08M-1696-20	08M-1696-30	08M-1696-50	08M-1696-85	
08M - 1728	1728,00	216	08M-1728-20	08M-1728-30	08M-1728-50	08M-1728-85	
08M - 1760	1760,00	220	08M-1760-20	08M-1760-30	08M-1760-50	08M-1760-85	CT480,00
08M - 1800	1800,00	225	08M-1800-20	08M-1800-30	08M-1800-50	08M-1800-85	CT480,00
08M - 1896	1896,00	237	08M-1896-20	08M-1896-30	08M-1896-50	08M-1896-85	
08M - 1904	1904,00	238	08M-1904-20	08M-1904-30	08M-1904-50	08M-1904-85	
08M - 1936	1936,00	242	08M-1936-20	08M-1936-30	08M-1936-50	08M-1936-85	
08M - 2000	2000,00	250	08M-2000-20	08M-2000-30	08M-2000-50	08M-2000-85	CT480,00
08M - 2080	2080,00	260	08M-2080-20	08M-2080-30	08M-2080-50	08M-2080-85	
08M - 2104	2104,00	263	08M-2104-20	08M-2104-30	08M-2104-50	08M-2104-85	
08M - 2200	2200,00	275	08M-2200-20	08M-2200-30	08M-2200-50	08M-2200-85	
08M - 2240	2240,00	280	08M-2240-20	08M-2240-30	08M-2240-50	08M-2240-85	
08M - 2248	2248,00	281	08M-2248-20	08M-2248-30	08M-2248-50	08M-2248-85	CT480,00
08M - 2272	2272,00	284	08M-2272-20	08M-2272-30	08M-2272-50	08M-2272-85	
08M - 2400	2400,00	300	08M-2400-20	08M-2400-30	08M-2400-50	08M-2400-85	CT480,00
08M - 2504	2504,00	313	08M-2504-20	08M-2504-30	08M-2504-50	08M-2504-85	
08M - 2520	2520,00	315	08M-2520-20	08M-2520-30	08M-2520-50	08M-2520-85	
08M - 2600	2600,00	325	08M-2600-20	08M-2600-30	08M-2600-50	08M-2600-85	CT480,00
08M - 2800	2800,00	350	08M-2800-20	08M-2800-30	08M-2800-50	08M-2800-85	CT480,00
08M - 3008	3008,00	376	08M-3008-20	08M-3008-30	08M-3008-50	08M-3008-85	CT480,00
08M - 3048	3048,00	381	08M-3048-20	08M-3048-30	08M-3048-50	08M-3048-85	CT480,00
08M - 3280	3280,00	410	08M-3280-20	08M-3280-30	08M-3280-50	08M-3280-85	CT480,00
08M - 3408	3408,00	426	08M-3408-20	08M-3408-30	08M-3408-50	08M-3408-85	CT480,00
08M - 3600	3600,00	450	08M-3600-20	08M-3600-30	08M-3600-50	08M-3600-85	CT480,00
08M - 3808	3808,00	476	08M-3808-20	08M-3808-30	08M-3808-50	08M-3808-85	CT480,00
08M - 4400	4400,00	550	08M-4400-20	08M-4400-30	08M-4400-50	08M-4400-85	CT480,00

CT jsou Contitech rozměry. / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

**Oz.řemeny CONTITECH 08M jsou vyráběny také v provedení SYNCHROFORCE CXP pro vysoké výkony a CXA pro vysoké kroutící momenty. /**

**Timing belts CONTITECH 08M are produced in variant SYNCHROFORCE CXP for high speed and power and in variant CXA for high torque.**

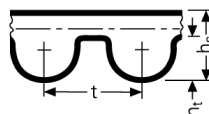
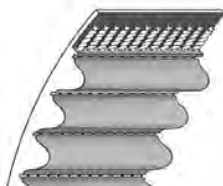
Objednáací číslo / Part.No.

**14M - 1190 - 55**

14M... Profil, rozteč zubů / tooth pitch

1190... Délka řemenu / Belt length

55 ... Šířka řemenu / belt width



**14M**

t = 14,0 mm

hs = 10,0 mm

ht = 6,1 mm



**Continental**  
**CONTITECH**

### Typ HTD - rozteč 14,0mm / HTD 14M - Pitch 14,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Zubů Teeth	Typ 40 Šířka 40 mm Width 40 mm	Typ 55 Šířka 55 mm Width 55 mm	Typ 85 Šířka 85mm Width 85mm	Typ 115 Šířka 115 mm Width 115 mm	Typ 170 Šířka 170 mm Width 170 mm	Šířka ruk. Sleeve w. [mm]
14M - 784	784,00	56	14M-0784-40	14M-0784-55	14M-0784-85	14M-0784-115	14M-0784-170	
14M - 826	826,00	59	14M-0826-40	14M-0826-55	14M-0826-85	14M-0826-115	14M-0826-170	
14M - 924	924,00	66	14M-0924-40	14M-0924-55	14M-0924-85	14M-0924-115	14M-0924-170	
14M - 966	966,00	69	14M-0966-40	14M-0966-55	14M-0966-85	14M-0966-115	14M-0966-170	CT470,00
14M - 994	994,00	71	14M-0994-40	14M-0994-55	14M-0994-85	14M-0994-115	14M-0994-170	
14M - 1092	1092,00	78	14M-1092-40	14M-1092-55	14M-1092-85	14M-1092-115	14M-1092-170	
14M - 1106	1106,00	79	14M-1106-40	14M-1106-55	14M-1106-85	14M-1106-115	14M-1106-170	
14M - 1190	1190,00	85	14M-1190-40	14M-1190-55	14M-1190-85	14M-1190-115	14M-1190-170	CT470,00
14M - 1260	1260,00	90	14M-1260-40	14M-1260-55	14M-1260-85	14M-1260-115	14M-1260-170	
14M - 1288	1288,00	92	14M-1288-40	14M-1288-55	14M-1288-85	14M-1288-115	14M-1288-170	
14M - 1344	1344,00	96	14M-1344-40	14M-1344-55	14M-1344-85	14M-1344-115	14M-1344-170	
14M - 1400	1400,00	100	14M-1400-40	14M-1400-55	14M-1400-85	14M-1400-115	14M-1400-170	CT470,00
14M - 1442	1442,00	103	14M-1442-40	14M-1442-55	14M-1442-85	14M-1442-115	14M-1442-170	
14M - 1568	1568,00	112	14M-1568-40	14M-1568-55	14M-1568-85	14M-1568-115	14M-1568-170	
14M - 1610	1610,00	115	14M-1610-40	14M-1610-55	14M-1610-85	14M-1610-115	14M-1610-170	CT470,00
14M - 1750	1750,00	125	14M-1750-40	14M-1750-55	14M-1750-85	14M-1750-115	14M-1750-170	
14M - 1764	1764,00	126	14M-1764-40	14M-1764-55	14M-1764-85	14M-1764-115	14M-1764-170	
14M - 1778	1778,00	127	14M-1778-40	14M-1778-55	14M-1778-85	14M-1778-115	14M-1778-170	CT470,00
14M - 1848	1848,00	132	14M-1848-40	14M-1848-55	14M-1848-85	14M-1848-115	14M-1848-170	
14M - 1890	1890,00	135	14M-1890-40	14M-1890-55	14M-1890-85	14M-1890-115	14M-1890-170	CT470,00
14M - 1904	1904,00	136	14M-1904-40	14M-1904-55	14M-1904-85	14M-1904-115	14M-1904-170	
14M - 1960	1960,00	140	14M-1960-40	14M-1960-55	14M-1960-85	14M-1960-115	14M-1960-170	
14M - 2100	2100,00	150	14M-2100-40	14M-2100-55	14M-2100-85	14M-2100-115	14M-2100-170	CT470,00
14M - 2240	2240,00	160	14M-2240-40	14M-2240-55	14M-2240-85	14M-2240-115	14M-2240-170	
14M - 2310	2310,00	165	14M-2310-40	14M-2310-55	14M-2310-85	14M-2310-115	14M-2310-170	CT470,00
14M - 2380	2380,00	170	14M-2380-40	14M-2380-55	14M-2380-85	14M-2380-115	14M-2380-170	
14M - 2450	2450,00	175	14M-2450-40	14M-2450-55	14M-2450-85	14M-2450-115	14M-2450-170	CT470,00
14M - 2590	2590,00	185	14M-2590-40	14M-2590-55	14M-2590-85	14M-2590-115	14M-2590-170	CT470,00
14M - 2660	2660,00	190	14M-2660-40	14M-2660-55	14M-2660-85	14M-2660-115	14M-2660-170	
14M - 2800	2800,00	200	14M-2800-40	14M-2800-55	14M-2800-85	14M-2800-115	14M-2800-170	CT470,00
14M - 2968	2968,00	212	14M-2968-40	14M-2968-55	14M-2968-85	14M-2968-115	14M-2968-170	
14M - 3150	3150,00	225	14M-3150-40	14M-3150-55	14M-3150-85	14M-3150-115	14M-3150-170	CT470,00
14M - 3360	3360,00	240	14M-3360-40	14M-3360-55	14M-3360-85	14M-3360-115	14M-3360-170	
14M - 3500	3500,00	250	14M-3500-40	14M-3500-55	14M-3500-85	14M-3500-115	14M-3500-170	CT470,00
14M - 3850	3850,00	275	14M-3850-40	14M-3850-55	14M-3850-85	14M-3850-115	14M-3850-170	CT470,00
14M - 3920	3920,00	280	14M-3920-40	14M-3920-55	14M-3920-85	14M-3920-115	14M-3920-170	
14M - 4004	4004,00	286	14M-4004-40	14M-4004-55	14M-4004-85	14M-4004-115	14M-4004-170	
14M - 4326	4326,00	309	14M-4326-40	14M-4326-55	14M-4326-85	14M-4326-115	14M-4326-170	CT470,00
14M - 4578	4578,00	327	14M-4578-40	14M-4578-55	14M-4578-85	14M-4578-115	14M-4578-170	CT470,00
14M - 4956	4956,00	354	14M-4956-40	14M-4956-55	14M-4956-85	14M-4956-115	14M-4956-170	
14M - 5320*	5320*	380	14M-5320-40	14M-5320-55	14M-5320-85	14M-5320-115	14M-5320-170	
14M - 5740*	5740*	410	14M-5740-40	14M-5740-55	14M-5740-85	14M-5740-115	14M-5740-170	
14M - 6160*	6160*	440	14M-6160-40	14M-6160-55	14M-6160-85	14M-6160-115	14M-6160-170	
14M - 6860*	6860*	490	14M-6860-40	14M-6860-55	14M-6860-85	14M-6860-115	14M-6860-170	

CT jsou Contitech rozměry / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

\* Speciální typy nejsou skladem, pouze na zakázku. / Special types are not on stock, only on demand.

**Oz.řemeny CONTITECH 14M jsou vyráběny také v provedení SYNCHROFORCE CXP pro vysoké výkony a CXA pro vysoké kroutící momenty./**

**Timing belts CONTITECH 14M are produced in variant SYNCHROFORCE CXP for high speed and power and in variant CXA for high torque.**

TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com

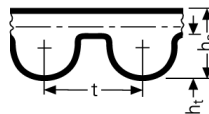
Objednáací číslo / Part.No.

**20M - 6600 - 55**

20M... Profil, rozteč zubů / tooth pitch

6600... Délka řemenu / Belt length

230 ... Šířka řemenu / belt width



**20M**

t = 20,0 mm

hs = 10,0 mm

ht = 6,1 mm



### Typ HTD - rozteč 20,0mm / HTD 20M - Pitch 20,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 115 Šířka 115 mm Width 115 mm	Typ 170 Šířka 170 mm Width 170 mm	Typ 230 Šířka 230 mm Width 230 mm	Typ 290 Šířka 290 mm Width 290 mm	Typ 340 Šířka 340 mm Width 340 mm	Šířka rukávu Sleeve width [mm]
20M - 2000	2000,00	100	20M-2000-115	20M-2000-170	20M-2000-230	20M-2000-290	20M-2000-340	
20M - 3400	3400,00	170	20M-3400-115	20M-3400-170	20M-3400-230	20M-3400-290	20M-3400-340	
20M - 4200	4200,00	210	20M-4200-115	20M-4200-170	20M-4200-230	20M-4200-290	20M-4200-340	
20M - 5000	5000,00	250	20M-5000-115	20M-5000-170	20M-5000-230	20M-5000-290	20M-5000-340	
20M - 5400	5400,00	270	20M-5400-115	20M-5400-170	20M-5400-230	20M-5400-290	20M-5400-340	
20M - 5800	5800,00	290	20M-5800-115	20M-5800-170	20M-5800-230	20M-5800-290	20M-5800-340	
20M - 6200	6200,00	310	20M-6200-115	20M-6200-170	20M-6200-230	20M-6200-290	20M-6200-340	
20M - 6600	6600,00	330	20M-6600-115	20M-6600-170	20M-6600-230	20M-6600-290	20M-6600-340	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

Bezsilikonové ozubené řemeny pro lakovny. / Silicone-free timing belts for paintwork.

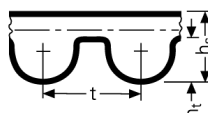
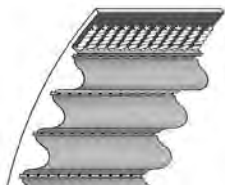
Objednáací číslo / Part.No.

**08M - 1280 - 30 SYNCHROCOLOR HTD**

08M... Profil, rozteč řemenu / tooth pitch

1280... Délka řemenu / Belt length

30 ... Šířka řemenu / belt width



**08M**

t = 8,0 mm

hs = 5,6 mm

ht = 3,4 mm

**14M**

t = 14,0 mm

hs = 10,0 mm

ht = 6,1 mm



### Typ CONTI SYNCHROCOLOR 8M, 14M - rozteč 8,0mm a 14,0mm / 8M - Pitch 8,0mm and 14mm

Ozubené řemeny SYNCHROCOLOR pro lakovací linky a montážní jednotky.

/ CONTI SYNCHROCOLOR timing belts are used in painting lines and skid units.

Délkové rozměry viz ozubené řemeny CONTI SYNCHROFORCE HTD, CTD a STD.

/ Length dimensions are the same as CONTI SYNCHROFORCE HTD, CTD and STD.

Oz. řemeny SYNCHROCOLOR jsou vyráběny také v provedení SYNCHROCOLOR CXP pro vysoké výkony a CXA pro vysoké kroutící momenty./

Timing belts CONTI SYNCHROCOLOR are produced in variant SYNCHROCOLOR CXP for high speed and power and in variant CXA for high torque.

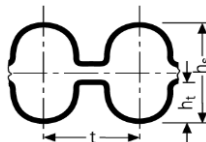
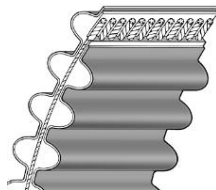
Objednací číslo / Part.No.

**05MDD - 725 - 15**

05MDD... Profil, rozteč zubů / tooth pitch

725 ... Délka řemenu / Belt length

15 ... Šířka řemenu / belt width



**05MDD**

t = 5,0 mm

hs = 5,4 mm

ht = 2,1 mm



**Continental**  
**CONTITECH**

### Typ HTD 05MDD - rozteč 5,0mm / HTD 05MDD - Pitch 5,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 09 Šířka 9 mm Width 9 mm	Typ 15 Šířka 15 mm Width 15 mm	Typ 25 Šířka 25 mm Width 25 mm	Šířka rukávu Sleeve width [mm]
05MDD - 425	425,00	85	05MDD-0425-09	05MDD-0425-15	05MDD-0425-25	
05MDD - 475	475,00	95	05MDD-0475-09	05MDD-0475-15	05MDD-0475-25	
05MDD - 500	500,00	100	05MDD-0500-09	05MDD-0500-15	05MDD-0500-25	
05MDD - 565	565,00	113	05MDD-0565-09	05MDD-0565-15	05MDD-0565-25	CT430,00
05MDD - 600	600,00	120	05MDD-0600-09	05MDD-0600-15	05MDD-0600-25	CT430,00
05MDD - 610	610,00	122	05MDD-0610-09	05MDD-0610-15	05MDD-0610-25	
05MDD - 615	615,00	123	05MDD-0615-09	05MDD-0615-15	05MDD-0615-25	CT430,00
05MDD - 620	620,00	124	05MDD-0620-09	05MDD-0620-15	05MDD-0620-25	CT430,00
05MDD - 630	630,00	126	05MDD-0630-09	05MDD-0630-15	05MDD-0630-25	CT430,00
05MDD - 635	635,00	127	05MDD-0635-09	05MDD-0635-15	05MDD-0635-25	CT430,00
05MDD - 640	640,00	128	05MDD-0640-09	05MDD-0640-15	05MDD-0640-25	
05MDD - 665	665,00	133	05MDD-0665-09	05MDD-0665-15	05MDD-0665-25	CT430,00
05MDD - 670	670,00	134	05MDD-0670-09	05MDD-0670-15	05MDD-0670-25	
05MDD - 675	675,00	135	05MDD-0675-09	05MDD-0675-15	05MDD-0675-25	
05MDD - 700	700,00	140	05MDD-0700-09	05MDD-0700-15	05MDD-0700-25	CT430,00
05MDD - 705	705,00	141	05MDD-0705-09	05MDD-0705-15	05MDD-0705-25	
05MDD - 710	710,00	142	05MDD-0710-09	05MDD-0710-15	05MDD-0710-25	CT430,00
05MDD - 725	725,00	145	05MDD-0725-09	05MDD-0725-15	05MDD-0725-25	
05MDD - 740	740,00	148	05MDD-0740-09	05MDD-0740-15	05MDD-0740-25	CT430,00
05MDD - 750	750,00	150	05MDD-0750-09	05MDD-0750-15	05MDD-0750-25	
05MDD - 755	755,00	151	05MDD-0755-09	05MDD-0755-15	05MDD-0755-25	CT430,00
05MDD - 800	800,00	160	05MDD-0800-09	05MDD-0800-15	05MDD-0800-25	CT430,00
05MDD - 835	835,00	167	05MDD-0835-09	05MDD-0835-15	05MDD-0835-25	CT430,00
05MDD - 840	840,00	168	05MDD-0840-09	05MDD-0840-15	05MDD-0840-25	CT430,00
05MDD - 850	850,00	170	05MDD-0850-09	05MDD-0850-15	05MDD-0850-25	
05MDD - 860	860,00	172	05MDD-0860-09	05MDD-0860-15	05MDD-0860-25	CT430,00
05MDD - 890	890,00	178	05MDD-0890-09	05MDD-0890-15	05MDD-0890-25	
05MDD - 900	900,00	180	05MDD-0900-09	05MDD-0900-15	05MDD-0900-25	
05MDD - 925	925,00	185	05MDD-0925-09	05MDD-0925-15	05MDD-0925-25	CT430,00
05MDD - 935	935,00	187	05MDD-0935-09	05MDD-0935-15	05MDD-0935-25	
05MDD - 940	940,00	188	05MDD-0940-09	05MDD-0940-15	05MDD-0940-25	
05MDD - 950	950,00	190	05MDD-0950-09	05MDD-0950-15	05MDD-0950-25	
05MDD - 980	980,00	196	05MDD-0980-09	05MDD-0980-15	05MDD-0980-25	
05MDD - 1000	1000,00	200	05MDD-1000-09	05MDD-1000-15	05MDD-1000-25	CT430,00
05MDD - 1025	1025,00	205	05MDD-1025-09	05MDD-1025-15	05MDD-1025-25	
05MDD - 1050	1050,00	210	05MDD-1050-09	05MDD-1050-15	05MDD-1050-25	CT430,00
05MDD - 1100	1100,00	220	05MDD-1100-09	05MDD-1100-15	05MDD-1100-25	
05MDD - 1125	1125,00	225	05MDD-1125-09	05MDD-1125-15	05MDD-1125-25	CT430,00
05MDD - 1135	1135,00	227	05MDD-1135-09	05MDD-1135-15	05MDD-1135-25	
05MDD - 1195	1195,00	239	05MDD-1195-09	05MDD-1195-15	05MDD-1195-25	
05MDD - 1200	1200,00	240	05MDD-1200-09	05MDD-1200-15	05MDD-1200-25	CT430,00
05MDD - 1240	1240,00	248	05MDD-1240-09	05MDD-1240-15	05MDD-1240-25	
05MDD - 1270	1270,00	254	05MDD-1270-09	05MDD-1270-15	05MDD-1270-25	CT430,00
05MDD - 1420	1420,00	284	05MDD-1420-09	05MDD-1420-15	05MDD-1420-25	CT430,00
05MDD - 1500	1500,00	300	05MDD-1500-09	05MDD-1500-15	05MDD-1500-25	CT430,00
05MDD - 1595	1595,00	319	05MDD-1595-09	05MDD-1595-15	05MDD-1595-25	CT430,00
05MDD - 1690	1690,00	338	05MDD-1690-09	05MDD-1690-15	05MDD-1690-25	CT430,00
05MDD - 1790	1790,00	358	05MDD-1790-09	05MDD-1790-15	05MDD-1790-25	
05MDD - 1800	1800,00	360	05MDD-1800-09	05MDD-1800-15	05MDD-1800-25	
05MDD - 1870	1870,00	374	05MDD-1870-09	05MDD-1870-15	05MDD-1870-25	
05MDD - 1895	1895,00	379	05MDD-1895-09	05MDD-1895-15	05MDD-1895-25	
05MDD - 1945	1945,00	389	05MDD-1945-09	05MDD-1945-15	05MDD-1945-25	
05MDD - 2000	2000,00	400	05MDD-2000-09	05MDD-2000-15	05MDD-2000-25	CT430,00
05MDD - 2100	2100,00	420	05MDD-2100-09	05MDD-2100-15	05MDD-2100-25	
05MDD - 2250	2250,00	450	05MDD-2250-09	05MDD-2250-15	05MDD-2250-25	
05MDD - 2350	2350,00	470	05MDD-2350-09	05MDD-2350-15	05MDD-2350-25	
05MDD - 2525	2525,00	505	05MDD-2525-09	05MDD-2525-15	05MDD-2525-25	

CT jsou Contitech rozměry. / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

**TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com**

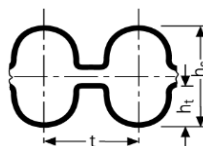
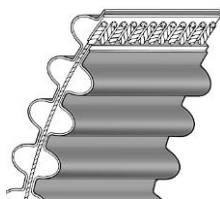
Objednáací číslo / Part.No.

**08MDD - 632 - 30**

08MDD... Profil, rozteč zubů / tooth pitch

632... Délka řemenu / Belt length

30 ... Šířka řemenu / belt width



**08MDD**

t = 8,0 mm

hs = 8,2 mm

ht = 3,4 mm



**Continental**  
**CONTITECH**

### Typ HTD 08MDD - rozteč 8,0mm / HTD 08MDD - Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 30 Šířka 30 mm Width 30 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 85 Šířka 85 mm Width 85 mm	Šířka rukávu Sleeve width [mm]
08MDD - 600	600	75	08MDD-0600-20	08MDD-0600-30	08MDD-0600-50	08MDD-0600-85	CT430,00
08MDD - 608	608	76	08MDD-0608-20	08MDD-0608-30	08MDD-0608-50	08MDD-0608-85	
08MDD - 624	624	78	08MDD-0624-20	08MDD-0624-30	08MDD-0624-50	08MDD-0624-85	CT430,00
08MDD - 632	632	79	08MDD-0632-20	08MDD-0632-30	08MDD-0632-50	08MDD-0632-85	
08MDD - 640	640	80	08MDD-0640-20	08MDD-0640-30	08MDD-0640-50	08MDD-0640-85	CT430,00
08MDD - 656	656	82	08MDD-0654-20	08MDD-0654-30	08MDD-0654-50	08MDD-0654-85	CT430,00
08MDD - 680	680	85	08MDD-0680-20	08MDD-0680-30	08MDD-0680-50	08MDD-0680-85	
08MDD - 720	720	90	08MDD-0720-20	08MDD-0720-30	08MDD-0720-50	08MDD-0720-85	CT430,00
08MDD - 776	776	97	08MDD-0776-20	08MDD-0776-30	08MDD-0776-50	08MDD-0776-85	CT430,00
08MDD - 784	784	98	08MDD-0784-20	08MDD-0784-30	08MDD-0784-50	08MDD-0784-85	CT430,00
08MDD - 800	800	100	08MDD-0800-20	08MDD-0800-30	08MDD-0800-50	08MDD-0800-85	
08MDD - 840	840	105	08MDD-0840-20	08MDD-0840-30	08MDD-0840-50	08MDD-0840-85	
08MDD - 880	880	110	08MDD-0880-20	08MDD-0880-30	08MDD-0880-50	08MDD-0880-85	CT430,00
08MDD - 896	896	112	08MDD-0896-20	08MDD-0896-30	08MDD-0896-50	08MDD-0896-85	
08MDD - 912	912	114	08MDD-0912-20	08MDD-0912-30	08MDD-0912-50	08MDD-0912-85	CT430,00
08MDD - 920	920	115	08MDD-0920-20	08MDD-0920-30	08MDD-0920-50	08MDD-0920-85	CT430,00
08MDD - 960	960	120	08MDD-0960-20	08MDD-0960-30	08MDD-0960-50	08MDD-0960-85	CT430,00
08MDD - 1000	1000	125	08MDD-1000-20	08MDD-1000-30	08MDD-1000-50	08MDD-1000-85	
08MDD - 1040	1040	130	08MDD-1040-20	08MDD-1040-30	08MDD-1040-50	08MDD-1040-85	CT430,00
08MDD - 1080	1080	135	08MDD-1080-20	08MDD-1080-30	08MDD-1080-50	08MDD-1080-85	
08MDD - 1120	1120	140	08MDD-1120-20	08MDD-1120-30	08MDD-1120-50	08MDD-1120-85	CT430,00
08MDD - 1200	1200	150	08MDD-1200-20	08MDD-1200-30	08MDD-1200-50	08MDD-1200-85	CT430,00
08MDD - 1224	1224	153	08MDD-1224-20	08MDD-1224-30	08MDD-1224-50	08MDD-1224-85	
08MDD - 1280	1280	160	08MDD-1280-20	08MDD-1280-30	08MDD-1280-50	08MDD-1280-85	CT430,00
08MDD - 1304	1304	163	08MDD-1304-20	08MDD-1304-30	08MDD-1304-50	08MDD-1304-85	CT430,00
08MDD - 1328	1328	166	08MDD-1328-20	08MDD-1328-30	08MDD-1328-50	08MDD-1328-85	CT430,00
08MDD - 1352	1352	169	08MDD-1352-20	08MDD-1352-30	08MDD-1352-50	08MDD-1352-85	
08MDD - 1360	1360	170	08MDD-1360-20	08MDD-1360-30	08MDD-1360-50	08MDD-1360-85	CT430,00
08MDD - 1424	1424	178	08MDD-1424-20	08MDD-1424-30	08MDD-1424-50	08MDD-1424-85	CT430,00
08MDD - 1440	1440	180	08MDD-1440-20	08MDD-1440-30	08MDD-1440-50	08MDD-1440-85	CT430,00
08MDD - 1464	1464	183	08MDD-1464-20	08MDD-1464-30	08MDD-1464-50	08MDD-1464-85	
08MDD - 1600	1600	200	08MDD-1600-20	08MDD-1600-30	08MDD-1600-50	08MDD-1600-85	CT430,00
08MDD - 1680	1680	210	08MDD-1680-20	08MDD-1680-30	08MDD-1680-50	08MDD-1680-85	
08MDD - 1760	1760	220	08MDD-1760-20	08MDD-1760-30	08MDD-1760-50	08MDD-1760-85	CT430,00
08MDD - 1800	1800	225	08MDD-1800-20	08MDD-1800-30	08MDD-1800-50	08MDD-1800-85	CT430,00
08MDD - 2000	2000	250	08MDD-2000-20	08MDD-2000-30	08MDD-2000-50	08MDD-2000-85	CT430,00
08MDD - 2200	2200	275	08MDD-2200-20	08MDD-2200-30	08MDD-2200-50	08MDD-2200-85	
08MDD - 2248	2248	281	08MDD-2248-20	08MDD-2248-30	08MDD-2248-50	08MDD-2248-85	CT430,00
08MDD - 2272	2272	284	08MDD-2272-20	08MDD-2272-30	08MDD-2272-50	08MDD-2272-85	
08MDD - 2400	2400	300	08MDD-2400-20	08MDD-2400-30	08MDD-2400-50	08MDD-2400-85	CT430,00
08MDD - 2520	2520	315	08MDD-2520-20	08MDD-2520-30	08MDD-2520-50	08MDD-2520-85	
08MDD - 2600	2600	325	08MDD-2600-20	08MDD-2600-30	08MDD-2600-50	08MDD-2600-85	
08MDD - 2800	2800	350	08MDD-2800-20	08MDD-2800-30	08MDD-2800-50	08MDD-2800-85	
08MDD - 3048	3048	381	08MDD-3048-20	08MDD-3048-30	08MDD-3048-50	08MDD-3048-85	
08MDD - 3280	3280	410	08MDD-3280-20	08MDD-3280-30	08MDD-3280-50	08MDD-3280-85	
08MDD - 3600	3600	450	08MDD-3600-20	08MDD-3600-30	08MDD-3600-50	08MDD-3600-85	
08MDD - 4400	4400	550	08MDD-4400-20	08MDD-4400-30	08MDD-4400-50	08MDD-4400-85	

Oz. řemeny CONTITECH 08MDD jsou vyráběny také v provedení SYNCHROFORCE CXP pro vysoké výkony a CXA pro vysoké kroutící momenty.

TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com

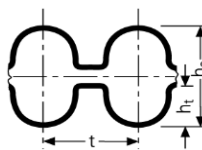
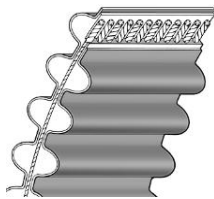
Objednací číslo / Part.No.

**14MDD - 1190 - 85**

14MDD... Profil, rozteč zubů / tooth pitch

1190... Délka řemenu / Belt length

85 ... Šířka řemenu / belt width



**14MDD**

t = 14,0 mm

hs = 14,8 mm

ht = 6,0 mm



**Continental**  
**CONTITECH**

### Typ HTD - rozteč 14,0mm / HTD 14M - Pitch 14,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 40 Šířka 40 mm Width 40 mm	Typ 55 Šířka 55 mm Width 55 mm	Typ 85 Šířka 85mm Width 85mm	Typ 115 Šířka 115 mm Width 115 mm	Typ 170 Šířka 170 mm Width 170 mm	Šířka ruk. Sleeve w. [mm]
14MDD - 966	966,00	69	14MDD-0966-40	14MDD-0966-55	14MDD-0966-85	14MDD-0966-115	14MDD-0966-170	CT430,00
14MDD - 994	994,00	71	14MDD-0994-40	14MDD-0994-55	14MDD-0994-85	14MDD-0994-115	14MDD-0994-170	
14MDD - 1092	1092,00	78	14MDD-1092-40	14MDD-1092-55	14MDD-1092-85	14MDD-1092-115	14MDD-1092-170	
14MDD - 1106	1106,00	79	14MDD-1106-40	14MDD-1106-55	14MDD-1106-85	14MDD-1106-115	14MDD-1106-170	
14MDD - 1190	1190,00	85	14MDD-1190-40	14MDD-1190-55	14MDD-1190-85	14MDD-1190-115	14MDD-1190-170	CT430,00
14MDD - 1260	1260,00	90	14MDD-1260-40	14MDD-1260-55	14MDD-1260-85	14MDD-1260-115	14MDD-1260-170	
14MDD - 1288	1288,00	92	14MDD-1288-40	14MDD-1288-55	14MDD-1288-85	14MDD-1288-115	14MDD-1288-170	
14MDD - 1344	1344,00	96	14MDD-1344-40	14MDD-1344-55	14MDD-1344-85	14MDD-1344-115	14MDD-1344-170	
14MDD - 1400	1400,00	100	14MDD-1400-40	14MDD-1400-55	14MDD-1400-85	14MDD-1400-115	14MDD-1400-170	CT430,00
14MDD - 1442	1442,00	103	14MDD-1442-40	14MDD-1442-55	14MDD-1442-85	14MDD-1442-115	14MDD-1442-170	
14MDD - 1568	1568,00	112	14MDD-1568-40	14MDD-1568-55	14MDD-1568-85	14MDD-1568-115	14MDD-1568-170	
14MDD - 1610	1610,00	115	14MDD-1610-40	14MDD-1610-55	14MDD-1610-85	14MDD-1610-115	14MDD-1610-170	CT430,00
14MDD - 1750	1750,00	125	14MDD-1750-40	14MDD-1750-55	14MDD-1750-85	14MDD-1750-115	14MDD-1750-170	
14MDD - 1764	1764,00	126	14MDD-1764-40	14MDD-1764-55	14MDD-1764-85	14MDD-1764-115	14MDD-1764-170	
14MDD - 1778	1778,00	127	14MDD-1778-40	14MDD-1778-55	14MDD-1778-85	14MDD-1778-115	14MDD-1778-170	CT430,00
14MDD - 1848	1848,00	132	14MDD-1848-40	14MDD-1848-55	14MDD-1848-85	14MDD-1848-115	14MDD-1848-170	
14MDD - 1890	1890,00	135	14MDD-1890-40	14MDD-1890-55	14MDD-1890-85	14MDD-1890-115	14MDD-1890-170	CT430,00
14MDD - 1904	1904,00	136	14MDD-1904-40	14MDD-1904-55	14MDD-1904-85	14MDD-1904-115	14MDD-1904-170	
14MDD - 1960	1960,00	140	14MDD-1960-40	14MDD-1960-55	14MDD-1960-85	14MDD-1960-115	14MDD-1960-170	
14MDD - 2100	2100,00	150	14MDD-2100-40	14MDD-2100-55	14MDD-2100-85	14MDD-2100-115	14MDD-2100-170	CT430,00
14MDD - 2240	2240,00	160	14MDD-2240-40	14MDD-2240-55	14MDD-2240-85	14MDD-2240-115	14MDD-2240-170	
14MDD - 2310	2310,00	165	14MDD-2310-40	14MDD-2310-55	14MDD-2310-85	14MDD-2310-115	14MDD-2310-170	CT430,00
14MDD - 2380	2380,00	170	14MDD-2380-40	14MDD-2380-55	14MDD-2380-85	14MDD-2380-115	14MDD-2380-170	
14MDD - 2450	2450,00	175	14MDD-2450-40	14MDD-2450-55	14MDD-2450-85	14MDD-2450-115	14MDD-2450-170	
14MDD - 2590	2590,00	185	14MDD-2590-40	14MDD-2590-55	14MDD-2590-85	14MDD-2590-115	14MDD-2590-170	
14MDD - 2660	2660,00	190	14MDD-2660-40	14MDD-2660-55	14MDD-2660-85	14MDD-2660-115	14MDD-2660-170	
14MDD - 2800	2800,00	200	14MDD-2800-40	14MDD-2800-55	14MDD-2800-85	14MDD-2800-115	14MDD-2800-170	
14MDD - 2968	2968,00	212	14MDD-2968-40	14MDD-2968-55	14MDD-2968-85	14MDD-2968-115	14MDD-2968-170	
14MDD - 3150	3150,00	225	14MDD-3150-40	14MDD-3150-55	14MDD-3150-85	14MDD-3150-115	14MDD-3150-170	
14MDD - 3360	3360,00	240	14MDD-3360-40	14MDD-3360-55	14MDD-3360-85	14MDD-3360-115	14MDD-3360-170	
14MDD - 3500	3500,00	250	14MDD-3500-40	14MDD-3500-55	14MDD-3500-85	14MDD-3500-115	14MDD-3500-170	
14MDD - 3850	3850,00	275	14MDD-3850-40	14MDD-3850-55	14MDD-3850-85	14MDD-3850-115	14MDD-3850-170	
14MDD - 3920	3920,00	280	14MDD-3920-40	14MDD-3920-55	14MDD-3920-85	14MDD-3920-115	14MDD-3920-170	
14MDD - 4326	4326,00	309	14MDD-4326-40	14MDD-4326-55	14MDD-4326-85	14MDD-4326-115	14MDD-4326-170	
14MDD - 4578	4578,00	327	14MDD-4578-40	14MDD-4578-55	14MDD-4578-85	14MDD-4578-115	14MDD-4578-170	
14MDD - 4956	4956,00	354	14MDD-4956-40	14MDD-4956-55	14MDD-4956-85	14MDD-4956-115	14MDD-4956-170	

CT jsou Contitech rozměry / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

**Oz. řemeny CONTITECH 14MDD jsou vyráběny také v provedení SYNCHROFORCE CXP pro vysoké výkony a CXA pro vysoké kroutící momenty. /**

**Timing belts CONTITECH 14MDD are produced in variant SYNCHROFORCE CXP for high speed and power and in variant CXA for high torque.**

Ozubené řemeny pro vysoké výkony. / Heavy-duty timing belts.

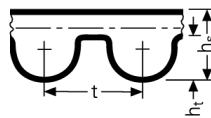
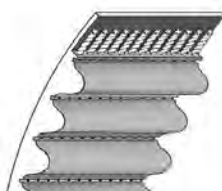
Objednávací číslo / Part.No.

**03M- 270 -15 CXP**

03M... Profil, rozteč zubů / tooth pitch

270... Délka řemenu / Belt length

15 ... Šířka řemenu / belt width



**03M**

t = 3,0 mm

hs = 3,6 mm

ht = 2,1 mm



**Continental**  
CONTITECH

### Typ CONTI SYNCHROFORCE HTD 03M CXP - rozteč 3,0mm / HTD 03M - Pitch 3,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 06 Šířka 6 mm Width 6 mm	Typ 09 Šířka 9 mm Width 9 mm	Typ 15 Šířka 15 mm Width 15 mm	Šířka rukávu Sleeve width [mm]
03M - 090 CXP	90,00	30	03M-0090-06 CXP	03M-0090-09 CXP	03M-0090-15 CXP	CT480,00
03M - 105 CXP	105,00	35	03M-0105-06 CXP	03M-0105-09 CXP	03M-0105-15 CXP	CT480,00
03M - 111 CXP	111,00	37	03M-0111-06 CXP	03M-0111-09 CXP	03M-0111-15 CXP	CT480,00
03M - 117 CXP	117,00	39	03M-0117-06 CXP	03M-0117-09 CXP	03M-0117-15 CXP	CT480,00
03M - 120 CXP	120,00	40	03M-0120-06 CXP	03M-0120-09 CXP	03M-0120-15 CXP	CT480,00
03M - 123 CXP	123,00	41	03M-0123-06 CXP	03M-0123-09 CXP	03M-0123-15 CXP	CT480,00
03M - 129 CXP	129,00	43	03M-0129-06 CXP	03M-0129-09 CXP	03M-0129-15 CXP	CT480,00
03M - 141 CXP	141,00	47	03M-0141-06 CXP	03M-0141-09 CXP	03M-0141-15 CXP	CT480,00
03M - 144 CXP	144,00	48	03M-0144-06 CXP	03M-0144-09 CXP	03M-0144-15 CXP	CT480,00
03M - 150 CXP	150,00	50	03M-0150-06 CXP	03M-0150-09 CXP	03M-0150-15 CXP	CT480,00
03M - 156 CXP	156,00	52	03M-0156-06 CXP	03M-0156-09 CXP	03M-0156-15 CXP	CT480,00
03M - 159 CXP	159,00	53	03M-0159-06 CXP	03M-0159-09 CXP	03M-0159-15 CXP	CT480,00
03M - 168 CXP	168,00	56	03M-0168-06 CXP	03M-0168-09 CXP	03M-0168-15 CXP	CT480,00
03M - 174 CXP	174,00	58	03M-0174-06 CXP	03M-0174-09 CXP	03M-0174-15 CXP	CT480,00
03M - 177 CXP	177,00	59	03M-0177-06 CXP	03M-0177-09 CXP	03M-0177-15 CXP	CT480,00
03M - 180 CXP	180,00	60	03M-0180-06 CXP	03M-0180-09 CXP	03M-0180-15 CXP	CT480,00
03M - 186 CXP	186,00	62	03M-0186-06 CXP	03M-0186-09 CXP	03M-0186-15 CXP	CT480,00
03M - 192 CXP	192,00	64	03M-0192-06 CXP	03M-0192-09 CXP	03M-0192-15 CXP	CT480,00
03M - 201 CXP	201,00	67	03M-0201-06 CXP	03M-0201-09 CXP	03M-0201-15 CXP	CT480,00
03M - 204 CXP	204,00	68	03M-0204-06 CXP	03M-0204-09 CXP	03M-0204-15 CXP	CT480,00
03M - 210 CXP	210,00	70	03M-0210-06 CXP	03M-0210-09 CXP	03M-0210-15 CXP	CT480,00
03M - 213 CXP	213,00	71	03M-0213-06 CXP	03M-0213-09 CXP	03M-0213-15 CXP	CT480,00
03M - 216 CXP	216,00	72	03M-0216-06 CXP	03M-0216-09 CXP	03M-0216-15 CXP	CT480,00
03M - 225 CXP	225,00	75	03M-0225-06 CXP	03M-0225-09 CXP	03M-0225-15 CXP	CT480,00
03M - 240 CXP	240,00	80	03M-0240-06 CXP	03M-0240-09 CXP	03M-0240-15 CXP	CT480,00
03M - 246 CXP	246,00	82	03M-0246-06 CXP	03M-0246-09 CXP	03M-0246-15 CXP	CT480,00
03M - 252 CXP	252,00	84	03M-0252-06 CXP	03M-0252-09 CXP	03M-0252-15 CXP	CT480,00
03M - 255 CXP	255,00	85	03M-0255-06 CXP	03M-0255-09 CXP	03M-0255-15 CXP	CT480,00
03M - 267 CXP	267,00	89	03M-0267-06 CXP	03M-0267-09 CXP	03M-0267-15 CXP	CT480,00
03M - 285 CXP	285,00	95	03M-0285-06 CXP	03M-0285-09 CXP	03M-0285-15 CXP	CT480,00
03M - 294 CXP	294,00	98	03M-0294-06 CXP	03M-0294-09 CXP	03M-0294-15 CXP	CT480,00
03M - 300 CXP	300,00	100	03M-0300-06 CXP	03M-0300-09 CXP	03M-0300-15 CXP	CT480,00
03M - 312 CXP	312,00	104	03M-0312-06 CXP	03M-0312-09 CXP	03M-0312-15 CXP	CT480,00
03M - 318 CXP	318,00	106	03M-0318-06 CXP	03M-0318-09 CXP	03M-0318-15 CXP	CT480,00
03M - 336 CXP	336,00	112	03M-0336-06 CXP	03M-0336-09 CXP	03M-0336-15 CXP	CT480,00
03M - 339 CXP	339,00	113	03M-0339-06 CXP	03M-0339-09 CXP	03M-0339-15 CXP	CT480,00
03M - 363 CXP	363,00	121	03M-0363-06 CXP	03M-0363-09 CXP	03M-0363-15 CXP	CT480,00
03M - 384 CXP	384,00	128	03M-0384-06 CXP	03M-0384-09 CXP	03M-0384-15 CXP	CT480,00
03M - 390 CXP	390,00	130	03M-0390-06 CXP	03M-0390-09 CXP	03M-0390-15 CXP	CT480,00
03M - 393 CXP	393,00	131	03M-0393-06 CXP	03M-0393-09 CXP	03M-0393-15 CXP	CT480,00
03M - 420 CXP	420,00	140	03M-0420-06 CXP	03M-0420-09 CXP	03M-0420-15 CXP	CT480,00
03M - 447 CXP	447,00	149	03M-0447-06 CXP	03M-0447-09 CXP	03M-0447-15 CXP	CT480,00
03M - 474 CXP	474,00	158	03M-0474-06 CXP	03M-0474-09 CXP	03M-0474-15 CXP	CT480,00
03M - 480 CXP	480,00	160	03M-0480-06 CXP	03M-0480-09 CXP	03M-0480-15 CXP	CT480,00
03M - 486 CXP	486,00	162	03M-0486-06 CXP	03M-0486-09 CXP	03M-0486-15 CXP	CT480,00
03M - 489 CXP	489,00	163	03M-0489-06 CXP	03M-0489-09 CXP	03M-0489-15 CXP	CT480,00
03M - 495 CXP	495,00	165	03M-0495-06 CXP	03M-0495-09 CXP	03M-0495-15 CXP	CT480,00

Ozubené řemeny pro vysoké výkony. / Heavy-duty timing belts.

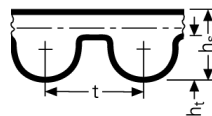
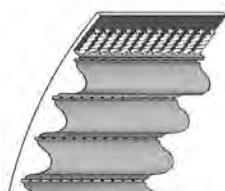
Objednáací číslo / Part.No.

**03M- 270 -15 CXP**

03M... Profil, rozteč zubů / tooth pitch

270... Délka řemenu / Belt length

15 ... Šířka řemenu / belt width



**03M**

t = 3,0 mm

hs = 3,6 mm

ht = 2,1 mm



**Continental**  
CONTITECH

### Typ CONTI SYNCHROFORCE HTD 03M CXP - rozteč 3,0mm / HTD 03M - Pitch 3,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No.of Teeth	Typ 06 Šířka 6 mm Width 6 mm	Typ 09 Šířka 9 mm Width 9 mm	Typ 15 Šířka 15 mm Width 15 mm	Šířka rukávu Sleeve width [mm]
03M - 501 CXP	501,00	167	03M-0501-06 CXP	03M-0501-09 CXP	03M-0501-15 CXP	CT480,00
03M - 513 CXP	513,00	171	03M-0513-06 CXP	03M-0513-09 CXP	03M-0513-15 CXP	CT480,00
03M - 522 CXP	522,00	174	03M-0522-06 CXP	03M-0522-09 CXP	03M-0522-15 CXP	CT480,00
03M - 525 CXP	525,00	175	03M-0525-06 CXP	03M-0525-09 CXP	03M-0525-15 CXP	CT480,00
03M - 537 CXP	537,00	179	03M-0537-06 CXP	03M-0537-09 CXP	03M-0537-15 CXP	CT480,00
03M - 564 CXP	564,00	188	03M-0564-06 CXP	03M-0564-09 CXP	03M-0564-15 CXP	CT480,00
03M - 570 CXP	570,00	190	03M-0570-06 CXP	03M-0570-09 CXP	03M-0570-15 CXP	CT480,00
03M - 597 CXP	597,00	199	03M-0597-06 CXP	03M-0597-09 CXP	03M-0597-15 CXP	CT480,00
03M - 600 CXP	600,00	200	03M-0600-06 CXP	03M-0600-09 CXP	03M-0600-15 CXP	CT480,00
03M - 606 CXP	606,00	202	03M-0606-06 CXP	03M-0606-09 CXP	03M-0606-15 CXP	CT480,00
03M - 612 CXP	612,00	204	03M-0612-06 CXP	03M-0612-09 CXP	03M-0612-15 CXP	CT480,00
03M - 633 CXP	633,00	211	03M-0633-06 CXP	03M-0633-09 CXP	03M-0633-15 CXP	CT480,00
03M - 669 CXP	669,00	223	03M-0669-06 CXP	03M-0669-09 CXP	03M-0669-15 CXP	CT480,00
03M - 708 CXP	708,00	236	03M-0708-06 CXP	03M-0708-09 CXP	03M-0708-15 CXP	CT480,00
03M - 711 CXP	711,00	237	03M-0711-06 CXP	03M-0711-09 CXP	03M-0711-15 CXP	CT480,00
03M - 738 CXP	738,00	246	03M-0738-06 CXP	03M-0738-09 CXP	03M-0738-15 CXP	CT480,00
03M - 753 CXP	753,00	251	03M-0753-06 CXP	03M-0753-09 CXP	03M-0753-15 CXP	CT480,00
03M - 822 CXP	822,00	274	03M-0822-06 CXP	03M-0822-09 CXP	03M-0822-15 CXP	CT480,00
03M - 843 CXP	843,00	281	03M-0843-06 CXP	03M-0843-09 CXP	03M-0843-15 CXP	CT480,00
03M - 882 CXP	882,00	294	03M-0882-06 CXP	03M-0882-09 CXP	03M-0882-15 CXP	CT480,00
03M - 945 CXP	945,00	315	03M-0945-06 CXP	03M-0945-09 CXP	03M-0945-15 CXP	CT480,00
03M - 960 CXP	960,00	320	03M-0960-06 CXP	03M-0960-09 CXP	03M-0960-15 CXP	CT480,00
03M - 1041 CXP	1041,00	347	03M-1041-06 CXP	03M-1041-09 CXP	03M-1041-15 CXP	CT480,00
03M - 1068 CXP	1068,00	356	03M-1068-06 CXP	03M-1068-09 CXP	03M-1068-15 CXP	CT480,00
03M - 1071 CXP	1071,00	357	03M-1071-06 CXP	03M-1071-09 CXP	03M-1071-15 CXP	CT480,00
03M - 1125 CXP	1125,00	375	03M-1125-06 CXP	03M-1125-09 CXP	03M-1125-15 CXP	CT480,00
03M - 1176 CXP	1176,00	392	03M-1176-06 CXP	03M-1176-09 CXP	03M-1176-15 CXP	CT480,00
03M - 1245 CXP	1245,00	415	03M-1245-06 CXP	03M-1245-09 CXP	03M-1245-15 CXP	CT480,00
03M - 1569 CXP	1569,00	523	03M-1569-06 CXP	03M-1569-09 CXP	03M-1569-15 CXP	CT480,00

CT jsou Contitech rozměry. / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

Ozubené řemeny pro vysoké výkony. / Heavy-duty timing belts.

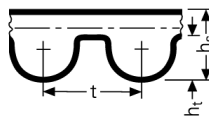
Objednávací číslo / Part.No.

**05M - 455 -15 CXP**

05M... Profil, rozteč zubů / tooth pitch

455... Délka řemenu / Belt length

15 ... Šířka řemenu / belt width



**05M**

t = 5,0 mm

hs = 3,6 mm

ht = 2,1 mm



**Continental**  
CONTITECH

### Typ CONTI SYNCHROFORCE HTD 05M CXP - rozteč 5,0mm / HTD 05M - Pitch 5,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 09 Šířka 9 mm Width 9 mm	Typ 15 Šířka 15 mm Width 15 mm	Typ 25 Šířka 25 mm Width 25 mm	Šířka rukávu Sleeve width [mm]
05M - 225 CXP	225,00	45	05M-0225-09 CXP	05M-0225-15 CXP	05M-0225-25 CXP	CT480,00
05M - 265 CXP	265,00	53	05M-0265-09 CXP	05M-0265-15 CXP	05M-0265-25 CXP	CT480,00
05M - 275 CXP	275,00	55	05M-0275-09 CXP	05M-0275-15 CXP	05M-0275-25 CXP	CT480,00
05M - 295 CXP	295,00	59	05M-0295-09 CXP	05M-0295-15 CXP	05M-0295-25 CXP	CT480,00
05M - 300 CXP	300,00	60	05M-0300-09 CXP	05M-0300-15 CXP	05M-0300-25 CXP	CT480,00
05M - 330 CXP	330,00	66	05M-0330-09 CXP	05M-0330-15 CXP	05M-0330-25 CXP	CT480,00
05M - 350 CXP	350,00	70	05M-0350-09 CXP	05M-0350-15 CXP	05M-0350-25 CXP	CT480,00
05M - 375 CXP	375,00	75	05M-0375-09 CXP	05M-0375-15 CXP	05M-0375-25 CXP	CT480,00
05M - 400 CXP	400,00	80	05M-0400-09 CXP	05M-0400-15 CXP	05M-0400-25 CXP	CT480,00
05M - 425 CXP	425,00	85	05M-0425-09 CXP	05M-0425-15 CXP	05M-0425-25 CXP	CT480,00
05M - 450 CXP	450,00	90	05M-0450-09 CXP	05M-0450-15 CXP	05M-0450-25 CXP	CT480,00
05M - 460 CXP	460,00	92	05M-0460-09 CXP	05M-0460-15 CXP	05M-0460-25 CXP	CT480,00
05M - 475 CXP	475,00	95	05M-0475-09 CXP	05M-0475-15 CXP	05M-0475-25 CXP	CT480,00
05M - 500 CXP	500,00	100	05M-0500-09 CXP	05M-0500-15 CXP	05M-0500-25 CXP	CT480,00
05M - 525 CXP	525,00	105	05M-0525-09 CXP	05M-0525-15 CXP	05M-0525-25 CXP	CT480,00
05M - 535 CXP	535,00	107	05M-0535-09 CXP	05M-0535-15 CXP	05M-0535-25 CXP	CT480,00
05M - 550 CXP	550,00	110	05M-0550-09 CXP	05M-0550-15 CXP	05M-0550-25 CXP	CT480,00
05M - 565 CXP	565,00	113	05M-0565-09 CXP	05M-0565-15 CXP	05M-0565-25 CXP	CT480,00
05M - 600 CXP	600,00	120	05M-0600-09 CXP	05M-0600-15 CXP	05M-0600-25 CXP	CT480,00
05M - 615 CXP	615,00	123	05M-0615-09 CXP	05M-0615-15 CXP	05M-0615-25 CXP	CT480,00
05M - 620 CXP	620,00	124	05M-0620-09 CXP	05M-0620-15 CXP	05M-0620-25 CXP	CT480,00
05M - 630 CXP	630,00	126	05M-0630-09 CXP	05M-0630-15 CXP	05M-0630-25 CXP	CT480,00
05M - 635 CXP	635,00	127	05M-0635-09 CXP	05M-0635-15 CXP	05M-0635-25 CXP	CT480,00
05M - 665 CXP	665,00	133	05M-0665-09 CXP	05M-0665-15 CXP	05M-0665-25 CXP	CT480,00
05M - 700 CXP	700,00	140	05M-0700-09 CXP	05M-0700-15 CXP	05M-0700-25 CXP	CT480,00
05M - 710 CXP	710,00	142	05M-0710-09 CXP	05M-0710-15 CXP	05M-0710-25 CXP	CT480,00
05M - 740 CXP	740,00	148	05M-0740-09 CXP	05M-0740-15 CXP	05M-0740-25 CXP	CT480,00
05M - 755 CXP	755,00	151	05M-0755-09 CXP	05M-0755-15 CXP	05M-0755-25 CXP	CT480,00
05M - 800 CXP	800,00	160	05M-0800-09 CXP	05M-0800-15 CXP	05M-0800-25 CXP	CT480,00
05M - 835 CXP	835,00	167	05M-0835-09 CXP	05M-0835-15 CXP	05M-0835-25 CXP	CT480,00
05M - 840 CXP	840,00	168	05M-0840-09 CXP	05M-0840-15 CXP	05M-0840-25 CXP	CT480,00
05M - 860 CXP	860,00	172	05M-0860-09 CXP	05M-0860-15 CXP	05M-0860-25 CXP	CT480,00
05M - 890 CXP	890,00	178	05M-0890-09 CXP	05M-0890-15 CXP	05M-0890-25 CXP	CT480,00
05M - 900 CXP	900,00	180	05M-0900-09 CXP	05M-0900-15 CXP	05M-0900-25 CXP	CT480,00
05M - 925 CXP	925,00	185	05M-0925-09 CXP	05M-0925-15 CXP	05M-0925-25 CXP	CT480,00
05M - 950 CXP	950,00	190	05M-0950-09 CXP	05M-0950-15 CXP	05M-0950-25 CXP	CT480,00
05M - 1000 CXP	1 000,00	200	05M-1000-09 CXP	05M-1000-15 CXP	05M-1000-25 CXP	CT480,00
05M - 1050 CXP	1 050,00	210	05M-1050-09 CXP	05M-1050-15 CXP	05M-1050-25 CXP	CT480,00
05M - 1125 CXP	1 125,00	225	05M-1125-09 CXP	05M-1125-15 CXP	05M-1125-25 CXP	CT480,00
05M - 1200 CXP	1 200,00	240	05M-1200-09 CXP	05M-1200-15 CXP	05M-1200-25 CXP	CT480,00
05M - 1270 CXP	1 270,00	254	05M-1270-09 CXP	05M-1270-15 CXP	05M-1270-25 CXP	CT480,00
05M - 1420 CXP	1 420,00	284	05M-1420-09 CXP	05M-1420-15 CXP	05M-1420-25 CXP	CT480,00
05M - 1500 CXP	1 500,00	300	05M-1500-09 CXP	05M-1500-15 CXP	05M-1500-25 CXP	CT480,00
05M - 1595 CXP	1 595,00	319	05M-1595-09 CXP	05M-1595-15 CXP	05M-1595-25 CXP	CT480,00
05M - 1690 CXP	1 690,00	338	05M-1690-09 CXP	05M-1690-15 CXP	05M-1690-25 CXP	CT480,00
05M - 1790 CXP	1 790,00	358	05M-1790-09 CXP	05M-1790-15 CXP	05M-1790-25 CXP	CT480,00
05M - 1800 CXP	1 800,00	360	05M-1800-09 CXP	05M-1800-15 CXP	05M-1800-25 CXP	CT480,00
05M - 1870 CXP	1 870,00	374	05M-1870-09 CXP	05M-1870-15 CXP	05M-1870-25 CXP	CT480,00
05M - 2000 CXP	2 000,00	400	05M-2000-09 CXP	05M-2000-15 CXP	05M-2000-25 CXP	CT480,00
05M - 2525 CXP	2 000,00	505	05M-2525-09 CXP	05M-2525-15 CXP	05M-2525-25 CXP	CT480,00

CT jsou Contitech rozměry. / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com

Ozubené řemeny pro vysoké výkony. / Heavy-duty timing belts.

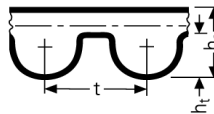
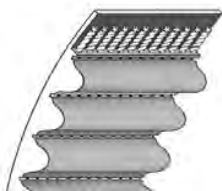
Objednávací číslo / Part.No.

**08M - 1280 - 30 CXP**

08M... Profil, rozteč zubů / tooth pitch

1280... Délka řemenu / Belt length

30 ... Šířka řemenu / belt width



**08M**

t = 8,0 mm

hs = 5,6 mm

ht = 3,4 mm



**Continental**  
CONTITECH

### Typ CONTI SYNCHROFORCE HTD 8M CXP - rozteč 8,0mm / HTD 8M - Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 30 Šířka 30 mm Width 30 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 85 Šířka 85 mm Width 85 mm	Šířka rukávu Sleeve width [mm]
8M - 288 CXP	288,00	36	08M-0288-20 CXP	08M-0288-30 CXP	08M-0288-50 CXP	08M-0288-85 CXP	CT480,00
8M - 304 CXP	304,00	38	08M-0304-20 CXP	08M-0304-30 CXP	08M-0304-50 CXP	08M-0304-85 CXP	CT480,00
8M - 352 CXP	352,00	44	08M-0352-20 CXP	08M-0352-30 CXP	08M-0352-50 CXP	08M-0352-85 CXP	CT480,00
8M - 376 CXP	376,00	47	08M-0376-20 CXP	08M-0376-30 CXP	08M-0376-50 CXP	08M-0376-85 CXP	CT480,00
8M - 416 CXP	416,00	52	08M-0416-20 CXP	08M-0416-30 CXP	08M-0416-50 CXP	08M-0416-85 CXP	CT480,00
8M - 424 CXP	424,00	53	08M-0424-20 CXP	08M-0424-30 CXP	08M-0424-50 CXP	08M-0424-85 CXP	CT480,00
8M - 472 CXP	472,00	59	08M-0472-20 CXP	08M-0472-30 CXP	08M-0472-50 CXP	08M-0472-85 CXP	CT480,00
8M - 480 CXP	480,00	60	08M-0480-20 CXP	08M-0480-30 CXP	08M-0480-50 CXP	08M-0480-85 CXP	CT480,00
8M - 560 CXP	560,00	70	08M-0560-20 CXP	08M-0560-30 CXP	08M-0560-50 CXP	08M-0560-85 CXP	CT480,00
8M - 600 CXP	600,00	75	08M-0600-20 CXP	08M-0600-30 CXP	08M-0600-50 CXP	08M-0600-85 CXP	CT480,00
8M - 624 CXP	624,00	78	08M-0624-20 CXP	08M-0624-30 CXP	08M-0624-50 CXP	08M-0624-85 CXP	CT480,00
8M - 640 CXP	640,00	80	08M-0640-20 CXP	08M-0640-30 CXP	08M-0640-50 CXP	08M-0640-85 CXP	CT480,00
8M - 656 CXP	656,00	82	08M-0656-20 CXP	08M-0656-30 CXP	08M-0656-50 CXP	08M-0656-85 CXP	CT480,00
8M - 720 CXP	720,00	90	08M-0720-20 CXP	08M-0720-30 CXP	08M-0720-50 CXP	08M-0720-85 CXP	CT480,00
8M - 776 CXP	776,00	97	08M-0776-20 CXP	08M-0776-30 CXP	08M-0776-50 CXP	08M-0776-85 CXP	CT480,00
8M - 784 CXP	784,00	98	08M-0784-20 CXP	08M-0784-30 CXP	08M-0784-50 CXP	08M-0784-85 CXP	CT480,00
8M - 800 CXP	800,00	100	08M-0800-20 CXP	08M-0800-30 CXP	08M-0800-50 CXP	08M-0800-85 CXP	CT480,00
8M - 880 CXP	880,00	110	08M-0880-20 CXP	08M-0880-30 CXP	08M-0880-50 CXP	08M-0880-85 CXP	CT480,00
8M - 912 CXP	912,00	114	08M-0912-20 CXP	08M-0912-30 CXP	08M-0912-50 CXP	08M-0912-85 CXP	CT480,00
8M - 920 CXP	920,00	115	08M-0920-20 CXP	08M-0920-30 CXP	08M-0920-50 CXP	08M-0920-85 CXP	CT480,00
8M - 960 CXP	960,00	120	08M-0960-20 CXP	08M-0960-30 CXP	08M-0960-50 CXP	08M-0960-85 CXP	CT480,00
8M - 1040 CXP	1040,00	130	08M-1040-20 CXP	08M-1040-30 CXP	08M-1040-50 CXP	08M-1040-85 CXP	CT480,00
8M - 1120 CXP	1120,00	140	08M-1120-20 CXP	08M-1120-30 CXP	08M-1120-50 CXP	08M-1120-85 CXP	CT480,00
8M - 1200 CXP	1200,00	150	08M-1200-20 CXP	08M-1200-30 CXP	08M-1200-50 CXP	08M-1200-85 CXP	CT480,00
8M - 1280 CXP	1280,00	160	08M-1280-20 CXP	08M-1280-30 CXP	08M-1280-50 CXP	08M-1280-85 CXP	CT480,00
8M - 1304 CXP	1304,00	163	08M-1304-20 CXP	08M-1304-30 CXP	08M-1304-50 CXP	08M-1304-85 CXP	CT480,00
8M - 1328 CXP	1328,00	166	08M-1328-20 CXP	08M-1328-30 CXP	08M-1328-50 CXP	08M-1328-85 CXP	CT480,00
8M - 1360 CXP	1360,00	170	08M-1360-20 CXP	08M-1360-30 CXP	08M-1360-50 CXP	08M-1360-85 CXP	CT480,00
8M - 1424 CXP	1424,00	178	08M-1424-20 CXP	08M-1424-30 CXP	08M-1424-50 CXP	08M-1424-85 CXP	CT480,00
8M - 1440 CXP	1440,00	180	08M-1440-20 CXP	08M-1440-30 CXP	08M-1440-50 CXP	08M-1440-85 CXP	CT480,00
8M - 1520 CXP	1520,00	180	08M-1520-20 CXP	08M-1520-30 CXP	08M-1520-50 CXP	08M-1520-85 CXP	CT480,00
8M - 1600 CXP	1600,00	200	08M-1600-20 CXP	08M-1600-30 CXP	08M-1600-50 CXP	08M-1600-85 CXP	CT480,00
8M - 1760 CXP	1760,00	220	08M-1760-20 CXP	08M-1760-30 CXP	08M-1760-50 CXP	08M-1760-85 CXP	CT480,00
8M - 1800 CXP	1800,00	225	08M-1800-20 CXP	08M-1800-30 CXP	08M-1800-50 CXP	08M-1800-85 CXP	CT480,00
8M - 2000 CXP	2000,00	250	08M-2000-20 CXP	08M-2000-30 CXP	08M-2000-50 CXP	08M-2000-85 CXP	CT480,00
8M - 2248 CXP	2248,00	281	08M-2248-20 CXP	08M-2248-30 CXP	08M-2248-50 CXP	08M-2248-85 CXP	CT480,00
8M - 2400 CXP	2400,00	300	08M-2400-20 CXP	08M-2400-30 CXP	08M-2400-50 CXP	08M-2400-85 CXP	CT480,00
8M - 2600 CXP	2600,00	300	08M-2600-20 CXP	08M-2600-30 CXP	08M-2600-50 CXP	08M-2600-85 CXP	CT480,00
8M - 2800 CXP	2800,00	350	08M-2800-20 CXP	08M-2800-30 CXP	08M-2800-50 CXP	08M-2800-85 CXP	CT480,00
8M - 3008 CXP	3008,00	376	08M-3008-20 CXP	08M-3008-30 CXP	08M-3008-50 CXP	08M-3008-85 CXP	CT480,00
8M - 3408 CXP	3408,00	426	08M-3408-20 CXP	08M-3408-30 CXP	08M-3408-50 CXP	08M-3408-85 CXP	CT480,00
8M - 3808 CXP	3808,00	476	08M-3808-20 CXP	08M-3808-30 CXP	08M-3808-50 CXP	08M-3808-85 CXP	CT480,00

CT jsou Contitech rozměry. / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

Ozubené řemeny pro vysoké výkony. / Heavy-duty timing belts.

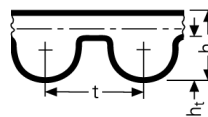
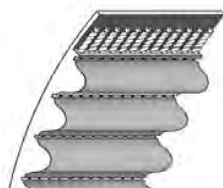
Objednávací číslo / Part.No.

**14M - 966 - 55 CXP**

14M... Profil, rozteč zubů / tooth pitch

966... Délka řemenu / Belt length

55 ... Šířka řemenu / belt width



**14M**

t = 14,0 mm

hs = 10,0 mm

ht = 6,1 mm



**Continental**  
CONTITECH

### Typ CONTI SYNCHROFORCE HTD 14M CXP - rozteč 14,0mm / HTD 14M - Pitch 14,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Zubů Teeth	Typ 40 Šířka 40 mm Width 40 mm	Typ 55 Šířka 55 mm Width 55 mm	Typ 85 Šířka 85mm Width 85mm	Typ 115 Šířka 115 mm Width 115 mm	Typ 170 Šířka 170 mm Width 170 mm	Šířka ruk. Sleeve w. [mm]
14M - 966 CXP	966,00	69	14M-0966-40 CXP	14M-0966-55 CXP	14M-0966-85 CXP	14M-0966-115 CXP	14M-0966-170 CXP	CT470,00
14M - 1190 CXP	1190,00	85	14M-1190-40 CXP	14M-1190-55 CXP	14M-1190-85 CXP	14M-1190-115 CXP	14M-1190-170 CXP	CT470,00
14M - 1400 CXP	1400,00	100	14M-1400-40 CXP	14M-1400-55 CXP	14M-1400-85 CXP	14M-1400-115 CXP	14M-1400-170 CXP	CT470,00
14M - 1610 CXP	1610,00	115	14M-1610-40 CXP	14M-1610-55 CXP	14M-1610-85 CXP	14M-1610-115 CXP	14M-1610-170 CXP	CT470,00
14M - 1778 CXP	1778,00	127	14M-1778-40 CXP	14M-1778-55 CXP	14M-1778-85 CXP	14M-1778-115 CXP	14M-1778-170 CXP	CT470,00
14M - 1890 CXP	1890,00	135	14M-1890-40 CXP	14M-1890-55 CXP	14M-1890-85 CXP	14M-1890-115 CXP	14M-1890-170 CXP	CT470,00
14M - 2100 CXP	2100,00	150	14M-2100-40 CXP	14M-2100-55 CXP	14M-2100-85 CXP	14M-2100-115 CXP	14M-2100-170 CXP	CT470,00
14M - 2310 CXP	2310,00	165	14M-2310-40 CXP	14M-2310-55 CXP	14M-2310-85 CXP	14M-2310-115 CXP	14M-2310-170 CXP	CT470,00
14M - 2450 CXP	2450,00	175	14M-2450-40 CXP	14M-2450-55 CXP	14M-2450-85 CXP	14M-2450-115 CXP	14M-2450-170 CXP	CT470,00
14M - 2590 CXP	2590,00	185	14M-2590-40 CXP	14M-2590-55 CXP	14M-2590-85 CXP	14M-2590-115 CXP	14M-2590-170 CXP	CT470,00
14M - 2800 CXP	2800,00	200	14M-2800-40 CXP	14M-2800-55 CXP	14M-2800-85 CXP	14M-2800-115 CXP	14M-2800-170 CXP	CT470,00
14M - 3150 CXP	3150,00	225	14M-3150-40 CXP	14M-3150-55 CXP	14M-3150-85 CXP	14M-3150-115 CXP	14M-3150-170 CXP	CT470,00
14M - 3500 CXP	3500,00	250	14M-3500-40 CXP	14M-3500-55 CXP	14M-3500-85 CXP	14M-3500-115 CXP	14M-3500-170 CXP	CT470,00
14M - 3850 CXP	3850,00	275	14M-3850-40 CXP	14M-3850-55 CXP	14M-3850-85 CXP	14M-3850-115 CXP	14M-3850-170 CXP	CT470,00
14M - 4326 CXP	4326,00	309	14M-4326-40 CXP	14M-4326-55 CXP	14M-4326-85 CXP	14M-4326-115 CXP	14M-4326-170 CXP	CT470,00
14M - 4578 CXP	4578,00	327	14M-4578-40 CXP	14M-4578-55 CXP	14M-4578-85 CXP	14M-4578-115 CXP	14M-4578-170 CXP	CT470,00

CT jsou Contitech rozměry. / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

Ozubené řemeny pro vysoké výkony. / Heavy-duty timing belts.

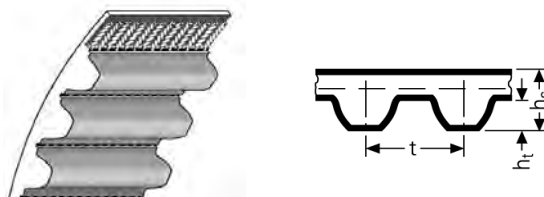
Objednávací číslo / Part.No.

**S08M - 1280 - 30 CXP**

S08M... Profil, rozteč zubů / tooth pitch

1280... Délka řemenu / Belt length

30 ... Šířka řemenu / belt width



**S08M**

t = 8,0 mm

hs = 5,3 mm

ht = 2,95 mm



**Continental**  
CONTITECH

### Typ CONTI SYNCHROFORCE STD S8M CXP - rozteč 8,0mm / STD S8M - Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 30 Šířka 30 mm Width 30 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 85 Šířka 85 mm Width 85 mm	Šířka rukávu Sleeve width [mm]
S08M - 440 CXP	440,00	55	S08M-0440-20 CXP	S08M-0440-30 CXP	S08M-0440-50 CXP	S08M-0440-85 CXP	CT480,00
S08M - 480 CXP	480,00	60	S08M-0480-20 CXP	S08M-0480-30 CXP	S08M-0480-50 CXP	S08M-0480-85 CXP	CT480,00
S08M - 528 CXP	528,00	66	S08M-0528-20 CXP	S08M-0528-30 CXP	S08M-0528-50 CXP	S08M-0528-85 CXP	CT480,00
S08M - 560 CXP	560,00	70	S08M-0560-20 CXP	S08M-0560-30 CXP	S08M-0560-50 CXP	S08M-0560-85 CXP	CT480,00
S08M - 600 CXP	600,00	75	S08M-0600-20 CXP	S08M-0600-30 CXP	S08M-0600-50 CXP	S08M-0600-85 CXP	CT480,00
S08M - 632 CXP	632,00	79	S08M-0632-20 CXP	S08M-0632-30 CXP	S08M-0632-50 CXP	S08M-0632-85 CXP	CT480,00
S08M - 640 CXP	640,00	80	S08M-0640-20 CXP	S08M-0640-30 CXP	S08M-0640-50 CXP	S08M-0640-85 CXP	CT480,00
S08M - 656 CXP	656,00	82	S08M-0656-20 CXP	S08M-0656-30 CXP	S08M-0656-50 CXP	S08M-0656-85 CXP	CT480,00
S08M - 672 CXP	672,00	84	S08M-0672-20 CXP	S08M-0672-30 CXP	S08M-0672-50 CXP	S08M-0672-85 CXP	CT480,00
S08M - 688 CXP	688,00	86	S08M-0688-20 CXP	S08M-0688-30 CXP	S08M-0688-50 CXP	S08M-0688-85 CXP	CT480,00
S08M - 696 CXP	696,00	87	S08M-0696-20 CXP	S08M-0696-30 CXP	S08M-0696-50 CXP	S08M-0696-85 CXP	CT480,00
S08M - 712 CXP	712,00	89	S08M-0712-20 CXP	S08M-0712-30 CXP	S08M-0712-50 CXP	S08M-0712-85 CXP	CT480,00
S08M - 720 CXP	720,00	90	S08M-0720-20 CXP	S08M-0720-30 CXP	S08M-0720-50 CXP	S08M-0720-85 CXP	CT480,00
S08M - 728 CXP	728,00	91	S08M-0728-20 CXP	S08M-0728-30 CXP	S08M-0728-50 CXP	S08M-0728-85 CXP	CT480,00
S08M - 736 CXP	736,00	92	S08M-0736-20 CXP	S08M-0736-30 CXP	S08M-0736-50 CXP	S08M-0736-85 CXP	CT480,00
S08M - 760 CXP	760,00	95	S08M-0760-20 CXP	S08M-0760-30 CXP	S08M-0760-50 CXP	S08M-0760-85 CXP	CT480,00
S08M - 768 CXP	768,00	96	S08M-0768-20 CXP	S08M-0768-30 CXP	S08M-0768-50 CXP	S08M-0768-85 CXP	CT480,00
S08M - 784 CXP	784,00	98	S08M-0784-20 CXP	S08M-0784-30 CXP	S08M-0784-50 CXP	S08M-0784-85 CXP	CT480,00
S08M - 792 CXP	792,00	99	S08M-0792-20 CXP	S08M-0792-30 CXP	S08M-0792-50 CXP	S08M-0792-85 CXP	CT480,00
S08M - 800 CXP	800,00	100	S08M-0800-20 CXP	S08M-0800-30 CXP	S08M-0800-50 CXP	S08M-0800-85 CXP	CT480,00
S08M - 824 CXP	824,00	103	S08M-0824-20 CXP	S08M-0824-30 CXP	S08M-0824-50 CXP	S08M-0824-85 CXP	CT480,00
S08M - 848 CXP	848,00	106	S08M-0848-20 CXP	S08M-0848-30 CXP	S08M-0848-50 CXP	S08M-0848-85 CXP	CT480,00
S08M - 864 CXP	864,00	108	S08M-0864-20 CXP	S08M-0864-30 CXP	S08M-0864-50 CXP	S08M-0864-85 CXP	CT480,00
S08M - 880 CXP	880,00	110	S08M-0880-20 CXP	S08M-0880-30 CXP	S08M-0880-50 CXP	S08M-0880-85 CXP	CT480,00
S08M - 912 CXP	912,00	114	S08M-0912-20 CXP	S08M-0912-30 CXP	S08M-0912-50 CXP	S08M-0912-85 CXP	CT480,00
S08M - 920 CXP	920,00	115	S08M-0920-20 CXP	S08M-0920-30 CXP	S08M-0920-50 CXP	S08M-0920-85 CXP	CT480,00
S08M - 944 CXP	944,00	118	S08M-0944-20 CXP	S08M-0944-30 CXP	S08M-0944-50 CXP	S08M-0944-85 CXP	CT480,00
S08M - 960 CXP	960,00	120	S08M-0960-20 CXP	S08M-0960-30 CXP	S08M-0960-50 CXP	S08M-0960-85 CXP	CT480,00
S08M - 992 CXP	992,00	124	S08M-0992-20 CXP	S08M-0992-30 CXP	S08M-0992-50 CXP	S08M-0992-85 CXP	CT480,00
S08M - 1000 CXP	1000,00	125	S08M-1000-20 CXP	S08M-1000-30 CXP	S08M-1000-50 CXP	S08M-1000-85 CXP	CT480,00
S08M - 1056 CXP	1056,00	132	S08M-1056-20 CXP	S08M-1056-30 CXP	S08M-1056-50 CXP	S08M-1056-85 CXP	CT480,00
S08M - 1064 CXP	1064,00	133	S08M-1064-20 CXP	S08M-1064-30 CXP	S08M-1064-50 CXP	S08M-1064-85 CXP	CT480,00
S08M - 1072 CXP	1072,00	134	S08M-1072-20 CXP	S08M-1072-30 CXP	S08M-1072-50 CXP	S08M-1072-85 CXP	CT480,00
S08M - 1096 CXP	1096,00	137	S08M-1096-20 CXP	S08M-1096-30 CXP	S08M-1096-50 CXP	S08M-1096-85 CXP	CT480,00
S08M - 1120 CXP	1120,00	140	S08M-1120-20 CXP	S08M-1120-30 CXP	S08M-1120-50 CXP	S08M-1120-85 CXP	CT480,00
S08M - 1136 CXP	1136,00	142	S08M-1136-20 CXP	S08M-1136-30 CXP	S08M-1136-50 CXP	S08M-1136-85 CXP	CT480,00
S08M - 1160 CXP	1160,00	145	S08M-1160-20 CXP	S08M-1160-30 CXP	S08M-1160-50 CXP	S08M-1160-85 CXP	CT480,00
S08M - 1168 CXP	1168,00	146	S08M-1168-20 CXP	S08M-1168-30 CXP	S08M-1168-50 CXP	S08M-1168-85 CXP	CT480,00
S08M - 1176 CXP	1176,00	147	S08M-1176-20 CXP	S08M-1176-30 CXP	S08M-1176-50 CXP	S08M-1176-85 CXP	CT480,00
S08M - 1184 CXP	1184,00	148	S08M-1184-20 CXP	S08M-1184-30 CXP	S08M-1184-50 CXP	S08M-1184-85 CXP	CT480,00
S08M - 1200 CXP	1200,00	150	S08M-1200-20 CXP	S08M-1200-30 CXP	S08M-1200-50 CXP	S08M-1200-85 CXP	CT480,00
S08M - 1216 CXP	1216,00	152	S08M-1216-20 CXP	S08M-1216-30 CXP	S08M-1216-50 CXP	S08M-1216-85 CXP	CT480,00
S08M - 1240 CXP	1240,00	155	S08M-1240-20 CXP	S08M-1240-30 CXP	S08M-1240-50 CXP	S08M-1240-85 CXP	CT480,00
S08M - 1256 CXP	1256,00	157	S08M-1256-20 CXP	S08M-1256-30 CXP	S08M-1256-50 CXP	S08M-1256-85 CXP	CT480,00
S08M - 1264 CXP	1264,00	158	S08M-1264-20 CXP	S08M-1264-30 CXP	S08M-1264-50 CXP	S08M-1264-85 CXP	CT480,00
S08M - 1280 CXP	1280,00	160	S08M-1280-20 CXP	S08M-1280-30 CXP	S08M-1280-50 CXP	S08M-1280-85 CXP	CT480,00

Ozubené řemeny pro vysoké výkony. / Heavy-duty timing belts.

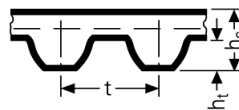
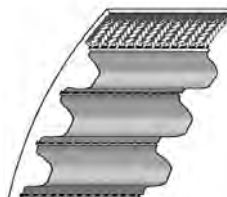
Objednací číslo / Part.No.

**S08M - 1280 - 30 CXP**

S08M... Profil, rozteč zubů / tooth pitch

1280... Délka řemenu / Belt length

30 ... Šířka řemenu / belt width



**S08M**

t = 8,0 mm

hs = 5,3 mm

ht = 2,95 mm



**Continental**  
**CONTITECH**

### Typ CONTI SYNCHROFORCE STD S8M CXP - rozteč 8,0mm / STD S8M - Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 30 Šířka 30 mm Width 30 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 85 Šířka 85 mm Width 85 mm	Šířka rukávu Sleeve width [mm]
S08M - 1296 CXP	1296,00	162	S08M-1296-20 CXP	S08M-1296-30 CXP	S08M-1296-50 CXP	S08M-1296-85 CXP	CT480,00
S08M - 1304 CXP	1304,00	163	S08M-1304-20 CXP	S08M-1304-30 CXP	S08M-1304-50 CXP	S08M-1304-85 CXP	CT480,00
S08M - 1312 CXP	1312,00	164	S08M-1312-20 CXP	S08M-1312-30 CXP	S08M-1312-50 CXP	S08M-1312-85 CXP	CT480,00
S08M - 1344 CXP	1344,00	168	S08M-1344-20 CXP	S08M-1344-30 CXP	S08M-1344-50 CXP	S08M-1344-85 CXP	CT480,00
S08M - 1368 CXP	1368,00	171	S08M-1368-20 CXP	S08M-1368-30 CXP	S08M-1368-50 CXP	S08M-1368-85 CXP	CT480,00
S08M - 1400 CXP	1400,00	175	S08M-1400-20 CXP	S08M-1400-30 CXP	S08M-1400-50 CXP	S08M-1400-85 CXP	CT480,00
S08M - 1408 CXP	1408,00	176	S08M-1408-20 CXP	S08M-1408-30 CXP	S08M-1408-50 CXP	S08M-1408-85 CXP	CT480,00
S08M - 1440 CXP	1440,00	180	S08M-1440-20 CXP	S08M-1440-30 CXP	S08M-1440-50 CXP	S08M-1440-85 CXP	CT480,00
S08M - 1480 CXP	1480,00	185	S08M-1480-20 CXP	S08M-1480-30 CXP	S08M-1480-50 CXP	S08M-1480-85 CXP	CT480,00
S08M - 1512 CXP	1512,00	189	S08M-1512-20 CXP	S08M-1512-30 CXP	S08M-1512-50 CXP	S08M-1512-85 CXP	CT480,00
S08M - 1552 CXP	1552,00	194	S08M-1552-20 CXP	S08M-1552-30 CXP	S08M-1552-50 CXP	S08M-1552-85 CXP	CT480,00
S08M - 1600 CXP	1600,00	200	S08M-1600-20 CXP	S08M-1600-30 CXP	S08M-1600-50 CXP	S08M-1600-85 CXP	CT480,00
S08M - 1624 CXP	1624,00	203	S08M-1624-20 CXP	S08M-1624-30 CXP	S08M-1624-50 CXP	S08M-1624-85 CXP	CT480,00
S08M - 1760 CXP	1760,00	220	S08M-1760-20 CXP	S08M-1760-30 CXP	S08M-1760-50 CXP	S08M-1760-85 CXP	CT480,00
S08M - 1776 CXP	1776,00	222	S08M-1776-20 CXP	S08M-1776-30 CXP	S08M-1776-50 CXP	S08M-1776-85 CXP	CT480,00
S08M - 1800 CXP	1800,00	225	S08M-1800-20 CXP	S08M-1800-30 CXP	S08M-1800-50 CXP	S08M-1800-85 CXP	CT480,00
S08M - 1816 CXP	1816,00	227	S08M-1816-20 CXP	S08M-1816-30 CXP	S08M-1816-50 CXP	S08M-1816-85 CXP	CT480,00
S08M - 1912 CXP	1912,00	239	S08M-1912-20 CXP	S08M-1912-30 CXP	S08M-1912-50 CXP	S08M-1912-85 CXP	CT480,00
S08M - 2240 CXP	2240,00	280	S08M-2240-20 CXP	S08M-2240-30 CXP	S08M-2240-50 CXP	S08M-2240-85 CXP	CT480,00
S08M - 2392 CXP	2392,00	299	S08M-2392-20 CXP	S08M-2392-30 CXP	S08M-2392-50 CXP	S08M-2392-85 CXP	CT480,00
S08M - 2800 CXP	2800,00	350	S08M-2800-20 CXP	S08M-2800-30 CXP	S08M-2800-50 CXP	S08M-2800-85 CXP	CT480,00
S08M - 2848 CXP	2848,00	356	S08M-2848-20 CXP	S08M-2848-30 CXP	S08M-2848-50 CXP	S08M-2848-85 CXP	CT480,00

CT jsou Contitech rozměry. / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

Ozubené řemeny pro vysoké kroutící momenty. / Timing belts for peak torque levels.

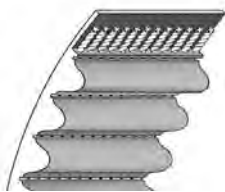
Objednávací číslo / Part.No.

**08M - 1280 - 30 CXA**

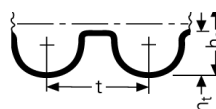
08M... Profil, rozteč zubů / tooth pitch

1280... Délka řemenu / Belt length

30 ... Šířka řemenu / belt width



**Aramid cord**



**08M**

t = 8,0 mm

hs = 5,6 mm

ht = 3,4 mm



**Continental**  
**CONTITECH**

### Typ CONTI SYNCHROFORCE HTD 08M CXA - rozteč 8,0mm / HTD 08M - Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 30 Šířka 30 mm Width 30 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 85 Šířka 85 mm Width 85 mm	Šířka rukávu Sleeve width [mm]
08M - 288 CXA	288,00	36	08M-0288-20 CXA	08M-0288-30 CXA	08M-0288-50 CXA	08M-0288-85 CXA	CT480,00
08M - 304 CXA	304,00	38	08M-0304-20 CXA	08M-0304-30 CXA	08M-0304-50 CXA	08M-0304-85 CXA	CT480,00
08M - 352 CXA	352,00	44	08M-0352-20 CXA	08M-0352-30 CXA	08M-0352-50 CXA	08M-0352-85 CXA	CT480,00
08M - 376 CXA	376,00	47	08M-0376-20 CXA	08M-0376-30 CXA	08M-0376-50 CXA	08M-0376-85 CXA	CT480,00
08M - 400 CXA	400,00	50	08M-0400-20 CXA	08M-0400-30 CXA	08M-0400-50 CXA	08M-0400-85 CXA	CT480,00
08M - 416 CXA	416,00	52	08M-0416-20 CXA	08M-0416-30 CXA	08M-0416-50 CXA	08M-0416-85 CXA	CT480,00
08M - 424 CXA	424,00	53	08M-0424-20 CXA	08M-0424-30 CXA	08M-0424-50 CXA	08M-0424-85 CXA	CT480,00
08M - 472 CXA	472,00	59	08M-0472-20 CXA	08M-0472-30 CXA	08M-0472-50 CXA	08M-0472-85 CXA	CT480,00
08M - 480 CXA	480,00	60	08M-0480-20 CXA	08M-0480-30 CXA	08M-0480-50 CXA	08M-0480-85 CXA	CT480,00
08M - 560 CXA	560,00	70	08M-0560-20 CXA	08M-0560-30 CXA	08M-0560-50 CXA	08M-0560-85 CXA	CT480,00
08M - 600 CXA	600,00	75	08M-0600-20 CXA	08M-0600-30 CXA	08M-0600-50 CXA	08M-0600-85 CXA	CT480,00
08M - 624 CXA	624,00	78	08M-0624-20 CXA	08M-0624-30 CXA	08M-0624-50 CXA	08M-0624-85 CXA	CT480,00
08M - 640 CXA	640,00	80	08M-0640-20 CXA	08M-0640-30 CXA	08M-0640-50 CXA	08M-0640-85 CXA	CT480,00
08M - 656 CXA	656,00	82	08M-0656-20 CXA	08M-0656-30 CXA	08M-0656-50 CXA	08M-0656-85 CXA	CT480,00
08M - 720 CXA	720,00	90	08M-0720-20 CXA	08M-0720-30 CXA	08M-0720-50 CXA	08M-0720-85 CXA	CT480,00
08M - 776 CXA	776,00	97	08M-0776-20 CXA	08M-0776-30 CXA	08M-0776-50 CXA	08M-0776-85 CXA	CT480,00
08M - 784 CXA	784,00	98	08M-0784-20 CXA	08M-0784-30 CXA	08M-0784-50 CXA	08M-0784-85 CXA	CT480,00
08M - 800 CXA	800,00	100	08M-0800-20 CXA	08M-0800-30 CXA	08M-0800-50 CXA	08M-0800-85 CXA	CT480,00
08M - 880 CXA	880,00	110	08M-0880-20 CXA	08M-0880-30 CXA	08M-0880-50 CXA	08M-0880-85 CXA	CT480,00
08M - 912 CXA	912,00	114	08M-0912-20 CXA	08M-0912-30 CXA	08M-0912-50 CXA	08M-0912-85 CXA	CT480,00
08M - 920 CXA	920,00	115	08M-0920-20 CXA	08M-0920-30 CXA	08M-0920-50 CXA	08M-0920-85 CXA	CT480,00
08M - 960 CXA	960,00	120	08M-0960-20 CXA	08M-0960-30 CXA	08M-0960-50 CXA	08M-0960-85 CXA	CT480,00
08M - 1040 CXA	1040,00	130	08M-1040-20 CXA	08M-1040-30 CXA	08M-1040-50 CXA	08M-1040-85 CXA	CT480,00
08M - 1120 CXA	1120,00	140	08M-1120-20 CXA	08M-1120-30 CXA	08M-1120-50 CXA	08M-1120-85 CXA	CT480,00
08M - 1200 CXA	1200,00	150	08M-1200-20 CXA	08M-1200-30 CXA	08M-1200-50 CXA	08M-1200-85 CXA	CT480,00
08M - 1280 CXA	1280,00	160	08M-1280-20 CXA	08M-1280-30 CXA	08M-1280-50 CXA	08M-1280-85 CXA	CT480,00
08M - 1304 CXA	1304,00	163	08M-1304-20 CXA	08M-1304-30 CXA	08M-1304-50 CXA	08M-1304-85 CXA	CT480,00
08M - 1328 CXA	1328,00	166	08M-1328-20 CXA	08M-1328-30 CXA	08M-1328-50 CXA	08M-1328-85 CXA	CT480,00
08M - 1360 CXA	1360,00	170	08M-1360-20 CXA	08M-1360-30 CXA	08M-1360-50 CXA	08M-1360-85 CXA	CT480,00
08M - 1424 CXA	1424,00	178	08M-1424-20 CXA	08M-1424-30 CXA	08M-1424-50 CXA	08M-1424-85 CXA	CT480,00
08M - 1440 CXA	1440,00	180	08M-1440-20 CXA	08M-1440-30 CXA	08M-1440-50 CXA	08M-1440-85 CXA	CT480,00
08M - 1520 CXA	1520,00	190	08M-1520-20 CXA	08M-1520-30 CXA	08M-1520-50 CXA	08M-1520-85 CXA	CT480,00
08M - 1600 CXA	1600,00	200	08M-1600-20 CXA	08M-1600-30 CXA	08M-1600-50 CXA	08M-1600-85 CXA	CT480,00
08M - 1760 CXA	1760,00	220	08M-1760-20 CXA	08M-1760-30 CXA	08M-1760-50 CXA	08M-1760-85 CXA	CT480,00
08M - 1800 CXA	1800,00	225	08M-1800-20 CXA	08M-1800-30 CXA	08M-1800-50 CXA	08M-1800-85 CXA	CT480,00
08M - 2000 CXA	2000,00	250	08M-2000-20 CXA	08M-2000-30 CXA	08M-2000-50 CXA	08M-2000-85 CXA	CT480,00
08M - 2248 CXA	2248,00	281	08M-2248-20 CXA	08M-2248-30 CXA	08M-2248-50 CXA	08M-2248-85 CXA	CT480,00
08M - 2400 CXA	2400,00	300	08M-2400-20 CXA	08M-2400-30 CXA	08M-2400-50 CXA	08M-2400-85 CXA	CT480,00
08M - 2800 CXA	2800,00	350	08M-2800-20 CXA	08M-2800-30 CXA	08M-2800-50 CXA	08M-2800-85 CXA	CT480,00
08M - 3008 CXA	3008,00	376	08M-3008-20 CXA	08M-3008-30 CXA	08M-3008-50 CXA	08M-3008-85 CXA	CT480,00
08M - 3408 CXA	3408,00	426	08M-3408-20 CXA	08M-3408-30 CXA	08M-3408-50 CXA	08M-3408-85 CXA	CT480,00
08M - 3808 CXA	3808,00	476	08M-3808-20 CXA	08M-3808-30 CXA	08M-3808-50 CXA	08M-3808-85 CXA	CT480,00

**Oz.řemeny SYNCHROFORCE CXA jsou vyráběny také v profilech CTD - C8M a C14M, shodné s profily SYNCHROCHAIN.**

*Timing belts CONTI SYNCHROFORCE CXA are produced in variant CTD - C8M and C14M.*

C8M - 288 CXA	288,00	36	C8M-0288-20 CXA	C8M-0288-30 CXA	C8M-0288-50 CXA	C8M-0288-85 CXA	CT480,00
C8M - 352 CXA	352,00	44	C8M-0352-20 CXA	C8M-0352-30 CXA	C8M-0352-50 CXA	C8M-0352-85 CXA	CT480,00
C8M - 416 CXA	416,00	52	C8M-0416-20 CXA	C8M-0416-30 CXA	C8M-0416-50 CXA	C8M-0416-85 CXA	CT480,00
C8M - 544 CXA	544,00	68	C8M-0544-20 CXA	C8M-0544-30 CXA	C8M-0544-50 CXA	C8M-0544-85 CXA	CT480,00
C8M - 640 CXA	640,00	80	C8M-0640-20 CXA	C8M-0640-30 CXA	C8M-0640-50 CXA	C8M-0640-85 CXA	CT480,00
C8M - 1280 CXA	1280,00	160	C8M-1280-20 CXA	C8M-1280-30 CXA	C8M-1280-50 CXA	C8M-1280-85 CXA	CT480,00

CT jsou Contitech rozměry / CT are Contitech dimensions.

Jiné rozměry na základě požadavků. / Other dimensions on demand.

**TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com**

Ozubené řemeny pro vysoké kroutící momenty. / Timing belts for peak torque levels.

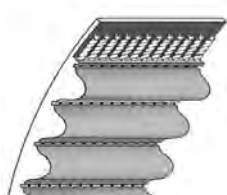
Objednávací číslo / Part.No.

**14M - 966 - 55 CXA**

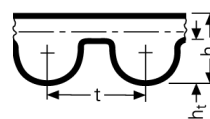
14M... Profil, rozteč zubů / tooth pitch

966... Délka řemenu / Belt length

55 ... Šířka řemenu / belt width



**Aramid cord**



**14M**

t = 14,0 mm

hs = 10,0 mm

ht = 6,1 mm



**Continental**  
**CONTITECH**

### Typ CONTI SYNCHROFORCE HTD 14M CXA - rozteč 14,0mm / HTD 14M - Pitch 14,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Zubů Teeth	Typ 40 Šířka 40 mm Width 40 mm	Typ 55 Šířka 55 mm Width 55 mm	Typ 85 Šířka 85mm Width 85mm	Typ 115 Šířka 115 mm Width 115 mm	Typ 170 Šířka 170 mm Width 170 mm	Šířka ruk. Sleeve w. [mm]
14M - 966 CXA	966,00	69	14M-0966-40 CXA	14M-0966-55 CXA	14M-0966-85 CXA	14M-0966-115 CXA	14M-0966-170 CXA	CT470,00
14M - 1190 CXA	1190,00	85	14M-1190-40 CXA	14M-1190-55 CXA	14M-1190-85 CXA	14M-1190-115 CXA	14M-1190-170 CXA	CT470,00
14M - 1400 CXA	1400,00	100	14M-1400-40 CXA	14M-1400-55 CXA	14M-1400-85 CXA	14M-1400-115 CXA	14M-1400-170 CXA	CT470,00
14M - 1610 CXA	1610,00	115	14M-1610-40 CXA	14M-1610-55 CXA	14M-1610-85 CXA	14M-1610-115 CXA	14M-1610-170 CXA	CT470,00
14M - 1778 CXA	1778,00	127	14M-1778-40 CXA	14M-1778-55 CXA	14M-1778-85 CXA	14M-1778-115 CXA	14M-1778-170 CXA	CT470,00
14M - 1890 CXA	1890,00	135	14M-1890-40 CXA	14M-1890-55 CXA	14M-1890-85 CXA	14M-1890-115 CXA	14M-1890-170 CXA	CT470,00
14M - 2100 CXA	2100,00	150	14M-2100-40 CXA	14M-2100-55 CXA	14M-2100-85 CXA	14M-2100-115 CXA	14M-2100-170 CXA	CT470,00
14M - 2310 CXA	2310,00	165	14M-2310-40 CXA	14M-2310-55 CXA	14M-2310-85 CXA	14M-2310-115 CXA	14M-2310-170 CXA	CT470,00
14M - 2450 CXA	2450,00	175	14M-2450-40 CXA	14M-2450-55 CXA	14M-2450-85 CXA	14M-2450-115 CXA	14M-2450-170 CXA	CT470,00
14M - 2590 CXA	2590,00	185	14M-2590-40 CXA	14M-2590-55 CXA	14M-2590-85 CXA	14M-2590-115 CXA	14M-2590-170 CXA	CT470,00
14M - 2800 CXA	2800,00	200	14M-2800-40 CXA	14M-2800-55 CXA	14M-2800-85 CXA	14M-2800-115 CXA	14M-2800-170 CXA	CT470,00
14M - 3150 CXA	3150,00	225	14M-3150-40 CXA	14M-3150-55 CXA	14M-3150-85 CXA	14M-3150-115 CXA	14M-3150-170 CXA	CT470,00
14M - 3500 CXA	3500,00	250	14M-3500-40 CXA	14M-3500-55 CXA	14M-3500-85 CXA	14M-3500-115 CXA	14M-3500-170 CXA	CT470,00
14M - 3850 CXA	3850,00	275	14M-3850-40 CXA	14M-3850-55 CXA	14M-3850-85 CXA	14M-3850-115 CXA	14M-3850-170 CXA	CT470,00
14M - 4326 CXA	4326,00	309	14M-4326-40 CXA	14M-4326-55 CXA	14M-4326-85 CXA	14M-4326-115 CXA	14M-4326-170 CXA	CT470,00
14M - 4578 CXA	4578,00	327	14M-4578-40 CXA	14M-4578-55 CXA	14M-4578-85 CXA	14M-4578-115 CXA	14M-4578-170 CXA	CT470,00

CT jsou Contitech rozměry. / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

Ozubené řemeny pro vysoké kroutící momenty. / Timing belts for peak torque levels.

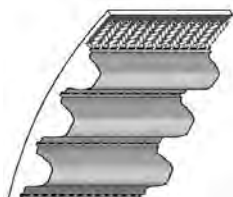
Objednávací číslo / Part.No.

**S08M - 1280 - 30 CXA**

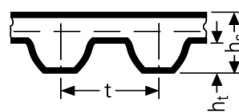
S08M... Profil, rozteč zubů / tooth pitch

1280... Délka řemenu / Belt length

30 ... Šířka řemenu / belt width



**Aramid cord**



**S08M**

t = 8,0 mm

hs = 5,3 mm

ht = 2,95 mm



**Continental**  
CONTITECH

### Typ CONTI SYNCHROFORCE STD S8M CXA - rozteč 8,0mm / STD S8M - Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 30 Šířka 30 mm Width 30 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 85 Šířka 85 mm Width 85 mm	Šířka rukávu Sleeve width [mm]
S08M - 440 CXA	440,00	55	S08M-0440-20 CXA	S08M-0440-30 CXA	S08M-0440-50 CXA	S08M-0440-85 CXA	CT480,00
S08M - 480 CXA	480,00	60	S08M-0480-20 CXA	S08M-0480-30 CXA	S08M-0480-50 CXA	S08M-0480-85 CXA	CT480,00
S08M - 528 CXA	528,00	66	S08M-0528-20 CXA	S08M-0528-30 CXA	S08M-0528-50 CXA	S08M-0528-85 CXA	CT480,00
S08M - 560 CXA	560,00	70	S08M-0560-20 CXA	S08M-0560-30 CXA	S08M-0560-50 CXA	S08M-0560-85 CXA	CT480,00
S08M - 600 CXA	600,00	75	S08M-0600-20 CXA	S08M-0600-30 CXA	S08M-0600-50 CXA	S08M-0600-85 CXA	CT480,00
S08M - 632 CXA	632,00	79	S08M-0632-20 CXA	S08M-0632-30 CXA	S08M-0632-50 CXA	S08M-0632-85 CXA	CT480,00
S08M - 640 CXA	640,00	80	S08M-0640-20 CXA	S08M-0640-30 CXA	S08M-0640-50 CXA	S08M-0640-85 CXA	CT480,00
S08M - 656 CXA	656,00	82	S08M-0656-20 CXA	S08M-0656-30 CXA	S08M-0656-50 CXA	S08M-0656-85 CXA	CT480,00
S08M - 672 CXA	672,00	84	S08M-0672-20 CXA	S08M-0672-30 CXA	S08M-0672-50 CXA	S08M-0672-85 CXA	CT480,00
S08M - 688 CXA	688,00	86	S08M-0688-20 CXA	S08M-0688-30 CXA	S08M-0688-50 CXA	S08M-0688-85 CXA	CT480,00
S08M - 696 CXA	696,00	87	S08M-0696-20 CXA	S08M-0696-30 CXA	S08M-0696-50 CXA	S08M-0696-85 CXA	CT480,00
S08M - 712 CXA	712,00	89	S08M-0712-20 CXA	S08M-0712-30 CXA	S08M-0712-50 CXA	S08M-0712-85 CXA	CT480,00
S08M - 720 CXA	720,00	90	S08M-0720-20 CXA	S08M-0720-30 CXA	S08M-0720-50 CXA	S08M-0720-85 CXA	CT480,00
S08M - 728 CXA	728,00	91	S08M-0728-20 CXA	S08M-0728-30 CXA	S08M-0728-50 CXA	S08M-0728-85 CXA	CT480,00
S08M - 736 CXA	736,00	92	S08M-0736-20 CXA	S08M-0736-30 CXA	S08M-0736-50 CXA	S08M-0736-85 CXA	CT480,00
S08M - 760 CXA	760,00	95	S08M-0760-20 CXA	S08M-0760-30 CXA	S08M-0760-50 CXA	S08M-0760-85 CXA	CT480,00
S08M - 768 CXA	768,00	96	S08M-0768-20 CXA	S08M-0768-30 CXA	S08M-0768-50 CXA	S08M-0768-85 CXA	CT480,00
S08M - 784 CXA	784,00	98	S08M-0784-20 CXA	S08M-0784-30 CXA	S08M-0784-50 CXA	S08M-0784-85 CXA	CT480,00
S08M - 792 CXA	792,00	99	S08M-0792-20 CXA	S08M-0792-30 CXA	S08M-0792-50 CXA	S08M-0792-85 CXA	CT480,00
S08M - 800 CXA	800,00	100	S08M-0800-20 CXA	S08M-0800-30 CXA	S08M-0800-50 CXA	S08M-0800-85 CXA	CT480,00
S08M - 824 CXA	824,00	103	S08M-0824-20 CXA	S08M-0824-30 CXA	S08M-0824-50 CXA	S08M-0824-85 CXA	CT480,00
S08M - 848 CXA	848,00	106	S08M-0848-20 CXA	S08M-0848-30 CXA	S08M-0848-50 CXA	S08M-0848-85 CXA	CT480,00
S08M - 864 CXA	864,00	108	S08M-0864-20 CXA	S08M-0864-30 CXA	S08M-0864-50 CXA	S08M-0864-85 CXA	CT480,00
S08M - 880 CXA	880,00	110	S08M-0880-20 CXA	S08M-0880-30 CXA	S08M-0880-50 CXA	S08M-0880-85 CXA	CT480,00
S08M - 912 CXA	912,00	114	S08M-0912-20 CXA	S08M-0912-30 CXA	S08M-0912-50 CXA	S08M-0912-85 CXA	CT480,00
S08M - 920 CXA	920,00	115	S08M-0920-20 CXA	S08M-0920-30 CXA	S08M-0920-50 CXA	S08M-0920-85 CXA	CT480,00
S08M - 944 CXA	944,00	118	S08M-0944-20 CXA	S08M-0944-30 CXA	S08M-0944-50 CXA	S08M-0944-85 CXA	CT480,00
S08M - 960 CXA	960,00	120	S08M-0960-20 CXA	S08M-0960-30 CXA	S08M-0960-50 CXA	S08M-0960-85 CXA	CT480,00
S08M - 992 CXA	992,00	124	S08M-0992-20 CXA	S08M-0992-30 CXA	S08M-0992-50 CXA	S08M-0992-85 CXA	CT480,00
S08M - 1000 CXA	1000,00	125	S08M-1000-20 CXA	S08M-1000-30 CXA	S08M-1000-50 CXA	S08M-1000-85 CXA	CT480,00
S08M - 1056 CXA	1056,00	132	S08M-1056-20 CXA	S08M-1056-30 CXA	S08M-1056-50 CXA	S08M-1056-85 CXA	CT480,00
S08M - 1064 CXA	1064,00	133	S08M-1064-20 CXA	S08M-1064-30 CXA	S08M-1064-50 CXA	S08M-1064-85 CXA	CT480,00
S08M - 1072 CXA	1072,00	134	S08M-1072-20 CXA	S08M-1072-30 CXA	S08M-1072-50 CXA	S08M-1072-85 CXA	CT480,00
S08M - 1096 CXA	1096,00	137	S08M-1096-20 CXA	S08M-1096-30 CXA	S08M-1096-50 CXA	S08M-1096-85 CXA	CT480,00
S08M - 1120 CXA	1120,00	140	S08M-1120-20 CXA	S08M-1120-30 CXA	S08M-1120-50 CXA	S08M-1120-85 CXA	CT480,00
S08M - 1136 CXA	1136,00	142	S08M-1136-20 CXA	S08M-1136-30 CXA	S08M-1136-50 CXA	S08M-1136-85 CXA	CT480,00
S08M - 1160 CXA	1160,00	145	S08M-1160-20 CXA	S08M-1160-30 CXA	S08M-1160-50 CXA	S08M-1160-85 CXA	CT480,00
S08M - 1168 CXA	1168,00	146	S08M-1168-20 CXA	S08M-1168-30 CXA	S08M-1168-50 CXA	S08M-1168-85 CXA	CT480,00
S08M - 1176 CXA	1176,00	147	S08M-1176-20 CXA	S08M-1176-30 CXA	S08M-1176-50 CXA	S08M-1176-85 CXA	CT480,00
S08M - 1184 CXA	1184,00	148	S08M-1184-20 CXA	S08M-1184-30 CXA	S08M-1184-50 CXA	S08M-1184-85 CXA	CT480,00
S08M - 1200 CXA	1200,00	150	S08M-1200-20 CXA	S08M-1200-30 CXA	S08M-1200-50 CXA	S08M-1200-85 CXA	CT480,00
S08M - 1216 CXA	1216,00	152	S08M-1216-20 CXA	S08M-1216-30 CXA	S08M-1216-50 CXA	S08M-1216-85 CXA	CT480,00
S08M - 1240 CXA	1240,00	155	S08M-1240-20 CXA	S08M-1240-30 CXA	S08M-1240-50 CXA	S08M-1240-85 CXA	CT480,00
S08M - 1256 CXA	1256,00	157	S08M-1256-20 CXA	S08M-1256-30 CXA	S08M-1256-50 CXA	S08M-1256-85 CXA	CT480,00
S08M - 1264 CXA	1264,00	158	S08M-1264-20 CXA	S08M-1264-30 CXA	S08M-1264-50 CXA	S08M-1264-85 CXA	CT480,00
S08M - 1280 CXA	1280,00	160	S08M-1280-20 CXA	S08M-1280-30 CXA	S08M-1280-50 CXA	S08M-1280-85 CXA	CT480,00

Ozubené řemeny pro vysoké kroutící momenty. / Timing belts for peak torque levels.

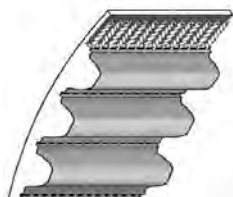
Objednávací číslo / Part.No.

**S08M - 1280 - 30 CXA**

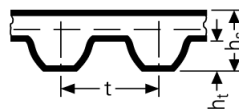
S08M... Profil, rozteč zubů / tooth pitch

1280... Délka řemenu / Belt length

30 ... Šířka řemenu / belt width



**Aramid cord**



**S08M**

t = 8,0 mm

hs = 5,3 mm

ht = 2,95 mm



**Continental**  
**CONTITECH**

### Typ CONTI SYNCHROFORCE STD S8M CXA - rozteč 8,0mm / STD S8M - Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 30 Šířka 30 mm Width 30 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 85 Šířka 85 mm Width 85 mm	Šířka rukávu Sleeve width [mm]
S08M - 1296 CXA	1296,00	162	S08M-1296-20 CXA	S08M-1296-30 CXA	S08M-1296-50 CXA	S08M-1296-85 CXA	CT480,00
S08M - 1304 CXA	1304,00	163	S08M-1304-20 CXA	S08M-1304-30 CXA	S08M-1304-50 CXA	S08M-1304-85 CXA	CT480,00
S08M - 1312 CXA	1312,00	164	S08M-1312-20 CXA	S08M-1312-30 CXA	S08M-1312-50 CXA	S08M-1312-85 CXA	CT480,00
S08M - 1344 CXA	1344,00	168	S08M-1344-20 CXA	S08M-1344-30 CXA	S08M-1344-50 CXA	S08M-1344-85 CXA	CT480,00
S08M - 1368 CXA	1368,00	171	S08M-1368-20 CXA	S08M-1368-30 CXA	S08M-1368-50 CXA	S08M-1368-85 CXA	CT480,00
S08M - 1400 CXA	1400,00	175	S08M-1400-20 CXA	S08M-1400-30 CXA	S08M-1400-50 CXA	S08M-1400-85 CXA	CT480,00
S08M - 1408 CXA	1408,00	176	S08M-1408-20 CXA	S08M-1408-30 CXA	S08M-1408-50 CXA	S08M-1408-85 CXA	CT480,00
S08M - 1440 CXA	1440,00	180	S08M-1440-20 CXA	S08M-1440-30 CXA	S08M-1440-50 CXA	S08M-1440-85 CXA	CT480,00
S08M - 1480 CXA	1480,00	185	S08M-1480-20 CXA	S08M-1480-30 CXA	S08M-1480-50 CXA	S08M-1480-85 CXA	CT480,00
S08M - 1512 CXA	1512,00	189	S08M-1512-20 CXA	S08M-1512-30 CXA	S08M-1512-50 CXA	S08M-1512-85 CXA	CT480,00
S08M - 1552 CXA	1552,00	194	S08M-1552-20 CXA	S08M-1552-30 CXA	S08M-1552-50 CXA	S08M-1552-85 CXA	CT480,00
S08M - 1600 CXA	1600,00	200	S08M-1600-20 CXA	S08M-1600-30 CXA	S08M-1600-50 CXA	S08M-1600-85 CXA	CT480,00
S08M - 1624 CXA	1624,00	203	S08M-1624-20 CXA	S08M-1624-30 CXA	S08M-1624-50 CXA	S08M-1624-85 CXA	CT480,00
S08M - 1760 CXA	1760,00	220	S08M-1760-20 CXA	S08M-1760-30 CXA	S08M-1760-50 CXA	S08M-1760-85 CXA	CT480,00
S08M - 1776 CXA	1776,00	222	S08M-1776-20 CXA	S08M-1776-30 CXA	S08M-1776-50 CXA	S08M-1776-85 CXA	CT480,00
S08M - 1800 CXA	1800,00	225	S08M-1800-20 CXA	S08M-1800-30 CXA	S08M-1800-50 CXA	S08M-1800-85 CXA	CT480,00
S08M - 1816 CXA	1816,00	227	S08M-1816-20 CXA	S08M-1816-30 CXA	S08M-1816-50 CXA	S08M-1816-85 CXA	CT480,00
S08M - 1912 CXA	1912,00	239	S08M-1912-20 CXA	S08M-1912-30 CXA	S08M-1912-50 CXA	S08M-1912-85 CXA	CT480,00
S08M - 2240 CXA	2240,00	280	S08M-2240-20 CXA	S08M-2240-30 CXA	S08M-2240-50 CXA	S08M-2240-85 CXA	CT480,00
S08M - 2392 CXA	2392,00	299	S08M-2392-20 CXA	S08M-2392-30 CXA	S08M-2392-50 CXA	S08M-2392-85 CXA	CT480,00
S08M - 2800 CXA	2800,00	350	S08M-2800-20 CXA	S08M-2800-30 CXA	S08M-2800-50 CXA	S08M-2800-85 CXA	CT480,00
S08M - 2848 CXA	2848,00	356	S08M-2848-20 CXA	S08M-2848-30 CXA	S08M-2848-50 CXA	S08M-2848-85 CXA	CT480,00

CT jsou Contitech rozměry / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

Ozubené řemeny pro nejvyšší kroutící momenty. / Timing belts for highest torques.

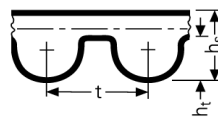
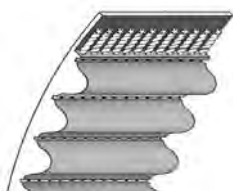
Objednávací číslo / Part.No.

**08M - 1280 - 30 EXTREME**

08M... Profil, rozteč zubů / tooth pitch

1280... Délka řemenu / Belt length

30 ... Šířka řemenu / belt width



**08M**

t = 8,0 mm

hs = 5,6 mm

ht = 3,4 mm



**Continental**  
CONTITECH

### Typ CONTI SYNCHROFORCE HTD 08M EXTREME - rozteč 8,0mm / HTD 08M - Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 30 Šířka 30 mm Width 30 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 85 Šířka 85 mm Width 85 mm	Šířka ruk. Sleeve w. [mm]
08M - 288 EXTREME	288,00	36	08M-0288-20 EXT..	08M-0288-30 EXT..	08M-0288-50 EXT..	08M-0288-85 EXT..	CT480,00
08M - 304 EXTREME	304,00	38	08M-0304-20 EXT..	08M-0304-30 EXT..	08M-0304-50 EXT..	08M-0304-85 EXT..	CT480,00
08M - 352 EXTREME	352,00	44	08M-0352-20 EXT..	08M-0352-30 EXT..	08M-0352-50 EXT..	08M-0352-85 EXT..	CT480,00
08M - 376 EXTREME	376,00	47	08M-0376-20 EXT..	08M-0376-30 EXT..	08M-0376-50 EXT..	08M-0376-85 EXT..	CT480,00
08M - 416 EXTREME	416,00	52	08M-0416-20 EXT..	08M-0416-30 EXT..	08M-0416-50 EXT..	08M-0416-85 EXT..	CT480,00
08M - 424 EXTREME	424,00	53	08M-0424-20 EXT..	08M-0424-30 EXT..	08M-0424-50 EXT..	08M-0424-85 EXT..	CT480,00
08M - 472 EXTREME	472,00	59	08M-0472-20 EXT..	08M-0472-30 EXT..	08M-0472-50 EXT..	08M-0472-85 EXT..	CT480,00
08M - 480 EXTREME	480,00	60	08M-0480-20 EXT..	08M-0480-30 EXT..	08M-0480-50 EXT..	08M-0480-85 EXT..	CT480,00
08M - 560 EXTREME	560,00	70	08M-0560-20 EXT..	08M-0560-30 EXT..	08M-0560-50 EXT..	08M-0560-85 EXT..	CT480,00
08M - 600 EXTREME	600,00	75	08M-0600-20 EXT..	08M-0600-30 EXT..	08M-0600-50 EXT..	08M-0600-85 EXT..	CT480,00
08M - 624 EXTREME	624,00	78	08M-0624-20 EXT..	08M-0624-30 EXT..	08M-0624-50 EXT..	08M-0624-85 EXT..	CT480,00
08M - 640 EXTREME	640,00	80	08M-0640-20 EXT..	08M-0640-30 EXT..	08M-0640-50 EXT..	08M-0640-85 EXT..	CT480,00
08M - 656 EXTREME	656,00	82	08M-0656-20 EXT..	08M-0656-30 EXT..	08M-0656-50 EXT..	08M-0656-85 EXT..	CT480,00
08M - 720 EXTREME	720,00	90	08M-0720-20 EXT..	08M-0720-30 EXT..	08M-0720-50 EXT..	08M-0720-85 EXT..	CT480,00
08M - 776 EXTREME	776,00	97	08M-0776-20 EXT..	08M-0776-30 EXT..	08M-0776-50 EXT..	08M-0776-85 EXT..	CT480,00
08M - 784 EXTREME	784,00	98	08M-0784-20 EXT..	08M-0784-30 EXT..	08M-0784-50 EXT..	08M-0784-85 EXT..	CT480,00
08M - 800 EXTREME	800,00	100	08M-0800-20 EXT..	08M-0800-30 EXT..	08M-0800-50 EXT..	08M-0800-85 EXT..	CT480,00
08M - 880 EXTREME	880,00	110	08M-0880-20 EXT..	08M-0880-30 EXT..	08M-0880-50 EXT..	08M-0880-85 EXT..	CT480,00
08M - 912 EXTREME	912,00	114	08M-0912-20 EXT..	08M-0912-30 EXT..	08M-0912-50 EXT..	08M-0912-85 EXT..	CT480,00
08M - 920 EXTREME	920,00	115	08M-0920-20 EXT..	08M-0920-30 EXT..	08M-0920-50 EXT..	08M-0920-85 EXT..	CT480,00
08M - 960 EXTREME	960,00	120	08M-0960-20 EXT..	08M-0960-30 EXT..	08M-0960-50 EXT..	08M-0960-85 EXT..	CT480,00
08M - 1040 EXTREME	1040,00	130	08M-1040-20 EXT..	08M-1040-30 EXT..	08M-1040-50 EXT..	08M-1040-85 EXT..	CT480,00
08M - 1120 EXTREME	1120,00	140	08M-1120-20 EXT..	08M-1120-30 EXT..	08M-1120-50 EXT..	08M-1120-85 EXT..	CT480,00
08M - 1200 EXTREME	1200,00	150	08M-1200-20 EXT..	08M-1200-30 EXT..	08M-1200-50 EXT..	08M-1200-85 EXT..	CT480,00
08M - 1280 EXTREME	1280,00	160	08M-1280-20 EXT..	08M-1280-30 EXT..	08M-1280-50 EXT..	08M-1280-85 EXT..	CT480,00
08M - 1304 EXTREME	1304,00	163	08M-1304-20 EXT..	08M-1304-30 EXT..	08M-1304-50 EXT..	08M-1304-85 EXT..	CT480,00
08M - 1328 EXTREME	1328,00	166	08M-1328-20 EXT..	08M-1328-30 EXT..	08M-1328-50 EXT..	08M-1328-85 EXT..	CT480,00
08M - 1360 EXTREME	1360,00	170	08M-1360-20 EXT..	08M-1360-30 EXT..	08M-1360-50 EXT..	08M-1360-85 EXT..	CT480,00
08M - 1424 EXTREME	1424,00	178	08M-1424-20 EXT..	08M-1424-30 EXT..	08M-1424-50 EXT..	08M-1424-85 EXT..	CT480,00
08M - 1440 EXTREME	1440,00	180	08M-1440-20 EXT..	08M-1440-30 EXT..	08M-1440-50 EXT..	08M-1440-85 EXT..	CT480,00
08M - 1520 EXTREME	1520,00	190	08M-1520-20 EXT..	08M-1520-30 EXT..	08M-1520-50 EXT..	08M-1520-85 EXT..	CT480,00
08M - 1600 EXTREME	1600,00	200	08M-1600-20 EXT..	08M-1600-30 EXT..	08M-1600-50 EXT..	08M-1600-85 EXT..	CT480,00
08M - 1760 EXTREME	1760,00	220	08M-1760-20 EXT..	08M-1760-30 EXT..	08M-1760-50 EXT..	08M-1760-85 EXT..	CT480,00
08M - 1800 EXTREME	1800,00	225	08M-1800-20 EXT..	08M-1800-30 EXT..	08M-1800-50 EXT..	08M-1800-85 EXT..	CT480,00
08M - 2000 EXTREME	2000,00	250	08M-2000-20 EXT..	08M-2000-30 EXT..	08M-2000-50 EXT..	08M-2000-85 EXT..	CT480,00
08M - 2248 EXTREME	2248,00	281	08M-2248-20 EXT..	08M-2248-30 EXT..	08M-2248-50 EXT..	08M-2248-85 EXT..	CT480,00
08M - 2400 EXTREME	2400,00	300	08M-2400-20 EXT..	08M-2400-30 EXT..	08M-2400-50 EXT..	08M-2400-85 EXT..	CT480,00
08M - 2800 EXTREME	2800,00	350	08M-2800-20 EXT..	08M-2800-30 EXT..	08M-2800-50 EXT..	08M-2800-85 EXT..	CT480,00
08M - 3008 EXTREME	3008,00	376	08M-3008-20 EXT..	08M-3008-30 EXT..	08M-3008-50 EXT..	08M-3008-85 EXT..	CT480,00
08M - 3408 EXTREME	3408,00	426	08M-3408-20 EXT..	08M-3408-30 EXT..	08M-3408-50 EXT..	08M-3408-85 EXT..	CT480,00
08M - 3808 EXTREME	3808,00	476	08M-3808-20 EXT..	08M-3808-30 EXT..	08M-3808-50 EXT..	08M-3808-85 EXT..	CT480,00

**Oz. řemeny SYNCHROFORCE EXTREME jsou vyráběny také v profilech CTD - C8M a C14M, shodně s profily SYNCHROCHAIN.**

*Timing belts CONTI SYNCHROFORCE EXTREME are produced in variant CTD - C8M and C14M.*

<b>C8M - 640 EXTREME</b>	640,00	80	<b>C8M-0640-20 EXT..</b>	<b>C8M-0640-30 EXT..</b>	<b>C8M-0640-50 EXT..</b>	<b>C8M-0640-85 EXT..</b>	CT480,00
<b>C8M - 1280 EXTREME</b>	1280,00	160	<b>C8M-1280-20 EXT..</b>	<b>C8M-1280-30 EXT..</b>	<b>C8M-1280-50 EXT..</b>	<b>C8M-1280-85 EXT..</b>	CT480,00
<b>C8M - 1600 EXTREME</b>	1600,00	200	<b>C8M-1600-20 EXT..</b>	<b>C8M-1600-30 EXT..</b>	<b>C8M-1600-50 EXT..</b>	<b>C8M-1600-85 EXT..</b>	CT480,00

CT jsou Contitech rozměry. / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

**TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com**

Ozubené řemeny pro nejvyšší kroutící momenty. / Timing belts for highest torques.

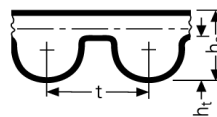
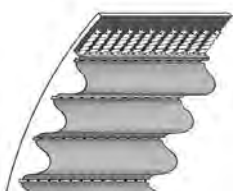
Objednací číslo / Part.No.

**14M - 966 - 55 EXTREME**

14M... Profil, rozteč zubů / tooth pitch

966... Délka řemenu / Belt length

55 ... Šířka řemenu / belt width



**14M**

t = 14,0 mm

hs = 10,0 mm

ht = 6,1 mm



**Continental**  
**CONTITECH**

### Typ CONTI SYNCHROFORCE HTD 14M EXTREME - rozteč 14,0mm / HTD 14M - Pitch 14,0mm

Typ / Obj.č. Part.No.	Délka ř. Length [mm]	Zubů Teeth	Typ 40 Šířka 40 mm Width 40 mm	Typ 55 Šířka 55 mm Width 55 mm	Typ 85 Šířka 85mm Width 85mm	Typ 115 Šířka 115 mm Width 115 mm	Typ 170 Šířka 170 mm Width 170 mm	Šířka ruk. Sleeve w. [mm]
14M-0966 EXTREME	966,00	69	14M-0966-40 EXT.	14M-0966-55 EXT.	14M-0966-85 EXT.	14M-0966-115 EXT.	14M-0966-170 EXT.	CT470,00
14M-1190 EXTREME	1190,00	85	14M-1190-40 EXT.	14M-1190-55 EXT.	14M-1190-85 EXT.	14M-1190-115 EXT.	14M-1190-170 EXT.	CT470,00
14M-1400 EXTREME	1400,00	100	14M-1400-40 EXT.	14M-1400-55 EXT.	14M-1400-85 EXT.	14M-1400-115 EXT.	14M-1400-170 EXT.	CT470,00
14M-1610 EXTREME	1610,00	115	14M-1610-40 EXT.	14M-1610-55 EXT.	14M-1610-85 EXT.	14M-1610-115 EXT.	14M-1610-170 EXT.	CT470,00
14M-1778 EXTREME	1778,00	127	14M-1778-40 EXT.	14M-1778-55 EXT.	14M-1778-85 EXT.	14M-1778-115 EXT.	14M-1778-170 EXT.	CT470,00
14M-1890 EXTREME	1890,00	135	14M-1890-40 EXT.	14M-1890-55 EXT.	14M-1890-85 EXT.	14M-1890-115 EXT.	14M-1890-170 EXT.	CT470,00
14M-2100 EXTREME	2100,00	150	14M-2100-40 EXT.	14M-2100-55 EXT.	14M-2100-85 EXT.	14M-2100-115 EXT.	14M-2100-170 EXT.	CT470,00
14M-2310 EXTREME	2310,00	165	14M-2310-40 EXT.	14M-2310-55 EXT.	14M-2310-85 EXT.	14M-2310-115 EXT.	14M-2310-170 EXT.	CT470,00
14M-2450 EXTREME	2450,00	175	14M-2450-40 EXT.	14M-2450-55 EXT.	14M-2450-85 EXT.	14M-2450-115 EXT.	14M-2450-170 EXT.	CT470,00
14M-2590 EXTREME	2590,00	185	14M-2590-40 EXT.	14M-2590-55 EXT.	14M-2590-85 EXT.	14M-2590-115 EXT.	14M-2590-170 EXT.	CT470,00
14M-2800 EXTREME	2800,00	200	14M-2800-40 EXT.	14M-2800-55 EXT.	14M-2800-85 EXT.	14M-2800-115 EXT.	14M-2800-170 EXT.	CT470,00
14M-3150 EXTREME	3150,00	225	14M-3150-40 EXT.	14M-3150-55 EXT.	14M-3150-85 EXT.	14M-3150-115 EXT.	14M-3150-170 EXT.	CT470,00
14M-3500 EXTREME	3500,00	250	14M-3500-40 EXT.	14M-3500-55 EXT.	14M-3500-85 EXT.	14M-3500-115 EXT.	14M-3500-170 EXT.	CT470,00
14M-3850 EXTREME	3850,00	275	14M-3850-40 EXT.	14M-3850-55 EXT.	14M-3850-85 EXT.	14M-3850-115 EXT.	14M-3850-170 EXT.	CT470,00
14M-4326 EXTREME	4326,00	309	14M-4326-40 EXT.	14M-4326-55 EXT.	14M-4326-85 EXT.	14M-4326-115 EXT.	14M-4326-170 EXT.	CT470,00
14M-4578 EXTREME	4578,00	327	14M-4578-40 EXT.	14M-4578-55 EXT.	14M-4578-85 EXT.	14M-4578-115 EXT.	14M-4578-170 EXT.	CT470,00

**Oz.řemeny SYNCHROFORCE EXTREME jsou vyráběny také v profilech CTD - C8M a C14M, shodné s profily SYNCHROCHAIN.**

*Timing belts CONTI SYNCHROFORCE EXTREME are produced in variant CTD - C8M and C14M.*

C14M-1568 EXTREME	1568,00	112	C14M-1568-40 EX.	C14M-1568-55 EX.	C14M-1568-85 EX.	C14M-1568-115 EX.	C14M-1568-170 EX.	CT470,00
C14M-1750 EXTREME	1750,00	125	C14M-1750-40 EX.	C14M-1750-55 EX.	C14M-1750-85 EX.	C14M-1750-115 EX.	C14M-1750-170 EX.	CT470,00
C14M-2240 EXTREME	2240,00	160	C14M-2240-40 EX.	C14M-2240-55 EX.	C14M-2240-85 EX.	C14M-2240-115 EX.	C14M-2240-170 EX.	CT470,00
C14M-2380 EXTREME	2380,00	170	C14M-2380-40 EX.	C14M-2380-55 EX.	C14M-2380-85 EX.	C14M-2380-115 EX.	C14M-2380-170 EX.	CT470,00
C14M-3920 EXTREME	3920,00	280	C14M-3920-40 EX.	C14M-3920-55 EX.	C14M-3920-85 EX.	C14M-3920-115 EX.	C14M-3920-170 EX.	CT470,00

CT jsou Contitech rozměry. / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

Ozubené řemeny pro nejvyšší kroutící momenty. / Timing belts for highest torques.

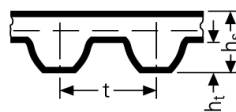
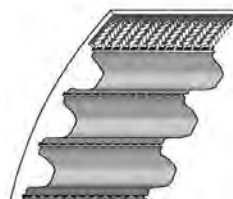
Objednací číslo / Part.No.

**S08M - 1280 - 30 EXTREME**

S08M... Profil, rozteč zubů / tooth pitch

1280... Délka řemenu / Belt length

30 ... Šířka řemenu / belt width



**S08M**

t = 8,0 mm

hs = 5,3 mm

ht = 2,95 mm



**Continental**  
CONTITECH

### Typ CONTI SYNCHROFORCE STD S8M EXTREME - rozteč 8,0mm / STD S8M EXTREME - Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 30 Šířka 30 mm Width 30 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 85 Šířka 85 mm Width 85 mm	Šířka rukávu Sleeve width [mm]
S08M - 440 EXTREME	440,00	55	S08M-0440-20 EXT.	S08M-0440-30 EXT.	S08M-0440-50 EXT.	S08M-0440-85 EXT.	CT480,00
S08M - 480 EXTREME	480,00	60	S08M-0480-20 EXT.	S08M-0480-30 EXT.	S08M-0480-50 EXT.	S08M-0480-85 EXT.	CT480,00
S08M - 528 EXTREME	528,00	66	S08M-0528-20 EXT.	S08M-0528-30 EXT.	S08M-0528-50 EXT.	S08M-0528-85 EXT.	CT480,00
S08M - 560 EXTREME	560,00	70	S08M-0560-20 EXT.	S08M-0560-30 EXT.	S08M-0560-50 EXT.	S08M-0560-85 EXT.	CT480,00
S08M - 600 EXTREME	600,00	75	S08M-0600-20 EXT.	S08M-0600-30 EXT.	S08M-0600-50 EXT.	S08M-0600-85 EXT.	CT480,00
S08M - 632 EXTREME	632,00	79	S08M-0632-20 EXT.	S08M-0632-30 EXT.	S08M-0632-50 EXT.	S08M-0632-85 EXT.	CT480,00
S08M - 640 EXTREME	640,00	80	S08M-0640-20 EXT.	S08M-0640-30 EXT.	S08M-0640-50 EXT.	S08M-0640-85 EXT.	CT480,00
S08M - 656 EXTREME	656,00	82	S08M-0656-20 EXT.	S08M-0656-30 EXT.	S08M-0656-50 EXT.	S08M-0656-85 EXT.	CT480,00
S08M - 672 EXTREME	672,00	84	S08M-0672-20 EXT.	S08M-0672-30 EXT.	S08M-0672-50 EXT.	S08M-0672-85 EXT.	CT480,00
S08M - 688 EXTREME	688,00	86	S08M-0688-20 EXT.	S08M-0688-30 EXT.	S08M-0688-50 EXT.	S08M-0688-85 EXT.	CT480,00
S08M - 696 EXTREME	696,00	87	S08M-0696-20 EXT.	S08M-0696-30 EXT.	S08M-0696-50 EXT.	S08M-0696-85 EXT.	CT480,00
S08M - 712 EXTREME	712,00	89	S08M-0712-20 EXT.	S08M-0712-30 EXT.	S08M-0712-50 EXT.	S08M-0712-85 EXT.	CT480,00
S08M - 720 EXTREME	720,00	90	S08M-0720-20 EXT.	S08M-0720-30 EXT.	S08M-0720-50 EXT.	S08M-0720-85 EXT.	CT480,00
S08M - 728 EXTREME	728,00	91	S08M-0728-20 EXT.	S08M-0728-30 EXT.	S08M-0728-50 EXT.	S08M-0728-85 EXT.	CT480,00
S08M - 736 EXTREME	736,00	92	S08M-0736-20 EXT.	S08M-0736-30 EXT.	S08M-0736-50 EXT.	S08M-0736-85 EXT.	CT480,00
S08M - 760 EXTREME	760,00	95	S08M-0760-20 EXT.	S08M-0760-30 EXT.	S08M-0760-50 EXT.	S08M-0760-85 EXT.	CT480,00
S08M - 768 EXTREME	768,00	96	S08M-0768-20 EXT.	S08M-0768-30 EXT.	S08M-0768-50 EXT.	S08M-0768-85 EXT.	CT480,00
S08M - 784 EXTREME	784,00	98	S08M-0784-20 EXT.	S08M-0784-30 EXT.	S08M-0784-50 EXT.	S08M-0784-85 EXT.	CT480,00
S08M - 792 EXTREME	792,00	99	S08M-0792-20 EXT.	S08M-0792-30 EXT.	S08M-0792-50 EXT.	S08M-0792-85 EXT.	CT480,00
S08M - 800 EXTREME	800,00	100	S08M-0800-20 EXT.	S08M-0800-30 EXT.	S08M-0800-50 EXT.	S08M-0800-85 EXT.	CT480,00
S08M - 824 EXTREME	824,00	103	S08M-0824-20 EXT.	S08M-0824-30 EXT.	S08M-0824-50 EXT.	S08M-0824-85 EXT.	CT480,00
S08M - 848 EXTREME	848,00	106	S08M-0848-20 EXT.	S08M-0848-30 EXT.	S08M-0848-50 EXT.	S08M-0848-85 EXT.	CT480,00
S08M - 864 EXTREME	864,00	108	S08M-0864-20 EXT.	S08M-0864-30 EXT.	S08M-0864-50 EXT.	S08M-0864-85 EXT.	CT480,00
S08M - 880 EXTREME	880,00	110	S08M-0880-20 EXT.	S08M-0880-30 EXT.	S08M-0880-50 EXT.	S08M-0880-85 EXT.	CT480,00
S08M - 912 EXTREME	912,00	114	S08M-0912-20 EXT.	S08M-0912-30 EXT.	S08M-0912-50 EXT.	S08M-0912-85 EXT.	CT480,00
S08M - 920 EXTREME	920,00	115	S08M-0920-20 EXT.	S08M-0920-30 EXT.	S08M-0920-50 EXT.	S08M-0920-85 EXT.	CT480,00
S08M - 944 EXTREME	944,00	118	S08M-0944-20 EXT.	S08M-0944-30 EXT.	S08M-0944-50 EXT.	S08M-0944-85 EXT.	CT480,00
S08M - 960 EXTREME	960,00	120	S08M-0960-20 EXT.	S08M-0960-30 EXT.	S08M-0960-50 EXT.	S08M-0960-85 EXT.	CT480,00
S08M - 992 EXTREME	992,00	124	S08M-0992-20 EXT.	S08M-0992-30 EXT.	S08M-0992-50 EXT.	S08M-0992-85 EXT.	CT480,00
S08M - 1000 EXTREME	1000,00	125	S08M-1000-20 EXT.	S08M-1000-30 EXT.	S08M-1000-50 EXT.	S08M-1000-85 EXT.	CT480,00
S08M - 1056 EXTREME	1056,00	132	S08M-1056-20 EXT.	S08M-1056-30 EXT.	S08M-1056-50 EXT.	S08M-1056-85 EXT.	CT480,00
S08M - 1064 EXTREME	1064,00	133	S08M-1064-20 EXT.	S08M-1064-30 EXT.	S08M-1064-50 EXT.	S08M-1064-85 EXT.	CT480,00
S08M - 1072 EXTREME	1072,00	134	S08M-1072-20 EXT.	S08M-1072-30 EXT.	S08M-1072-50 EXT.	S08M-1072-85 EXT.	CT480,00
S08M - 1096 EXTREME	1096,00	137	S08M-1096-20 EXT.	S08M-1096-30 EXT.	S08M-1096-50 EXT.	S08M-1096-85 EXT.	CT480,00
S08M - 1120 EXTREME	1120,00	140	S08M-1120-20 EXT.	S08M-1120-30 EXT.	S08M-1120-50 EXT.	S08M-1120-85 EXT.	CT480,00
S08M - 1136 EXTREME	1136,00	142	S08M-1136-20 EXT.	S08M-1136-30 EXT.	S08M-1136-50 EXT.	S08M-1136-85 EXT.	CT480,00
S08M - 1160 EXTREME	1160,00	145	S08M-1160-20 EXT.	S08M-1160-30 EXT.	S08M-1160-50 EXT.	S08M-1160-85 EXT.	CT480,00
S08M - 1168 EXTREME	1168,00	146	S08M-1168-20 EXT.	S08M-1168-30 EXT.	S08M-1168-50 EXT.	S08M-1168-85 EXT.	CT480,00
S08M - 1176 EXTREME	1176,00	147	S08M-1176-20 EXT.	S08M-1176-30 EXT.	S08M-1176-50 EXT.	S08M-1176-85 EXT.	CT480,00
S08M - 1184 EXTREME	1184,00	148	S08M-1184-20 EXT.	S08M-1184-30 EXT.	S08M-1184-50 EXT.	S08M-1184-85 EXT.	CT480,00
S08M - 1200 EXTREME	1200,00	150	S08M-1200-20 EXT.	S08M-1200-30 EXT.	S08M-1200-50 EXT.	S08M-1200-85 EXT.	CT480,00
S08M - 1216 EXTREME	1216,00	152	S08M-1216-20 EXT.	S08M-1216-30 EXT.	S08M-1216-50 EXT.	S08M-1216-85 EXT.	CT480,00
S08M - 1240 EXTREME	1240,00	155	S08M-1240-20 EXT.	S08M-1240-30 EXT.	S08M-1240-50 EXT.	S08M-1240-85 EXT.	CT480,00
S08M - 1256 EXTREME	1256,00	157	S08M-1256-20 EXT.	S08M-1256-30 EXT.	S08M-1256-50 EXT.	S08M-1256-85 EXT.	CT480,00
S08M - 1264 EXTREME	1264,00	158	S08M-1264-20 EXT.	S08M-1264-30 EXT.	S08M-1264-50 EXT.	S08M-1264-85 EXT.	CT480,00
S08M - 1280 EXTREME	1280,00	157	S08M-1256-20 EXT.	S08M-1256-30 EXT.	S08M-1256-50 EXT.	S08M-1256-85 EXT.	CT480,00

Ozubené řemeny pro nejvyšší kroutící momenty. / Timing belts for highest torques.

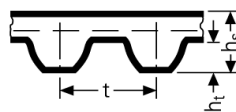
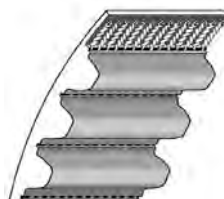
Objednávací číslo / Part.No.

**S08M - 1280 - 30 EXTREME**

S08M... Profil, rozteč zubů / tooth pitch

1280... Délka řemenu / Belt length

30 ... Šířka řemenu / belt width



**S08M**

t = 8,0 mm

hs = 5,3 mm

ht = 2,95 mm



**Continental**  
CONTITECH

### Typ CONTI SYNCHROFORCE STD S8M EXTREME - rozteč 8,0mm / STD S8M - Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 30 Šířka 30 mm Width 30 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 85 Šířka 85 mm Width 85 mm	Šířka rukávu Sleeve width [mm]
S08M - 1296 EXTREME	1296,00	162	S08M-1296-20 EXT.	S08M-1296-30 EXT.	S08M-1296-50 EXT.	S08M-1296-85 EXT.	CT480,00
S08M - 1304 EXTREME	1304,00	163	S08M-1304-20 EXT.	S08M-1304-30 EXT.	S08M-1304-50 EXT.	S08M-1304-85 EXT.	CT480,00
S08M - 1312 EXTREME	1312,00	164	S08M-1312-20 EXT.	S08M-1312-30 EXT.	S08M-1312-50 EXT.	S08M-1312-85 EXT.	CT480,00
S08M - 1344 EXTREME	1344,00	168	S08M-1344-20 EXT.	S08M-1344-30 EXT.	S08M-1344-50 EXT.	S08M-1344-85 EXT.	CT480,00
S08M - 1368 EXTREME	1368,00	171	S08M-1368-20 EXT.	S08M-1368-30 EXT.	S08M-1368-50 EXT.	S08M-1368-85 EXT.	CT480,00
S08M - 1400 EXTREME	1400,00	175	S08M-1400-20 EXT.	S08M-1400-30 EXT.	S08M-1400-50 EXT.	S08M-1400-85 EXT.	CT480,00
S08M - 1408 EXTREME	1408,00	176	S08M-1408-20 EXT.	S08M-1408-30 EXT.	S08M-1408-50 EXT.	S08M-1408-85 EXT.	CT480,00
S08M - 1440 EXTREME	1440,00	180	S08M-1440-20 EXT.	S08M-1440-30 EXT.	S08M-1440-50 EXT.	S08M-1440-85 EXT.	CT480,00
S08M - 1480 EXTREME	1480,00	185	S08M-1480-20 EXT.	S08M-1480-30 EXT.	S08M-1480-50 EXT.	S08M-1480-85 EXT.	CT480,00
S08M - 1512 EXTREME	1512,00	189	S08M-1512-20 EXT.	S08M-1512-30 EXT.	S08M-1512-50 EXT.	S08M-1512-85 EXT.	CT480,00
S08M - 1552 EXTREME	1552,00	194	S08M-1552-20 EXT.	S08M-1552-30 EXT.	S08M-1552-50 EXT.	S08M-1552-85 EXT.	CT480,00
S08M - 1600 EXTREME	1600,00	200	S08M-1600-20 EXT.	S08M-1600-30 EXT.	S08M-1600-50 EXT.	S08M-1600-85 EXT.	CT480,00
S08M - 1624 EXTREME	1624,00	203	S08M-1624-20 EXT.	S08M-1624-30 EXT.	S08M-1624-50 EXT.	S08M-1624-85 EXT.	CT480,00
S08M - 1760 EXTREME	1760,00	220	S08M-1760-20 EXT.	S08M-1760-30 EXT.	S08M-1760-50 EXT.	S08M-1760-85 EXT.	CT480,00
S08M - 1776 EXTREME	1776,00	222	S08M-1776-20 EXT.	S08M-1776-30 EXT.	S08M-1776-50 EXT.	S08M-1776-85 EXT.	CT480,00
S08M - 1800 EXTREME	1800,00	225	S08M-1800-20 EXT.	S08M-1800-30 EXT.	S08M-1800-50 EXT.	S08M-1800-85 EXT.	CT480,00
S08M - 1816 EXTREME	1816,00	227	S08M-1816-20 EXT.	S08M-1816-30 EXT.	S08M-1816-50 EXT.	S08M-1816-85 EXT.	CT480,00
S08M - 1912 EXTREME	1912,00	239	S08M-1912-20 EXT.	S08M-1912-30 EXT.	S08M-1912-50 EXT.	S08M-1912-85 EXT.	CT480,00
S08M - 2240 EXTREME	2240,00	280	S08M-2240-20 EXT.	S08M-2240-30 EXT.	S08M-2240-50 EXT.	S08M-2240-85 EXT.	CT480,00
S08M - 2392 EXTREME	2392,00	299	S08M-2392-20 EXT.	S08M-2392-30 EXT.	S08M-2392-50 EXT.	S08M-2392-85 EXT.	CT480,00
S08M - 2800 EXTREME	2800,00	350	S08M-2800-20 EXT.	S08M-2800-30 EXT.	S08M-2800-50 EXT.	S08M-2800-85 EXT.	CT480,00
S08M - 2848 EXTREME	2848,00	356	S08M-2848-20 EXT.	S08M-2848-30 EXT.	S08M-2848-50 EXT.	S08M-2848-85 EXT.	CT480,00

CT jsou Contitech rozměry. / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

Ozubené řemeny pro nejvyšší kroutící momenty. / Timing belt for extreme torques.

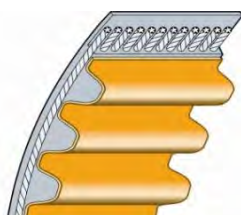
Objednávací číslo / Part.No.

**C08M - 1280 - 36 CTD SYNCHROCHAIN**

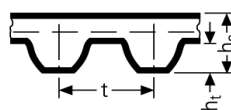
C08M... Profil, rozteč zubů / tooth pitch

1280... Délka řemenu / Belt length

36 ... Šířka řemenu / belt width



**Aramid cord**



**C08M CTD**

t = 8,0 mm

h<sub>s</sub> = 5,6 mm

h<sub>t</sub> = 3,4 mm



**Continental**  
CONTITECH

### Typ CONTI SYNCHROCHAIN CTD C08M - rozteč 8,0mm / CTD C08M - Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Počet zubů No.of Teeth	Typ 12 Šířka 12 mm Width 12 mm	Typ 21 Šířka 21 mm Width 21 mm	Typ 36 Šířka 36 mm Width 36 mm	Typ 62 Šířka 62 mm Width 62 mm	Šířka rukávu Sleeve width [mm]
CTD 08M - 640	640,00	80	C08M-0640-12 CTD	C08M-0640-21 CTD	C08M-0640-36 CTD	C08M-0640-62 CTD	CT300,00
CTD 08M - 720	720,00	90	C08M-0720-12 CTD	C08M-0720-21 CTD	C08M-0720-36 CTD	C08M-0720-62 CTD	CT300,00
CTD 08M - 800	800,00	100	C08M-0800-12 CTD	C08M-0800-21 CTD	C08M-0800-36 CTD	C08M-0800-62 CTD	CT300,00
CTD 08M - 896	896,00	112	C08M-0896-12 CTD	C08M-0896-21 CTD	C08M-0896-36 CTD	C08M-0896-62 CTD	CT300,00
CTD 08M - 920	920,00	115	C08M-0920-12 CTD	C08M-0920-21 CTD	C08M-0920-36 CTD	C08M-0920-62 CTD	CT300,00
CTD 08M - 960	960,00	120	C08M-0960-12 CTD	C08M-0960-21 CTD	C08M-0960-36 CTD	C08M-0960-62 CTD	CT450,00
CTD 08M - 1000	1000,00	125	C08M-1000-12 CTD	C08M-1000-21 CTD	C08M-1000-36 CTD	C08M-1000-62 CTD	CT300,00
CTD 08M - 1040	1040,00	130	C08M-1040-12 CTD	C08M-1040-21 CTD	C08M-1040-36 CTD	C08M-1040-62 CTD	CT300,00
CTD 08M - 1120	1120,00	140	C08M-1120-12 CTD	C08M-1120-21 CTD	C08M-1120-36 CTD	C08M-1120-62 CTD	CT300,00
CTD 08M - 1200	1200,00	150	C08M-1200-12 CTD	C08M-1200-21 CTD	C08M-1200-36 CTD	C08M-1200-62 CTD	CT450,00
CTD 08M - 1224	1224,00	153	C08M-1224-12 CTD	C08M-1224-21 CTD	C08M-1224-36 CTD	C08M-1224-62 CTD	CT450,00
CTD 08M - 1280	1280,00	160	C08M-1280-12 CTD	C08M-1280-21 CTD	C08M-1280-36 CTD	C08M-1280-62 CTD	CT300,00
CTD 08M - 1440	1440,00	180	C08M-1440-12 CTD	C08M-1440-21 CTD	C08M-1440-36 CTD	C08M-1440-62 CTD	CT450,00
CTD 08M - 1600	1600,00	200	C08M-1600-12 CTD	C08M-1600-21 CTD	C08M-1600-36 CTD	C08M-1600-62 CTD	CT300,00
CTD 08M - 1760	1760,00	220	C08M-1760-12 CTD	C08M-1760-21 CTD	C08M-1760-36 CTD	C08M-1760-62 CTD	CT450,00
CTD 08M - 1792	1792,00	224	C08M-1792-12 CTD	C08M-1792-21 CTD	C08M-1792-36 CTD	C08M-1792-62 CTD	CT450,00
CTD 08M - 2000	2000,00	250	C08M-2000-12 CTD	C08M-2000-21 CTD	C08M-2000-36 CTD	C08M-2000-62 CTD	CT450,00
CTD 08M - 2200	2200,00	275	C08M-2200-12 CTD	C08M-2200-21 CTD	C08M-2200-36 CTD	C08M-2200-62 CTD	CT450,00
CTD 08M - 2240	2240,00	280	C08M-2240-12 CTD	C08M-2240-21 CTD	C08M-2240-36 CTD	C08M-2240-62 CTD	CT450,00
CTD 08M - 2400	2400,00	300	C08M-2400-12 CTD	C08M-2400-21 CTD	C08M-2400-36 CTD	C08M-2400-62 CTD	CT450,00
CTD 08M - 2520	2520,00	315	C08M-2520-12 CTD	C08M-2520-21 CTD	C08M-2520-36 CTD	C08M-2520-62 CTD	CT450,00
CTD 08M - 2600	2600,00	325	C08M-2600-12 CTD	C08M-2600-21 CTD	C08M-2600-36 CTD	C08M-2600-62 CTD	CT450,00
CTD 08M - 2800	2800,00	350	C08M-2800-12 CTD	C08M-2800-21 CTD	C08M-2800-36 CTD	C08M-2800-62 CTD	CT450,00
CTD 08M - 2840	2840,00	355	C08M-2840-12 CTD	C08M-2840-21 CTD	C08M-2840-36 CTD	C08M-2840-62 CTD	CT450,00
CTD 08M - 3048	3048,00	381	C08M-3048-12 CTD	C08M-3048-21 CTD	C08M-3048-36 CTD	C08M-3048-62 CTD	CT450,00
CTD 08M - 3200	3200,00	400	C08M-3200-12 CTD	C08M-3200-21 CTD	C08M-3200-36 CTD	C08M-3200-62 CTD	CT450,00
CTD 08M - 3280	3280,00	410	C08M-3280-12 CTD	C08M-3280-21 CTD	C08M-3280-36 CTD	C08M-3280-62 CTD	CT450,00
CTD 08M - 3600	3600,00	450	C08M-3600-12 CTD	C08M-3600-21 CTD	C08M-3600-36 CTD	C08M-3600-62 CTD	CT450,00
CTD 08M - 4000	4000,00	500	C08M-4000-12 CTD	C08M-4000-21 CTD	C08M-4000-36 CTD	C08M-4000-62 CTD	CT450,00
CTD 08M - 4400	4400,00	550	C08M-4400-12 CTD	C08M-4400-21 CTD	C08M-4400-36 CTD	C08M-4400-62 CTD	CT450,00
CTD 08M - 4480	4480,00	560	C08M-4480-12 CTD	C08M-4480-21 CTD	C08M-4480-36 CTD	C08M-4480-62 CTD	CT450,00

Ozubené řemeny pro nejvyšší kroutící momenty. / Timing belt for extreme torques.

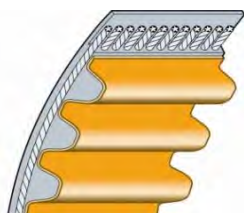
Objednávací číslo / Part.No.

**C14M - 1120 - 68 CTD SYNCHROCHAIN**

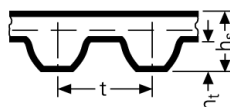
C14M... Profil, rozteč zubů / tooth pitch

1120... Délka / Belt length

68 ... Šířka řemenu / belt width



**Aramid cord**



**C14M CTD**

t = 14,0 mm

hs = 10,0 mm

ht = 6,1 mm



**Continental**  
CONTITECH

### Typ CONTI SYNCHROCHAIN CTD C14M - rozteč 14,0mm / CTD C14M - Pitch 14,0mm

Typ / Obj.č. Part.No.	Délka Length [mm]	Zubů Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 37 Šířka 37 mm Width 37 mm	Typ 68 Šířka 68 mm Width 85mm	Typ 90 Šířka 90 mm Width 90 mm	Typ 125 Šířka 125 mm Width 125 mm	Š.rukávu Sleeve [mm]
CTD 14M - 994	994,00	71	C14M-0994-20 CTD	C14M-0994-37 CTD	C14M-0994-68 CTD	C14M-0994-90 CTD	C14M-0994-125 CTD	CT450,0
CTD 14M - 1120	1120,00	80	C14M-1120-20 CTD	C14M-1120-37 CTD	C14M-1120-68 CTD	C14M-1120-90 CTD	C14M-1120-125 CTD	CT450,0
CTD 14M - 1190	1190,00	85	C14M-1190-20 CTD	C14M-1190-37 CTD	C14M-1190-68 CTD	C14M-1190-90 CTD	C14M-1190-125 CTD	CT450,0
CTD 14M - 1260	1260,00	90	C14M-1260-20 CTD	C14M-1260-37 CTD	C14M-1260-68 CTD	C14M-1260-90 CTD	C14M-1260-125 CTD	CT300,0
CTD 14M - 1400	1400,00	100	C14M-1400-20 CTD	C14M-1400-37 CTD	C14M-1400-68 CTD	C14M-1400-90 CTD	C14M-1400-125 CTD	CT450,0
CTD 14M - 1568	1568,00	112	C14M-1568-20 CTD	C14M-1568-37 CTD	C14M-1568-68 CTD	C14M-1568-90 CTD	C14M-1568-125 CTD	CT450,0
CTD 14M - 1610	1610,00	115	C14M-1610-20 CTD	C14M-1610-37 CTD	C14M-1610-68 CTD	C14M-1610-90 CTD	C14M-1610-125 CTD	CT450,0
CTD 14M - 1750	1750,00	125	C14M-1750-20 CTD	C14M-1750-37 CTD	C14M-1750-68 CTD	C14M-1750-90 CTD	C14M-1750-125 CTD	CT450,0
CTD 14M - 1890	1890,00	135	C14M-1890-20 CTD	C14M-1890-37 CTD	C14M-1890-68 CTD	C14M-1890-90 CTD	C14M-1890-125 CTD	CT450,0
CTD 14M - 1960	1960,00	140	C14M-1960-20 CTD	C14M-1960-37 CTD	C14M-1960-68 CTD	C14M-1960-90 CTD	C14M-1960-125 CTD	CT450,0
CTD 14M - 2100	2100,00	150	C14M-2100-20 CTD	C14M-2100-37 CTD	C14M-2100-68 CTD	C14M-2100-90 CTD	C14M-2100-125 CTD	CT450,0
CTD 14M - 2240	2240,00	160	C14M-2240-20 CTD	C14M-2240-37 CTD	C14M-2240-68 CTD	C14M-2240-90 CTD	C14M-2240-125 CTD	CT450,0
CTD 14M - 2310	2310,00	165	C14M-2310-20 CTD	C14M-2310-37 CTD	C14M-2310-68 CTD	C14M-2310-90 CTD	C14M-2310-125 CTD	CT450,0
CTD 14M - 2380	2380,00	170	C14M-2380-20 CTD	C14M-2380-37 CTD	C14M-2380-68 CTD	C14M-2380-90 CTD	C14M-2380-125 CTD	CT450,0
CTD 14M - 2450	2450,00	175	C14M-2450-20 CTD	C14M-2450-37 CTD	C14M-2450-68 CTD	C14M-2450-90 CTD	C14M-2450-125 CTD	CT450,0
CTD 14M - 2520	2520,00	180	C14M-2520-20 CTD	C14M-2520-37 CTD	C14M-2520-68 CTD	C14M-2520-90 CTD	C14M-2520-125 CTD	CT450,0
CTD 14M - 2590	2590,00	185	C14M-2590-20 CTD	C14M-2590-37 CTD	C14M-2590-68 CTD	C14M-2590-90 CTD	C14M-2590-125 CTD	CT450,0
CTD 14M - 2660	2660,00	190	C14M-2660-20 CTD	C14M-2660-37 CTD	C14M-2660-68 CTD	C14M-2660-90 CTD	C14M-2660-125 CTD	CT450,0
CTD 14M - 2800	2800,00	200	C14M-2800-20 CTD	C14M-2800-37 CTD	C14M-2800-68 CTD	C14M-2800-90 CTD	C14M-2800-125 CTD	CT450,0
CTD 14M - 3136	3136,00	224	C14M-3136-20 CTD	C14M-3136-37 CTD	C14M-3136-68 CTD	C14M-3136-90 CTD	C14M-3136-125 CTD	CT450,0
CTD 14M - 3304	3304,00	236	C14M-3304-20 CTD	C14M-3304-37 CTD	C14M-3304-68 CTD	C14M-3304-90 CTD	C14M-3304-125 CTD	CT450,0
CTD 14M - 3360	3360,00	240	C14M-3360-20 CTD	C14M-3360-37 CTD	C14M-3360-68 CTD	C14M-3360-90 CTD	C14M-3360-125 CTD	CT450,0
CTD 14M - 3500	3500,00	250	C14M-3500-20 CTD	C14M-3500-37 CTD	C14M-3500-68 CTD	C14M-3500-90 CTD	C14M-3500-125 CTD	CT450,0
CTD 14M - 3850	3850,00	275	C14M-3850-20 CTD	C14M-3850-37 CTD	C14M-3850-68 CTD	C14M-3850-90 CTD	C14M-3850-125 CTD	CT450,0
CTD 14M - 3920	3920,00	280	C14M-3920-20 CTD	C14M-3920-37 CTD	C14M-3920-68 CTD	C14M-3920-90 CTD	C14M-3920-125 CTD	CT450,0
CTD 14M - 4326	4326,00	309	C14M-4326-20 CTD	C14M-4326-37 CTD	C14M-4326-68 CTD	C14M-4326-90 CTD	C14M-4326-125 CTD	CT450,0
CTD 14M - 4410	4410,00	315	C14M-4410-20 CTD	C14M-4410-37 CTD	C14M-4410-68 CTD	C14M-4410-90 CTD	C14M-4410-125 CTD	CT450,0

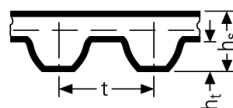
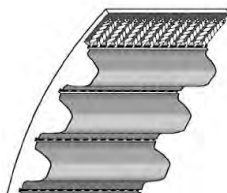
Objednávací číslo / Part.No.

**S04,5M - 0275 -15**

S04,5M... Profil, rozteč zubů / tooth pitch

275... Délka řemenu / Belt length

15 ... Šířka řemenu / belt width



**S04,5M**

t = 4,5 mm

hs = 2,7 mm

ht = 1,71 mm



**Typ STD - rozteč 4,5mm / STD S04,5M - Pitch 4,5mm**

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 09 Šířka 9 mm Width 9 mm	Typ 15 Šířka 15 mm Width 15 mm	Typ 25 Šířka 25 mm Width 25 mm	Šířka rukávu Sleeve width [mm]
S04,5M - 162	162,00	36	S04,5M-0162-09	S04,5M-0162-15	S04,5M-0162-25	
S04,5M - 180	180,00	40	S04,5M-0180-09	S04,5M-0180-15	S04,5M-0180-25	
S04,5M - 198	198,00	44	S04,5M-0198-09	S04,5M-0198-15	S04,5M-0198-25	
S04,5M - 202	202,50	45	S04,5M-0202-09	S04,5M-0202-15	S04,5M-0202-25	
S04,5M - 225	225,00	50	S04,5M-0225-09	S04,5M-0225-15	S04,5M-0225-25	
S04,5M - 238	238,50	53	S04,5M-0238-09	S04,5M-0238-15	S04,5M-0238-25	
S04,5M - 252	252,00	56	S04,5M-0252-09	S04,5M-0252-15	S04,5M-0252-25	
S04,5M - 256	256,50	57	S04,5M-0256-09	S04,5M-0256-15	S04,5M-0256-25	
S04,5M - 274	274,50	61	S04,5M-0274-09	S04,5M-0274-15	S04,5M-0274-25	
S04,5M - 279	279,00	62	S04,5M-0279-09	S04,5M-0279-15	S04,5M-0279-25	
S04,5M - 283	283,50	63	S04,5M-0283-09	S04,5M-0283-15	S04,5M-0283-25	
S04,5M - 292	292,50	65	S04,5M-0292-09	S04,5M-0292-15	S04,5M-0292-25	
S04,5M - 297	297,00	66	S04,5M-0297-09	S04,5M-0297-15	S04,5M-0297-25	
S04,5M - 315	315,00	70	S04,5M-0315-09	S04,5M-0315-15	S04,5M-0315-25	
S04,5M - 324	324,00	72	S04,5M-0324-09	S04,5M-0324-15	S04,5M-0324-25	
S04,5M - 328	328,50	73	S04,5M-0328-09	S04,5M-0328-15	S04,5M-0328-25	
S04,5M - 333	333,00	74	S04,5M-0333-09	S04,5M-0333-15	S04,5M-0333-25	
S04,5M - 337	337,50	75	S04,5M-0337-09	S04,5M-0337-15	S04,5M-0337-25	
S04,5M - 346	346,50	77	S04,5M-0346-09	S04,5M-0346-15	S04,5M-0346-25	
S04,5M - 351	351,00	78	S04,5M-0351-09	S04,5M-0351-15	S04,5M-0351-25	
S04,5M - 360	360,00	80	S04,5M-0360-09	S04,5M-0360-15	S04,5M-0360-25	
S04,5M - 369	369,00	82	S04,5M-0369-09	S04,5M-0369-15	S04,5M-0369-25	
S04,5M - 382	382,50	85	S04,5M-0382-09	S04,5M-0382-15	S04,5M-0382-25	
S04,5M - 387	387,00	86	S04,5M-0387-09	S04,5M-0387-15	S04,5M-0387-25	
S04,5M - 396	396,00	88	S04,5M-0396-09	S04,5M-0396-15	S04,5M-0396-25	
S04,5M - 414	414,00	92	S04,5M-0414-09	S04,5M-0414-15	S04,5M-0414-25	
S04,5M - 436	436,50	97	S04,5M-0436-09	S04,5M-0436-15	S04,5M-0436-25	
S04,5M - 441	441,00	98	S04,5M-0441-09	S04,5M-0441-15	S04,5M-0441-25	
S04,5M - 450	450,00	100	S04,5M-0450-09	S04,5M-0450-15	S04,5M-0450-25	
S04,5M - 463	463,50	103	S04,5M-0463-09	S04,5M-0463-15	S04,5M-0463-25	
S04,5M - 468	468,00	104	S04,5M-0468-09	S04,5M-0468-15	S04,5M-0468-25	
S04,5M - 481	481,50	107	S04,5M-0481-09	S04,5M-0481-15	S04,5M-0481-25	
S04,5M - 486	486,00	108	S04,5M-0486-09	S04,5M-0486-15	S04,5M-0486-25	
S04,5M - 490	490,50	109	S04,5M-0490-09	S04,5M-0490-15	S04,5M-0490-25	
S04,5M - 499	499,50	111	S04,5M-0499-09	S04,5M-0499-15	S04,5M-0499-25	
S04,5M - 504	504,00	112	S04,5M-0504-09	S04,5M-0504-15	S04,5M-0504-25	
S04,5M - 513	513,00	114	S04,5M-0513-09	S04,5M-0513-15	S04,5M-0513-25	
S04,5M - 517	517,50	115	S04,5M-0517-09	S04,5M-0517-15	S04,5M-0517-25	
S04,5M - 558	558,00	124	S04,5M-0558-09	S04,5M-0558-15	S04,5M-0558-25	
S04,5M - 562	562,50	125	S04,5M-0562-09	S04,5M-0562-15	S04,5M-0562-25	
S04,5M - 567	567,00	126	S04,5M-0567-09	S04,5M-0567-15	S04,5M-0567-25	
S04,5M - 612	612,00	136	S04,5M-0612-09	S04,5M-0612-15	S04,5M-0612-25	
S04,5M - 616	616,50	137	S04,5M-0616-09	S04,5M-0616-15	S04,5M-0616-25	
S04,5M - 630	630,00	140	S04,5M-0630-09	S04,5M-0630-15	S04,5M-0630-25	
S04,5M - 652	652,50	145	S04,5M-0652-09	S04,5M-0652-15	S04,5M-0652-25	
S04,5M - 675	675,00	150	S04,5M-0675-09	S04,5M-0675-15	S04,5M-0675-25	
S04,5M - 711	711,00	158	S04,5M-0711-09	S04,5M-0711-15	S04,5M-0711-25	
S04,5M - 729	729,00	162	S04,5M-0729-09	S04,5M-0729-15	S04,5M-0729-25	
S04,5M - 738	738,00	164	S04,5M-0738-09	S04,5M-0738-15	S04,5M-0738-25	
S04,5M - 801	801,00	178	S04,5M-0801-09	S04,5M-0801-15	S04,5M-0801-25	
S04,5M - 864	864,00	192	S04,5M-0864-09	S04,5M-0864-15	S04,5M-0864-25	
S04,5M - 904	904,50	201	S04,5M-0904-09	S04,5M-0904-15	S04,5M-0904-25	
S04,5M - 931	931,50	207	S04,5M-0931-09	S04,5M-0931-15	S04,5M-0931-25	
S04,5M - 949	949,50	211	S04,5M-0949-09	S04,5M-0949-15	S04,5M-0949-25	
S04,5M - 1030	1030,50	229	S04,5M-1030-09	S04,5M-1030-15	S04,5M-1030-25	
S04,5M - 1350	1350,00	300	S04,5M-1350-09	S04,5M-1350-15	S04,5M-1350-25	
S04,5M - 2110	2110,50	469	S04,5M-2110-09	S04,5M-2110-15	S04,5M-2110-25	

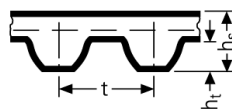
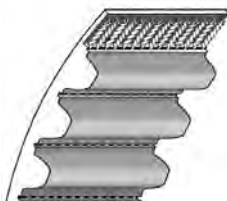
Objednáací číslo / Part.No.

**S05M - 0275 -15**

05M... Profil, rozteč zubů / tooth pitch

275... Délka řemenu / Belt length

15 ... Šířka řemenu / belt width



**S05M**

t = 5,0 mm

hs = 3,4 mm

ht = 1,91 mm



### Typ STD - rozteč 5,0mm / STD S05M - Pitch 5,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 09 Šířka 9 mm Width 9 mm	Typ 15 Šířka 15 mm Width 15 mm	Typ 25 Šířka 25 mm Width 25 mm	Šířka rukávu Sleeve width [mm]
S05M - 225	225,00	45	S05M-0225-09	S05M-0225-15	S05M-0225-25	
S05M - 230	230,00	46	S05M-0230-09	S05M-0230-15	S05M-0230-25	
S05M - 255	255,00	51	S05M-0255-09	S05M-0255-15	S05M-0255-25	
S05M - 260	260,00	52	S05M-0260-09	S05M-0260-15	S05M-0260-25	
S05M - 275	275,00	55	S05M-0275-09	S05M-0275-15	S05M-0275-25	
S05M - 285	285,00	57	S05M-0285-09	S05M-0285-15	S05M-0285-25	
S05M - 295	295,00	59	S05M-0295-09	S05M-0295-15	S05M-0295-25	
S05M - 300	300,00	60	S05M-0300-09	S05M-0300-15	S05M-0300-25	
S05M - 305	305,00	61	S05M-0305-09	S05M-0305-15	S05M-0305-25	
S05M - 320	320,00	64	S05M-0320-09	S05M-0320-15	S05M-0320-25	
S05M - 325	325,00	65	S05M-0325-09	S05M-0325-15	S05M-0325-25	
S05M - 350	350,00	70	S05M-0350-09	S05M-0350-15	S05M-0350-25	
S05M - 375	375,00	75	S05M-0375-09	S05M-0375-15	S05M-0375-25	
S05M - 380	380,00	76	S05M-0380-09	S05M-0380-15	S05M-0380-25	
S05M - 390	390,00	78	S05M-0390-09	S05M-0390-15	S05M-0390-25	
S05M - 400	400,00	80	S05M-0400-09	S05M-0400-15	S05M-0400-25	
S05M - 410	410,00	82	S05M-0410-09	S05M-0410-15	S05M-0410-25	
S05M - 420	420,00	84	S05M-0420-09	S05M-0420-15	S05M-0420-25	
S05M - 425	425,00	85	S05M-0425-09	S05M-0425-15	S05M-0425-25	
S05M - 435	435,00	87	S05M-0435-09	S05M-0435-15	S05M-0435-25	
S05M - 440	440,00	88	S05M-0440-09	S05M-0440-15	S05M-0440-25	
S05M - 445	445,00	89	S05M-0445-09	S05M-0445-15	S05M-0445-25	
S05M - 450	450,00	90	S05M-0450-09	S05M-0450-15	S05M-0450-25	
S05M - 475	475,00	95	S05M-0475-09	S05M-0475-15	S05M-0475-25	
S05M - 490	490,00	98	S05M-0490-09	S05M-0490-15	S05M-0490-25	
S05M - 500	500,00	100	S05M-0500-09	S05M-0500-15	S05M-0500-25	
S05M - 520	520,00	104	S05M-0520-09	S05M-0520-15	S05M-0520-25	
S05M - 525	525,00	105	S05M-0525-09	S05M-0525-15	S05M-0525-25	
S05M - 550	550,00	110	S05M-0550-09	S05M-0550-15	S05M-0550-25	
S05M - 560	560,00	112	S05M-0560-09	S05M-0560-15	S05M-0560-25	
S05M - 565	565,00	113	S05M-0565-09	S05M-0565-15	S05M-0565-25	
S05M - 570	570,00	114	S05M-0570-09	S05M-0570-15	S05M-0570-25	
S05M - 575	575,00	115	S05M-0575-09	S05M-0575-15	S05M-0575-25	
S05M - 590	590,00	118	S05M-0590-09	S05M-0590-15	S05M-0590-25	
S05M - 600	600,00	120	S05M-0600-09	S05M-0600-15	S05M-0600-25	
S05M - 625	625,00	125	S05M-0625-09	S05M-0625-15	S05M-0625-25	
S05M - 635	635,00	127	S05M-0635-09	S05M-0635-15	S05M-0635-25	
S05M - 645	645,00	129	S05M-0645-09	S05M-0645-15	S05M-0645-25	
S05M - 650	650,00	130	S05M-0650-09	S05M-0650-15	S05M-0650-25	
S05M - 665	665,00	133	S05M-0665-09	S05M-0665-15	S05M-0665-25	
S05M - 670	670,00	134	S05M-0670-09	S05M-0670-15	S05M-0670-25	
S05M - 675	675,00	135	S05M-0675-09	S05M-0675-15	S05M-0675-25	
S05M - 690	690,00	138	S05M-0690-09	S05M-0690-15	S05M-0690-25	
S05M - 695	695,00	139	S05M-0695-09	S05M-0695-15	S05M-0695-25	
S05M - 700	700,00	140	S05M-0700-09	S05M-0700-15	S05M-0700-25	
S05M - 710	710,00	142	S05M-0710-09	S05M-0710-15	S05M-0710-25	
S05M - 725	725,00	145	S05M-0725-09	S05M-0725-15	S05M-0725-25	
S05M - 730	730,00	146	S05M-0730-09	S05M-0730-15	S05M-0730-25	
S05M - 740	740,00	148	S05M-0740-09	S05M-0740-15	S05M-0740-25	
S05M - 750	750,00	150	S05M-0750-09	S05M-0750-15	S05M-0750-25	

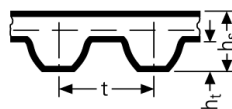
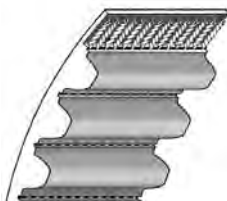
Objednáací číslo / Part.No.

**S05M - 0275 -15**

05M... Profil, rozteč zubů / tooth pitch

275... Délka řemenu / Belt length

15 ... Šířka řemenu / belt width



**S05M**

t = 5,0 mm

hs = 3,4 mm

ht = 1,91 mm



### Typ STD - rozteč 5,0mm / STD S05M - Pitch 5,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No.of Teeth	Typ 09 Šířka 9 mm Width 9 mm	Typ 15 Šířka 15 mm Width 15 mm	Typ 25 Šířka 25 mm Width 25 mm	Šířka rukávu Sleeve width [mm]
S05M - 765	765,00	153	S05M-0765-09	S05M-0765-15	S05M-0765-25	
S05M - 770	770,00	154	S05M-0770-09	S05M-0770-15	S05M-0770-25	
S05M - 775	775,00	155	S05M-0775-09	S05M-0775-15	S05M-0775-25	
S05M - 780	780,00	156	S05M-0780-09	S05M-0780-15	S05M-0780-25	
S05M - 800	800,00	160	S05M-0800-09	S05M-0800-15	S05M-0800-25	
S05M - 810	810,00	162	S05M-0810-09	S05M-0810-15	S05M-0810-25	
S05M - 830	830,00	166	S05M-0830-09	S05M-0830-15	S05M-0830-25	
S05M - 845	845,00	169	S05M-0845-09	S05M-0845-15	S05M-0845-25	
S05M - 850	850,00	170	S05M-0850-09	S05M-0850-15	S05M-0850-25	
S05M - 860	860,00	172	S05M-0860-09	S05M-0860-15	S05M-0860-25	
S05M - 870	870,00	174	S05M-0870-09	S05M-0870-15	S05M-0870-25	
S05M - 900	900,00	180	S05M-0900-09	S05M-0900-15	S05M-0900-25	
S05M - 920	920,00	184	S05M-0920-09	S05M-0920-15	S05M-0920-25	
S05M - 940	940,00	188	S05M-0940-09	S05M-0940-15	S05M-0940-25	
S05M - 950	950,00	190	S05M-0950-09	S05M-0950-15	S05M-0950-25	
S05M - 965	965,00	193	S05M-0965-09	S05M-0965-15	S05M-0965-25	
S05M - 975	975,00	195	S05M-0975-09	S05M-0975-15	S05M-0975-25	
S05M - 1000	1000,00	200	S05M-1000-09	S05M-1000-15	S05M-1000-25	
S05M - 1025	1025,00	205	S05M-1025-09	S05M-1025-15	S05M-1025-25	
S05M - 1050	1050,00	210	S05M-1050-09	S05M-1050-15	S05M-1050-25	
S05M - 1055	1055,00	211	S05M-1055-09	S05M-1055-15	S05M-1055-25	
S05M - 1085	1085,00	217	S05M-1085-09	S05M-1085-15	S05M-1085-25	
S05M - 1105	1105,00	221	S05M-1105-09	S05M-1105-15	S05M-1105-25	
S05M - 1115	1115,00	223	S05M-1115-09	S05M-1115-15	S05M-1115-25	
S05M - 1120	1120,00	224	S05M-1120-09	S05M-1120-15	S05M-1120-25	
S05M - 1125	1125,00	225	S05M-1125-09	S05M-1125-15	S05M-1125-25	
S05M - 1135	1135,00	227	S05M-1135-09	S05M-1135-15	S05M-1135-25	
S05M - 1145	1145,00	229	S05M-1145-09	S05M-1145-15	S05M-1145-25	
S05M - 1160	1160,00	232	S05M-1160-09	S05M-1160-15	S05M-1160-25	
S05M - 1165	1165,00	233	S05M-1165-09	S05M-1165-15	S05M-1165-25	
S05M - 1195	1195,00	239	S05M-1195-09	S05M-1195-15	S05M-1195-25	
S05M - 1225	1225,00	245	S05M-1225-09	S05M-1225-15	S05M-1225-25	
S05M - 1250	1250,00	250	S05M-1250-09	S05M-1250-15	S05M-1250-25	
S05M - 1260	1260,00	252	S05M-1260-09	S05M-1260-15	S05M-1260-25	
S05M - 1270	1270,00	254	S05M-1270-09	S05M-1270-15	S05M-1270-25	
S05M - 1295	1295,00	259	S05M-1295-09	S05M-1295-15	S05M-1295-25	
S05M - 1350	1350,00	270	S05M-1350-09	S05M-1350-15	S05M-1350-25	
S05M - 1420	1420,00	284	S05M-1420-09	S05M-1420-15	S05M-1420-25	
S05M - 1500	1500,00	300	S05M-1500-09	S05M-1500-15	S05M-1500-25	
S05M - 1505	1505,00	301	S05M-1505-09	S05M-1505-15	S05M-1505-25	
S05M - 1530	1530,00	306	S05M-1530-09	S05M-1530-15	S05M-1530-25	
S05M - 1595	1595,00	319	S05M-1595-09	S05M-1595-15	S05M-1595-25	
S05M - 1605	1605,00	321	S05M-1605-09	S05M-1605-15	S05M-1605-25	
S05M - 1715	1715,00	343	S05M-1715-09	S05M-1715-15	S05M-1715-25	
S05M - 1800	1800,00	360	S05M-1800-09	S05M-1800-15	S05M-1800-25	
S05M - 2000	2000,00	400	S05M-2000-09	S05M-2000-15	S05M-2000-25	
S05M - 2145	2145,00	429	S05M-2145-09	S05M-2145-15	S05M-2145-25	
S05M - 2255	2255,00	451	S05M-2255-09	S05M-2255-15	S05M-2255-25	
S05M - 2300	2300,00	460	S05M-2300-09	S05M-2300-15	S05M-2300-25	
S05M - 2525	2525,00	505	S05M-2525-09	S05M-2525-15	S05M-2525-25	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com

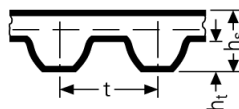
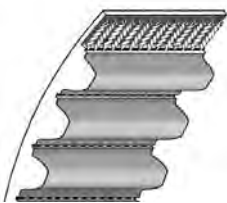
Objednací číslo / Part.No.

**S08M - 480 - 20**

S08M... Profil, rozteč zubů / tooth pitch

480... Délka řemenu / Belt length

20 ... Šířka řemenu / belt width



**S08M**

t = 8,0 mm

hs = 5,3 mm

ht = 2,95 mm



**Continental**  
**CONTITECH**

### Typ STD - rozteč 8,0mm / STD S08M - Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No.of Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 30 Šířka 30 mm Width 30 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 85 Šířka 85 mm Width 85 mm	Šířka rukávu Sleeve width [mm]
S08M - 264	264,00	33	S08M-0264-20	S08M-0264-30	S08M-0264-50	S08M-0264-85	
S08M - 288	288,00	36	S08M-0288-20	S08M-0288-30	S08M-0288-50	S08M-0288-85	
S08M - 320	320,00	40	S08M-0320-20	S08M-0320-30	S08M-0320-50	S08M-0320-85	
S08M - 352	352,00	44	S08M-0352-20	S08M-0352-30	S08M-0352-50	S08M-0352-85	
S08M - 360	360,00	45	S08M-0360-20	S08M-0360-30	S08M-0360-50	S08M-0360-85	
S08M - 376	376,00	47	S08M-0376-20	S08M-0376-30	S08M-0376-50	S08M-0376-85	
S08M - 384	384,00	48	S08M-0384-20	S08M-0384-30	S08M-0384-50	S08M-0384-85	
S08M - 408	408,00	51	S08M-0408-20	S08M-0408-30	S08M-0408-50	S08M-0408-85	
S08M - 416	416,00	52	S08M-0416-20	S08M-0416-30	S08M-0416-50	S08M-0416-85	
S08M - 424	424,00	53	S08M-0424-20	S08M-0424-30	S08M-0424-50	S08M-0424-85	
S08M - 440	440,00	55	S08M-0440-20	S08M-0440-30	S08M-0440-50	S08M-0440-85	CT480,00
S08M - 456	456,00	57	S08M-0456-20	S08M-0456-30	S08M-0456-50	S08M-0456-85	
S08M - 480	480,00	60	S08M-0480-20	S08M-0480-30	S08M-0480-50	S08M-0480-85	CT480,00
S08M - 512	512,00	64	S08M-0512-20	S08M-0512-30	S08M-0512-50	S08M-0512-85	
S08M - 520	520,00	65	S08M-0520-20	S08M-0520-30	S08M-0520-50	S08M-0520-85	
S08M - 528	528,00	66	S08M-0528-20	S08M-0528-30	S08M-0528-50	S08M-0528-85	CT480,00
S08M - 536	536,00	67	S08M-0536-20	S08M-0536-30	S08M-0536-50	S08M-0536-85	
S08M - 544	544,00	68	S08M-0544-20	S08M-0544-30	S08M-0544-50	S08M-0544-85	
S08M - 560	560,00	70	S08M-0560-20	S08M-0560-30	S08M-0560-50	S08M-0560-85	CT480,00
S08M - 576	576,00	72	S08M-0576-20	S08M-0576-30	S08M-0576-50	S08M-0576-85	
S08M - 600	600,00	75	S08M-0600-20	S08M-0600-30	S08M-0600-50	S08M-0600-85	CT480,00
S08M - 608	608,00	76	S08M-0608-20	S08M-0608-30	S08M-0608-50	S08M-0608-85	
S08M - 624	624,00	78	S08M-0624-20	S08M-0624-30	S08M-0624-50	S08M-0624-85	
S08M - 632	632,00	79	S08M-0632-20	S08M-0632-30	S08M-0632-50	S08M-0632-85	CT480,00
S08M - 640	640,00	80	S08M-0640-20	S08M-0640-30	S08M-0640-50	S08M-0640-85	CT480,00
S08M - 656	656,00	82	S08M-0656-20	S08M-0656-30	S08M-0656-50	S08M-0656-85	CT480,00
S08M - 672	672,00	84	S08M-0672-20	S08M-0672-30	S08M-0672-50	S08M-0672-85	CT480,00
S08M - 680	680,00	85	S08M-0680-20	S08M-0680-30	S08M-0680-50	S08M-0680-85	
S08M - 688	688,00	86	S08M-0688-20	S08M-0688-30	S08M-0688-50	S08M-0688-85	CT480,00
S08M - 696	696,00	87	S08M-0696-20	S08M-0696-30	S08M-0696-50	S08M-0696-85	CT480,00
S08M - 712	712,00	89	S08M-0712-20	S08M-0712-30	S08M-0712-50	S08M-0712-85	CT480,00
S08M - 720	720,00	90	S08M-0720-20	S08M-0720-30	S08M-0720-50	S08M-0720-85	CT480,00
S08M - 728	728,00	91	S08M-0728-20	S08M-0728-30	S08M-0728-50	S08M-0728-85	CT480,00
S08M - 736	736,00	92	S08M-0736-20	S08M-0736-30	S08M-0736-50	S08M-0736-85	CT480,00
S08M - 760	760,00	95	S08M-0760-20	S08M-0760-30	S08M-0760-50	S08M-0760-85	CT480,00
S08M - 768	768,00	96	S08M-0768-20	S08M-0768-30	S08M-0768-50	S08M-0768-85	CT480,00
S08M - 776	776,00	97	S08M-0776-20	S08M-0776-30	S08M-0776-50	S08M-0776-85	
S08M - 784	784,00	98	S08M-0784-20	S08M-0784-30	S08M-0784-50	S08M-0784-85	CT480,00
S08M - 792	792,00	99	S08M-0792-20	S08M-0792-30	S08M-0792-50	S08M-0792-85	CT480,00
S08M - 800	800,00	100	S08M-0800-20	S08M-0800-30	S08M-0800-50	S08M-0800-85	CT480,00
S08M - 824	824,00	103	S08M-0824-20	S08M-0824-30	S08M-0824-50	S08M-0824-85	CT480,00
S08M - 840	840,00	105	S08M-0840-20	S08M-0840-30	S08M-0840-50	S08M-0840-85	
S08M - 848	848,00	106	S08M-0848-20	S08M-0848-30	S08M-0848-50	S08M-0848-85	CT480,00
S08M - 856	856,00	107	S08M-0856-20	S08M-0856-30	S08M-0856-50	S08M-0856-85	
S08M - 864	864,00	108	S08M-0864-20	S08M-0864-30	S08M-0864-50	S08M-0864-85	CT480,00
S08M - 880	880,00	110	S08M-0880-20	S08M-0880-30	S08M-0880-50	S08M-0880-85	CT480,00
S08M - 896	896,00	112	S08M-0896-20	S08M-0896-30	S08M-0896-50	S08M-0896-85	

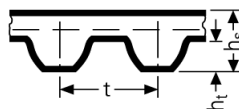
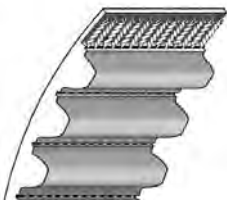
Objednací číslo / Part.No.

**S08M - 480 - 20**

S08M... Profil, rozteč zubů / tooth pitch

480... Délka řemenu / Belt length

20 ... Šířka řemenu / belt width



**S08M**

t = 8,0 mm

hs = 5,3 mm

ht = 2,95 mm



**Continental**  
**CONTITECH**

### Typ STD - rozteč 8,0mm / STD S08M - Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No.of Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 30 Šířka 30 mm Width 30 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 85 Šířka 85 mm Width 85 mm	Šířka rukávu Sleeve width [mm]
S08M - 912	912,00	114	S08M-0912-20	S08M-0912-30	S08M-0912-50	S08M-0912-85	CT480,00
S08M - 920	920,00	115	S08M-0920-20	S08M-0920-30	S08M-0920-50	S08M-0920-85	CT480,00
S08M - 944	944,00	118	S08M-0944-20	S08M-0944-30	S08M-0944-50	S08M-0944-85	CT480,00
S08M - 960	960,00	120	S08M-0960-20	S08M-0960-30	S08M-0960-50	S08M-0960-85	CT480,00
S08M - 968	968,00	121	S08M-0968-20	S08M-0968-30	S08M-0968-50	S08M-0968-85	
S08M - 976	976,00	122	S08M-0976-20	S08M-0976-30	S08M-0976-50	S08M-0976-85	
S08M - 992	992,00	124	S08M-0992-20	S08M-0992-30	S08M-0992-50	S08M-0992-85	CT480,00
S08M - 1000	1000,00	125	S08M-1000-20	S08M-1000-30	S08M-1000-50	S08M-1000-85	CT480,00
S08M - 1040	1040,00	130	S08M-1040-20	S08M-1040-30	S08M-1040-50	S08M-1040-85	
S08M - 1056	1056,00	132	S08M-1056-20	S08M-1056-30	S08M-1056-50	S08M-1056-85	CT480,00
S08M - 1064	1064,00	133	S08M-1064-20	S08M-1064-30	S08M-1064-50	S08M-1064-85	CT480,00
S08M - 1072	1072,00	134	S08M-1072-20	S08M-1072-30	S08M-1072-50	S08M-1072-85	CT480,00
S08M - 1080	1080,00	135	S08M-1080-20	S08M-1080-30	S08M-1080-50	S08M-1080-85	
S08M - 1096	1096,00	137	S08M-1096-20	S08M-1096-30	S08M-1096-50	S08M-1096-85	
S08M - 1120	1120,00	140	S08M-1120-20	S08M-1120-30	S08M-1120-50	S08M-1120-85	CT480,00
S08M - 1128	1128,00	141	S08M-1128-20	S08M-1128-30	S08M-1128-50	S08M-1128-85	
S08M - 1160	1160,00	145	S08M-1160-20	S08M-1160-30	S08M-1160-50	S08M-1160-85	
S08M - 1168	1168,00	146	S08M-1168-20	S08M-1168-30	S08M-1168-50	S08M-1168-85	CT480,00
S08M - 1176	1176,00	147	S08M-1176-20	S08M-1176-30	S08M-1176-50	S08M-1176-85	CT480,00
S08M - 1184	1184,00	148	S08M-1184-20	S08M-1184-30	S08M-1184-50	S08M-1184-85	CT480,00
S08M - 1200	1200,00	150	S08M-1200-20	S08M-1200-30	S08M-1200-50	S08M-1200-85	CT480,00
S08M - 1216	1216,00	152	S08M-1216-20	S08M-1216-30	S08M-1216-50	S08M-1216-85	CT480,00
S08M - 1224	1224,00	153	S08M-1224-20	S08M-1224-30	S08M-1224-50	S08M-1224-85	
S08M - 1240	1240,00	155	S08M-1240-20	S08M-1240-30	S08M-1240-50	S08M-1240-85	CT480,00
S08M - 1248	1248,00	156	S08M-1248-20	S08M-1248-30	S08M-1248-50	S08M-1248-85	
S08M - 1256	1256,00	157	S08M-1256-20	S08M-1256-30	S08M-1256-50	S08M-1256-85	CT480,00
S08M - 1264	1264,00	158	S08M-1264-20	S08M-1264-30	S08M-1264-50	S08M-1264-85	CT480,00
S08M - 1280	1280,00	160	S08M-1280-20	S08M-1280-30	S08M-1280-50	S08M-1280-85	CT480,00
S08M - 1296	1296,00	162	S08M-1296-20	S08M-1296-30	S08M-1296-50	S08M-1296-85	CT480,00
S08M - 1304	1304,00	163	S08M-1304-20	S08M-1304-30	S08M-1304-50	S08M-1304-85	CT480,00
S08M - 1312	1312,00	164	S08M-1312-20	S08M-1312-30	S08M-1312-50	S08M-1312-85	CT480,00
S08M - 1328	1328,00	166	S08M-1328-20	S08M-1328-30	S08M-1328-50	S08M-1328-85	
S08M - 1344	1344,00	168	S08M-1344-20	S08M-1344-30	S08M-1344-50	S08M-1344-85	CT480,00
S08M - 1352	1352,00	169	S08M-1352-20	S08M-1352-30	S08M-1352-50	S08M-1352-85	
S08M - 1360	1360,00	170	S08M-1360-20	S08M-1360-30	S08M-1360-50	S08M-1360-85	
S08M - 1368	1368,00	171	S08M-1368-20	S08M-1368-30	S08M-1368-50	S08M-1368-85	CT480,00
S08M - 1400	1400,00	175	S08M-1400-20	S08M-1400-30	S08M-1400-50	S08M-1400-85	CT480,00
S08M - 1408	1408,00	176	S08M-1408-20	S08M-1408-30	S08M-1408-50	S08M-1408-85	CT480,00
S08M - 1424	1424,00	178	S08M-1424-20	S08M-1424-30	S08M-1424-50	S08M-1424-85	
S08M - 1432	1432,00	179	S08M-1432-20	S08M-1432-30	S08M-1432-50	S08M-1432-85	
S08M - 1440	1440,00	180	S08M-1440-20	S08M-1440-30	S08M-1440-50	S08M-1440-85	CT480,00
S08M - 1464	1464,00	183	S08M-1464-20	S08M-1464-30	S08M-1464-50	S08M-1464-85	
S08M - 1480	1480,00	185	S08M-1480-20	S08M-1480-30	S08M-1480-50	S08M-1480-85	CT480,00
S08M - 1512	1512,00	189	S08M-1512-20	S08M-1512-30	S08M-1512-50	S08M-1512-85	CT480,00
S08M - 1520	1520,00	190	S08M-1520-20	S08M-1520-30	S08M-1520-50	S08M-1520-85	
S08M - 1552	1552,00	194	S08M-1552-20	S08M-1552-30	S08M-1552-50	S08M-1552-85	CT480,00
S08M - 1584	1584,00	198	S08M-1584-20	S08M-1584-30	S08M-1584-50	S08M-1584-85	

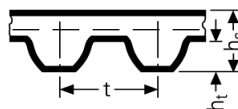
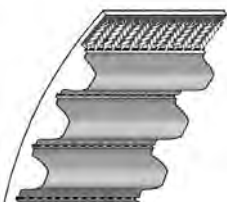
Objednací číslo / Part.No.

**S08M - 480 - 20**

S08M... Profil, rozteč zubů / tooth pitch

480... Délka řemenu / Belt length

20 ... Šířka řemenu / belt width



**S08M**

t = 8,0 mm

hs = 5,3 mm

ht = 2,95 mm



**Continental**  
**CONTITECH**

### Typ STD - rozteč 8,0mm / STD S08M - Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No.of Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 30 Šířka 30 mm Width 30 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 85 Šířka 85 mm Width 85 mm	Šířka rukávu Sleeve width [mm]
S08M - 1600	1600,00	200	S08M-1600-20	S08M-1600-30	S08M-1600-50	S08M-1600-85	CT480,00
S08M - 1624	1624,00	203	S08M-1624-20	S08M-1624-30	S08M-1624-50	S08M-1624-85	CT480,00
S08M - 1680	1680,00	210	S08M-1680-20	S08M-1680-30	S08M-1680-50	S08M-1680-85	
S08M - 1696	1696,00	212	S08M-1696-20	S08M-1696-30	S08M-1696-50	S08M-1696-85	
S08M - 1728	1728,00	216	S08M-1728-20	S08M-1728-30	S08M-1728-50	S08M-1728-85	
S08M - 1760	1760,00	220	S08M-1760-20	S08M-1760-30	S08M-1760-50	S08M-1760-85	CT480,00
S08M - 1776	1776,00	222	S08M-1776-20	S08M-1776-30	S08M-1776-50	S08M-1776-85	CT480,00
S08M - 1800	1800,00	225	S08M-1800-20	S08M-1800-30	S08M-1800-50	S08M-1800-85	CT480,00
S08M - 1816	1816,00	227	S08M-1816-20	S08M-1816-30	S08M-1816-50	S08M-1816-85	CT480,00
S08M - 1896	1896,00	237	S08M-1896-20	S08M-1896-30	S08M-1896-50	S08M-1896-85	
S08M - 1904	1904,00	238	S08M-1904-20	S08M-1904-30	S08M-1904-50	S08M-1904-85	
S08M - 1912	1912,00	239	S08M-1912-20	S08M-1912-30	S08M-1912-50	S08M-1912-85	CT480,00
S08M - 1936	1936,00	242	S08M-1936-20	S08M-1936-30	S08M-1936-50	S08M-1936-85	
S08M - 2000	2000,00	250	S08M-2000-20	S08M-2000-30	S08M-2000-50	S08M-2000-85	
S08M - 2080	2080,00	260	S08M-2080-20	S08M-2080-30	S08M-2080-50	S08M-2080-85	
S08M - 2104	2104,00	263	S08M-2104-20	S08M-2104-30	S08M-2104-50	S08M-2104-85	
S08M - 2200	2200,00	275	S08M-2200-20	S08M-2200-30	S08M-2200-50	S08M-2200-85	
S08M - 2240	2240,00	280	S08M-2240-20	S08M-2240-30	S08M-2240-50	S08M-2240-85	CT480,00
S08M - 2248	2248,00	281	S08M-2248-20	S08M-2248-30	S08M-2248-50	S08M-2248-85	
S08M - 2272	2272,00	284	S08M-2272-20	S08M-2272-30	S08M-2272-50	S08M-2272-85	
S08M - 2392	2392,00	299	S08M-2392-20	S08M-2392-30	S08M-2392-50	S08M-2392-85	CT480,00
S08M - 2400	2400,00	300	S08M-2400-20	S08M-2400-30	S08M-2400-50	S08M-2400-85	
S08M - 2504	2504,00	313	S08M-2504-20	S08M-2504-30	S08M-2504-50	S08M-2504-85	
S08M - 2520	2520,00	315	S08M-2520-20	S08M-2520-30	S08M-2520-50	S08M-2520-85	
S08M - 2600	2600,00	325	S08M-2600-20	S08M-2600-30	S08M-2600-50	S08M-2600-85	
S08M - 2800	2800,00	350	S08M-2800-20	S08M-2800-30	S08M-2800-50	S08M-2800-85	CT480,00
S08M - 2848	2848,00	356	S08M-2848-20	S08M-2848-30	S08M-2848-50	S08M-2848-85	CT480,00
S08M - 3048	3048,00	381	S08M-3048-20	S08M-3048-30	S08M-3048-50	S08M-3048-85	
S08M - 3280	3280,00	410	S08M-3280-20	S08M-3280-30	S08M-3280-50	S08M-3280-85	
S08M - 3600	3600,00	450	S08M-3600-20	S08M-3600-30	S08M-3600-50	S08M-3600-85	
S08M - 4400	4400,00	550	S08M-4400-20	S08M-4400-30	S08M-4400-50	S08M-4400-85	

CT jsou Contitech rozměry / CT are Contitech dimensions.

Jiné rozměry na základě poptávky. / Other dimensions on demand.

**Oz.řemeny CONTITECH S08M jsou vyráběny také v provedení SYNCHROFORCE CXP pro vysoké výkony a CXA pro vysoké kroutící momenty./**

*Timing belts CONTITECH S08M are produced in variant SYNCHROFORCE CXP for high speed and power and in variant CXA for high torque.*

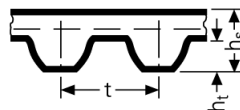
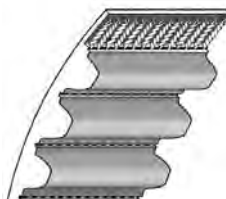
Objednávací číslo / Part.No.

**S14M - 1190 - 55**

S14M... Profil, rozteč zubů / tooth pitch

1190... Délka řemenu / Belt length

55 ... Šířka řemenu / belt width



**S14M**

t = 14,0 mm

hs = 10,2 mm

ht = 5,3 mm



### Typ STD - rozteč 14,0mm / STD S14M - Pitch 14,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No.of Teeth	Typ 40 Šířka 40 mm Width 40 mm	Typ 55 Šířka 55 mm Width 55 mm	Typ 85 Šířka 85mm Width 85mm	Typ 115 Šířka 115 mm Width 115 mm	Typ 170 Šířka 170 mm Width 170 mm	Šířka ruk. Sleeve w. [mm]
S14M - 1008	1008,00	72	S14M-1008-40	S14M-1008-55	S14M-1008-85	S14M-1008-115	S14M-1008-170	
S14M - 1120	1120,00	80	S14M-1120-40	S14M-1120-55	S14M-1120-85	S14M-1120-115	S14M-1120-170	
S14M - 1190	1190,00	85	S14M-1190-40	S14M-1190-55	S14M-1190-85	S14M-1190-115	S14M-1190-170	
S14M - 1246	1246,00	89	S14M-1246-40	S14M-1246-55	S14M-1246-85	S14M-1246-115	S14M-1246-170	
S14M - 1400	1400,00	100	S14M-1400-40	S14M-1400-55	S14M-1400-85	S14M-1400-115	S14M-1400-170	
S14M - 1540	1540,00	110	S14M-1540-40	S14M-1540-55	S14M-1540-85	S14M-1540-115	S14M-1540-170	
S14M - 1610	1610,00	115	S14M-1610-40	S14M-1610-55	S14M-1610-85	S14M-1610-115	S14M-1610-170	
S14M - 1652	1652,00	118	S14M-1652-40	S14M-1652-55	S14M-1652-85	S14M-1652-115	S14M-1652-170	
S14M - 1750	1750,00	125	S14M-1750-40	S14M-1750-55	S14M-1750-85	S14M-1750-115	S14M-1750-170	
S14M - 1778	1778,00	127	S14M-1778-40	S14M-1778-55	S14M-1778-85	S14M-1778-115	S14M-1778-170	
S14M - 1806	1806,00	129	S14M-1806-40	S14M-1806-55	S14M-1806-85	S14M-1806-115	S14M-1806-170	
S14M - 1890	1890,00	135	S14M-1890-40	S14M-1890-55	S14M-1890-85	S14M-1890-115	S14M-1890-170	
S14M - 1904	1904,00	136	S14M-1904-40	S14M-1904-55	S14M-1904-85	S14M-1904-115	S14M-1904-170	
S14M - 1932	1932,00	138	S14M-1932-40	S14M-1932-55	S14M-1932-85	S14M-1932-115	S14M-1932-170	
S14M - 1960	1960,00	140	S14M-1960-40	S14M-1960-55	S14M-1960-85	S14M-1960-115	S14M-1960-170	
S14M - 2002	2002,00	143	S14M-2002-40	S14M-2002-55	S14M-2002-85	S14M-2002-115	S14M-2002-170	
S14M - 2100	2100,00	150	S14M-2100-40	S14M-2100-55	S14M-2100-85	S14M-2100-115	S14M-2100-170	
S14M - 2240	2240,00	160	S14M-2240-40	S14M-2240-55	S14M-2240-85	S14M-2240-115	S14M-2240-170	
S14M - 2310	2310,00	165	S14M-2310-40	S14M-2310-55	S14M-2310-85	S14M-2310-115	S14M-2310-170	
S14M - 2380	2380,00	170	S14M-2380-40	S14M-2380-55	S14M-2380-85	S14M-2380-115	S14M-2380-170	
S14M - 2450	2450,00	175	S14M-2450-40	S14M-2450-55	S14M-2450-85	S14M-2450-115	S14M-2450-170	
S14M - 2506	2506,00	179	S14M-2506-40	S14M-2506-55	S14M-2506-85	S14M-2506-115	S14M-2506-170	
S14M - 2590	2590,00	185	S14M-2590-40	S14M-2590-55	S14M-2590-85	S14M-2590-115	S14M-2590-170	
S14M - 2660	2660,00	190	S14M-2660-40	S14M-2660-55	S14M-2660-85	S14M-2660-115	S14M-2660-170	
S14M - 2800	2800,00	200	S14M-2800-40	S14M-2800-55	S14M-2800-85	S14M-2800-115	S14M-2800-170	
S14M - 3150	3150,00	225	S14M-3150-40	S14M-3150-55	S14M-3150-85	S14M-3150-115	S14M-3150-170	
S14M - 3248	3248,00	232	S14M-3248-40	S14M-3248-55	S14M-3248-85	S14M-3248-115	S14M-3248-170	
S14M - 3500	3500,00	250	S14M-3500-40	S14M-3500-55	S14M-3500-85	S14M-3500-115	S14M-3500-170	
S14M - 3556	3556,00	254	S14M-3556-40	S14M-3556-55	S14M-3556-85	S14M-3556-115	S14M-3556-170	
S14M - 3850	3850,00	275	S14M-3850-40	S14M-3850-55	S14M-3850-85	S14M-3850-115	S14M-3850-170	
S14M - 4004	4004,00	286	S14M-4004-40	S14M-4004-55	S14M-4004-85	S14M-4004-115	S14M-4004-170	
S14M - 4060	4060,00	290	S14M-4060-40	S14M-4060-55	S14M-4060-85	S14M-4060-115	S14M-4060-170	
S14M - 4326	4326,00	309	S14M-4326-40	S14M-4326-55	S14M-4326-85	S14M-4326-115	S14M-4326-170	
S14M - 4508	4508,00	322	S14M-4508-40	S14M-4508-55	S14M-4508-85	S14M-4508-115	S14M-4508-170	
S14M - 5012	5012,00	358	S14M-5012-40	S14M-5012-55	S14M-5012-85	S14M-5012-115	S14M-5012-170	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

# Ozubené řemeny oboustranné STD

Double-sides timing belt STD

# S04,5MDD

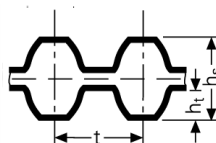
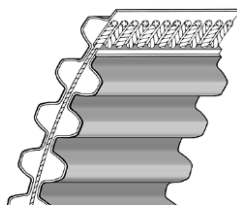
Objednací číslo / Part.No.

**S04,5MDD - 0615 - 15**

S04,5MDD... Profil, rozteč zubů / tooth pitch

615 ... Délka řemenu / Belt length

15 ... Šířka řemenu / belt width



**S04,5MDD**

t = 4,5 mm

hs = 4,18 mm

ht = 1,71 mm



## Typ STD S04,5MDD - rozteč 4,5mm / STD S04,5MDD - Pitch 4,5mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No.of Teeth	Typ 09 Šířka 9 mm Width 9 mm	Typ 15 Šířka 15 mm Width 15 mm	Typ 25 Šířka 25 mm Width 25 mm	Šířka rukávu Sleeve width [mm]
S04,5MDD - 450	450,00	100	S04,5MDD-0450-09	S04,5MDD-0450-15	S04,5MDD-0450-25	
S04,5MDD - 491	491,00	109	S04,5MDD-0491-09	S04,5MDD-0491-15	S04,5MDD-0491-25	
S04,5MDD - 504	504,00	112	S04,5MDD-0504-09	S04,5MDD-0504-15	S04,5MDD-0504-25	
S04,5MDD - 518	518,00	115	S04,5MDD-0518-09	S04,5MDD-0518-15	S04,5MDD-0518-25	
S04,5MDD - 558	558,00	124	S04,5MDD-0558-09	S04,5MDD-0558-15	S04,5MDD-0558-25	
S04,5MDD - 563	563,00	125	S04,5MDD-0563-09	S04,5MDD-0563-15	S04,5MDD-0563-25	
S04,5MDD - 612	612,00	136	S04,5MDD-0612-09	S04,5MDD-0612-15	S04,5MDD-0612-25	
S04,5MDD - 630	630,00	140	S04,5MDD-0630-09	S04,5MDD-0630-15	S04,5MDD-0630-25	
S04,5MDD - 711	711,00	158	S04,5MDD-0711-09	S04,5MDD-0711-15	S04,5MDD-0711-25	
S04,5MDD - 729	729,00	162	S04,5MDD-0729-09	S04,5MDD-0729-15	S04,5MDD-0729-25	
S04,5MDD - 801	801,00	178	S04,5MDD-0801-09	S04,5MDD-0801-15	S04,5MDD-0801-25	
S04,5MDD - 1031	1031,00	229	S04,5MDD-1031-09	S04,5MDD-1031-15	S04,5MDD-1031-25	
S04,5MDD - 2110	2110,00	469	S04,5MDD-2110-09	S04,5MDD-2110-15	S04,5MDD-2110-25	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

# Ozubené řemeny oboustranné STD

Double-sides timing belt STD

# S05MDD

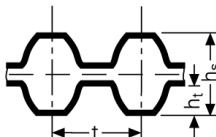
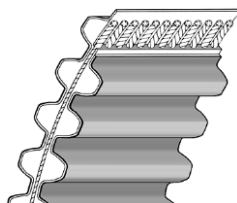
Objednací číslo / Part.No.

**S05MDD - 0725 - 15**

S05MDD... Profil, rozteč zubů / tooth pitch

725 ... Délka řemenu / Belt length

15 ... Šířka řemenu / belt width



**S05MDD**

t = 5,0 mm

hs = 4,61 mm

ht = 1,91 mm



## Typ STD S05MDD - rozteč 5,0mm / STD S05MDD - Pitch 5,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No.of Teeth	Typ 09 Šířka 9 mm Width 9 mm	Typ 15 Šířka 15 mm Width 15 mm	Typ 25 Šířka 25 mm Width 25 mm	Šířka rukávu Sleeve width [mm]
S05MDD - 400	400,00	80	S05MDD-0400-09	S05MDD-0400-15	S05MDD-0400-25	
S05MDD - 425	425,00	85	S05MDD-0425-09	S05MDD-0425-15	S05MDD-0425-25	
S05MDD - 435	435,00	87	S05MDD-0435-09	S05MDD-0435-15	S05MDD-0435-25	
S05MDD - 450	450,00	90	S05MDD-0450-09	S05MDD-0450-15	S05MDD-0450-25	
S05MDD - 475	475,00	95	S05MDD-0475-09	S05MDD-0475-15	S05MDD-0475-25	
S05MDD - 490	490,00	98	S05MDD-0490-09	S05MDD-0490-15	S05MDD-0490-25	
S05MDD - 500	500,00	100	S05MDD-0500-09	S05MDD-0500-15	S05MDD-0500-25	
S05MDD - 520	520,00	104	S05MDD-0520-09	S05MDD-0520-15	S05MDD-0520-25	
S05MDD - 525	525,00	105	S05MDD-0525-09	S05MDD-0525-15	S05MDD-0525-25	
S05MDD - 550	550,00	110	S05MDD-0550-09	S05MDD-0550-15	S05MDD-0550-25	
S05MDD - 560	560,00	112	S05MDD-0560-09	S05MDD-0560-15	S05MDD-0560-25	
S05MDD - 575	575,00	115	S05MDD-0575-09	S05MDD-0575-15	S05MDD-0575-25	
S05MDD - 590	590,00	118	S05MDD-0590-09	S05MDD-0590-15	S05MDD-0590-25	
S05MDD - 600	600,00	120	S05MDD-0600-09	S05MDD-0600-15	S05MDD-0600-25	
S05MDD - 625	625,00	125	S05MDD-0625-09	S05MDD-0625-15	S05MDD-0625-25	
S05MDD - 650	650,00	130	S05MDD-0650-09	S05MDD-0650-15	S05MDD-0650-25	

# Ozubené řemeny oboustranné STD

Double-sides timing belt STD

# S05MDD

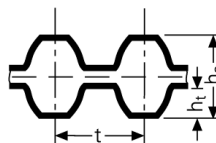
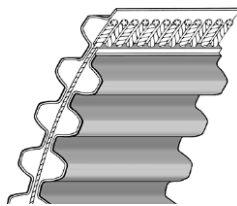
Objednáací číslo / Part.No.

**S05MDD - 0725 - 15**

S05MDD... Profil, rozteč zubů / tooth pitch

725 ... Délka řemenu / Belt length

15 ... Šířka řemenu / belt width



**S05MDD**

t = 5,0 mm

hs = 4,61 mm

ht = 1,91 mm



## Typ STD S05MDD - rozteč 5,0mm / STD S05MDD - Pitch 5,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No.of Teeth	Typ 09 Šířka 9 mm Width 9 mm	Typ 15 Šířka 15 mm Width 15 mm	Typ 25 Šířka 25 mm Width 25 mm	Šířka rukávu Sleeve width [mm]
S05MDD - 665	665,00	133	S05MDD-0665-09	S05MDD-0665-15	S05MDD-0665-25	
S05MDD - 670	670,00	134	S05MDD-0670-09	S05MDD-0670-15	S05MDD-0670-25	
S05MDD - 675	675,00	135	S05MDD-0675-09	S05MDD-0675-15	S05MDD-0675-25	
S05MDD - 690	690,00	138	S05MDD-0690-09	S05MDD-0690-15	S05MDD-0690-25	
S05MDD - 695	695,00	139	S05MDD-0695-09	S05MDD-0695-15	S05MDD-0695-25	
S05MDD - 700	700,00	140	S05MDD-0700-09	S05MDD-0700-15	S05MDD-0700-25	
S05MDD - 710	710,00	142	S05MDD-0710-09	S05MDD-0710-15	S05MDD-0710-25	
S05MDD - 725	725,00	145	S05MDD-0725-09	S05MDD-0725-15	S05MDD-0725-25	
S05MDD - 730	730,00	146	S05MDD-0730-09	S05MDD-0730-15	S05MDD-0730-25	
S05MDD - 740	740,00	148	S05MDD-0740-09	S05MDD-0740-15	S05MDD-0740-25	
S05MDD - 750	750,00	150	S05MDD-0750-09	S05MDD-0750-15	S05MDD-0750-25	
S05MDD - 765	765,00	153	S05MDD-0765-09	S05MDD-0765-15	S05MDD-0765-25	
S05MDD - 775	775,00	155	S05MDD-0775-09	S05MDD-0775-15	S05MDD-0775-25	
S05MDD - 800	800,00	160	S05MDD-0800-09	S05MDD-0800-15	S05MDD-0800-25	
S05MDD - 830	830,00	166	S05MDD-0830-09	S05MDD-0830-15	S05MDD-0830-25	
S05MDD - 845	845,00	169	S05MDD-0845-09	S05MDD-0845-15	S05MDD-0845-25	
S05MDD - 850	850,00	170	S05MDD-0850-09	S05MDD-0850-15	S05MDD-0850-25	
S05MDD - 900	900,00	180	S05MDD-0900-09	S05MDD-0900-15	S05MDD-0900-25	
S05MDD - 950	950,00	190	S05MDD-0950-09	S05MDD-0950-15	S05MDD-0950-25	
S05MDD - 975	975,00	195	S05MDD-0975-09	S05MDD-0975-15	S05MDD-0975-25	
S05MDD - 1000	1000,00	200	S05MDD-1000-09	S05MDD-1000-15	S05MDD-1000-25	
S05MDD - 1025	1025,00	205	S05MDD-1025-09	S05MDD-1025-15	S05MDD-1025-25	
S05MDD - 1050	1050,00	210	S05MDD-1050-09	S05MDD-1050-15	S05MDD-1050-25	
S05MDD - 1055	1055,00	211	S05MDD-1055-09	S05MDD-1055-15	S05MDD-1055-25	
S05MDD - 1085	1085,00	217	S05MDD-1085-09	S05MDD-1085-15	S05MDD-1085-25	
S05MDD - 1105	1105,00	221	S05MDD-1105-09	S05MDD-1105-15	S05MDD-1105-25	
S05MDD - 1115	1115,00	223	S05MDD-1115-09	S05MDD-1115-15	S05MDD-1115-25	
S05MDD - 1120	1120,00	224	S05MDD-1120-09	S05MDD-1120-15	S05MDD-1120-25	
S05MDD - 1125	1125,00	225	S05MDD-1125-09	S05MDD-1125-15	S05MDD-1125-25	
S05MDD - 1135	1135,00	227	S05MDD-1135-09	S05MDD-1135-15	S05MDD-1135-25	
S05MDD - 1145	1145,00	229	S05MDD-1145-09	S05MDD-1145-15	S05MDD-1145-25	
S05MDD - 1160	1160,00	232	S05MDD-1160-09	S05MDD-1160-15	S05MDD-1160-25	
S05MDD - 1165	1165,00	233	S05MDD-1165-09	S05MDD-1165-15	S05MDD-1165-25	
S05MDD - 1195	1195,00	239	S05MDD-1195-09	S05MDD-1195-15	S05MDD-1195-25	
S05MDD - 1225	1225,00	245	S05MDD-1225-09	S05MDD-1225-15	S05MDD-1225-25	
S05MDD - 1270	1270,00	254	S05MDD-1270-09	S05MDD-1270-15	S05MDD-1270-25	
S05MDD - 1295	1295,00	259	S05MDD-1295-09	S05MDD-1295-15	S05MDD-1295-25	
S05MDD - 1350	1350,00	270	S05MDD-1350-09	S05MDD-1350-15	S05MDD-1350-25	
S05MDD - 1420	1420,00	284	S05MDD-1420-09	S05MDD-1420-15	S05MDD-1420-25	
S05MDD - 1500	1500,00	300	S05MDD-1500-09	S05MDD-1500-15	S05MDD-1500-25	
S05MDD - 1505	1505,00	301	S05MDD-1505-09	S05MDD-1505-15	S05MDD-1505-25	
S05MDD - 1530	1530,00	306	S05MDD-1530-09	S05MDD-1530-15	S05MDD-1530-25	
S05MDD - 1595	1595,00	319	S05MDD-1595-09	S05MDD-1595-15	S05MDD-1595-25	
S05MDD - 1605	1605,00	321	S05MDD-1605-09	S05MDD-1605-15	S05MDD-1605-25	
S05MDD - 1800	1800,00	360	S05MDD-1800-09	S05MDD-1800-15	S05MDD-1800-25	
S05MDD - 2000	2000,00	400	S05MDD-2000-09	S05MDD-2000-15	S05MDD-2000-25	
S05MDD - 2525	2525,00	505	S05MDD-2525-09	S05MDD-2525-15	S05MDD-2525-25	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com

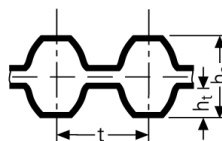
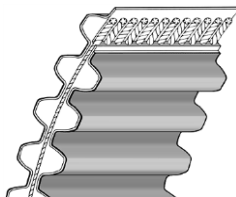
Objednáací číslo / Part.No.

**S08MDD - 1040 - 30**

S08MDD... Profil, rozteč zubů / tooth pitch

1040 ... Délka řemenu / Belt length

30 ... Šířka řemenu / belt width



**S08MDD**

t = 8,0 mm

hs = 7,3 mm

ht = 3,05 mm



### Typ STD S08MDD - rozteč 8,0mm / STD S08MDD - Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 30 Šířka 30 mm Width 30 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 85 Šířka 85 mm Width 85 mm	Šířka rukávu Sleeve width [mm]
S08MDD - 424	424,00	53	S08MDD-0424-20	S08MDD-0424-30	S08MDD-0424-50	S08MDD-0424-85	
S08MDD - 440	440,00	55	S08MDD-0440-20	S08MDD-0440-30	S08MDD-0440-50	S08MDD-0440-85	
S08MDD - 456	456,00	57	S08MDD-0456-20	S08MDD-0456-30	S08MDD-0456-50	S08MDD-0456-85	
S08MDD - 480	480,00	60	S08MDD-0480-20	S08MDD-0480-30	S08MDD-0480-50	S08MDD-0480-85	
S08MDD - 496	496,00	62	S08MDD-0496-20	S08MDD-0496-30	S08MDD-0496-50	S08MDD-0496-85	
S08MDD - 512	512,00	64	S08MDD-0512-20	S08MDD-0512-30	S08MDD-0512-50	S08MDD-0512-85	
S08MDD - 520	520,00	65	S08MDD-0520-20	S08MDD-0520-30	S08MDD-0520-50	S08MDD-0520-85	
S08MDD - 528	528,00	66	S08MDD-0528-20	S08MDD-0528-30	S08MDD-0528-50	S08MDD-0528-85	
S08MDD - 560	560,00	70	S08MDD-0560-20	S08MDD-0560-30	S08MDD-0560-50	S08MDD-0560-85	
S08MDD - 584	584,00	73	S08MDD-0584-20	S08MDD-0584-30	S08MDD-0584-50	S08MDD-0584-85	
S08MDD - 600	600,00	75	S08MDD-0600-20	S08MDD-0600-30	S08MDD-0600-50	S08MDD-0600-85	CT430,0
S08MDD - 632	632,00	79	S08MDD-0632-20	S08MDD-0632-30	S08MDD-0632-50	S08MDD-0632-85	
S08MDD - 640	640,00	80	S08MDD-0640-20	S08MDD-0640-30	S08MDD-0640-50	S08MDD-0640-85	CT430,0
S08MDD - 656	656,00	82	S08MDD-0656-20	S08MDD-0656-30	S08MDD-0656-50	S08MDD-0656-85	CT430,0
S08MDD - 672	672,00	84	S08MDD-0672-20	S08MDD-0672-30	S08MDD-0672-50	S08MDD-0672-85	
S08MDD - 680	680,00	85	S08MDD-0680-20	S08MDD-0680-30	S08MDD-0680-50	S08MDD-0680-85	
S08MDD - 712	712,00	89	S08MDD-0712-20	S08MDD-0712-30	S08MDD-0712-50	S08MDD-0712-85	
S08MDD - 720	720,00	90	S08MDD-0720-20	S08MDD-0720-30	S08MDD-0720-50	S08MDD-0720-85	CT430,0
S08MDD - 728	728,00	91	S08MDD-0728-20	S08MDD-0728-30	S08MDD-0728-50	S08MDD-0728-85	
S08MDD - 760	760,00	95	S08MDD-0760-20	S08MDD-0760-30	S08MDD-0760-50	S08MDD-0760-85	CT430,0
S08MDD - 800	800,00	100	S08MDD-0800-20	S08MDD-0800-30	S08MDD-0800-50	S08MDD-0800-85	CT430,0
S08MDD - 824	824,00	103	S08MDD-0824-20	S08MDD-0824-30	S08MDD-0824-50	S08MDD-0824-85	
S08MDD - 840	840,00	105	S08MDD-0840-20	S08MDD-0840-30	S08MDD-0840-50	S08MDD-0840-85	
S08MDD - 848	848,00	106	S08MDD-0848-20	S08MDD-0848-30	S08MDD-0848-50	S08MDD-0848-85	CT430,0
S08MDD - 880	880,00	110	S08MDD-0880-20	S08MDD-0880-30	S08MDD-0880-50	S08MDD-0880-85	CT430,0
S08MDD - 888	888,00	111	S08MDD-0888-20	S08MDD-0888-30	S08MDD-0888-50	S08MDD-0888-85	
S08MDD - 896	896,00	112	S08MDD-0896-20	S08MDD-0896-30	S08MDD-0896-50	S08MDD-0896-85	
S08MDD - 920	920,00	115	S08MDD-0920-20	S08MDD-0920-30	S08MDD-0920-50	S08MDD-0920-85	
S08MDD - 944	944,00	118	S08MDD-0944-20	S08MDD-0944-30	S08MDD-0944-50	S08MDD-0944-85	
S08MDD - 952	952,00	119	S08MDD-0952-20	S08MDD-0952-30	S08MDD-0952-50	S08MDD-0952-85	
S08MDD - 960	960,00	120	S08MDD-0960-20	S08MDD-0960-30	S08MDD-0960-50	S08MDD-0960-85	CT430,0
S08MDD - 976	976,00	122	S08MDD-0976-20	S08MDD-0976-30	S08MDD-0976-50	S08MDD-0976-85	
S08MDD - 984	984,00	123	S08MDD-0984-20	S08MDD-0984-30	S08MDD-0984-50	S08MDD-0984-85	
S08MDD - 1000	1000,00	125	S08MDD-1000-20	S08MDD-1000-30	S08MDD-1000-50	S08MDD-1000-85	CT430,0
S08MDD - 1032	1032,00	129	S08MDD-1032-20	S08MDD-1032-30	S08MDD-1032-50	S08MDD-1032-85	
S08MDD - 1040	1040,00	130	S08MDD-1040-20	S08MDD-1040-30	S08MDD-1040-50	S08MDD-1040-85	
S08MDD - 1056	1056,00	132	S08MDD-1056-20	S08MDD-1056-30	S08MDD-1056-50	S08MDD-1056-85	CT430,0
S08MDD - 1064	1064,00	135	S08MDD-1064-20	S08MDD-1064-30	S08MDD-1064-50	S08MDD-1064-85	CT430,0
S08MDD - 1072	1072,00	137	S08MDD-1072-20	S08MDD-1072-30	S08MDD-1072-50	S08MDD-1072-85	CT430,0
S08MDD - 1080	1080,00	140	S08MDD-1080-20	S08MDD-1080-30	S08MDD-1080-50	S08MDD-1080-85	CT430,0
S08MDD - 1120	1120,00	140	S08MDD-1120-20	S08MDD-1120-30	S08MDD-1120-50	S08MDD-1120-85	CT430,0
S08MDD - 1128	1128,00	141	S08MDD-1128-20	S08MDD-1128-30	S08MDD-1128-50	S08MDD-1128-85	
S08MDD - 1136	1136,00	142	S08MDD-1136-20	S08MDD-1136-30	S08MDD-1136-50	S08MDD-1136-85	
S08MDD - 1152	1152,00	144	S08MDD-1152-20	S08MDD-1152-30	S08MDD-1152-50	S08MDD-1152-85	
S08MDD - 1160	1160,00	145	S08MDD-1160-20	S08MDD-1160-30	S08MDD-1160-50	S08MDD-1160-85	
S08MDD - 1184	1184,00	148	S08MDD-1184-20	S08MDD-1184-30	S08MDD-1184-50	S08MDD-1184-85	
S08MDD - 1192	1192,00	149	S08MDD-1192-20	S08MDD-1192-30	S08MDD-1192-50	S08MDD-1192-85	
S08MDD - 1200	1200,00	150	S08MDD-1200-20	S08MDD-1200-30	S08MDD-1200-50	S08MDD-1200-85	CT430,0
S08MDD - 1216	1216,00	152	S08MDD-1216-20	S08MDD-1216-30	S08MDD-1216-50	S08MDD-1216-85	CT430,0
S08MDD - 1224	1224,00	153	S08MDD-1224-20	S08MDD-1224-30	S08MDD-1224-50	S08MDD-1224-85	
S08MDD - 1240	1240,00	155	S08MDD-1240-20	S08MDD-1240-30	S08MDD-1240-50	S08MDD-1240-85	CT430,0
S08MDD - 1248	1248,00	156	S08MDD-1248-20	S08MDD-1248-30	S08MDD-1248-50	S08MDD-1248-85	
S08MDD - 1256	1256,00	157	S08MDD-1256-20	S08MDD-1256-30	S08MDD-1256-50	S08MDD-1256-85	CT430,0

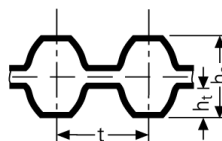
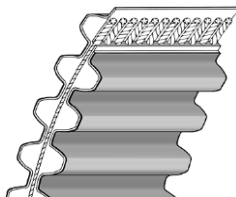
Objednávací číslo / Part.No.

**S08MDD - 1040 - 30**

S08MDD... Profil, rozteč zubů / tooth pitch

1040 ... Délka řemenu / Belt length

30 ... Šířka řemenu / belt width



**S08MDD**

t = 8,0 mm

hs = 7,3 mm

ht = 3,05 mm



**Continental**  
CONTITECH

### Typ STD S08MDD - rozteč 8,0mm / STD S08MDD - Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 30 Šířka 30 mm Width 30 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 85 Šířka 85 mm Width 85 mm	Šířka rukávu Sleeve width [mm]
S08MDD - 1272	1272,00	159	S08MDD-1272-20	S08MDD-1272-30	S08MDD-1272-50	S08MDD-1272-85	
S08MDD - 1280	1280,00	160	S08MDD-1280-20	S08MDD-1280-30	S08MDD-1280-50	S08MDD-1280-85	CT430,0
S08MDD - 1296	1296,00	162	S08MDD-1296-20	S08MDD-1296-30	S08MDD-1296-50	S08MDD-1296-85	CT430,0
S08MDD - 1304	1304,00	163	S08MDD-1304-20	S08MDD-1304-30	S08MDD-1304-50	S08MDD-1304-85	CT430,0
S08MDD - 1312	1312,00	164	S08MDD-1312-20	S08MDD-1312-30	S08MDD-1312-50	S08MDD-1312-85	CT430,0
S08MDD - 1320	1320,00	165	S08MDD-1320-20	S08MDD-1320-30	S08MDD-1320-50	S08MDD-1320-85	
S08MDD - 1344	1344,00	168	S08MDD-1344-20	S08MDD-1344-30	S08MDD-1344-50	S08MDD-1344-85	CT430,0
S08MDD - 1352	1352,00	169	S08MDD-1352-20	S08MDD-1352-30	S08MDD-1352-50	S08MDD-1352-85	
S08MDD - 1360	1360,00	170	S08MDD-1360-20	S08MDD-1360-30	S08MDD-1360-50	S08MDD-1360-85	
S08MDD - 1384	1384,00	173	S08MDD-1384-20	S08MDD-1384-30	S08MDD-1384-50	S08MDD-1384-85	
S08MDD - 1392	1392,00	174	S08MDD-1392-20	S08MDD-1392-30	S08MDD-1392-50	S08MDD-1392-85	
S08MDD - 1400	1400,00	175	S08MDD-1400-20	S08MDD-1400-30	S08MDD-1400-50	S08MDD-1400-85	CT430,0
S08MDD - 1424	1424,00	178	S08MDD-1424-20	S08MDD-1424-30	S08MDD-1424-50	S08MDD-1424-85	
S08MDD - 1440	1440,00	180	S08MDD-1440-20	S08MDD-1440-30	S08MDD-1440-50	S08MDD-1440-85	CT430,0
S08MDD - 1480	1480,00	185	S08MDD-1480-20	S08MDD-1480-30	S08MDD-1480-50	S08MDD-1480-85	CT430,0
S08MDD - 1520	1520,00	190	S08MDD-1520-20	S08MDD-1520-30	S08MDD-1520-50	S08MDD-1520-85	
S08MDD - 1552	1552,00	194	S08MDD-1552-20	S08MDD-1552-30	S08MDD-1552-50	S08MDD-1552-85	CT430,0
S08MDD - 1600	1600,00	200	S08MDD-1600-20	S08MDD-1600-30	S08MDD-1600-50	S08MDD-1600-85	CT430,0
S08MDD - 1648	1648,00	206	S08MDD-1648-20	S08MDD-1648-30	S08MDD-1648-50	S08MDD-1648-85	
S08MDD - 1680	1680,00	210	S08MDD-1680-20	S08MDD-1680-30	S08MDD-1680-50	S08MDD-1680-85	
S08MDD - 1696	1696,00	212	S08MDD-1696-20	S08MDD-1696-30	S08MDD-1696-50	S08MDD-1696-85	
S08MDD - 1728	1728,00	216	S08MDD-1728-20	S08MDD-1728-30	S08MDD-1728-50	S08MDD-1728-85	
S08MDD - 1760	1760,00	220	S08MDD-1760-20	S08MDD-1760-30	S08MDD-1760-50	S08MDD-1760-85	CT430,0
S08MDD - 1776	1776,00	222	S08MDD-1776-20	S08MDD-1776-30	S08MDD-1776-50	S08MDD-1776-85	CT430,0
S08MDD - 1800	1800,00	225	S08MDD-1800-20	S08MDD-1800-30	S08MDD-1800-50	S08MDD-1800-85	CT430,0
S08MDD - 1808	1808,00	226	S08MDD-1808-20	S08MDD-1808-30	S08MDD-1808-50	S08MDD-1808-85	
S08MDD - 1816	1816,00	227	S08MDD-1816-20	S08MDD-1816-30	S08MDD-1816-50	S08MDD-1816-85	
S08MDD - 1832	1832,00	229	S08MDD-1832-20	S08MDD-1832-30	S08MDD-1832-50	S08MDD-1832-85	
S08MDD - 1880	1880,00	235	S08MDD-1880-20	S08MDD-1880-30	S08MDD-1880-50	S08MDD-1880-85	
S08MDD - 1912	1912,00	239	S08MDD-1912-20	S08MDD-1912-30	S08MDD-1912-50	S08MDD-1912-85	CT430,0
S08MDD - 1952	1952,00	244	S08MDD-1952-20	S08MDD-1952-30	S08MDD-1952-50	S08MDD-1952-85	
S08MDD - 2000	2000,00	250	S08MDD-2000-20	S08MDD-2000-30	S08MDD-2000-50	S08MDD-2000-85	CT430,0
S08MDD - 2040	2040,00	255	S08MDD-2040-20	S08MDD-2040-30	S08MDD-2040-50	S08MDD-2040-85	
S08MDD - 2048	2048,00	256	S08MDD-2048-20	S08MDD-2048-30	S08MDD-2048-50	S08MDD-2048-85	
S08MDD - 2120	2120,00	265	S08MDD-2120-20	S08MDD-2120-30	S08MDD-2120-50	S08MDD-2120-85	
S08MDD - 2160	2160,00	270	S08MDD-2160-20	S08MDD-2160-30	S08MDD-2160-50	S08MDD-2160-85	
S08MDD - 2240	2240,00	280	S08MDD-2240-20	S08MDD-2240-30	S08MDD-2240-50	S08MDD-2240-85	CT430,0
S08MDD - 2272	2272,00	284	S08MDD-2272-20	S08MDD-2272-30	S08MDD-2272-50	S08MDD-2272-85	
S08MDD - 2304	2304,00	288	S08MDD-2304-20	S08MDD-2304-30	S08MDD-2304-50	S08MDD-2304-85	
S08MDD - 2400	2400,00	300	S08MDD-2400-20	S08MDD-2400-30	S08MDD-2400-50	S08MDD-2400-85	
S08MDD - 2496	2496,00	312	S08MDD-2496-20	S08MDD-2496-30	S08MDD-2496-50	S08MDD-2496-85	
S08MDD - 2560	2560,00	320	S08MDD-2560-20	S08MDD-2560-30	S08MDD-2560-50	S08MDD-2560-85	
S08MDD - 2600	2600,00	325	S08MDD-2600-20	S08MDD-2600-30	S08MDD-2600-50	S08MDD-2600-85	
S08MDD - 2800	2800,00	350	S08MDD-2800-20	S08MDD-2800-30	S08MDD-2800-50	S08MDD-2800-85	
S08MDD - 2880	2880,00	360	S08MDD-2880-20	S08MDD-2880-30	S08MDD-2880-50	S08MDD-2880-85	
S08MDD - 2944	2944,00	368	S08MDD-2944-20	S08MDD-2944-30	S08MDD-2944-50	S08MDD-2944-85	
S08MDD - 3200	3200,00	400	S08MDD-3200-20	S08MDD-3200-30	S08MDD-3200-50	S08MDD-3200-85	
S08MDD - 3272	3272,00	409	S08MDD-3272-20	S08MDD-3272-30	S08MDD-3272-50	S08MDD-3272-85	
S08MDD - 3600	3600,00	450	S08MDD-3600-20	S08MDD-3600-30	S08MDD-3600-50	S08MDD-3600-85	
S08MDD - 3680	3680,00	460	S08MDD-3680-20	S08MDD-3680-30	S08MDD-3680-50	S08MDD-3680-85	
S08MDD - 3720	3720,00	465	S08MDD-3720-20	S08MDD-3720-30	S08MDD-3720-50	S08MDD-3720-85	
S08MDD - 3904	3904,00	488	S08MDD-3904-20	S08MDD-3904-30	S08MDD-3904-50	S08MDD-3904-85	
S08MDD - 4400	4400,00	550	S08MDD-4400-20	S08MDD-4400-30	S08MDD-4400-50	S08MDD-4400-85	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

**Oz. řemeny CONTITECH 08MDD jsou vyráběny také v provedení SYNCHROFORCE CXP pro vysoké výkony a CXA pro vysoké kroutící momenty.**

TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com

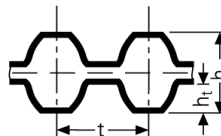
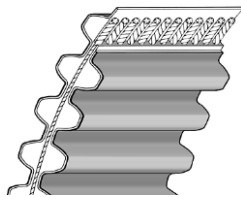
Objednáací číslo / Part.No.

**S14MDD - 1190 - 85**

14MDD... Profil, rozteč zubů / tooth pitch

1190... Délka řemenu / Belt length

85 ... Šířka řemenu / belt width



**S14MDD**

t = 14,0 mm

hs = 12,85 mm

ht = 5,3 mm



### Typ STD - rozteč 14,0mm / STD 14M - Pitch 14,0mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Zubů Teeth	Typ 40 Šířka 40 mm Width 40 mm	Typ 55 Šířka 55 mm Width 55 mm	Typ 85 Šířka 85mm Width 85mm	Typ 115 Šířka 115 mm Width 115 mm	Typ 170 Šířka 170 mm Width 170 mm	Šířka ruk. Sleeve w. [mm]
S14MDD - 1008	1008,00	72	S14MDD-1008-40	S14MDD-1008-55	S14MDD-1008-85	S14MDD-1008-115	S14MDD-1008-170	
S14MDD - 1120	1120,00	80	S14MDD-1120-40	S14MDD-1120-55	S14MDD-1120-85	S14MDD-1120-115	S14MDD-1120-170	
S14MDD - 1190	1190,00	85	S14MDD-1190-40	S14MDD-1190-55	S14MDD-1190-85	S14MDD-1190-115	S14MDD-1190-170	
S14MDD - 1246	1246,00	89	S14MDD-1246-40	S14MDD-1246-55	S14MDD-1246-85	S14MDD-1246-115	S14MDD-1246-170	
S14MDD - 1400	1400,00	100	S14MDD-1400-40	S14MDD-1400-55	S14MDD-1400-85	S14MDD-1400-115	S14MDD-1400-170	
S14MDD - 1540	1540,00	110	S14MDD-1540-40	S14MDD-1540-55	S14MDD-1540-85	S14MDD-1540-115	S14MDD-1540-170	
S14MDD - 1610	1610,00	115	S14MDD-1610-40	S14MDD-1610-55	S14MDD-1610-85	S14MDD-1610-115	S14MDD-1610-170	
S14MDD - 1652	1652,00	118	S14MDD-1652-40	S14MDD-1652-55	S14MDD-1652-85	S14MDD-1652-115	S14MDD-1652-170	
S14MDD - 1750	1750,00	125	S14MDD-1750-40	S14MDD-1750-55	S14MDD-1750-85	S14MDD-1750-115	S14MDD-1750-170	
S14MDD - 1778	1778,00	127	S14MDD-1778-40	S14MDD-1778-55	S14MDD-1778-85	S14MDD-1778-115	S14MDD-1778-170	
S14MDD - 1806	1806,00	129	S14MDD-1806-40	S14MDD-1806-55	S14MDD-1806-85	S14MDD-1806-115	S14MDD-1806-170	
S14MDD - 1890	1890,00	135	S14MDD-1890-40	S14MDD-1890-55	S14MDD-1890-85	S14MDD-1890-115	S14MDD-1890-170	
S14MDD - 1904	1904,00	136	S14MDD-1904-40	S14MDD-1904-55	S14MDD-1904-85	S14MDD-1904-115	S14MDD-1904-170	
S14MDD - 1932	1932,00	138	S14MDD-1932-40	S14MDD-1932-55	S14MDD-1932-85	S14MDD-1932-115	S14MDD-1932-170	
S14MDD - 2002	2002,00	143	S14MDD-2002-40	S14MDD-2002-55	S14MDD-2002-85	S14MDD-2002-115	S14MDD-2002-170	
S14MDD - 2100	2100,00	150	S14MDD-2100-40	S14MDD-2100-55	S14MDD-2100-85	S14MDD-2100-115	S14MDD-2100-170	
S14MDD - 2240	2240,00	160	S14MDD-2240-40	S14MDD-2240-55	S14MDD-2240-85	S14MDD-2240-115	S14MDD-2240-170	
S14MDD - 2310	2310,00	165	S14MDD-2310-40	S14MDD-2310-55	S14MDD-2310-85	S14MDD-2310-115	S14MDD-2310-170	
S14MDD - 2380	2380,00	170	S14MDD-2380-40	S14MDD-2380-55	S14MDD-2380-85	S14MDD-2380-115	S14MDD-2380-170	
S14MDD - 2450	2450,00	175	S14MDD-2450-40	S14MDD-2450-55	S14MDD-2450-85	S14MDD-2450-115	S14MDD-2450-170	
S14MDD - 2506	2506,00	179	S14MDD-2506-40	S14MDD-2506-55	S14MDD-2506-85	S14MDD-2506-115	S14MDD-2506-170	
S14MDD - 2590	2590,00	185	S14MDD-2590-40	S14MDD-2590-55	S14MDD-2590-85	S14MDD-2590-115	S14MDD-2590-170	
S14MDD - 2660	2660,00	190	S14MDD-2660-40	S14MDD-2660-55	S14MDD-2660-85	S14MDD-2660-115	S14MDD-2660-170	
S14MDD - 2800	2800,00	200	S14MDD-2800-40	S14MDD-2800-55	S14MDD-2800-85	S14MDD-2800-115	S14MDD-2800-170	
S14MDD - 3150	3150,00	225	S14MDD-3150-40	S14MDD-3150-55	S14MDD-3150-85	S14MDD-3150-115	S14MDD-3150-170	
S14MDD - 3248	3248,00	232	S14MDD-3248-40	S14MDD-3248-55	S14MDD-3248-85	S14MDD-3248-115	S14MDD-3248-170	
S14MDD - 3500	3500,00	250	S14MDD-3500-40	S14MDD-3500-55	S14MDD-3500-85	S14MDD-3500-115	S14MDD-3500-170	
S14MDD - 3556	3556,00	254	S14MDD-3556-40	S14MDD-3556-55	S14MDD-3556-85	S14MDD-3556-115	S14MDD-3556-170	
S14MDD - 3850	3850,00	275	S14MDD-3850-40	S14MDD-3850-55	S14MDD-3850-85	S14MDD-3850-115	S14MDD-3850-170	
S14MDD - 4004	4004,00	286	S14MDD-4004-40	S14MDD-4004-55	S14MDD-4004-85	S14MDD-4004-115	S14MDD-4004-170	
S14MDD - 4060	4060,00	290	S14MDD-4060-40	S14MDD-4060-55	S14MDD-4060-85	S14MDD-4060-115	S14MDD-4060-170	
S14MDD - 4326	4326,00	309	S14MDD-4326-40	S14MDD-4326-55	S14MDD-4326-85	S14MDD-4326-115	S14MDD-4326-170	
S14MDD - 4508	4508,00	322	S14MDD-4508-40	S14MDD-4508-55	S14MDD-4508-85	S14MDD-4508-115	S14MDD-4508-170	
S14MDD - 5012	5012,00	358	S14MDD-5012-40	S14MDD-5012-55	S14MDD-5012-85	S14MDD-5012-115	S14MDD-5012-170	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

Objednáací číslo / Part.No.

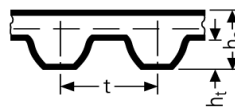
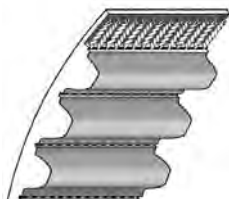
**PC GT - 08M - 1280 - 36**

PC GT ...Polychain

08M... Profil, rozteč zubů / tooth pitch

1280... Délka řemenu / Belt length

36 ... Šířka řemenu / belt width



**PC-8M**

t = 8 mm

hs = 5,9 mm

ht = 3,4 mm



### Typ GT POLYCHAIN 08M- rozteč 8,0mm / 08M- Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Počet zubů No.of Teeth	Typ 12 Šířka 12 mm Width 12 mm	Typ 21 Šířka 21 mm Width 21 mm	Typ 36 Šířka 36 mm Width 36 mm	Typ 62 Šířka 62 mm Width 62 mm	
PC-08M - 248*	248,00	31	PC-08M-0248-12	PC-08M-031-21	PC-08M-0248-36	x	
PC-08M - 288*	288,00	36	PC-08M-0288-12	PC-08M-036-21	PC-08M-0288-36	x	
PC-08M - 352*	352,00	44	PC-08M-0352-12	PC-08M-044-21	PC-08M-0352-36	x	
PC-08M - 416*	416,00	52	PC-08M-0416-12	PC-08M-052-21	PC-08M-0416-36	x	
PC-08M - 456*	456,00	57	PC-08M-0456-12	PC-08M-057-21	PC-08M-0456-36	x	
PC-08M - 480*	480,00	60	PC-08M-0480-12	PC-08M-060-21	PC-08M-0480-36	x	
PC-08M - 544*	544,00	68	PC-08M-0544-12	PC-08M-068-21	PC-08M-0544-36	x	
PC-08M - 608*	608,00	76	PC-08M-0608-12	PC-08M-076-21	PC-08M-0608-36	x	
PC-08M - 640	640,00	80	PC-08M-0640-12	PC-08M-0640-21	PC-08M-0640-36	PC-08M-0640-62	
PC-08M - 720	720,00	90	PC-08M-0720-12	PC-08M-0720-21	PC-08M-0720-36	PC-08M-0720-62	
PC-08M - 800	800,00	100	PC-08M-0800-12	PC-08M-0800-21	PC-08M-0800-36	PC-08M-0800-62	
PC-08M - 896	896,00	112	PC-08M-0896-12	PC-08M-0896-21	PC-08M-0896-36	PC-08M-0896-62	
PC-08M - 920	920,00	115	PC-08M-0920-12	PC-08M-0920-21	PC-08M-0920-36	PC-08M-0920-62	
PC-08M - 960	960,00	120	PC-08M-0960-12	PC-08M-0960-21	PC-08M-0960-36	PC-08M-0960-62	
PC-08M - 1000	1000,00	125	PC-08M-1000-12	PC-08M-1000-21	PC-08M-1000-36	PC-08M-1000-62	
PC-08M - 1040	1040,00	130	PC-08M-1040-12	PC-08M-1040-21	PC-08M-1040-36	PC-08M-1040-62	
PC-08M - 1120	1120,00	140	PC-08M-1120-12	PC-08M-1120-21	PC-08M-1120-36	PC-08M-1120-62	
PC-08M - 1200	1200,00	150	PC-08M-1200-12	PC-08M-1200-21	PC-08M-1200-36	PC-08M-1200-62	
PC-08M - 1224	1224,00	153	PC-08M-1224-12	PC-08M-1224-21	PC-08M-1224-36	PC-08M-1224-62	
PC-08M - 1280	1280,00	160	PC-08M-1280-12	PC-08M-1280-21	PC-08M-1280-36	PC-08M-1280-62	
PC-08M - 1440	1440,00	180	PC-08M-1440-12	PC-08M-1440-21	PC-08M-1440-36	PC-08M-1440-62	
PC-08M - 1600	1600,00	200	PC-08M-1600-12	PC-08M-1600-21	PC-08M-1600-36	PC-08M-1600-62	
PC-08M - 1760	1760,00	220	PC-08M-1760-12	PC-08M-1760-21	PC-08M-1760-36	PC-08M-1760-62	
PC-08M - 1792	1792,00	224	PC-08M-1792-12	PC-08M-1792-21	PC-08M-1792-36	PC-08M-1792-62	
PC-08M - 2000	2000,00	250	PC-08M-2000-12	PC-08M-2000-21	PC-08M-2000-36	PC-08M-2000-62	
PC-08M - 2200	2200,00	275	PC-08M-2200-12	PC-08M-2200-21	PC-08M-2200-36	PC-08M-2200-62	
PC-08M - 2240	2240,00	280	PC-08M-2240-12	PC-08M-2240-21	PC-08M-2240-36	PC-08M-2240-62	
PC-08M - 2400	2400,00	300	PC-08M-2400-12	PC-08M-2400-21	PC-08M-2400-36	PC-08M-2400-62	
PC-08M - 2520	2520,00	315	PC-08M-2520-12	PC-08M-2520-21	PC-08M-2520-36	PC-08M-2520-62	
PC-08M - 2600	2600,00	325	PC-08M-2600-12	PC-08M-2600-21	PC-08M-2600-36	PC-08M-2600-62	
PC-08M - 2800	2800,00	350	PC-08M-2800-12	PC-08M-2800-21	PC-08M-2800-36	PC-08M-2800-62	
PC-08M - 2840	2840,00	355	PC-08M-2840-12	PC-08M-2840-21	PC-08M-2840-36	PC-08M-2840-62	
PC-08M - 3048	3048,00	381	PC-08M-3048-12	PC-08M-3048-21	PC-08M-3048-36	PC-08M-3048-62	
PC-08M - 3200	3200,00	400	PC-08M-3200-12	PC-08M-3200-21	PC-08M-3200-36	PC-08M-3200-62	
PC-08M - 3280	3280,00	410	PC-08M-3280-12	PC-08M-3280-21	PC-08M-3280-36	PC-08M-3280-62	
PC-08M - 3600	3600,00	450	PC-08M-3600-12	PC-08M-3600-21	PC-08M-3600-36	PC-08M-3600-62	
PC-08M - 4000	4000,00	500	PC-08M-4000-12	PC-08M-4000-21	PC-08M-4000-36	PC-08M-4000-62	
PC-08M - 4400	4400,00	550	PC-08M-4400-12	PC-08M-4400-21	PC-08M-4400-36	PC-08M-4400-62	
PC-08M - 4480	4480,00	560	PC-08M-4480-12	PC-08M-4480-21	PC-08M-4480-36	PC-08M-4480-62	

\* Minipolychain

**Ozubené řemeny GT Polychain mohou být nahrazeny řemeny CONTI SYNCHROCHAIN !!**

*Timing belts GT Polychain can be replaced timing belts CONTI SYNCHROCHAIN !!*

Objednáací číslo / Part.No.

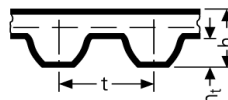
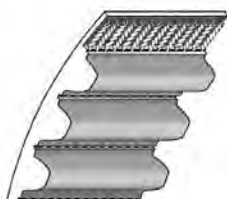
**PC GT - 14M - 1120 - 68**

PC GT...Polychain

14M... Profil, rozteč zubů / tooth pitch

1120... Délka / Belt length

68 ... Šířka řemenu / belt width



**PC-14M**

t = 14 mm

hs = 10,20 mm

ht = 6,0 mm



### Typ GT POLYCHAIN 14M- rozteč 14,0mm / 14M- Pitch 14,0mm

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Počet z. Teeth	Typ 20 Šířka 20 mm Width 20 mm	Typ 37 Šířka 37 mm Width 37 mm	Typ 68 Šířka 68 mm Width 85mm	Typ 90 Šířka 90 mm Width 90 mm	Typ 125 Šířka 125 mm Width 125 mm	
PC-14M - 994	994,00	71	PC-14M-0994-20	PC-14M-0994-37	PC-14M-0994-68	PC-14M-0994-90	PC-14M-0994-125	
PC-14M - 1120	1120,00	80	PC-14M-1120-20	PC-14M-1120-37	PC-14M-1120-68	PC-14M-1120-90	PC-14M-1120-125	
PC-14M - 1190	1190,00	85	PC-14M-1190-20	PC-14M-1190-37	PC-14M-1190-68	PC-14M-1190-90	PC-14M-1190-125	
PC-14M - 1260	1260,00	90	PC-14M-1260-20	PC-14M-1260-37	PC-14M-1260-68	PC-14M-1260-90	PC-14M-1260-125	
PC-14M - 1400	1400,00	100	PC-14M-1400-20	PC-14M-1400-37	PC-14M-1400-68	PC-14M-1400-90	PC-14M-1400-125	
PC-14M - 1568	1568,00	112	PC-14M-1568-20	PC-14M-1568-37	PC-14M-1568-68	PC-14M-1568-90	PC-14M-1568-125	
PC-14M - 1610	1610,00	115	PC-14M-1610-20	PC-14M-1610-37	PC-14M-1610-68	PC-14M-1610-90	PC-14M-1610-125	
PC-14M - 1750	1750,00	125	PC-14M-1750-20	PC-14M-1750-37	PC-14M-1750-68	PC-14M-1750-90	PC-14M-1750-125	
PC-14M - 1890	1890,00	135	PC-14M-1890-20	PC-14M-1890-37	PC-14M-1890-68	PC-14M-1890-90	PC-14M-1890-125	
PC-14M - 1960	1960,00	140	PC-14M-1960-20	PC-14M-1960-37	PC-14M-1960-68	PC-14M-1960-90	PC-14M-1960-125	
PC-14M - 2100	2100,00	150	PC-14M-2100-20	PC-14M-2100-37	PC-14M-2100-68	PC-14M-2100-90	PC-14M-2100-125	
PC-14M - 2240	2240,00	160	PC-14M-2240-20	PC-14M-2240-37	PC-14M-2240-68	PC-14M-2240-90	PC-14M-2240-125	
PC-14M - 2310	2310,00	165	PC-14M-2310-20	PC-14M-2310-37	PC-14M-2310-68	PC-14M-2310-90	PC-14M-2310-125	
PC-14M - 2380	2380,00	170	PC-14M-2380-20	PC-14M-2380-37	PC-14M-2380-68	PC-14M-2380-90	PC-14M-2380-125	
PC-14M - 2450	2450,00	175	PC-14M-2450-20	PC-14M-2450-37	PC-14M-2450-68	PC-14M-2450-90	PC-14M-2450-125	
PC-14M - 2520	2520,00	180	PC-14M-2520-20	PC-14M-2520-37	PC-14M-2520-68	PC-14M-2520-90	PC-14M-2520-125	
PC-14M - 2590	2590,00	185	PC-14M-2590-20	PC-14M-2590-37	PC-14M-2590-68	PC-14M-2590-90	PC-14M-2590-125	
PC-14M - 2660	2660,00	190	PC-14M-2660-20	PC-14M-2660-37	PC-14M-2660-68	PC-14M-2660-90	PC-14M-2660-125	
PC-14M - 2800	2800,00	200	PC-14M-2800-20	PC-14M-2800-37	PC-14M-2800-68	PC-14M-2800-90	PC-14M-2800-125	
PC-14M - 3136	3136,00	224	PC-14M-3136-20	PC-14M-3136-37	PC-14M-3136-68	PC-14M-3136-90	PC-14M-3136-125	
PC-14M - 3304	3304,00	236	PC-14M-3304-20	PC-14M-3304-37	PC-14M-3304-68	PC-14M-3304-90	PC-14M-3304-125	
PC-14M - 3360	3360,00	240	PC-14M-3360-20	PC-14M-3360-37	PC-14M-3360-68	PC-14M-3360-90	PC-14M-3360-125	
PC-14M - 3500	3500,00	250	PC-14M-3500-20	PC-14M-3500-37	PC-14M-3500-68	PC-14M-3500-90	PC-14M-3500-125	
PC-14M - 3850	3850,00	275	PC-14M-3850-20	PC-14M-3850-37	PC-14M-3850-68	PC-14M-3850-90	PC-14M-3850-125	
PC-14M - 3920	3920,00	280	PC-14M-3920-20	PC-14M-3920-37	PC-14M-3920-68	PC-14M-3920-90	PC-14M-3920-125	
PC-14M - 4326	4326,00	309	PC-14M-4326-20	PC-14M-4326-37	PC-14M-4326-68	PC-14M-4326-90	PC-14M-4326-125	
PC-14M - 4410	4410,00	315	PC-14M-4410-20	PC-14M-4410-37	PC-14M-4410-68	PC-14M-4410-90	PC-14M-4410-125	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

**Ozubené řemeny GT Polychain mohou být nahrazeny řemeny CONTI SYNCHROCHAIN !!**

*Timing belts GT Polychain can be replaced timing belts CONTI SYNCHROCHAIN !!*

Objednáací číslo / Part.No.

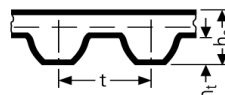
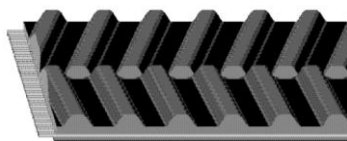
### EAGLE Y - 640

EAGLE ... Typ řemenu / belt type

Y- (žlutý/YELLOW) ... Rozteč / pitch 8mm

... Šířka / belt width 16mm

640... Délka řemenu / Belt length



### EAGLE 8M

t = 8 mm

hs = 5,6 mm

ht = 3,04 mm



### Typ G&Y EAGLE 08M - rozteč 8,0mm / Pitch 8,0mm

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Počet zubů No. of Teeth	Typ YELLOW / žlutý Šířka 16 mm Width 16 mm	Typ WHITE / bílý Šířka 32 mm Width 32 mm	Typ PURPLE / fialový Šířka 64 mm Width 64 mm	
EAGLE 08M - 640	640,00	80	Y-640	W-640	x	
EAGLE 08M - 720	720,00	90	Y-720	W-720	P-720	
EAGLE 08M - 800	800,00	100	Y-800	W-800	P-800	
EAGLE 08M - 896	896,00	112	Y-896	W-896	P-896	
EAGLE 08M - 1000	1000,00	125	Y-1000	W-1000	P-1000	
EAGLE 08M - 1120	1120,00	140	Y-1120	W-1120	P-1120	
EAGLE 08M - 1200	1200,00	150	Y-1200	W-1200	P-1200	
EAGLE 08M - 1280	1280,00	160	Y-1280	W-1280	P-1280	
EAGLE 08M - 1440	1440,00	180	Y-1440	W-1440	P-1440	
EAGLE 08M - 1600	1600,00	200	Y-1600	W-1600	P-1600	
EAGLE 08M - 1792	1792,00	224	Y-1792	W-1792	x	
EAGLE 08M - 2000	2000,00	250	Y-2000	W-2000	x	
EAGLE 08M - 2240	2240,00	280	Y-2240	W-2240	x	
EAGLE 08M - 2400	2400,00	300	Y-2400	W-2400	x	

Objednáací číslo / Part.No.

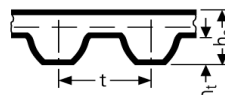
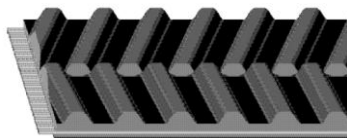
### EAGLE G - 1120

EAGLE ... Typ řemenu / belt type

G- (zelený/GREEN) ... Rozteč / pitch 14mm

... Šířka / belt width 52,5mm

1120... Délka řemenu / Belt length



### EAGLE 14M

t = 14 mm

hs = 8,64 mm

ht = 5,3 mm



### Typ PC GT 14M - rozteč 14,0mm / CTD C14M - Pitch 14,0mm

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Počet z. Teeth	Typ BLUE / modrý Šířka 35 mm Width 35 mm	Typ GREEN / zelený Šířka 52,5 mm Width 52,5 mm	Typ ORANGE / oranž. Šířka 70 mm Width 70 mm	Typ RED / červený Šířka 105 mm Width 105 mm
EAGLE 14M - 994	994,00	71	B-994	G-994	x	x
EAGLE 14M - 1120	1120,00	80	B-1120	G-1120	O-1120	x
EAGLE 14M - 1190	1190,00	85	B-1190	G-1190	O-1190	x
EAGLE 14M - 1260	1260,00	90	B-1260	G-1260	O-1260	R-1260
EAGLE 14M - 1400	1400,00	100	B-1400	G-1400	O-1400	R-1400
EAGLE 14M - 1568	1568,00	112	B-1568	G-1568	O-1568	R-1568
EAGLE 14M - 1750	1750,00	125	B-1750	G-1750	O-1750	R-1750
EAGLE 14M - 1960	1960,00	140	B-1960	G-1960	O-1960	R-1960
EAGLE 14M - 2100	2100,00	150	B-2100	G-2100	O-2100	R-2100
EAGLE 14M - 2240	2240,00	160	B-2240	G-2240	O-2240	R-2240
EAGLE 14M - 2380	2380,00	170	B-2380	G-2380	O-2380	R-2380
EAGLE 14M - 2520	2520,00	180	B-2520	G-2520	O-2520	R-2520
EAGLE 14M - 2660	2660,00	190	B-2660	G-2660	O-2660	R-2660
EAGLE 14M - 2800	2800,00	200	B-2800	G-2800	O-2800	R-2800

DIN 7721

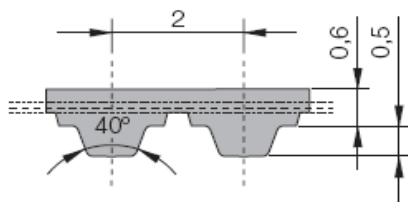
Objednávací číslo / Part.No.

**10T02 - 0180**

10 ... Šířka řemenu / belt width

T02... Profil, rozteč zubů / tooth pitch

180... Délka řemenu / Belt length



**T 2**

t = 2 mm

hs = 1,1 mm

ht = 0,5 mm



**Continental**  
**CONTITECH**

### Typ T 2 - rozteč 2 mm / Typ T 2 - Pitch 2 mm

Typ / Obj.č. Part.No.	Délka řemenu Pitch length [mm]	Počet zubů No. of Teeth	Typ 04 Šířka 4 mm Width 4 mm	Typ 06 Šířka 6 mm Width 6 mm	Typ 08 Šířka 8 mm Width 8 mm	Typ 10 Šířka 10 mm Width 10 mm	Typ 12 Šířka 12 mm Widths 12 mm	Šířka rukávu Sleeve width [mm]
T02 - 90*	90,00	45	04T02-0090*	06T02-0090*	08T02-0090*	10T02-0090*	12T02-0090*	
T02 - 108*	108,00	54	04T02-0108*	06T02-0108*	08T02-0108*	10T02-0108*	12T02-0108*	
T02 - 118*	118,00	59	04T02-0118*	06T02-0118*	08T02-0118*	10T02-0118*	12T02-0118*	
T02 - 120*	120,00	60	04T02-0120*	06T02-0120*	08T02-0120*	10T02-0120*	12T02-0120*	
T02 - 138*	138,00	69	04T02-0138*	06T02-0138*	08T02-0138*	10T02-0138*	12T02-0138*	
T02 - 140*	140,00	70	04T02-0140*	06T02-0140*	08T02-0140*	10T02-0140*	12T02-0140*	
T02 - 144*	144,00	72	04T02-0144*	06T02-0144*	08T02-0144*	10T02-0144*	12T02-0144*	
T02 - 150*	150,00	75	04T02-0150*	06T02-0150*	08T02-0150*	10T02-0150*	12T02-0150*	
T02 - 160*	160,00	80	04T02-0160*	06T02-0160*	08T02-0160*	10T02-0160*	12T02-0160*	
T02 - 180*	180,00	90	04T02-0180*	06T02-0180*	08T02-0180*	10T02-0180*	12T02-0180*	
T02 - 200*	200,00	100	04T02-0200*	06T02-0200*	08T02-0200*	10T02-0200*	12T02-0200*	
T02 - 220*	220,00	110	04T02-0220*	06T02-0220*	08T02-0220*	10T02-0220*	12T02-0220*	
T02 - 240*	240,00	120	04T02-0240*	06T02-0240*	08T02-0240*	10T02-0240*	12T02-0240*	
T02 - 256*	256,00	128	04T02-0256*	06T02-0256*	08T02-0256*	10T02-0256*	12T02-0256*	
T02 - 262*	262,00	131	04T02-0262*	06T02-0262*	08T02-0262*	10T02-0262*	12T02-0262*	
T02 - 280*	280,00	140	04T02-0280*	06T02-0280*	08T02-0280*	10T02-0280*	12T02-0280*	
T02 - 292*	292,00	146	04T02-0292*	06T02-0292*	08T02-0292*	10T02-0292*	12T02-0292*	
T02 - 320*	320,00	160	04T02-0320*	06T02-0320*	08T02-0320*	10T02-0320*	12T02-0320*	
T02 - 360*	360,00	180	04T02-0360*	06T02-0360*	08T02-0360*	10T02-0360*	12T02-0360*	
T02 - 600*	600,00	300	04T02-0600*	06T02-0600*	08T02-0600*	10T02-0600*	12T02-0600*	
T02 - 710*	710,00	355	04T02-0710*	06T02-0710*	08T02-0710*	10T02-0710*	12T02-0710*	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

\* Speciální typy nejsou skladem, pouze na zakázku. / Special types are not on stock, only on demand.

DIN 7721

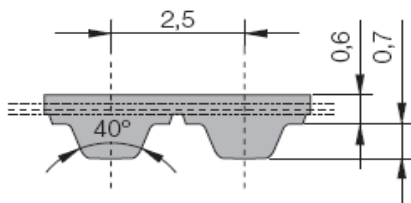
Objednáací číslo / Part.No.

10T2,5 - 0180

10 ... Šířka řemenu / belt width

T02,5... Profil, rozteč zubů / tooth pitch

180... Délka řemenu / Belt length



T 2,5

t = 2,5 mm

hs = 1,3 mm

ht = 0,7 mm



**Continental**  
CONTITECH

### Typ T 2,5 - rozteč 2,5 mm / Typ T 2,5 - Pitch 2,5 mm

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Zubů Teeth	Typ 04 Šířka 4 mm Width 4 mm	Typ 06 Šířka 6 mm Width 6 mm	Typ 08 Šířka 8 mm Width 8 mm	Typ 10 Šířka 10 mm Width 10 mm	Typ 12 Šířka 12 mm Widths 12 mm	Typ 16 Šířka 16 mm Width 16 mm	Š.rukávu Sleeve [mm]
T2,5 - 145	145,00	58	04T2,5-0145	06T2,5-0145	08T2,5-0145	10T2,5-0145	12T2,5-0145	16T2,5-0145	
T2,5 - 160	160,00	64	04T2,5-0160	06T2,5-0160	08T2,5-0160	10T2,5-0160	12T2,5-0160	16T2,5-0160	
T2,5 - 177,5	177,50	71	04T2,5-0177	06T2,5-0177	08T2,5-0177	10T2,5-0177	12T2,5-0177	16T2,5-0177	
T2,5 - 180	180,00	72	04T2,5-0180	06T2,5-0180	08T2,5-0180	10T2,5-0180	12T2,5-0180	16T2,5-0180	
T2,5 - 182,5	182,50	73	04T2,5-0182	06T2,5-0182	08T2,5-0182	10T2,5-0182	12T2,5-0182	16T2,5-0182	
T2,5 - 185	185,00	74	04T2,5-0185	06T2,5-0185	08T2,5-0185	10T2,5-0185	12T2,5-0185	16T2,5-0185	
T2,5 - 200	200,00	80	04T2,5-0200	06T2,5-0200	08T2,5-0200	10T2,5-0200	12T2,5-0200	16T2,5-0200	
T2,5 - 210	210,00	84	04T2,5-0210	06T2,5-0210	08T2,5-0210	10T2,5-0210	12T2,5-0210	16T2,5-0210	
T2,5 - 225	225,00	90	04T2,5-0225	06T2,5-0225	08T2,5-0225	10T2,5-0225	12T2,5-0225	16T2,5-0225	
T2,5 - 230	230,00	92	04T2,5-0230	06T2,5-0230	08T2,5-0230	10T2,5-0230	12T2,5-0230	16T2,5-0230	
T2,5 - 245	245,00	98	04T2,5-0245	06T2,5-0245	08T2,5-0245	10T2,5-0245	12T2,5-0245	16T2,5-0245	
T2,5 - 250	250,00	100	04T2,5-0250	06T2,5-0250	08T2,5-0250	10T2,5-0250	12T2,5-0250	16T2,5-0250	
T2,5 - 265	265,00	106	04T2,5-0265	06T2,5-0265	08T2,5-0265	10T2,5-0265	12T2,5-0265	16T2,5-0265	
T2,5 - 277,5	277,50	111	04T2,5-0277	06T2,5-0277	08T2,5-0277	10T2,5-0277	12T2,5-0277	16T2,5-0277	
T2,5 - 285	285,00	114	04T2,5-0285	06T2,5-0285	08T2,5-0285	10T2,5-0285	12T2,5-0285	16T2,5-0285	
T2,5 - 290	290,00	116	04T2,5-0290	06T2,5-0290	08T2,5-0290	10T2,5-0290	12T2,5-0290	16T2,5-0290	
T2,5 - 305	305,00	122	04T2,5-0305	06T2,5-0305	08T2,5-0305	10T2,5-0305	12T2,5-0305	16T2,5-0305	
T2,5 - 317,5	317,50	127	04T2,5-0317	06T2,5-0317	08T2,5-0317	10T2,5-0317	12T2,5-0317	16T2,5-0317	
T2,5 - 330	330,00	132	04T2,5-0330	06T2,5-0330	08T2,5-0330	10T2,5-0330	12T2,5-0330	16T2,5-0330	
T2,5 - 342,5	342,50	137	04T2,5-0342	06T2,5-0342	08T2,5-0342	10T2,5-0342	12T2,5-0342	16T2,5-0342	
T2,5 - 380	380,00	152	04T2,5-0380	06T2,5-0380	08T2,5-0380	10T2,5-0380	12T2,5-0380	16T2,5-0380	
T2,5 - 395	395,00	158	04T2,5-0395	06T2,5-0395	08T2,5-0395	10T2,5-0395	12T2,5-0395	16T2,5-0395	
T2,5 - 420	420,00	168	04T2,5-0420	06T2,5-0420	08T2,5-0420	10T2,5-0420	12T2,5-0420	16T2,5-0420	
T2,5 - 480	480,00	192	04T2,5-0480	06T2,5-0480	08T2,5-0480	10T2,5-0480	12T2,5-0480	16T2,5-0480	
T2,5 - 492,5	492,50	197	04T2,5-0492	06T2,5-0492	08T2,5-0492	10T2,5-0492	12T2,5-0492	16T2,5-0492	
T2,5 - 500	500,00	200	04T2,5-0500	06T2,5-0500	08T2,5-0500	10T2,5-0500	12T2,5-0500	16T2,5-0500	
T2,5 - 540	540,00	216	04T2,5-0540	06T2,5-0540	08T2,5-0540	10T2,5-0540	12T2,5-0540	16T2,5-0540	
T2,5 - 600	600,00	240	04T2,5-0600	06T2,5-0600	08T2,5-0600	10T2,5-0600	12T2,5-0600	16T2,5-0600	
T2,5 - 620	620,00	248	04T2,5-0620	06T2,5-0620	08T2,5-0620	10T2,5-0620	12T2,5-0620	16T2,5-0620	
T2,5 - 650	650,00	260	04T2,5-0650	06T2,5-0650	08T2,5-0650	10T2,5-0650	12T2,5-0650	16T2,5-0650	
T2,5 - 680	680,00	272	04T2,5-0680	06T2,5-0680	08T2,5-0680	10T2,5-0680	12T2,5-0680	16T2,5-0680	
T2,5 - 700	700,00	280	04T2,5-0700	06T2,5-0700	08T2,5-0700	10T2,5-0700	12T2,5-0700	16T2,5-0700	
T2,5 - 780	780,00	312	04T2,5-0780	06T2,5-0780	08T2,5-0780	10T2,5-0780	12T2,5-0780	16T2,5-0780	
T2,5 - 880	880,00	352	04T2,5-0880	06T2,5-0880	08T2,5-0880	10T2,5-0880	12T2,5-0880	16T2,5-0880	
T2,5 - 915	915,00	366	04T2,5-0915	06T2,5-0915	08T2,5-0915	10T2,5-0915	12T2,5-0915	16T2,5-0915	
T2,5 - 950	950,00	380	04T2,5-0950	06T2,5-0950	08T2,5-0950	10T2,5-0950	12T2,5-0950	16T2,5-0950	
T2,5 - 1185	1185,00	474	04T2,5-1185	06T2,5-1185	08T2,5-1185	10T2,5-1185	12T2,5-1185	16T2,5-1185	
T2,5 - 1300	1300,00	520	04T2,5-1300	06T2,5-1300	08T2,5-1300	10T2,5-1300	12T2,5-1300	16T2,5-1300	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

DIN 7721

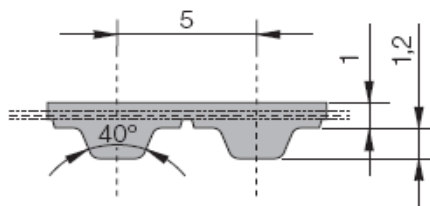
Objednáčíslo / Part.No.

**10T5 - 0480**

10 ... Šířka řemenu / belt width

T5... Profil, rozteč zubů / tooth pitch

480... Délka řemenu / Belt length



**T 05**

t = 5,0 mm

ht = 2,2 mm

hs = 1,2 mm



**Continental**  
**CONTITECH**

**Typ T05 - rozteč 5 mm / Typ T05 - Pitch 5 mm**

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Zubů Teeth	Typ 06 Šířka 6 mm Width 6 mm	Typ 10 Šířka 10 mm Width 10 mm	Typ 12 Šířka 12 mm Width 12 mm	Typ 16 Šířka 16 mm Width 16 mm	Typ 20 Šířka 20 mm Width 20 mm	Typ 25 Šířka 25 mm Width 25 mm	Typ 32 Šířka 32 mm Width 32 mm	Š.rukávu Sleeve [mm]
T05 - 100	100,00	20	06T05-0100	10T05-0100	12T05-0100	16T05-0100	20T05-0100	25T05-0100	32T05-0100	
T05 - 120	120,00	24	06T05-0120	10T05-0120	12T05-0120	16T05-0120	20T05-0120	25T05-0120	32T05-0120	
T05 - 150	150,00	30	06T05-0150	10T05-0150	12T05-0150	16T05-0150	20T05-0150	25T05-0150	32T05-0150	
T05 - 165	165,00	33	06T05-0165	10T05-0165	12T05-0165	16T05-0165	20T05-0165	25T05-0165	32T05-0165	
T05 - 180	180,00	36	06T05-0180	10T05-0180	12T05-0180	16T05-0180	20T05-0180	25T05-0180	32T05-0180	
T05 - 185	185,00	37	06T05-0185	10T05-0185	12T05-0185	16T05-0185	20T05-0185	25T05-0185	32T05-0185	
T05 - 200	200,00	40	06T05-0200	10T05-0200	12T05-0200	16T05-0200	20T05-0200	25T05-0200	32T05-0200	
T05 - 210	210,00	42	06T05-0210	10T05-0210	12T05-0210	16T05-0210	20T05-0210	25T05-0210	32T05-0210	
T05 - 215	215,00	43	06T05-0215	10T05-0215	12T05-0215	16T05-0215	20T05-0215	25T05-0215	32T05-0215	
T05 - 220	220,00	44	06T05-0220	10T05-0220	12T05-0220	16T05-0220	20T05-0220	25T05-0220	32T05-0220	
T05 - 225	225,00	45	06T05-0225	10T05-0225	12T05-0225	16T05-0225	20T05-0225	25T05-0225	32T05-0225	
T05 - 245	245,00	49	06T05-0245	10T05-0245	12T05-0245	16T05-0245	20T05-0245	25T05-0245	32T05-0245	
T05 - 250	250,00	50	06T05-0250	10T05-0250	12T05-0250	16T05-0250	20T05-0250	25T05-0250	32T05-0250	
T05 - 255	255,00	51	06T05-0255	10T05-0255	12T05-0255	16T05-0255	20T05-0255	25T05-0255	32T05-0255	
T05 - 260	260,00	52	06T05-0260	10T05-0260	12T05-0260	16T05-0260	20T05-0260	25T05-0260	32T05-0260	
T05 - 270	270,00	54	06T05-0270	10T05-0270	12T05-0270	16T05-0270	20T05-0270	25T05-0270	32T05-0270	
T05 - 275	275,00	55	06T05-0275	10T05-0275	12T05-0275	16T05-0275	20T05-0275	25T05-0275	32T05-0275	
T05 - 280	280,00	56	06T05-0280	10T05-0280	12T05-0280	16T05-0280	20T05-0280	25T05-0280	32T05-0280	
T05 - 295	295,00	59	06T05-0295	10T05-0295	12T05-0295	16T05-0295	20T05-0295	25T05-0295	32T05-0295	
T05 - 300	300,00	60	06T05-0300	10T05-0300	12T05-0300	16T05-0300	20T05-0300	25T05-0300	32T05-0300	
T05 - 305	305,00	61	06T05-0305	10T05-0305	12T05-0305	16T05-0305	20T05-0305	25T05-0305	32T05-0305	
T05 - 315	315,00	63	06T05-0315	10T05-0315	12T05-0315	16T05-0315	20T05-0315	25T05-0315	32T05-0315	
T05 - 320	320,00	64	06T05-0320	10T05-0320	12T05-0320	16T05-0320	20T05-0320	25T05-0320	32T05-0320	
T05 - 325	325,00	65	06T05-0325	10T05-0325	12T05-0325	16T05-0325	20T05-0325	25T05-0325	32T05-0325	
T05 - 330	330,00	66	06T05-0330	10T05-0330	12T05-0330	16T05-0330	20T05-0330	25T05-0330	32T05-0330	
T05 - 340	340,00	68	06T05-0340	10T05-0340	12T05-0340	16T05-0340	20T05-0340	25T05-0340	32T05-0340	
T05 - 350	350,00	70	06T05-0350	10T05-0350	12T05-0350	16T05-0350	20T05-0350	25T05-0350	32T05-0350	
T05 - 355	355,00	71	06T05-0355	10T05-0355	12T05-0355	16T05-0355	20T05-0355	25T05-0355	32T05-0355	
T05 - 360	360,00	72	06T05-0360	10T05-0360	12T05-0360	16T05-0360	20T05-0360	25T05-0360	32T05-0360	
T05 - 365	365,00	73	06T05-0365	10T05-0365	12T05-0365	16T05-0365	20T05-0365	25T05-0365	32T05-0365	
T05 - 375	375,00	75	06T05-0375	10T05-0375	12T05-0375	16T05-0375	20T05-0375	25T05-0375	32T05-0375	
T05 - 390	390,00	78	06T05-0390	10T05-0390	12T05-0390	16T05-0390	20T05-0390	25T05-0390	32T05-0390	
T05 - 400	400,00	80	06T05-0400	10T05-0400	12T05-0400	16T05-0400	20T05-0400	25T05-0400	32T05-0400	
T05 - 410	410,00	82	06T05-0410	10T05-0410	12T05-0410	16T05-0410	20T05-0410	25T05-0410	32T05-0410	
T05 - 420	420,00	84	06T05-0420	10T05-0420	12T05-0420	16T05-0420	20T05-0420	25T05-0420	32T05-0420	
T05 - 425	425,00	85	06T05-0425	10T05-0425	12T05-0425	16T05-0425	20T05-0425	25T05-0425	32T05-0425	
T05 - 430	430,00	86	06T05-0430	10T05-0430	12T05-0430	16T05-0430	20T05-0430	25T05-0430	32T05-0430	
T05 - 440	440,00	88	06T05-0440	10T05-0440	12T05-0440	16T05-0440	20T05-0440	25T05-0440	32T05-0440	
T05 - 445	445,00	89	06T05-0445	10T05-0445	12T05-0445	16T05-0445	20T05-0445	25T05-0445	32T05-0445	
T05 - 450	450,00	90	06T05-0450	10T05-0450	12T05-0450	16T05-0450	20T05-0450	25T05-0450	32T05-0450	
T05 - 455	455,00	91	06T05-0455	10T05-0455	12T05-0455	16T05-0455	20T05-0455	25T05-0455	32T05-0455	
T05 - 460	460,00	92	06T05-0460	10T05-0460	12T05-0460	16T05-0460	20T05-0460	25T05-0460	32T05-0460	
T05 - 465	465,00	93	06T05-0465	10T05-0465	12T05-0465	16T05-0465	20T05-0465	25T05-0465	32T05-0465	
T05 - 475	475,00	95	06T05-0475	10T05-0475	12T05-0475	16T05-0475	20T05-0475	25T05-0475	32T05-0475	
T05 - 480	480,00	96	06T05-0480	10T05-0480	12T05-0480	16T05-0480	20T05-0480	25T05-0480	32T05-0480	
T05 - 500	500,00	100	06T05-0500	10T05-0500	12T05-0500	16T05-0500	20T05-0500	25T05-0500	32T05-0500	
T05 - 510	510,00	102	06T05-0510	10T05-0510	12T05-0510	16T05-0510	20T05-0510	25T05-0510	32T05-0510	
T05 - 525	525,00	105	06T05-0525	10T05-0525	12T05-0525	16T05-0525	20T05-0525	25T05-0525	32T05-0525	
T05 - 545	545,00	109	06T05-0545	10T05-0545	12T05-0545	16T05-0545	20T05-0545	25T05-0545	32T05-0545	
T05 - 550	550,00	110	06T05-0550	10T05-0550	12T05-0550	16T05-0550	20T05-0550	25T05-0550	32T05-0550	
T05 - 560	560,00	112	06T05-0560	10T05-0560	12T05-0560	16T05-0560	20T05-0560	25T05-0560	32T05-0560	

DIN 7721

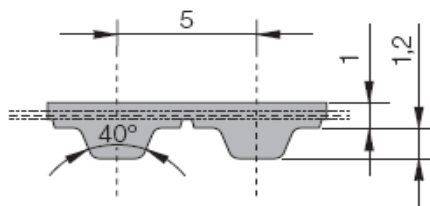
Objednáčíslo / Part.No.

**10T5 - 0480**

10 ... Šířka řemenu / belt width

T5... Profil, rozteč zubů / tooth pitch

480... Délka řemenu / Belt length



**T 05**

t = 5,0 mm

ht = 2,2 mm

hs = 1,2 mm



**Continental**  
CONTITECH

**Typ T05 - rozteč 5 mm / Typ T05 - Pitch 5 mm**

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Zubů Teeth	Typ 06 Šířka 6 mm Width 6 mm	Typ 10 Šířka 10 mm Width 10 mm	Typ 12 Šířka 12 mm Width 12 mm	Typ 16 Šířka 16 mm Width 16 mm	Typ 20 Šířka 20 mm Width 20 mm	Typ 25 Šířka 25 mm Width 25 mm	Typ 32 Šířka 32 mm Width 32 mm	Š.rukávu Sleeve [mm]
T05 - 575	575,00	115	06T05-0575	10T05-0575	12T05-0575	16T05-0575	20T05-0575	25T05-0575	32T05-0575	
T05 - 590	590,00	118	06T05-0590	10T05-0590	12T05-0590	16T05-0590	20T05-0590	25T05-0590	32T05-0590	
T05 - 600	600,00	120	06T05-0600	10T05-0600	12T05-0600	16T05-0600	20T05-0600	25T05-0600	32T05-0600	
T05 - 610	610,00	122	06T05-0610	10T05-0610	12T05-0610	16T05-0610	20T05-0610	25T05-0610	32T05-0610	
T05 - 620	620,00	124	06T05-0620	10T05-0620	12T05-0620	16T05-0620	20T05-0620	25T05-0620	32T05-0620	
T05 - 625	625,00	125	06T05-0625	10T05-0625	12T05-0625	16T05-0625	20T05-0625	25T05-0625	32T05-0625	
T05 - 630	630,00	126	06T05-0630	10T05-0630	12T05-0630	16T05-0630	20T05-0630	25T05-0630	32T05-0630	
T05 - 640	640,00	128	06T05-0640	10T05-0640	12T05-0640	16T05-0640	20T05-0640	25T05-0640	32T05-0640	
T05 - 650	650,00	130	06T05-0650	10T05-0650	12T05-0650	16T05-0650	20T05-0650	25T05-0650	32T05-0650	
T05 - 660	660,00	132	06T05-0660	10T05-0660	12T05-0660	16T05-0660	20T05-0660	25T05-0660	32T05-0660	
T05 - 675	675,00	135	06T05-0675	10T05-0675	12T05-0675	16T05-0675	20T05-0675	25T05-0675	32T05-0675	
T05 - 690	690,00	138	06T05-0690	10T05-0690	12T05-0690	16T05-0690	20T05-0690	25T05-0690	32T05-0690	
T05 - 695	695,00	139	06T05-0695	10T05-0695	12T05-0695	16T05-0695	20T05-0695	25T05-0695	32T05-0695	
T05 - 700	700,00	140	06T05-0700	10T05-0700	12T05-0700	16T05-0700	20T05-0700	25T05-0700	32T05-0700	
T05 - 720	720,00	144	06T05-0720	10T05-0720	12T05-0720	16T05-0720	20T05-0720	25T05-0720	32T05-0720	
T05 - 725	725,00	145	06T05-0725	10T05-0725	12T05-0725	16T05-0725	20T05-0725	25T05-0725	32T05-0725	
T05 - 750	750,00	150	06T05-0750	10T05-0750	12T05-0750	16T05-0750	20T05-0750	25T05-0750	32T05-0750	
T05 - 765	765,00	153	06T05-0765	10T05-0765	12T05-0765	16T05-0765	20T05-0765	25T05-0765	32T05-0765	
T05 - 780	780,00	156	06T05-0780	10T05-0780	12T05-0780	16T05-0780	20T05-0780	25T05-0780	32T05-0780	
T05 - 800	800,00	160	06T05-0800	10T05-0800	12T05-0800	16T05-0800	20T05-0800	25T05-0800	32T05-0800	
T05 - 815	815,00	163	06T05-0815	10T05-0815	12T05-0815	16T05-0815	20T05-0815	25T05-0815	32T05-0815	
T05 - 830	830,00	166	06T05-0830	10T05-0830	12T05-0830	16T05-0830	20T05-0830	25T05-0830	32T05-0830	
T05 - 840	840,00	168	06T05-0840	10T05-0840	12T05-0840	16T05-0840	20T05-0840	25T05-0840	32T05-0840	
T05 - 850	850,00	170	06T05-0850	10T05-0850	12T05-0850	16T05-0850	20T05-0850	25T05-0850	32T05-0850	
T05 - 860	860,00	172	06T05-0860	10T05-0860	12T05-0860	16T05-0860	20T05-0860	25T05-0860	32T05-0860	
T05 - 885	885,00	177	06T05-0885	10T05-0885	12T05-0885	16T05-0885	20T05-0885	25T05-0885	32T05-0885	
T05 - 900	900,00	180	06T05-0900	10T05-0900	12T05-0900	16T05-0900	20T05-0900	25T05-0900	32T05-0900	
T05 - 940	940,00	188	06T05-0940	10T05-0940	12T05-0940	16T05-0940	20T05-0940	25T05-0940	32T05-0940	
T05 - 975	975,00	195	06T05-0975	10T05-0975	12T05-0975	16T05-0975	20T05-0975	25T05-0975	32T05-0975	
T05 - 990	990,00	198	06T05-0990	10T05-0990	12T05-0990	16T05-0990	20T05-0990	25T05-0990	32T05-0990	
T05 - 1000	1000,00	200	06T05-1000	10T05-1000	12T05-1000	16T05-1000	20T05-1000	25T05-1000	32T05-1000	
T05 - 1075	1075,00	215	06T05-1075	10T05-1075	12T05-1075	16T05-1075	20T05-1075	25T05-1075	32T05-1075	
T05 - 1100	1100,00	220	06T05-1100	10T05-1100	12T05-1100	16T05-1100	20T05-1100	25T05-1100	32T05-1100	
T05 - 1115	1115,00	223	06T05-1115	10T05-1115	12T05-1115	16T05-1115	20T05-1115	25T05-1115	32T05-1115	
T05 - 1140	1140,00	228	06T05-1140	10T05-1140	12T05-1140	16T05-1140	20T05-1140	25T05-1140	32T05-1140	
T05 - 1160	1160,00	232	06T05-1160	10T05-1160	12T05-1160	16T05-1160	20T05-1160	25T05-1160	32T05-1160	
T05 - 1200	1200,00	240	06T05-1200	10T05-1200	12T05-1200	16T05-1200	20T05-1200	25T05-1200	32T05-1200	
T05 - 1215	1215,00	243	06T05-1215	10T05-1215	12T05-1215	16T05-1215	20T05-1215	25T05-1215	32T05-1215	
T05 - 1275	1275,00	255	06T05-1275	10T05-1275	12T05-1275	16T05-1275	20T05-1275	25T05-1275	32T05-1275	
T05 - 1280	1280,00	256	06T05-1280	10T05-1280	12T05-1280	16T05-1280	20T05-1280	25T05-1280	32T05-1280	
T05 - 1315	1315,00	263	06T05-1315	10T05-1315	12T05-1315	16T05-1315	20T05-1315	25T05-1315	32T05-1315	
T05 - 1350	1350,00	270	06T05-1350	10T05-1350	12T05-1350	16T05-1350	20T05-1350	25T05-1350	32T05-1350	
T05 - 1355	1355,00	271	06T05-1355	10T05-1355	12T05-1355	16T05-1355	20T05-1355	25T05-1355	32T05-1355	
T05 - 1380	1380,00	276	06T05-1380	10T05-1380	12T05-1380	16T05-1380	20T05-1380	25T05-1380	32T05-1380	
T05 - 1440	1440,00	288	06T05-1440	10T05-1440	12T05-1440	16T05-1440	20T05-1440	25T05-1440	32T05-1440	
T05 - 1470	1470,00	294	06T05-1470	10T05-1470	12T05-1470	16T05-1470	20T05-1470	25T05-1470	32T05-1470	
T05 - 1500	1500,00	300	06T05-1500	10T05-1500	12T05-1500	16T05-1500	20T05-1500	25T05-1500	32T05-1500	
T05 - 1580	1580,00	316	06T05-1580	10T05-1580	12T05-1580	16T05-1580	20T05-1580	25T05-1580	32T05-1580	
T05 - 1955	1955,00	391	06T05-1955	10T05-1955	12T05-1955	16T05-1955	20T05-1955	25T05-1955	32T05-1955	
T05 - 2090	2090,00	418	06T05-2090	10T05-2090	12T05-2090	16T05-2090	20T05-2090	25T05-2090	32T05-2090	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

**TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com**

DIN 7721

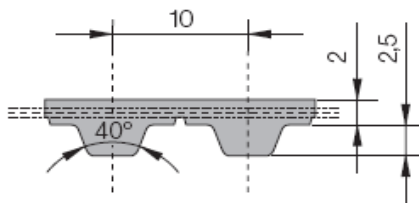
Objednací číslo / Part.No.

**25T10 - 1150**

25 ... Šířka řemenu / belt width

T10 ... Profil, rozteč zubů / tooth pitch

1150 ... Délka řemenu / Belt length



**T 10**

t = 10,0 mm

hs = 4,5 mm

ht = 2,5 mm



**Continental**  
**CONTITECH**

### Typ T 10 - rozteč 10 mm / Typ T 10 - Pitch 10 mm

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Zubů Teeth	Typ 16 Šířka 16 mm Width 16 mm	Typ 20 Šířka 20mm Width 20 mm	Typ 25 Šířka 25 mm Width 25 mm	Typ 32 Šířka 32 mm Width 32 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 75 Šířka 75 mm Width 75 mm	Typ 100 Šířka 100 mm Width 100 mm	Š.rukávu Sleeve [mm]
T10 - 260	260,00	26	16T10-0260	20T10-0260	25T10-0260	32T10-0260	50T10-0260	75T10-0260	100T10-0260	
T10 - 320	320,00	32	16T10-0320	20T10-0320	25T10-0320	32T10-0320	50T10-0320	75T10-0320	100T10-0320	
T10 - 340	340,00	34	16T10-0340	20T10-0340	25T10-0340	32T10-0340	50T10-0340	75T10-0340	100T10-0340	
T10 - 350	350,00	35	16T10-0350	20T10-0350	25T10-0350	32T10-0350	50T10-0350	75T10-0350	100T10-0350	
T10 - 370	370,00	37	16T10-0370	20T10-0370	25T10-0370	32T10-0370	50T10-0370	75T10-0370	100T10-0370	
T10 - 390	390,00	39	16T10-0390	20T10-0390	25T10-0390	32T10-0390	50T10-0390	75T10-0390	100T10-0390	
T10 - 400	400,00	40	16T10-0400	20T10-0400	25T10-0400	32T10-0400	50T10-0400	75T10-0400	100T10-0400	
T10 - 410	410,00	41	16T10-0410	20T10-0410	25T10-0410	32T10-0410	50T10-0410	75T10-0410	100T10-0410	
T10 - 440	440,00	44	16T10-0440	20T10-0440	25T10-0440	32T10-0440	50T10-0440	75T10-0440	100T10-0440	
T10 - 450	450,00	45	16T10-0450	20T10-0450	25T10-0450	32T10-0450	50T10-0450	75T10-0450	100T10-0450	
T10 - 480	480,00	48	16T10-0480	20T10-0480	25T10-0480	32T10-0480	50T10-0480	75T10-0480	100T10-0480	
T10 - 490	490,00	49	16T10-0490	20T10-0490	25T10-0490	32T10-0490	50T10-0490	75T10-0490	100T10-0490	
T10 - 500	500,00	50	16T10-0500	20T10-0500	25T10-0500	32T10-0500	50T10-0500	75T10-0500	100T10-0500	
T10 - 530	530,00	53	16T10-0530	20T10-0530	25T10-0530	32T10-0530	50T10-0530	75T10-0530	100T10-0530	
T10 - 550	550,00	55	16T10-0550	20T10-0550	25T10-0550	32T10-0550	50T10-0550	75T10-0550	100T10-0550	
T10 - 560	560,00	56	16T10-0560	20T10-0560	25T10-0560	32T10-0560	50T10-0560	75T10-0560	100T10-0560	
T10 - 600	600,00	60	16T10-0600	20T10-0600	25T10-0600	32T10-0600	50T10-0600	75T10-0600	100T10-0600	
T10 - 610	610,00	61	16T10-0610	20T10-0610	25T10-0610	32T10-0610	50T10-0610	75T10-0610	100T10-0610	
T10 - 630	630,00	63	16T10-0630	20T10-0630	25T10-0630	32T10-0630	50T10-0630	75T10-0630	100T10-0630	
T10 - 650	650,00	65	16T10-0650	20T10-0650	25T10-0650	32T10-0650	50T10-0650	75T10-0650	100T10-0650	
T10 - 660	660,00	66	16T10-0660	20T10-0660	25T10-0660	32T10-0660	50T10-0660	75T10-0660	100T10-0660	
T10 - 680	680,00	68	16T10-0680	20T10-0680	25T10-0680	32T10-0680	50T10-0680	75T10-0680	100T10-0680	
T10 - 690	690,00	69	16T10-0690	20T10-0690	25T10-0690	32T10-0690	50T10-0690	75T10-0690	100T10-0690	
T10 - 700	700,00	70	16T10-0700	20T10-0700	25T10-0700	32T10-0700	50T10-0700	75T10-0700	100T10-0700	
T10 - 720	720,00	72	16T10-0720	20T10-0720	25T10-0720	32T10-0720	50T10-0720	75T10-0720	100T10-0720	
T10 - 730	730,00	73	16T10-0730	20T10-0730	25T10-0730	32T10-0730	50T10-0730	75T10-0730	100T10-0730	
T10 - 750	750,00	75	16T10-0750	20T10-0750	25T10-0750	32T10-0750	50T10-0750	75T10-0750	100T10-0750	
T10 - 760	760,00	76	16T10-0760	20T10-0760	25T10-0760	32T10-0760	50T10-0760	75T10-0760	100T10-0760	
T10 - 780	780,00	78	16T10-0780	20T10-0780	25T10-0780	32T10-0780	50T10-0780	75T10-0780	100T10-0780	
T10 - 800	800,00	80	16T10-0800	20T10-0800	25T10-0800	32T10-0800	50T10-0800	75T10-0800	100T10-0800	
T10 - 810	810,00	81	16T10-0810	20T10-0810	25T10-0810	32T10-0810	50T10-0810	75T10-0810	100T10-0810	
T10 - 840	840,00	84	16T10-0840	20T10-0840	25T10-0840	32T10-0840	50T10-0840	75T10-0840	100T10-0840	
T10 - 850	850,00	85	16T10-0850	20T10-0850	25T10-0850	32T10-0850	50T10-0850	75T10-0850	100T10-0850	
T10 - 880	880,00	88	16T10-0880	20T10-0880	25T10-0880	32T10-0880	50T10-0880	75T10-0880	100T10-0880	
T10 - 890	890,00	89	16T10-0890	20T10-0890	25T10-0890	32T10-0890	50T10-0890	75T10-0890	100T10-0890	
T10 - 900	900,00	90	16T10-0900	20T10-0900	25T10-0900	32T10-0900	50T10-0900	75T10-0900	100T10-0900	
T10 - 910	910,00	91	16T10-0910	20T10-0910	25T10-0910	32T10-0910	50T10-0910	75T10-0910	100T10-0910	
T10 - 920	920,00	92	16T10-0920	20T10-0920	25T10-0920	32T10-0920	50T10-0920	75T10-0920	100T10-0920	
T10 - 950	950,00	95	16T10-0950	20T10-0950	25T10-0950	32T10-0950	50T10-0950	75T10-0950	100T10-0950	
T10 - 960	960,00	96	16T10-0960	20T10-0960	25T10-0960	32T10-0960	50T10-0960	75T10-0960	100T10-0960	
T10 - 970	970,00	97	16T10-0970	20T10-0970	25T10-0970	32T10-0970	50T10-0970	75T10-0970	100T10-0970	
T10 - 980	980,00	98	16T10-0980	20T10-0980	25T10-0980	32T10-0980	50T10-0980	75T10-0980	100T10-0980	
T10 - 1000	1000,00	100	16T10-1000	20T10-1000	25T10-1000	32T10-1000	50T10-1000	75T10-1000	100T10-1000	
T10 - 1010	1010,00	101	16T10-1010	20T10-1010	25T10-1010	32T10-1010	50T10-1010	75T10-1010	100T10-1010	
T10 - 1050	1050,00	105	16T10-1050	20T10-1050	25T10-1050	32T10-1050	50T10-1050	75T10-1050	100T10-1050	
T10 - 1080	1080,00	108	16T10-1080	20T10-1080	25T10-1080	32T10-1080	50T10-1080	75T10-1080	100T10-1080	
T10 - 1100	1100,00	110	16T10-1100	20T10-1100	25T10-1100	32T10-1100	50T10-1100	75T10-1100	100T10-1100	

DIN 7721

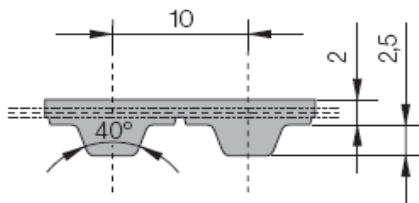
Objednací číslo / Part.No.

**25T10 - 1150**

25 ... Šířka řemenu / belt width

T10 ... Profil, rozteč zubů / tooth pitch

1150 ... Délka řemenu / Belt length



**T 10**

t = 10,0 mm

hs = 4,5 mm

ht = 2,5 mm



**Continental**  
**CONTITECH**

### Typ T 10 - rozteč 10 mm / Typ T 10 - Pitch 10 mm

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Zubů Teeth	Typ 16 Šířka 16 mm Width 16 mm	Typ 20 Šířka 20mm Width 20 mm	Typ 25 Šířka 25 mm Width 25 mm	Typ 32 Šířka 32 mm Width 32 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 75 Šířka 75 mm Width 75 mm	Typ 100 Šířka 100 mm Width 100 mm	Š.rukávu Sleeve [mm]
T10 - 1110	1110,00	111	16T10-1110	20T10-1110	25T10-1110	32T10-1110	50T10-1110	75T10-1110	100T10-1110	
T10 - 1140	1140,00	114	16T10-1140	20T10-1140	25T10-1140	32T10-1140	50T10-1140	75T10-1140	100T10-1140	
T10 - 1150	1150,00	115	16T10-1150	20T10-1150	25T10-1150	32T10-1150	50T10-1150	75T10-1150	100T10-1150	
T10 - 1200	1200,00	120	16T10-1200	20T10-1200	25T10-1200	32T10-1200	50T10-1200	75T10-1200	100T10-1200	
T10 - 1210	1210,00	121	16T10-1210	20T10-1210	25T10-1210	32T10-1210	50T10-1210	75T10-1210	100T10-1210	
T10 - 1240	1240,00	124	16T10-1240	20T10-1240	25T10-1240	32T10-1240	50T10-1240	75T10-1240	100T10-1240	
T10 - 1250	1250,00	125	16T10-1250	20T10-1250	25T10-1250	32T10-1250	50T10-1250	75T10-1250	100T10-1250	
T10 - 1300	1300,00	130	16T10-1300	20T10-1300	25T10-1300	32T10-1300	50T10-1300	75T10-1300	100T10-1300	
T10 - 1320	1320,00	132	16T10-1320	20T10-1320	25T10-1320	32T10-1320	50T10-1320	75T10-1320	100T10-1320	
T10 - 1350	1350,00	135	16T10-1350	20T10-1350	25T10-1350	32T10-1350	50T10-1350	75T10-1350	100T10-1350	
T10 - 1390	1390,00	139	16T10-1390	20T10-1390	25T10-1390	32T10-1390	50T10-1390	75T10-1390	100T10-1390	
T10 - 1400	1400,00	140	16T10-1400	20T10-1400	25T10-1400	32T10-1400	50T10-1400	75T10-1400	100T10-1400	
T10 - 1420	1420,00	142	16T10-1420	20T10-1420	25T10-1420	32T10-1420	50T10-1420	75T10-1420	100T10-1420	
T10 - 1440	1440,00	144	16T10-1440	20T10-1440	25T10-1440	32T10-1440	50T10-1440	75T10-1440	100T10-1440	
T10 - 1450	1450,00	145	16T10-1450	20T10-1450	25T10-1450	32T10-1450	50T10-1450	75T10-1450	100T10-1450	
T10 - 1460	1460,00	146	16T10-1460	20T10-1460	25T10-1460	32T10-1460	50T10-1460	75T10-1460	100T10-1460	
T10 - 1500	1500,00	150	16T10-1500	20T10-1500	25T10-1500	32T10-1500	50T10-1500	75T10-1500	100T10-1500	
T10 - 1560	1560,00	156	16T10-1560	20T10-1560	25T10-1560	32T10-1560	50T10-1560	75T10-1560	100T10-1560	
T10 - 1600	1600,00	160	16T10-1600	20T10-1600	25T10-1600	32T10-1600	50T10-1600	75T10-1600	100T10-1600	
T10 - 1610	1610,00	161	16T10-1610	20T10-1610	25T10-1610	32T10-1610	50T10-1610	75T10-1610	100T10-1610	
T10 - 1700	1700,00	170	16T10-1700	20T10-1700	25T10-1700	32T10-1700	50T10-1700	75T10-1700	100T10-1700	
T10 - 1750	1750,00	175	16T10-1750	20T10-1750	25T10-1750	32T10-1750	50T10-1750	75T10-1750	100T10-1750	
T10 - 1780	1780,00	178	16T10-1780	20T10-1780	25T10-1780	32T10-1780	50T10-1780	75T10-1780	100T10-1780	
T10 - 1800	1800,00	180	16T10-1800	20T10-1800	25T10-1800	32T10-1800	50T10-1800	75T10-1800	100T10-1800	
T10 - 1880	1880,00	188	16T10-1880	20T10-1880	25T10-1880	32T10-1880	50T10-1880	75T10-1880	100T10-1880	
T10 - 1960	1960,00	196	16T10-1960	20T10-1960	25T10-1960	32T10-1960	50T10-1960	75T10-1960	100T10-1960	
T10 - 2250	2250,00	225	16T10-2250	20T10-2250	25T10-2250	32T10-2250	50T10-2250	75T10-2250	100T10-2250	
T10 - 3100*	3100,00	310	16T10-3100	20T10-3100	25T10-3100	32T10-3100	50T10-3100	75T10-3100	100T10-3100	
T10 - 4780*	4780,00	478	16T10-4780	20T10-4780	25T10-4780	32T10-4780	50T10-4780	75T10-4780	100T10-4780	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

\* Speciální typy nejsou skladem, pouze na zakázku. / Special types are not on stock, only on demand.

DIN 7721

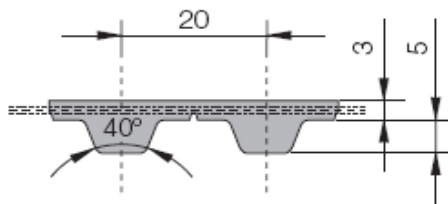
Objednáací číslo / Part.No.

**25T20 - 1460**

25 ... Šířka řemenu / belt width

T20 ... Profil, rozteč zubů / tooth pitch

1460 ... Délka řemenu / Belt length



**T 20**

t = 20 mm

hs = 8,0 mm

ht = 5,0 mm



**Continental**  
CONTITECH

### Typ T 20 - rozteč 20 mm / Typ T 20 - Pitch 20 mm

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Zubů Teeth	Typ 25 Šířka 25 mm Width 25 mm	Typ 32 Šířka 32 mm Width 32 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 75 Šířka 75 mm Width 75 mm	Typ 100 Šířka 100 mm Width 100 mm	Typ 150 Šířka 150 mm Width 150 mm	Š.rukávu Sleeve [mm]
T20 - 1260*	1260,00	63	25T20-1260	32T20-1260	50T20-1260	75T20-1260	100T20-1260*	150T20-1260*	
T20 - 1460*	1460,00	73	25T20-1460	32T20-1460	50T20-1460	75T20-1460	100T20-1460*	150T20-1460*	
T20 - 1780*	1780,00	89	25T20-1780	32T20-1780	50T20-1780	75T20-1780	100T20-1780*	150T20-1780*	
T20 - 1880*	1880,00	94	25T20-1880	32T20-1880	50T20-1880	75T20-1880	100T20-1880*	150T20-1880*	
T20 - 2360*	2360,00	118	25T20-2360	32T20-2360	50T20-2360	75T20-2360	100T20-2360*	150T20-2360*	
T20 - 2600*	2600,00	130	25T20-2600	32T20-2600	50T20-2600	75T20-2600	100T20-2600*	150T20-2600*	
T20 - 3100*	3100,00	155	25T20-3100	32T20-3100	50T20-3100	75T20-3100	100T20-3100*	150T20-3100*	
T20 - 3620*	3620,00	181	25T20-3620	32T20-3620	50T20-3620	75T20-3620	100T20-3620*	150T20-3620*	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

\* Speciální typy nejsou skladem, pouze na zakázku. / Special types are not on stock, only on demand.

## Ozubené řemeny polyuretanové oboustranné

Double-sides polyurethane timing belt

# T 2,5 DL

DIN 7721

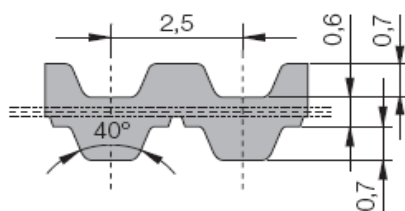
Objednáací číslo / Part.No.

**10T2,5 - 0415-DL**

10 ... Šířka řemenu / belt width

T2,5... Profil, rozteč zubů / tooth pitch

415... Délka řemenu / Belt length



**T2,5 DL**

t = 2,5 mm

ht = 2,0 mm

hs = 0,7 mm



**Continental**  
CONTITECH

### Typ T 2,5 DL - rozteč 2,5 mm / Typ T 2,5 DL - Pitch 2,5 mm

Typ / Obj.č. Part.No.	Délka ř. Pitch [mm]	Zubů Teeth	Typ 04 Šířka 4 mm Width 4 mm	Typ 06 Šířka 6 mm Width 6 mm	Typ 08 Šířka 8 mm Width 8 mm	Typ 10 Šířka 10 mm Width 10 mm	Typ 12 Šířka 12 mm Widths 12 mm	Typ 16 Šířka 16 mm Widths 16 mm	Š.rukávu Sleeve [mm]
T2,5 - 55 DL*	55,00	22	04T2,5-0055 DL	06T2,5-0055 DL	08T2,5-0055 DL	10T2,5-0055 DL	12T2,5-0055 DL	16T2,5-0055 DL	
T2,5 - 120 DL*	120,00	48	04T2,5-0120 DL	06T2,5-0120 DL	08T2,5-0120 DL	10T2,5-0120 DL	12T2,5-0120 DL	16T2,5-0120 DL	
T2,5 - 317,5 DL	317,50	127	04T2,5-0317 DL	06T2,5-0317 DL	08T2,5-0317 DL	10T2,5-0317 DL	12T2,5-0317 DL	16T2,5-0317 DL	
T2,5 - 415 DL	415,00	166	04T2,5-0415 DL	06T2,5-0415 DL	08T2,5-0415 DL	10T2,5-0415 DL	12T2,5-0415 DL	16T2,5-0415 DL	
T2,5 - 457,5 DL	457,50	183	04T2,5-0457 DL	06T2,5-0457 DL	08T2,5-0457 DL	10T2,5-0457 DL	12T2,5-0457 DL	16T2,5-0457 DL	

## Ozubené řemeny polyuretanové oboustranné

Double-sides polyurethane timing belt

# T 5 DL

DIN 7721

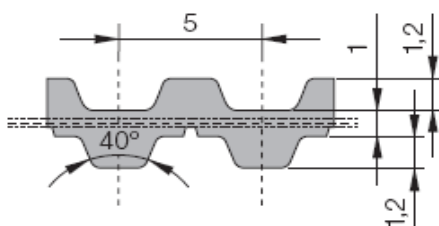
Objednáací číslo / Part.No.

**10T05 - 0480 DL**

10 ... Šířka řemenu / belt width

T5... Profil, rozteč zubů / tooth pitch

480... Délka řemenu / Belt length



**T 05 DL**

t = 5,0 mm

ht = 3,4 mm

hs = 1,2 mm



**Continental**  
CONTITECH

### Typ T5 DL - rozteč 5 mm / Typ T5 DL - Pitch 5 mm

Typ / Obj.č. Part.No.	Délka ř. Pitch [mm]	Zubů Teeth	Typ 10 Šířka 10 mm Width 10 mm	Typ 12 Šířka 12 mm Width 12 mm	Typ 16 Šířka 16 mm Width 16 mm	Typ 20 Šířka 20 mm Width 20 mm	Typ 25 Šířka 25 mm Width 25 mm	Typ 32 Šířka 32 mm Width 32 mm	Š.rukávu Sleeve [mm]
T05 - 150 DL	150,00	30	10T5-0150 DL	12T5-0150 DL	16T5-0150 DL	20T5-0150 DL	25T5-0150 DL	32T5-0150 DL	
T05 - 260 DL	260,00	52	10T5-0260 DL	12T5-0260 DL	16T5-0260 DL	20T5-0260 DL	25T5-0260 DL	32T5-0260 DL	
T05 - 300 DL	300,00	60	10T5-0300 DL	12T5-0300 DL	16T5-0300 DL	20T5-0300 DL	25T5-0300 DL	32T5-0300 DL	
T05 - 350 DL	350,00	70	10T5-0350 DL	12T5-0350 DL	16T5-0350 DL	20T5-0350 DL	25T5-0350 DL	32T5-0350 DL	
T05 - 400 DL	400,00	80	10T5-0400 DL	12T5-0400 DL	16T5-0400 DL	20T5-0400 DL	25T5-0400 DL	32T5-0400 DL	
T05 - 410 DL	410,00	82	10T5-0410 DL	12T5-0410 DL	16T5-0410 DL	20T5-0410 DL	25T5-0410 DL	32T5-0410 DL	
T05 - 450 DL	450,00	90	10T5-0450 DL	12T5-0450 DL	16T5-0450 DL	20T5-0450 DL	25T5-0450 DL	32T5-0450 DL	
T05 - 460 DL	460,00	92	10T5-0460 DL	12T5-0460 DL	16T5-0460 DL	20T5-0460 DL	25T5-0460 DL	32T5-0460 DL	
T05 - 480 DL	480,00	96	10T5-0480 DL	12T5-0480 DL	16T5-0480 DL	20T5-0480 DL	25T5-0480 DL	32T5-0480 DL	
T05 - 500 DL	500,00	100	10T5-0500 DL	12T5-0500 DL	16T5-0500 DL	20T5-0500 DL	25T5-0500 DL	32T5-0500 DL	
T05 - 515 DL	515,00	103	10T5-0515 DL	12T5-0515 DL	16T5-0515 DL	20T5-0515 DL	25T5-0515 DL	32T5-0515 DL	
T05 - 525 DL	525,00	105	10T5-0525 DL	12T5-0525 DL	16T5-0525 DL	20T5-0525 DL	25T5-0525 DL	32T5-0525 DL	
T05 - 550 DL	550,00	110	10T5-0550 DL	12T5-0550 DL	16T5-0550 DL	20T5-0550 DL	25T5-0550 DL	32T5-0550 DL	
T05 - 590 DL	590,00	118	10T5-0590 DL	12T5-0590 DL	16T5-0590 DL	20T5-0590 DL	25T5-0590 DL	32T5-0590 DL	
T05 - 600 DL	600,00	120	10T5-0600 DL	12T5-0600 DL	16T5-0600 DL	20T5-0600 DL	25T5-0600 DL	32T5-0600 DL	
T05 - 620 DL	620,00	124	10T5-0620 DL	12T5-0620 DL	16T5-0620 DL	20T5-0620 DL	25T5-0620 DL	32T5-0620 DL	
T05 - 625 DL	625,00	125	10T5-0625 DL	12T5-0625 DL	16T5-0625 DL	20T5-0625 DL	25T5-0625 DL	32T5-0625 DL	
T05 - 650 DL	650,00	130	10T5-0650 DL	12T5-0650 DL	16T5-0650 DL	20T5-0650 DL	25T5-0650 DL	32T5-0650 DL	
T05 - 700 DL	700,00	140	10T5-0700 DL	12T5-0700 DL	16T5-0700 DL	20T5-0700 DL	25T5-0700 DL	32T5-0700 DL	
T05 - 750 DL	750,00	150	10T5-0750 DL	12T5-0750 DL	16T5-0750 DL	20T5-0750 DL	25T5-0750 DL	32T5-0750 DL	
T05 - 800 DL	800,00	160	10T5-0800 DL	12T5-0800 DL	16T5-0800 DL	20T5-0800 DL	25T5-0800 DL	32T5-0800 DL	
T05 - 815 DL	815,00	163	10T5-0815 DL	12T5-0815 DL	16T5-0815 DL	20T5-0815 DL	25T5-0815 DL	32T5-0815 DL	
T05 - 860 DL	860,00	172	10T5-0860 DL	12T5-0860 DL	16T5-0860 DL	20T5-0860 DL	25T5-0860 DL	32T5-0860 DL	
T05 - 900 DL	900,00	180	10T5-0900 DL	12T5-0900 DL	16T5-0900 DL	20T5-0900 DL	25T5-0900 DL	32T5-0900 DL	
T05 - 940 DL	940,00	188	10T5-0940 DL	12T5-0940 DL	16T5-0940 DL	20T5-0940 DL	25T5-0940 DL	32T5-0940 DL	
T05 - 1100 DL	1100,00	220	10T5-1100 DL	12T5-1100 DL	16T5-1100 DL	20T5-1100 DL	25T5-1100 DL	32T5-1100 DL	
T05 - 1325 DL	1325,00	265	10T5-1325 DL	12T5-1325 DL	16T5-1325 DL	20T5-1325 DL	25T5-1325 DL	32T5-1325 DL	

TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com

# Ozubené řemeny polyuretanové oboustranné

Double-sides polyurethane timing belt

# T 10 DL

DIN 7721

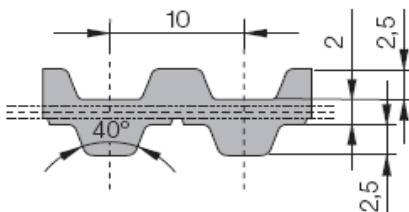
Objednací číslo / Part.No.

**25T10 - 1610 DL**

25 ... Šířka řemenu / belt width

T10 ... Profil, rozteč zubů / tooth pitch

1610 ... Délka řemenu / Belt length



**T 10 DL**

t = 10,0 mm

hs = 7,0 mm

ht = 2,5 mm



**Continental**  
CONTITECH

## Typ T 10 DL - rozteč 10 mm / Typ T 10 DL - Pitch 10 mm

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Zubů Teeth	Typ 16 Šířka 16 mm Width 16 mm	Typ 20 Šířka 20mm Width 20 mm	Typ 25 Šířka 25 mm Width 25 mm	Typ 32 Šířka 32 mm Width 32 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 75 Šířka 75 mm Width 75 mm	Š.rukávu Sleeve [mm]
T10 - 260 DL	260,00	26	16T10-0260 DL	20T10-0260 DL	25T10-0260 DL	32T10-0260 DL	50T10-0260 DL	75T10-0260 DL	
T10 - 530 DL	530,00	53	16T10-0530 DL	20T10-0530 DL	25T10-0530 DL	32T10-0530 DL	50T10-0530 DL	75T10-0530 DL	
T10 - 600 DL	600,00	60	16T10-0600 DL	20T10-0600 DL	25T10-0600 DL	32T10-0600 DL	50T10-0600 DL	75T10-0600 DL	
T10 - 630 DL	630,00	63	16T10-0630 DL	20T10-0630 DL	25T10-0630 DL	32T10-0630 DL	50T10-0630 DL	75T10-0630 DL	
T10 - 660 DL	660,00	66	16T10-0660 DL	20T10-0660 DL	25T10-0660 DL	32T10-0660 DL	50T10-0660 DL	75T10-0660 DL	
T10 - 700 DL	700,00	70	16T10-0700 DL	20T10-0700 DL	25T10-0700 DL	32T10-0700 DL	50T10-0700 DL	75T10-0700 DL	
T10 - 720 DL	720,00	72	16T10-0720 DL	20T10-0720 DL	25T10-0720 DL	32T10-0720 DL	50T10-0720 DL	75T10-0720 DL	
T10 - 750 DL	750,00	75	16T10-0750 DL	20T10-0750 DL	25T10-0750 DL	32T10-0750 DL	50T10-0750 DL	75T10-0750 DL	
T10 - 800 DL	800,00	80	16T10-0800 DL	20T10-0800 DL	25T10-0800 DL	32T10-0800 DL	50T10-0800 DL	75T10-0800 DL	
T10 - 840 DL	840,00	84	16T10-0840 DL	20T10-0840 DL	25T10-0840 DL	32T10-0840 DL	50T10-0840 DL	75T10-0840 DL	
T10 - 900 DL	900,00	90	16T10-0900 DL	20T10-0900 DL	25T10-0900 DL	32T10-0900 DL	50T10-0900 DL	75T10-0900 DL	
T10 - 980 DL	980,00	98	16T10-0980 DL	20T10-0980 DL	25T10-0980 DL	32T10-0980 DL	50T10-0980 DL	75T10-0980 DL	
T10 - 1000 DL	1000,00	100	16T10-1000 DL	20T10-1000 DL	25T10-1000 DL	32T10-1000 DL	50T10-1000 DL	75T10-1000 DL	
T10 - 1100 DL	1100,00	110	16T10-1100 DL	20T10-1100 DL	25T10-1100 DL	32T10-1100 DL	50T10-1100 DL	75T10-1100 DL	
T10 - 1200 DL	1200,00	120	16T10-1200 DL	20T10-1200 DL	25T10-1200 DL	32T10-1200 DL	50T10-1200 DL	75T10-1200 DL	
T10 - 1210 DL	1210,00	121	16T10-1210 DL	20T10-1210 DL	25T10-1210 DL	32T10-1210 DL	50T10-1210 DL	75T10-1210 DL	
T10 - 1240 DL	1240,00	124	16T10-1240 DL	20T10-1240 DL	25T10-1240 DL	32T10-1240 DL	50T10-1240 DL	75T10-1240 DL	
T10 - 1250 DL	1250,00	125	16T10-1250 DL	20T10-1250 DL	25T10-1250 DL	32T10-1250 DL	50T10-1250 DL	75T10-1250 DL	
T10 - 1300 DL	1300,00	130	16T10-1300 DL	20T10-1300 DL	25T10-1300 DL	32T10-1300 DL	50T10-1300 DL	75T10-1300 DL	
T10 - 1320 DL	1320,00	132	16T10-1320 DL	20T10-1320 DL	25T10-1320 DL	32T10-1320 DL	50T10-1320 DL	75T10-1320 DL	
T10 - 1350 DL	1350,00	135	16T10-1350 DL	20T10-1350 DL	25T10-1350 DL	32T10-1350 DL	50T10-1350 DL	75T10-1350 DL	
T10 - 1400 DL	1400,00	140	16T10-1400 DL	20T10-1400 DL	25T10-1400 DL	32T10-1400 DL	50T10-1400 DL	75T10-1400 DL	
T10 - 1420 DL	1420,00	142	16T10-1420 DL	20T10-1420 DL	25T10-1420 DL	32T10-1420 DL	50T10-1420 DL	75T10-1420 DL	
T10 - 1500 DL	1500,00	150	16T10-1500 DL	20T10-1500 DL	25T10-1500 DL	32T10-1500 DL	50T10-1500 DL	75T10-1500 DL	
T10 - 1600 DL	1600,00	160	16T10-1600 DL	20T10-1600 DL	25T10-1600 DL	32T10-1600 DL	50T10-1600 DL	75T10-1600 DL	
T10 - 1610 DL	1610,00	161	16T10-1610 DL	20T10-1610 DL	25T10-1610 DL	32T10-1610 DL	50T10-1610 DL	75T10-1610 DL	
T10 - 1700 DL	1700,00	170	16T10-1700 DL	20T10-1700 DL	25T10-1700 DL	32T10-1700 DL	50T10-1700 DL	75T10-1700 DL	
T10 - 1800 DL	1800,00	180	16T10-1800 DL	20T10-1800 DL	25T10-1800 DL	32T10-1800 DL	50T10-1800 DL	75T10-1800 DL	
T10 - 1880 DL	1880,00	188	16T10-1880 DL	20T10-1880 DL	25T10-1880 DL	32T10-1880 DL	50T10-1880 DL	75T10-1880 DL	

# Ozubené řemeny polyuretanové oboustranné

Double-sides polyurethane timing belt

# T 20 DL

DIN 7721

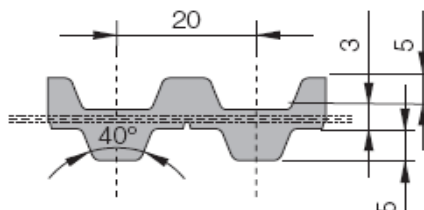
Objednací číslo / Part.No.

**100T20 - 2600 DL**

100 ... Šířka řemenu / belt width

T20 ... Profil, rozteč zubů / tooth pitch

2600 ... Délka řemenu / Belt length



**T20 DL**

t = 20,0 mm

hs = 13,0 mm

ht = 5,0 mm



**Continental**  
CONTITECH

## Typ T20 DL - rozteč 20 mm / Typ T20 DL - Pitch 20 mm

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Zubů Teeth	Typ 25 Šířka 25 mm Width 25 mm	Typ 32 Šířka 32 mm Width 32 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 75 Šířka 75 mm Width 75 mm	Typ 100 Šířka 100mm Width 100 mm	Typ 150 Šířka 150 mm Width 150 mm	Š.rukávu Sleeve [mm]
T20 - 2600 DL*	2600,00	130	25T20-2600 DL	32T20-2600 DL	50T20-2600 DL	75T20-2600 DL	100T20-2600 DL	150T20-2600 DL	
T20 - 3620 DL*	3620,00	181	25T20-3620 DL	32T20-3620 DL	50T20-3620 DL	75T20-3620 DL	100T20-3620 DL	150T20-3620 DL	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com

DIN 7721

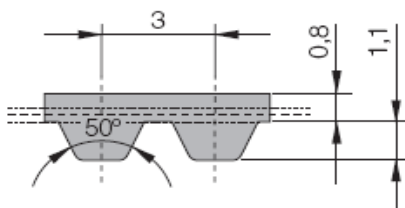
Objednávací číslo / Part.No.

**10AT03 - 0351**

10 ... Šířka řemenu / belt width

AT3... Profil, rozteč zubů / tooth pitch

1180... Délka řemenu / Belt length



**AT 03**

t = 3,0 mm

ht = 1,9 mm

hs = 1,1 mm



**Continental**  
CONTITECH

### Typ AT03 - rozteč 3 mm / Typ AT03 - Pitch 3 mm

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Zubů Teeth	Typ 06 Šířka 6 mm Width 6 mm	Typ 10 Šířka 10 mm Width 10 mm	Typ 16 Šířka 16 mm Width 16 mm	Typ 25 Šířka 25 mm Width 25 mm	Typ 32 Šířka 32 mm Width 32 mm	Š.rukávu Sleeve [mm]
AT03 - 150*	150,00	50	06AT03-0150	10AT03-0150	16AT03-0150	25AT03-0150	32AT03-0150	
AT03 - 201*	201,00	67	06AT03-0201	10AT03-0201	16AT03-0201	25AT03-0201	32AT03-0201	
AT03 - 252*	252,00	84	06AT03-0252	10AT03-0252	16AT03-0252	25AT03-0252	32AT03-0252	
AT03 - 267*	267,00	89	06AT03-0267	10AT03-0267	16AT03-0267	25AT03-0267	32AT03-0267	
AT03 - 270*	270,00	90	06AT03-0270	10AT03-0270	16AT03-0270	25AT03-0270	32AT03-0270	
AT03 - 300*	300,00	100	06AT03-0300	10AT03-0300	16AT03-0300	25AT03-0300	32AT03-0300	
AT03 - 351*	351,00	117	06AT03-0351	10AT03-0351	16AT03-0351	25AT03-0351	32AT03-0351	
AT03 - 399*	399,00	133	06AT03-0399	10AT03-0399	16AT03-0399	25AT03-0399	32AT03-0399	
AT03 - 417*	417,00	139	06AT03-0417	10AT03-0417	16AT03-0417	25AT03-0417	32AT03-0417	
AT03 - 450*	450,00	150	06AT03-0450	10AT03-0450	16AT03-0450	25AT03-0450	32AT03-0450	
AT03 - 486*	486,00	162	06AT03-0486	10AT03-0486	16AT03-0486	25AT03-0486	32AT03-0486	
AT03 - 501*	501,00	167	06AT03-0501	10AT03-0501	16AT03-0501	25AT03-0501	32AT03-0501	
AT03 - 549*	549,00	183	06AT03-0549	10AT03-0549	16AT03-0549	25AT03-0549	32AT03-0549	
AT03 - 600*	600,00	200	06AT03-0600	10AT03-0600	16AT03-0600	25AT03-0600	32AT03-0600	
AT03 - 639*	639,00	213	06AT03-0639	10AT03-0639	16AT03-0639	25AT03-0639	32AT03-0639	
AT03 - 648*	648,00	216	06AT03-0648	10AT03-0648	16AT03-0648	25AT03-0648	32AT03-0648	
AT03 - 816*	816,00	272	06AT03-0816	10AT03-0816	16AT03-0816	25AT03-0816	32AT03-0816	
AT03 - 900*	900,00	300	06AT03-0900	10AT03-0900	16AT03-0900	25AT03-0900	32AT03-0900	
AT03 - 1011*	1011,00	337	06AT03-1011	10AT03-1011	16AT03-1011	25AT03-1011	32AT03-1011	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

\* Speciální typy nejsou skladem, pouze na zakázku. / Special types are not on stock, only on demand.

DIN 7721

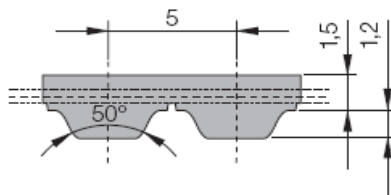
Objednáací číslo / Part.No.

**10AT05 - 1125**

10 ... Šířka řemenu / belt width

AT05... Profil, rozteč zubů / tooth pitch

1125... Délka řemenu / Belt length



**AT 05**

t = 5,0 mm

ht = 2,2 mm

hs = 1,2 mm



**Continental**  
**CONTITECH**

**Typ AT05 - rozteč 5 mm / Typ AT05 - Pitch 5 mm**

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Zubů Teeth	Typ 10 Šířka 10 mm Width 10 mm	Typ 12 Šířka 12 mm Width 12 mm	Typ 16 Šířka 16 mm Width 16 mm	Typ 20 Šířka 20 mm Width 20 mm	Typ 25 Šířka 25 mm Width 25 mm	Typ 32 Šířka 32 mm Width 32 mm	Typ 50 Šířka 50 mm Width 50 mm	Š.rukávu Sleeve [mm]
AT05 - 225	225,00	45	10AT05-0225	12AT05-0225	16AT05-0225	20AT05-0225	25AT05-0225	32AT05-0225	50AT05-0225	
AT05 - 255	255,00	51	10AT05-0255	12AT05-0255	16AT05-0255	20AT05-0255	25AT05-0255	32AT05-0255	50AT05-0255	
AT05 - 260	260,00	52	10AT05-0260	12AT05-0260	16AT05-0260	20AT05-0260	25AT05-0260	32AT05-0260	50AT05-0260	
AT05 - 275	275,00	55	10AT05-0275	12AT05-0275	16AT05-0275	20AT05-0275	25AT05-0275	32AT05-0275	50AT05-0275	
AT05 - 280	280,00	56	10AT05-0280	12AT05-0280	16AT05-0280	20AT05-0280	25AT05-0280	32AT05-0280	50AT05-0280	
AT05 - 300	300,00	60	10AT05-0300	12AT05-0300	16AT05-0300	20AT05-0300	25AT05-0300	32AT05-0300	50AT05-0300	
AT05 - 330	330,00	66	10AT05-0330	12AT05-0330	16AT05-0330	20AT05-0330	25AT05-0330	32AT05-0330	50AT05-0330	
AT05 - 340	340,00	68	10AT05-0340	12AT05-0340	16AT05-0340	20AT05-0340	25AT05-0340	32AT05-0340	50AT05-0340	
AT05 - 375	375,00	75	10AT05-0375	12AT05-0375	16AT05-0375	20AT05-0375	25AT05-0375	32AT05-0375	50AT05-0375	
AT05 - 390	390,00	78	10AT05-0390	12AT05-0390	16AT05-0390	20AT05-0390	25AT05-0390	32AT05-0390	50AT05-0390	
AT05 - 420	420,00	84	10AT05-0420	12AT05-0420	16AT05-0420	20AT05-0420	25AT05-0420	32AT05-0420	50AT05-0420	
AT05 - 450	450,00	90	10AT05-0450	12AT05-0450	16AT05-0450	20AT05-0450	25AT05-0450	32AT05-0450	50AT05-0450	
AT05 - 455	455,00	91	10AT05-0455	12AT05-0455	16AT05-0455	20AT05-0455	25AT05-0455	32AT05-0455	50AT05-0455	
AT05 - 480	480,00	96	10AT05-0480	12AT05-0480	16AT05-0480	20AT05-0480	25AT05-0480	32AT05-0480	50AT05-0480	
AT05 - 490	490,00	98	10AT05-0490	12AT05-0490	16AT05-0490	20AT05-0490	25AT05-0490	32AT05-0490	50AT05-0490	
AT05 - 500	500,00	100	10AT05-0500	12AT05-0500	16AT05-0500	20AT05-0500	25AT05-0500	32AT05-0500	50AT05-0500	
AT05 - 525	525,00	105	10AT05-0525	12AT05-0525	16AT05-0525	20AT05-0525	25AT05-0525	32AT05-0525	50AT05-0525	
AT05 - 545	545,00	109	10AT05-0545	12AT05-0545	16AT05-0545	20AT05-0545	25AT05-0545	32AT05-0545	50AT05-0545	
AT05 - 600	600,00	120	10AT05-0600	12AT05-0600	16AT05-0600	20AT05-0600	25AT05-0600	32AT05-0600	50AT05-0600	
AT05 - 610	610,00	122	10AT05-0610	12AT05-0610	16AT05-0610	20AT05-0610	25AT05-0610	32AT05-0610	50AT05-0610	
AT05 - 620	620,00	124	10AT05-0620	12AT05-0620	16AT05-0620	20AT05-0620	25AT05-0620	32AT05-0620	50AT05-0620	
AT05 - 630	630,00	126	10AT05-0630	12AT05-0630	16AT05-0630	20AT05-0630	25AT05-0630	32AT05-0630	50AT05-0630	
AT05 - 660	660,00	132	10AT05-0660	12AT05-0660	16AT05-0660	20AT05-0660	25AT05-0660	32AT05-0660	50AT05-0660	
AT05 - 670	670,00	134	10AT05-0670	12AT05-0670	16AT05-0670	20AT05-0670	25AT05-0670	32AT05-0670	50AT05-0670	
AT05 - 690	690,00	138	10AT05-0690	12AT05-0690	16AT05-0690	20AT05-0690	25AT05-0690	32AT05-0690	50AT05-0690	
AT05 - 710	710,00	142	10AT05-0710	12AT05-0710	16AT05-0710	20AT05-0710	25AT05-0710	32AT05-0710	50AT05-0710	
AT05 - 720	720,00	144	10AT05-0720	12AT05-0720	16AT05-0720	20AT05-0720	25AT05-0720	32AT05-0720	50AT05-0720	
AT05 - 750	750,00	150	10AT05-0750	12AT05-0750	16AT05-0750	20AT05-0750	25AT05-0750	32AT05-0750	50AT05-0750	
AT05 - 780	780,00	156	10AT05-0780	12AT05-0780	16AT05-0780	20AT05-0780	25AT05-0780	32AT05-0780	50AT05-0780	
AT05 - 825	825,00	165	10AT05-0825	12AT05-0825	16AT05-0825	20AT05-0825	25AT05-0825	32AT05-0825	50AT05-0825	
AT05 - 860	860,00	172	10AT05-0860	12AT05-0860	16AT05-0860	20AT05-0860	25AT05-0860	32AT05-0860	50AT05-0860	
AT05 - 875	875,00	175	10AT05-0875	12AT05-0875	16AT05-0875	20AT05-0875	25AT05-0875	32AT05-0875	50AT05-0875	
AT05 - 900	900,00	180	10AT05-0900	12AT05-0900	16AT05-0900	20AT05-0900	25AT05-0900	32AT05-0900	50AT05-0900	
AT05 - 920	920,00	184	10AT05-0920	12AT05-0920	16AT05-0920	20AT05-0920	25AT05-0920	32AT05-0920	50AT05-0920	
AT05 - 975	975,00	195	10AT05-0975	12AT05-0975	16AT05-0975	20AT05-0975	25AT05-0975	32AT05-0975	50AT05-0975	
AT05 - 1050	1050,00	210	10AT05-1050	12AT05-1050	16AT05-1050	20AT05-1050	25AT05-1050	32AT05-1050	50AT05-1050	
AT05 - 1125	1125,00	225	10AT05-1125	12AT05-1125	16AT05-1125	20AT05-1125	25AT05-1125	32AT05-1125	50AT05-1125	
AT05 - 1230	1230,00	246	10AT05-1230	12AT05-1230	16AT05-1230	20AT05-1230	25AT05-1230	32AT05-1230	50AT05-1230	
AT05 - 1500	1500,00	300	10AT05-1500	12AT05-1500	16AT05-1500	20AT05-1500	25AT05-1500	32AT05-1500	50AT05-1500	
AT05 - 1750*	1750,00	350	10AT05-1750	12AT05-1750	16AT05-1750	20AT05-1750	25AT05-1750	32AT05-1750	50AT05-1750	
AT05 - 2000*	2000,00	400	10AT05-2000	12AT05-2000	16AT05-2000	20AT05-2000	25AT05-2000	32AT05-2000	50AT05-2000	
AT05 - 3350*	3350,00	670	10AT05-3350	12AT05-3350	16AT05-3350	20AT05-3350	25AT05-3350	32AT05-3350	50AT05-3350	
AT05 - 3800*	3800,00	760	10AT05-3800	12AT05-3800	16AT05-3800	20AT05-3800	25AT05-3800	32AT05-3800	50AT05-3800	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

\* Speciální typy nejsou skladem, pouze na zakázku. / Special types are not on stock, only on demand.

DIN 7721

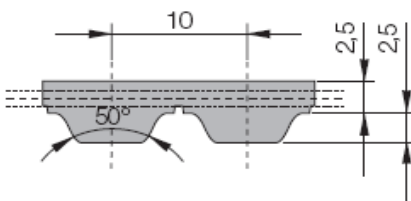
Objednávací číslo / Part.No.

**10AT10 - 1180**

10 ... Šířka řemenu / belt width

AT10... Profil, rozteč zubů / tooth pitch

1180... Délka řemenu / Belt length



**AT 10**

t = 10,0 mm

ht = 5,0 mm

hs = 2,5 mm



**Continental**  
CONTITECH

### Typ AT 10 - rozteč 10 mm / Typ AT 10 - Pitch 10 mm

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Zubů Teeth	Typ 16 Šířka 16 mm Width 16 mm	Typ 20 Šířka 20 mm Width 20 mm	Typ 25 Šířka 25 mm Width 25 mm	Typ 32 Šířka 32 mm Width 32 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 75 Šířka 75 mm Width 75 mm	Typ 100 Šířka 100 mm Width 100 mm	Š.rukávu Sleeve [mm]
AT10 - 440	440,00	44	16AT10-0440	20AT10-0440	25AT10-0440	32AT10-0440	50AT10-0440	75AT10-0440	100AT10-0440	
AT10 - 460	460,00	46	16AT10-0460	20AT10-0460	25AT10-0460	32AT10-0460	50AT10-0460	75AT10-0460	100AT10-0460	
AT10 - 500	500,00	50	16AT10-0500	20AT10-0500	25AT10-0500	32AT10-0500	50AT10-0500	75AT10-0500	100AT10-0500	
AT10 - 560	560,00	56	16AT10-0560	20AT10-0560	25AT10-0560	32AT10-0560	50AT10-0560	75AT10-0560	100AT10-0560	
AT10 - 570	570,00	57	16AT10-0570	20AT10-0570	25AT10-0570	32AT10-0570	50AT10-0570	75AT10-0570	100AT10-0570	
AT10 - 580	580,00	58	16AT10-0580	20AT10-0580	25AT10-0580	32AT10-0580	50AT10-0580	75AT10-0580	100AT10-0580	
AT10 - 600	600,00	60	16AT10-0600	20AT10-0600	25AT10-0600	32AT10-0600	50AT10-0600	75AT10-0600	100AT10-0600	
AT10 - 610	610,00	61	16AT10-0610	20AT10-0610	25AT10-0610	32AT10-0610	50AT10-0610	75AT10-0610	100AT10-0610	
AT10 - 660	660,00	66	16AT10-0660	20AT10-0660	25AT10-0660	32AT10-0660	50AT10-0660	75AT10-0660	100AT10-0660	
AT10 - 700	700,00	70	16AT10-0700	20AT10-0700	25AT10-0700	32AT10-0700	50AT10-0700	75AT10-0700	100AT10-0700	
AT10 - 730	730,00	73	16AT10-0730	20AT10-0730	25AT10-0730	32AT10-0730	50AT10-0730	75AT10-0730	100AT10-0730	
AT10 - 780	780,00	78	16AT10-0780	20AT10-0780	25AT10-0780	32AT10-0780	50AT10-0780	75AT10-0780	100AT10-0780	
AT10 - 800	800,00	80	16AT10-0800	20AT10-0800	25AT10-0800	32AT10-0800	50AT10-0800	75AT10-0800	100AT10-0800	
AT10 - 840	840,00	84	16AT10-0840	20AT10-0840	25AT10-0840	32AT10-0840	50AT10-0840	75AT10-0840	100AT10-0840	
AT10 - 880	880,00	88	16AT10-0880	20AT10-0880	25AT10-0880	32AT10-0880	50AT10-0880	75AT10-0880	100AT10-0880	
AT10 - 890	890,00	89	16AT10-0890	20AT10-0890	25AT10-0890	32AT10-0890	50AT10-0890	75AT10-0890	100AT10-0890	
AT10 - 920	920,00	92	16AT10-0920	20AT10-0920	25AT10-0920	32AT10-0920	50AT10-0920	75AT10-0920	100AT10-0920	
AT10 - 960	960,00	96	16AT10-0960	20AT10-0960	25AT10-0960	32AT10-0960	50AT10-0960	75AT10-0960	100AT10-0960	
AT10 - 980	980,00	98	16AT10-0980	20AT10-0980	25AT10-0980	32AT10-0980	50AT10-0980	75AT10-0980	100AT10-0980	
AT10 - 1000	1000,00	100	16AT10-1000	20AT10-1000	25AT10-1000	32AT10-1000	50AT10-1000	75AT10-1000	100AT10-1000	
AT10 - 1010	1010,00	101	16AT10-1010	20AT10-1010	25AT10-1010	32AT10-1010	50AT10-1010	75AT10-1010	100AT10-1010	
AT10 - 1050	1050,00	105	16AT10-1050	20AT10-1050	25AT10-1050	32AT10-1050	50AT10-1050	75AT10-1050	100AT10-1050	
AT10 - 1080	1080,00	108	16AT10-1080	20AT10-1080	25AT10-1080	32AT10-1080	50AT10-1080	75AT10-1080	100AT10-1080	
AT10 - 1100	1100,00	110	16AT10-1100	20AT10-1100	25AT10-1100	32AT10-1100	50AT10-1100	75AT10-1100	100AT10-1100	
AT10 - 1150	1150,00	115	16AT10-1150	20AT10-1150	25AT10-1150	32AT10-1150	50AT10-1150	75AT10-1150	100AT10-1150	
AT10 - 1200	1200,00	120	16AT10-1200	20AT10-1200	25AT10-1200	32AT10-1200	50AT10-1200	75AT10-1200	100AT10-1200	
AT10 - 1210	1210,00	121	16AT10-1210	20AT10-1210	25AT10-1210	32AT10-1210	50AT10-1210	75AT10-1210	100AT10-1210	
AT10 - 1250	1250,00	125	16AT10-1250	20AT10-1250	25AT10-1250	32AT10-1250	50AT10-1250	75AT10-1250	100AT10-1250	
AT10 - 1280	1280,00	128	16AT10-1280	20AT10-1280	25AT10-1280	32AT10-1280	50AT10-1280	75AT10-1280	100AT10-1280	
AT10 - 1300	1300,00	130	16AT10-1300	20AT10-1300	25AT10-1300	32AT10-1300	50AT10-1300	75AT10-1300	100AT10-1300	
AT10 - 1320	1320,00	132	16AT10-1320	20AT10-1320	25AT10-1320	32AT10-1320	50AT10-1320	75AT10-1320	100AT10-1320	
AT10 - 1350	1350,00	135	16AT10-1350	20AT10-1350	25AT10-1350	32AT10-1350	50AT10-1350	75AT10-1350	100AT10-1350	
AT10 - 1360	1360,00	136	16AT10-1360	20AT10-1360	25AT10-1360	32AT10-1360	50AT10-1360	75AT10-1360	100AT10-1360	
AT10 - 1400	1400,00	140	16AT10-1400	20AT10-1400	25AT10-1400	32AT10-1400	50AT10-1400	75AT10-1400	100AT10-1400	
AT10 - 1420	1420,00	142	16AT10-1420	20AT10-1420	25AT10-1420	32AT10-1420	50AT10-1420	75AT10-1420	100AT10-1420	
AT10 - 1480	1480,00	148	16AT10-1480	20AT10-1480	25AT10-1480	32AT10-1480	50AT10-1480	75AT10-1480	100AT10-1480	
AT10 - 1500	1500,00	150	16AT10-1500	20AT10-1500	25AT10-1500	32AT10-1500	50AT10-1500	75AT10-1500	100AT10-1500	
AT10 - 1600	1600,00	160	16AT10-1600	20AT10-1600	25AT10-1600	32AT10-1600	50AT10-1600	75AT10-1600	100AT10-1600	
AT10 - 1700	1700,00	170	16AT10-1700	20AT10-1700	25AT10-1700	32AT10-1700	50AT10-1700	75AT10-1700	100AT10-1700	
AT10 - 1720	1720,00	172	16AT10-1720	20AT10-1720	25AT10-1720	32AT10-1720	50AT10-1720	75AT10-1720	100AT10-1720	
AT10 - 1800	1800,00	180	16AT10-1800	20AT10-1800	25AT10-1800	32AT10-1800	50AT10-1800	75AT10-1800	100AT10-1800	
AT10 - 1860	1860,00	186	16AT10-1860	20AT10-1860	25AT10-1860	32AT10-1860	50AT10-1860	75AT10-1860	100AT10-1860	
AT10 - 1940	1940,00	194	16AT10-1940	20AT10-1940	25AT10-1940	32AT10-1940	50AT10-1940	75AT10-1940	100AT10-1940	
AT10 - 2910*	2910,00	291	16AT10-2910	20AT10-2910	25AT10-2910	32AT10-2910	50AT10-2910	75AT10-2910	100AT10-2910	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

\* Speciální typy nejsou skladem, pouze na zakázku. / Special types are not on stock, only on demand.

DIN 7721

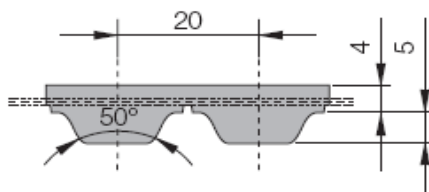
Objednávací číslo / Part.No.

**100AT20 - 1100**

10 ... Šířka řemenu / belt width

AT20... Profil, rozteč zubů / tooth pitch

1100... Délka řemenu / Belt length



**AT 20**

t = 20,0 mm

ht = 9,0 mm

hs = 5,0 mm



**Continental**  
CONTITECH

### Typ AT 20 - rozteč 20 mm / Typ AT 20 - Pitch 20 mm

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Zubů Teeth	Typ 32 Šířka 32 mm Width 32 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 75 Šířka 75 mm Width 75 mm	Typ 100 Šířka 100 mm Width 100 mm	Typ 100 Šířka 100 mm Width 100 mm	Typ 150 Šířka 150 mm Width 150 mm	Š.rukávu Sleeve [mm]
AT20 - 1000*	1000,00	50	25AT20-1000	32AT20-1000	50AT20-1000	75AT20-1000	100AT20-1000	150AT20-1000	
AT20 - 1100*	1100,00	55	25AT20-1100	32AT20-1100	50AT20-1100	75AT20-1100	100AT20-1100	150AT20-1100	
AT20 - 1200*	1200,00	60	25AT20-1200	32AT20-1200	50AT20-1200	75AT20-1200	100AT20-1200	150AT20-1200	
AT20 - 1260*	1260,00	63	25AT20-1260	32AT20-1260	50AT20-1260	75AT20-1260	100AT20-1260	150AT20-1260	
AT20 - 1500*	1500,00	75	25AT20-1500	32AT20-1500	50AT20-1500	75AT20-1500	100AT20-1500	150AT20-1500	
AT20 - 1600*	1600,00	80	25AT20-1600	32AT20-1600	50AT20-1600	75AT20-1750	100AT20-1600	150AT20-1600	
AT20 - 1700*	1700,00	85	25AT20-1700	32AT20-1700	50AT20-1700	75AT20-1700	100AT20-1700	150AT20-1700	
AT20 - 1760*	1760,00	88	25AT20-1760	32AT20-1760	50AT20-1760	75AT20-1760	100AT20-1760	150AT20-1760	
AT20 - 1800*	1800,00	90	25AT20-1800	32AT20-1800	50AT20-1800	75AT20-1800	100AT20-1800	150AT20-1800	
AT20 - 1900*	1900,00	95	25AT20-1900	32AT20-1900	50AT20-1900	75AT20-1900	100AT20-1900	150AT20-1900	
AT20 - 1960*	1960,00	98	25AT20-1960	32AT20-1960	50AT20-1960	75AT20-1960	100AT20-1960	150AT20-1960	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

\* Speciální typy nejsou skladem, pouze na zakázku. / Special types are not on stock, only on demand.

Ozubené řemeny pro vysoké výkony. / Heavy-duty timing belts.

Objednací číslo / Part.No.

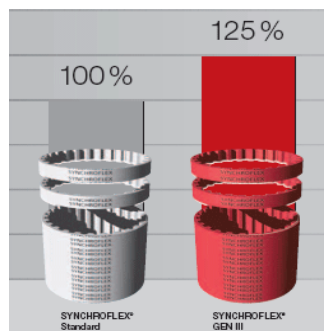
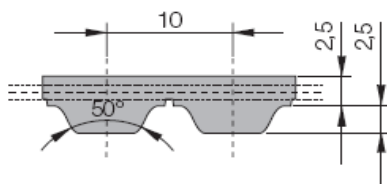
**10AT10 - 1180 GEN3**

10 ... Šířka řemenu / belt width

AT10... Profil, rozteč / tooth pitch

1180... Délka řemenu / Belt length

GEN3 ... Synchroflex GEN III



**AT 10 GEN**

t = 10,0 mm

ht = 5,0 mm

hs = 2,5 mm



**Continental**  
**CONTITECH**

Další profily AT3, AT5 GEN3 na poptávku. / AT3, AT5 GEN3 on demand.

### Typ AT 10 GEN3 - rozteč 10 mm / Typ AT 10 - Pitch 10 mm

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Zubů Teeth	Typ 16 Šířka 16 mm Width 16 mm	Typ 25 Šířka 25 mm Width 25 mm	Typ 32 Šířka 32 mm Width 32 mm	Typ 50 Šířka 50 mm Width 50 mm	Typ 75 Šířka 75 mm Width 75 mm	Typ 100 Šířka 100 mm Width 100 mm	Typ 150 Šířka 150 mm Width 150 mm	Š.rukávu Sleeve [mm]
AT10 - 440	440,00	44	16AT10-0440	25AT10-0440	32AT10-0440	50AT10-0440	75AT10-0440	100AT10-0440	150AT10-0440	
AT10 - 460	460,00	46	16AT10-0460	25AT10-0460	32AT10-0460	50AT10-0460	75AT10-0460	100AT10-0460	150AT10-0460	
AT10 - 500	500,00	50	16AT10-0500	25AT10-0500	32AT10-0500	50AT10-0500	75AT10-0500	100AT10-0500	150AT10-0500	
AT10 - 560	560,00	56	16AT10-0560	25AT10-0560	32AT10-0560	50AT10-0560	75AT10-0560	100AT10-0560	150AT10-0560	
AT10 - 570	570,00	57	16AT10-0570	25AT10-0570	32AT10-0570	50AT10-0570	75AT10-0570	100AT10-0570	150AT10-0570	
AT10 - 580	580,00	58	16AT10-0580	25AT10-0580	32AT10-0580	50AT10-0580	75AT10-0580	100AT10-0580	150AT10-0580	
AT10 - 600	600,00	60	16AT10-0600	25AT10-0600	32AT10-0600	50AT10-0600	75AT10-0600	100AT10-0600	150AT10-0600	
AT10 - 610	610,00	61	16AT10-0610	25AT10-0610	32AT10-0610	50AT10-0610	75AT10-0610	100AT10-0610	150AT10-0610	
AT10 - 660	660,00	66	16AT10-0660	25AT10-0660	32AT10-0660	50AT10-0660	75AT10-0660	100AT10-0660	150AT10-0660	
AT10 - 700	700,00	70	16AT10-0700	25AT10-0700	32AT10-0700	50AT10-0700	75AT10-0700	100AT10-0700	150AT10-0700	
AT10 - 730	730,00	73	16AT10-0730	25AT10-0730	32AT10-0730	50AT10-0730	75AT10-0730	100AT10-0730	150AT10-0730	
AT10 - 780	780,00	78	16AT10-0780	25AT10-0780	32AT10-0780	50AT10-0780	75AT10-0780	100AT10-0780	150AT10-0780	
AT10 - 800	800,00	80	16AT10-0800	25AT10-0800	32AT10-0800	50AT10-0800	75AT10-0800	100AT10-0800	150AT10-0800	
AT10 - 840	840,00	84	16AT10-0840	25AT10-0840	32AT10-0840	50AT10-0840	75AT10-0840	100AT10-0840	150AT10-0840	
AT10 - 880	880,00	88	16AT10-0880	25AT10-0880	32AT10-0880	50AT10-0880	75AT10-0880	100AT10-0880	150AT10-0880	
AT10 - 890	890,00	89	16AT10-0890	25AT10-0890	32AT10-0890	50AT10-0890	75AT10-0890	100AT10-0890	150AT10-0890	
AT10 - 920	920,00	92	16AT10-0920	25AT10-0920	32AT10-0920	50AT10-0920	75AT10-0920	100AT10-0920	150AT10-0920	
AT10 - 960	960,00	96	16AT10-0960	25AT10-0960	32AT10-0960	50AT10-0960	75AT10-0960	100AT10-0960	150AT10-0960	
AT10 - 980	980,00	98	16AT10-0980	25AT10-0980	32AT10-0980	50AT10-0980	75AT10-0980	100AT10-0980	150AT10-0980	
AT10 - 1000	1000,00	100	16AT10-1000	25AT10-1000	32AT10-1000	50AT10-1000	75AT10-1000	100AT10-1000	150AT10-1000	
AT10 - 1010	1010,00	101	16AT10-1010	25AT10-1010	32AT10-1010	50AT10-1010	75AT10-1010	100AT10-1010	150AT10-1010	
AT10 - 1050	1050,00	105	16AT10-1050	25AT10-1050	32AT10-1050	50AT10-1050	75AT10-1050	100AT10-1050	150AT10-1050	
AT10 - 1080	1080,00	108	16AT10-1080	25AT10-1080	32AT10-1080	50AT10-1080	75AT10-1080	100AT10-1080	150AT10-1080	
AT10 - 1100	1100,00	110	16AT10-1100	25AT10-1100	32AT10-1100	50AT10-1100	75AT10-1100	100AT10-1100	150AT10-1100	
AT10 - 1150	1150,00	115	16AT10-1150	25AT10-1150	32AT10-1150	50AT10-1150	75AT10-1150	100AT10-1150	150AT10-1150	
AT10 - 1200	1200,00	120	16AT10-1200	25AT10-1200	32AT10-1200	50AT10-1200	75AT10-1200	100AT10-1200	150AT10-1200	
AT10 - 1210	1210,00	121	16AT10-1210	25AT10-1210	32AT10-1210	50AT10-1210	75AT10-1210	100AT10-1210	150AT10-1210	
AT10 - 1250	1250,00	125	16AT10-1250	25AT10-1250	32AT10-1250	50AT10-1250	75AT10-1250	100AT10-1250	150AT10-1250	
AT10 - 1280	1280,00	128	16AT10-1280	25AT10-1280	32AT10-1280	50AT10-1280	75AT10-1280	100AT10-1280	150AT10-1280	
AT10 - 1300	1300,00	130	16AT10-1300	25AT10-1300	32AT10-1300	50AT10-1300	75AT10-1300	100AT10-1300	150AT10-1300	
AT10 - 1320	1320,00	132	16AT10-1320	25AT10-1320	32AT10-1320	50AT10-1320	75AT10-1320	100AT10-1320	150AT10-1320	
AT10 - 1350	1350,00	135	16AT10-1350	25AT10-1350	32AT10-1350	50AT10-1350	75AT10-1350	100AT10-1350	150AT10-1350	
AT10 - 1360	1360,00	136	16AT10-1360	25AT10-1360	32AT10-1360	50AT10-1360	75AT10-1360	100AT10-1360	150AT10-1360	
AT10 - 1400	1400,00	140	16AT10-1400	25AT10-1400	32AT10-1400	50AT10-1400	75AT10-1400	100AT10-1400	150AT10-1400	
AT10 - 1420	1420,00	142	16AT10-1420	25AT10-1420	32AT10-1420	50AT10-1420	75AT10-1420	100AT10-1420	150AT10-1420	
AT10 - 1480	1480,00	148	16AT10-1480	25AT10-1480	32AT10-1480	50AT10-1480	75AT10-1480	100AT10-1480	150AT10-1480	
AT10 - 1500	1500,00	150	16AT10-1500	25AT10-1500	32AT10-1500	50AT10-1500	75AT10-1500	100AT10-1500	150AT10-1500	
AT10 - 1600	1600,00	160	16AT10-1600	25AT10-1600	32AT10-1600	50AT10-1600	75AT10-1600	100AT10-1600	150AT10-1600	
AT10 - 1700	1700,00	170	16AT10-1700	25AT10-1700	32AT10-1700	50AT10-1700	75AT10-1700	100AT10-1700	150AT10-1700	
AT10 - 1720	1720,00	172	16AT10-1720	25AT10-1720	32AT10-1720	50AT10-1720	75AT10-1720	100AT10-1720	150AT10-1720	
AT10 - 1800	1800,00	180	16AT10-1800	25AT10-1800	32AT10-1800	50AT10-1800	75AT10-1800	100AT10-1800	150AT10-1800	
AT10 - 1860	1860,00	186	16AT10-1860	25AT10-1860	32AT10-1860	50AT10-1860	75AT10-1860	100AT10-1860	150AT10-1860	
AT10 - 1940	1940,00	194	16AT10-1940	25AT10-1940	32AT10-1940	50AT10-1940	75AT10-1940	100AT10-1940	150AT10-1940	
AT10 - 2910	2910,00	291	16AT10-2910	25AT10-2910	32AT10-2910	50AT10-2910	75AT10-2910	100AT10-2910	150AT10-2910	

Jiné rozměry na základě poptávky. / Other dimensions on demand.

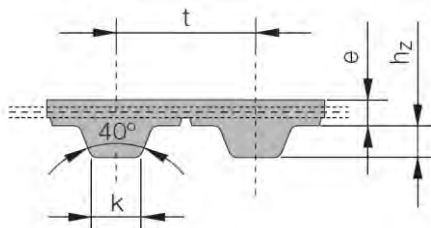
Objednací číslo / Part.No.

16 V 228/6 F

16 ... Šířka řemenu / belt width

V 228 ... Typ řemenu / belt type

6 F ... Rozteč / pitch



**Continental**  
CONTITECH

### Typ - PU-Sfz ozubené řemeny se speciální roztečí / PU timing belts with special tooth profiles

Typ / Obj.č. Part.No.			Délka řem. Pitch length	Rozteč řem. Pitch	Modul Module	Zubů Teeth	Výška řem. Thickness	Výška zubu Tooth height	Max. šířka Max. width
Type	Inch	Forma	L [mm]	p [mm]	m = p/π [mm]	z [-]	hs [mm]	hz [mm]	b max. [mm]
V 100/3 F		K4730-F	100,98	3,060	0,974	33	1,20	0,80	0,70
V 149/4 F		K5870-F	149,49	4,983	1,586	30	1,80	1,20	1,00
V 150/5 F		K3950-F	150,10	5,176	1,648	29	1,60	1,50	1,30
V 158/4 F		K4186-F	158,27	4,522	1,439	35	1,50	1,00	1,20
V 161/5 F		K3961-F	160,68	5,951	1,894	27	2,00	1,50	1,50
V 165/3 F		K3978-F	164,73	3,581	1,140	46	1,00	1,00	1,30
V 167/4 F		K3628-F	167,31	4,522	1,439	37	1,50	1,00	1,20
V 170/4 FA		K4503-FA	169,44	4,459	1,419	38	1,50	1,00	1,00
V 172/4 F		K3880-F	172,24	4,921	1,566	35	1,60	1,50	1,20
V 174/3 F		K5385-F	174,90	3,300	1,050	53	1,00	1,00	1,20
V 177/5 F	XL	K5841-F	177,80	5,080	1,617	35	1,20	1,20	0,85
V 190/4 F		K6238-F	192,02	4,572	1,455	42	1,30	1,20	1,40
V 203/5 F	XL	K5369-F	203,20	5,080	1,617	40	1,37	1,27	0,80
V 206/6 FK		K4662-FK	206,14	6,063	1,930	34	1,80	1,20	1,00
V 213/7 F		K3969-F	212,46	7,869	2,505	27	2,50	1,40	1,40
V 225/3 F		K6175-F	225,00	3,000	0,955	75	1,20	0,80	0,70
V 226/5 F		K4187-F	226,10	5,950	1,894	38	2,00	1,50	1,50
V 228/6 F		K5290-F	228,60	6,350	2,021	36	2,00	1,50	0,80
V 228/6 FA		K6222-FA	228,60	6,350	2,021	36	2,00	1,50	1,05
V 229/6 F		K3595-F	229,02	6,736	2,144	34	2,00	1,20	1,20
V 233/5 F	XL	K5674-F	233,68	5,080	1,617	46	1,37	1,22	1,28
V 238/5 F		K3964-F	238,04	5,951	1,894	40	2,00	1,50	1,10
V 242/5 F		K4088-F	242,40	5,050	1,607	48	1,60	1,50	1,20
V 248/7 F		K3319-F	247,69	7,285	2,319	34	2,50	1,40	1,50
V 252/6 K		K3264-K	252,53	6,475	2,061	39	2,20	1,20	1,80
V 255/6 FK		K4891-FK	255,25	6,717	2,138	38	2,50	1,80	1,00
V 261/7 K		K3251-K	261,59	7,927	2,523	33	2,50	1,40	1,00
V 265/8 F		K3436-F	264,63	8,019	2,553	33	2,50	1,40	1,50
V 268/7 F		K3944-F	268,55	7,258	2,310	37	2,50	1,80	1,50
V 277/3 F		K5386-F	277,20	3,300	1,050	84	1,00	1,00	1,20
V 279/6 F		K6250-F	279,40	6,350	2,021	44	2,00	1,50	1,05
V 284/5 F	XL	K5545-F	284,48	5,080	1,617	56	1,80	1,20	0,70
V 285/6 F		K5401-F	285,75	6,350	2,021	45	1,80	1,20	1,00
V 290/3 F		K5388-F	290,40	3,300	1,050	88	1,00	1,00	1,20
V 291/7 F		K3584-F	290,24	7,256	2,310	40	2,50	1,40	1,60
V 295/6 F		K3804-F	294,50	6,266	1,995	47	1,60	1,50	1,50
V 295/6 FA		K4469-FA	294,83	6,273	1,997	47	1,60	1,50	1,50
V 304/5 F	XL	K5368-F	304,80	5,080	1,617	60	1,37	1,27	0,60
V 307/5 F		K4031-F	306,92	5,202	1,656	59	1,60	1,50	1,30
V 309/7 FK		K4610-FK	310,72	7,226	2,300	43	2,20	1,60	1,30
V 310/5 F		K3888-F	309,56	5,953	1,895	52	1,80	1,50	1,50
V 316/3 F		K5406-F	316,80	3,300	1,050	96	1,00	1,00	1,20
V 323/3 F		K5098-F	323,40	3,300	1,050	98	1,00	1,00	1,20
V 337/7 F		K3498-F	337,04	7,660	2,438	44	2,50	1,60	1,45
V 341/7 F		K3673-F	340,30	7,734	2,462	44	2,50	2,00	1,40
V 350/5 FK		K4909-FK	350,31	5,077	1,616	69	1,80	1,20	1,00
V 351/2 F		K5999-F	351,79	2,645	0,842	133	1,50	1,00	0,60
V 354/6 F		K3653-F	353,82	5,997	1,909	59	2,20	1,40	1,50
V 356/7 F		K3722-F	355,79	7,261	2,311	49	2,50	1,80	1,40
V 357/7 F		K3701-F	356,69	7,431	2,365	48	2,50	2,00	1,90

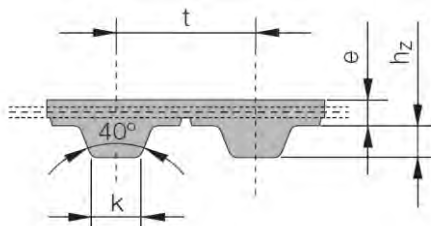
Objednací číslo / Part.No.

16 V 228/6 F

16 ... Šířka řemenu / belt width

V 228 ... Typ řemenu / belt type

6 F ... Rozteč / pitch



**Continental**  
CONTITECH

### Typ - PU-Sfx ozubené řemeny se speciální roztečí / PU timing belts with special tooth profiles

Typ / Obj.č. Part.No.			Délka řem. Pitch length	Rozteč řem. Pitch	Modul Module	Zubů Teeth	Výška řem. Thickness	Výška zubu Tooth height	Max. šířka Max. width
Type	Inch	Forma	L [mm]	p [mm]	m = p/π [mm]	z [-]	hs [mm]	hz [mm]	b max. [mm]
V 360/6 F		K3805-F	360,57	6,934	2,207	52	2,50	1,80	1,40
V 361/6 F		K3776-F	360,31	6,929	2,206	52	2,50	2,00	2,00
V 364/7 K		K3282-K	364,46	7,923	2,522	46	2,50	1,40	1,80
V 367/7 FK		K4463-FK	367,12	7,060	2,247	52	2,50	1,40	1,40
V 367/7 F		K3791-F	368,82	7,527	2,396	49	2,50	2,00	1,50
V 368/7 F		K4079-F	368,50	7,370	2,346	50	2,50	1,80	1,50
V 368/7 F		K3591-F	368,82	7,527	2,396	49	2,50	1,60	1,30
V 370/6 F		K3803-F	369,81	6,268	1,995	59	1,60	1,50	1,50
V 375/6 FK		K4746-FK	375,52	6,588	2,097	57	2,20	1,60	1,20
V 381/5 F	XL	K6026-F	381,00	5,080	1,617	75	1,35	1,25	0,95
V 381/5 FK		K4773-FK	380,78	5,077	1,616	75	1,80	1,50	1,00
V 385/4 FK		K4759-FK	385,24	4,939	1,572	78	1,80	1,20	1,00
V 386/6 F		K4704-F	386,40	6,662	2,121	58	2,20	1,80	1,40
V 388/7 K		K3035-K	388,85	7,070	2,250	55	2,03	1,40	1,20
V 392/7 F		K3783-F	391,77	7,255	2,309	54	2,50	1,80	1,40
V 395/6 F		K5198-F	395,10	6,585	2,096	60	2,20	1,80	1,20
V 402/7 K		K3541-K	405,13	7,791	2,480	52	2,50	1,40	1,40
V 406/5 F	XL	K6064-F	406,40	5,080	1,617	80	1,37	1,27	1,30
V 409/4 FK		K4834-FK	410,00	5,000	1,592	82	1,80	1,20	1,00
V 411/5 F		K3887-F	410,96	5,956	1,896	69	1,80	1,50	1,50
V 419/7 F		K3745-F	418,72	7,346	2,338	57	2,50	2,20	2,00
V 420/6 F		K3802-F	420,09	6,270	1,996	67	1,60	1,50	1,50
V 423/7 F		K3728-F	422,99	7,981	2,540	53	2,50	2,00	2,00
V 431/6 F		K3242-F	430,15	6,145	1,956	70	2,00	1,40	1,50
V 431/6 K		K3242-K	431,06	6,158	1,960	70	2,00	1,40	1,60
V 432/7 F		K3886-F	431,93	7,447	2,370	58	2,50	2,20	2,00
V 432/7 K		K3083-K	432,10	7,450	2,371	58	2,50	1,40	1,40
V 432/7 F		K3083-F	432,10	7,450	2,371	58	2,50	1,40	1,40
V 437/9 FK		K4720-FK	437,80	9,950	3,167	44	3,50	2,50	1,60
V 438/9 F	L	K5095-F	438,15	9,525	3,032	46	3,20	1,80	1,20
V 440/5 F		K3998-F	439,82	5,712	1,818	77	1,60	1,50	1,20
V 443/7 K		K3594-K	442,98	7,383	2,350	60	2,50	1,40	1,40
V 444/7 F		K4276-F	444,18	7,403	2,356	60	2,50	1,80	1,40
V 446/7 F		K3743-F	445,80	7,430	2,365	60	2,50	1,80	1,50
V 448/7 F		K3903-F	447,56	7,852	2,499	57	2,50	1,40	1,50
V 449/7 K		K2947-K	449,16	7,880	2,508	57	2,50	1,40	1,80
V 449/9 K		K3509-K	449,18	9,358	2,979	48	3,20	2,20	1,90
V 450/7 F		K3034-F	449,47	7,023	2,235	64	2,50	1,40	1,20
V 457/6 K		K3406-K	457,34	6,352	2,022	72	2,20	1,20	1,60
V 459/9 F		K3690-F	459,10	9,182	2,923	50	3,00	2,50	1,70
V 463/7 F		K3794-F	463,94	7,249	2,307	64	2,50	1,80	1,50
V 468/7 K		K3315-K	468,66	7,559	2,406	62	2,50	1,60	2,00
V 473/7 K		K3086-K	473,46	7,284	2,319	65	2,50	1,40	1,60
V 474/7 F		K3785-F	473,22	7,394	2,354	64	2,50	1,80	1,50
V 480/7 K		K3471-K	480,69	7,753	2,468	62	2,50	1,40	1,60
V 491/7 F		K3666-F	490,73	7,915	2,519	62	2,00	1,40	1,10
V 508/5 F	XL	K6011-F	508,00	5,080	1,617	100	1,32	1,22	1,32
V 510/10 F		K6142-F	510,00	10,000	3,183	51	3,50	2,50	1,60
V 511/9 F		K3347-F	511,43	9,471	3,015	54	3,00	2,50	2,00
V 513/8 K		K3223-K	513,88	8,860	2,820	58	2,80	1,60	1,80

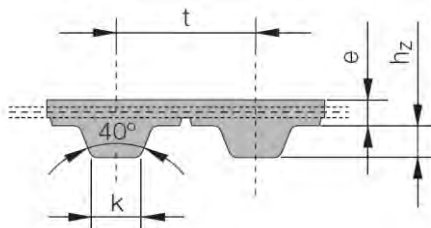
Objednací číslo / Part.No.

16 V 228/6 F

16 ... Šířka řemenu / belt width

V 228 ... Typ řemenu / belt type

6 F ... Rozteč / pitch



**Continental**  
CONTITECH

### Typ - PU-Sfx ozubené řemeny se speciální roztečí / PU timing belts with special tooth profiles

Typ / Obj.č. Part.No.			Délka řem. Pitch length	Rozteč řem. Pitch	Modul Module	Zubů Teeth	Výška řem. Thickness	Výška zubu Tooth height	Max. šířka Max. width
Type	Inch	Forma	L [mm]	p [mm]	m = p/π [mm]	z [-]	hs [mm]	hz [mm]	b max. [mm]
V 514/9 K		K3411-K	514,25	9,183	2,923	56	3,20	2,20	2,00
V 515/7 F		K3826-F	515,24	7,577	2,412	68	2,50	1,80	1,60
V 515/9 FK		K4741-FK	515,86	9,553	3,041	54	3,50	2,50	1,40
V 516/7 F		K3680-F	516,56	7,947	2,530	65	2,50	1,40	1,30
V 522/6 F		K4084-F	522,49	6,295	2,004	83	2,50	1,40	1,40
V 532/9 F		K3638-F	532,50	9,509	3,027	56	3,20	2,20	2,00
V 537/7 F		K3088-F	537,88	7,910	2,518	68	2,50	1,40	1,40
V 546/7 F		K3830-F	546,42	7,806	2,485	70	2,50	1,80	1,50
V 548/2 F		K5661-F	548,64	2,540	0,809	216	1,00	0,70	0,60
V 552/6 F		K3703-F	552,46	6,278	1,998	88	2,20	1,20	1,20
V 555/7 FK		K4492-FK	555,43	7,823	2,490	71	2,50	1,80	1,30
V 563/9 F		K3897-F	563,76	9,720	3,094	58	3,20	1,80	2,00
V 567/5 F		K3974-F	567,25	5,971	1,901	95	2,00	1,50	1,50
V 570/9 F		K3840-F	570,71	9,205	2,930	62	3,00	2,50	2,00
V 571/9 F	L	K6114-F	571,50	9,525	3,032	60	3,26	1,91	1,69
V 574/7 F		K3890-F	574,64	7,561	2,407	76	2,50	2,20	2,00
V 583/9 F		K3723-F	582,54	9,709	3,090	60	3,00	2,50	2,00
V 592/7 F		K3754-F	592,20	7,896	2,513	75	2,50	2,20	2,00
V 609/5 F	XL	K5546-F	609,60	5,080	1,617	120	1,36	1,20	0,70
V 609/4 F		K6037-F	609,55	4,233	1,347	144	1,80	1,20	1,00
V 620/6 FK		K3142-FK	620,24	6,969	2,218	89	2,50	1,40	1,30
V 620/6 F		K3142-F	620,24	6,969	2,218	89	2,50	1,40	1,50
V 623/9 FK		K3206-FK	623,62	9,744	3,102	64	3,20	1,60	1,50
V 626/6 F		K6255-F	626,50	6,265	1,994	100	1,60	1,50	1,50
V 628/6 F		K3782-F	628,30	6,283	2,000	100	2,20	1,80	1,80
V 629/9 F		K4593-F	629,50	9,992	3,181	63	3,50	2,50	2,00
V 635/5 F	XL	K5394-F	635,00	5,080	1,617	125	1,32	1,20	0,60
V 651/7 F		K3971-F	651,51	7,239	2,304	90	2,50	1,40	1,60
V 685/5 F	XL	K5821-F	685,80	5,080	1,617	135	1,36	1,20	0,70
V 686/9 F		K3971-F	686,74	9,538	3,036	72	3,20	1,80	1,50
V 698/9 FK		K4585-FK	699,02	9,986	3,179	70	3,50	2,50	1,60
V 728/15 K		K5667-K	728,50	15,500	4,934	47	4,70	2,30	1,60
V 758/8 FA		K3708-FA	757,21	8,508	2,708	89	3,00	2,50	2,40
V 760/8 F		K5665-F	759,88	8,538	2,718	89	3,00	2,50	1,80
V 779/2 F		K5680-F	779,78	2,540	0,809	307	1,00	0,70	0,60
V 818/6 F		K3853-F	818,33	6,935	2,207	118	2,50	1,80	1,60
V 829/8 F		K3831-F	828,48	8,630	2,747	96	3,00	2,50	2,00
V 850/4 F		K5782-F	850,75	4,032	1,283	211	1,30	1,20	1,90
V 853/5 F		K3770-F	853,14	5,966	1,899	143	1,60	1,50	1,30
V 859/6 F		K5328-F	859,40	6,095	1,940	141	2,44	0,92	0,90
V 862/13 F		K3764-F	861,38	13,252	4,218	65	3,20	2,80	2,50
V 870/9 F		K3867-F	868,95	9,655	3,073	90	3,00	2,50	2,00
V 889/5 F	XL	K5601-F	889,00	5,080	1,617	175	1,80	1,20	1,00
V 901/9 F		K3777-F	900,13	9,185	2,924	98	3,00	2,50	2,50
V 910/10 F		K6155-F	910,00	10,000	3,183	91	3,50	2,50	1,60
V 912/7 F		K3661-F	911,71	7,473	2,379	122	2,50	1,60	1,50
V 914/12 F	H	K5692-F	914,40	12,700	4,043	72	4,30	2,20	1,85
V 939/9 F		K3878-F	939,13	9,583	3,050	98	3,20	1,80	1,50
V 969/6 F		K5063-F	968,95	6,094	1,940	159	2,44	0,92	0,90
V 978/9 F		K5486-F	978,04	9,980	3,177	98	3,50	2,50	2,00

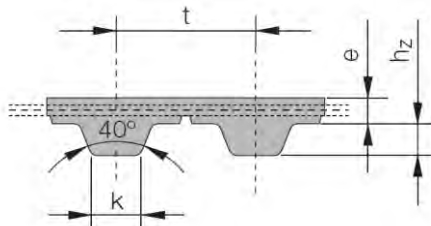
Objednací číslo / Part.No.

16 V 228/6 F

16 ... Šířka řemenu / belt width

V 228 ... Typ řemenu / belt type

6 F ... Rozteč / pitch



**Continental**  
CONTITECH

### Typ - PU-Sfx ozubené řemeny se speciální roztečí / PU timing belts with special tooth profiles

Typ / Obj.č. Part.No.			Délka řem. Pitch length	Rozteč řem. Pitch	Modul Module	Zubů Teeth	Výška řem. Thickness	Výška zubu Tooth height	Max. šířka Max. width
Type	Inch	Forma	L [mm]	p [mm]	m = p/π [mm]	z [-]	hs [mm]	hz [mm]	b max. [mm]
V 990/9 F	L	K5185-F	990,60	9,525	3,032	104	3,10	2,20	1,65
V 1003/2 F		K6219-F	1003,33	2,073	0,660	484	0,60	0,42	0,80
V 1010/10 F		K6156-F	1010,00	10,000	3,183	101	3,50	2,50	1,60
V 1023/9 K		K3399-K	1023,77	9,307	2,963	110	3,20	2,20	2,00
V 1023/9 F		K3765-F	1022,23	9,293	2,958	110	3,00	2,50	2,50
V 1027/9 F		K4259-F	1026,78	9,420	2,998	109	3,00	2,50	2,00
V 1028/9 F	L	K5589-F	1028,70	9,525	3,032	108	3,10	1,90	1,65
V 1052/15 F		K6018-F	1052,44	15,708	5,000	67	5,00	1,70	3,00
V 1060/4 F		K6012-F	1059,68	4,975	1,584	213	1,80	1,20	1,00
V 1065/12 FK		K4676-FK	1066,30	12,694	4,041	84	4,00	2,20	1,40
V 1080/4 F		K5746-F	1080,58	4,032	1,283	268	1,32	1,20	0,70
V 1097/5 F	XL	K5993-F	1097,28	5,080	1,617	216	1,37	1,27	1,30
V 1102/5 F	XL	K5776-F	1102,36	5,080	1,617	217	1,80	1,20	1,00
V 1106/2 F		K6260-F	1145,42	2,922	0,930	392	0,76	0,51	0,59
V 1110/10 F		K6143-F	1110,00	10,000	3,183	111	3,50	2,50	1,60
V 1140/10 F		K3823-F	1138,28	10,945	3,484	104	3,20	2,80	2,50
V 1149/4 F		K5871-F	1149,12	4,032	1,283	285	1,32	1,20	0,70
V 1152/9 F	L	K5493-F	1152,53	9,525	3,032	121	3,10	1,90	1,65
V 1177/4 F		K5814-F	1177,34	4,032	1,283	292	1,30	1,20	0,90
V 1178/5 F	XL	K5876-F	1178,56	5,080	1,617	232	1,80	1,20	1,00
V 1215/9 FA		K3316-FA	1213,42	9,334	2,971	130	3,00	2,50	2,00
V 1215/9 F		K5203-F	1213,42	9,334	2,971	130	3,20	1,80	2,00
V 1257/9 F	L	K5310-F	1257,30	9,525	3,032	132	3,20	1,90	1,65
V 1270/12 F	H	K5258-F	1270,00	12,700	4,043	100	4,45	2,18	2,01
V 1300/9 F		K5335-F	1300,65	9,425	3,000	138	3,00	2,50	2,00
V 1332/6 F		K3781-F	1331,15	6,279	1,999	212	2,20	1,80	1,80
V 1390/9 F	L	K5449-F	1390,65	9,525	3,032	146	3,20	1,90	1,30
V 1423/9 F		K5495-F	1423,40	9,553	3,041	149	3,50	1,90	1,30
V 1529/6 F		K4866-F	1528,71	6,291	2,002	243	2,20	1,80	1,30
V 1563/9 F		K4035-F	1561,56	9,407	2,994	166	3,00	2,50	2,00
V 1584/5 F	XL	K5600-F	1584,96	5,080	1,617	312	1,80	1,20	1,00
V 1635/9 F		K3340-F	1632,47	9,382	2,986	174	3,00	2,50	2,50
V 1637/9 F		K4582-F	1633,86	9,390	2,989	174	3,00	2,50	2,50
V 1676/12 F		K5262-F	1672,97	12,674	4,034	132	4,40	2,30	1,95
V 1778/12 F	H	K5260-F	1778,00	12,700	4,043	140	4,40	2,30	1,40
V 1997/18 F		K5331-F	1997,04	18,840	5,997	106	6,50	4,00	3,00

Řemeny nejsou skladem, pouze na zakázku. / Special types are not on stock, only on demand.

## PU ozubené řemeny oboustranné se speciální roztečí Synchronflex

Double-sides PU timing belt with special tooth profile Synchronflex

Objednací číslo / Part.No.

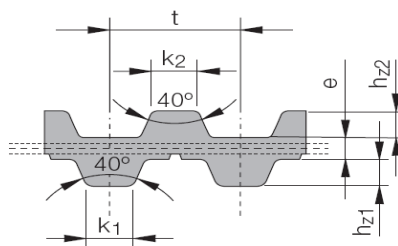
16 V 454/7 DL

16 ... Šířka řemenu / belt width

V 228 ... Typ řemenu / belt type

7 ... Rozteč / pitch

DL ... Oboustranný / double-sided



**Continental**  
CONTITECH

### Typ - PU-Sfx ozubené řemeny se speciální roztečí / PU timing belts with special tooth profiles

Typ / Obj.č. Part.No.			Délka řem. Pitch length L [mm]	Rozteč řem. Pitch p [mm]	Modul Module m = p/π [mm]	Zubů Teeth z [-]	Výška řem. Thickness hs [mm]	Výška zubu Tooth height hz [mm]	Max. šířka Max. width b max. [mm]
Type	Inch	Forma							
V 409/4 DL		K4834-DL	409,10	4,989	1,588	82	1,80	1,80	1,20
V 431/5 DL	XL	K6038-DL	431,80	5,080	1,617	85	1,37	1,37	1,27
V 454/7 DL		K3460-DL	453,44	7,818	2,489	58	2,20	2,50	1,00
V 461/5 DL		K3760-DL	460,82	5,486	1,746	84	1,60	1,60	1,50
V 551/7 DL		K3304-DL	550,13	7,536	2,399	73	2,80	2,50	1,60
V 758/8 DLII		K3708-DLII	757,48	8,511	2,709	89	3,00	5,50	2,50
V 785/6 DL		K4592-DL	785,25	6,282	2,000	125	2,20	2,20	1,50
V 1215/9 DL		K3316-DL	1212,51	9,327	2,969	130	3,20	3,20	1,80
V 1357/6 DL		K3579-DL	1356,12	6,919	2,202	196	2,20	2,20	1,80
V 1635/9 DL		K3340-DL	1633,86	9,390	2,989	174	3,00	3,00	2,50
V 1635/9 DLII		K3340-DLII	1633,86	9,390	2,989	174	3,00	3,20	2,50

## Ozubené řemeny polyuretanové se speciální roztečí Synchronflex

Polyurethane timing belt with special tooth profile Synchronflex

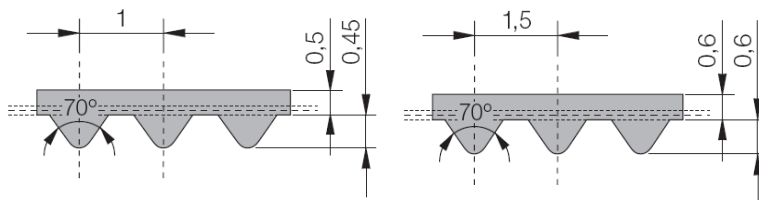
Objednací číslo / Part.No.

K1,5 - 0141 - 04 Sfx

K1,5... Profil, rozteč / tooth pitch

141... Délka řemenu / Belt length

4 ... Šířka řemenu / belt width



**Continental**  
CONTITECH

### Typ K - PU ozubené řemeny se speciální roztečí / PU timing belts with special tooth profiles

Typ / Obj.č. Part.No.	Délka řem. Pitch length [mm]	Počet zubů No. of Teeth	Typ 04 Šířka 04 mm Width 04 mm	Typ 06 Šířka 06 mm Width 06 mm	Typ 10 Šířka 10 mm Width 10 mm
K1 - 0279	279,00	279	K1-0279-04	K1-0279-06	K1-0279-10
K1 - 0348	348,00	348	K1-0348-04	K1-0348-06	K1-0348-10
K1,5 - 0057	57,00	38	K1,5-0057-04	K1,5-0057-06	K1,5-0057-10
K1,5 - 0064,5	64,50	43	K1,5-0064,5-04	K1,5-0064,5-06	K1,5-0064,5-10
K1,5 - 0067,5	67,50	45	K1,5-0067,5-04	K1,5-0067,5-06	K1,5-0067,5-10
K1,5 - 0100,5	100,50	67	K1,5-0100,5-04	K1,5-0100,5-06	K1,5-0100,5-10
K1,5 - 0141	141,00	94	K1,5-0141-04	K1,5-0141-06	K1,5-0141-10
K1,5 - 0165	165,00	110	K1,5-0165-04	K1,5-0165-06	K1,5-0165-10
K1,5 - 0201	201,00	134	K1,5-0201-04	K1,5-0201-06	K1,5-0201-10
K1,5 - 0228	228,00	152	K1,5-0228-04	K1,5-0228-06	K1,5-0228-10
K1,5 - 0286,5	286,50	191	K1,5-0286,5-04	K1,5-0286,5-06	K1,5-0286,5-10
K1,5 - 0300	300,00	200	K1,5-0300-04	K1,5-0300-06	K1,5-0300-10
K1,5 - 0400,5	400,50	267	K1,5-0400,5-04	K1,5-0600,5-06	K1,5-1000,5-10
K1,5 - 0501	501,00	334	K1,5-0501-04	K1,5-0501-06	K1,5-0501-10
K1,5 - 0600	600,00	400	K1,5-0600-04	K1,5-0600-06	K1,5-0600-10
K1,5 - 1242,5	1242,50	828	K1,5-1242,5-04	K1,5-1242,5-06	K1,5-1242,5-10
K1,5 - 1671,5	1671,50	1114	K1,5-1671,5-04	K1,5-1671,5-06	K1,5-1671,5-10

Řemeny nejsou skladem, pouze na zakázku. / Special types are not on stock, only on demand.

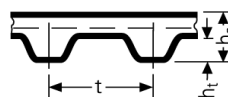
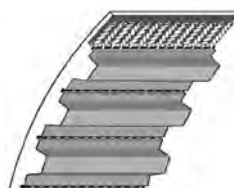
TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: info@tyma.cz, www.tyma.cz, www.belt-online.com

Objednací číslo / Part.No.

272 213 0 36 15

272 213 0 36 ... Typ řemenu / belt type

15 ... Šířka řemenu / belt width



### Typ - PU ozubené řemeny se speciální roztečí / PU timing belts with special tooth profiles

Typ / Obj.č. Part.No.	Zubů Teeth z [-]	Rozteč řem. Pitch t [mm]	Délka řem. Pitch length L [mm]	Modul Module $m = p/\pi$ [mm]	Výška řem. Thickness hs [mm]	Výška zubu Tooth height ht [mm]	Max. šířka Max. width b max. [mm]
272 213 0 36 ...	24	7,825	187,80	2,4908	2,0	4,0	90,0
272 213 0 12 ...	42	4,527	190,15	1,4410	1,4	2,6	90,0
272 213 0 16 ...	42	4,530	190,30	1,4419	1,3	2,4	90,0
272 213 0 19 ...	34	6,267	213,08	1,9948	1,2	2,4	108,0
272 213 0 43 ...	38	5,953	226,21	1,8948	1,5	3,0	108,0
272 213 0 37 ...	36	6,472	233,00	2,0601	1,0	2,2	90,0
272 213 0 07 ...	32	7,828	250,50	2,4917	1,4	3,4	90,0
272 213 0 04 ...	36	7,629	274,65	2,4284	1,4	3,2	75,0
272 213 0 18 ...	36	7,700	277,20	2,4510	1,6	3,4	127,0
272 213 0 06 ...	40	7,840	313,60	2,4955	1,5	3,3	90,0
272 213 0 44 ...	49	6,436	315,35	2,0486	1,4	2,5	130,0
272 213 0 24 ...	55	6,283	345,58	2,0000	1,1	2,0	80,0
272 213 0 31 ...	56	6,250	350,00	1,9894	1,5	3,0	105,0
272 213 0 02 ...	50	7,341	367,05	2,3367	1,5	3,3	119,0
272 213 0 03 ...	67	6,257	419,24	1,9916	1,5	3,0	84,0
272 213 0 13 ...	53	7,981	423,01	2,5404	2,2	4,0	128,0
272 213 0 29 ...	71	6,153	436,86	1,9585	1,5	3,0	120,0
272 213 0 23 ...	96	5,094	489,06	1,6210	1,4	2,7	127,0
272 213 0 25 ...	79	6,270	495,33	1,9958	1,1	2,0	80,0
272 213 0 09 ...	72	6,943	499,90	2,2100	1,5	3,3	90,0
272 213 0 38 ...	51	10,000	510,00	3,1830	1,6	4,1	90,0
272 213 0 05 ...	68	7,897	537,00	2,5137	1,4	2,8	93,0
272 213 0 01 ...	43	12,536	539,05	3,9903	2,0	3,9	108,0
272 213 0 15 ...	43	12,535	539,00	3,9900	2,0	3,9	106,0
272 213 0 33 ...	49	12,449	610,00	3,9620	2,0	3,9	75,0
272 213 0 11 ...	49	12,467	610,90	3,9685	2,0	3,9	77,0
272 213 0 30 ...	100	6,265	626,54	1,9943	1,5	3,0	88,0
272 213 0 28 ...	126	5,000	630,00	1,5915	1,0	2,2	96,0
272 213 0 10 ...	118	6,921	816,70	2,2030	1,6	3,4	82,0
272 213 0 39 ...	91	10,000	910,00	3,1830	1,6	4,1	90,0
272 213 0 08 ...	122	7,466	910,86	2,3765	1,5	3,1	84,0
272 213 0 17 ...	78	12,481	973,56	3,9729	2,0	3,9	108,0
272 213 0 40 ...	111	10,000	1110,00	3,1830	1,6	4,1	90,0
272 213 0 34 ...	146	10,000	1460,00	3,1830	2,0	4,5	145,0

Řemeny nejsou skladem, pouze na zakázku. / Special types are not on stock, only on demand.

ISO 5296

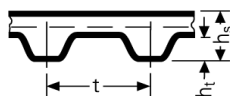
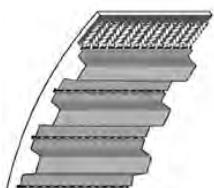
Objednávací číslo / Part.No.

**90 XL 025 - PU**

90 ... Délka v 1/10 palce / length 1/10 inch

XL ... Profil, rozteč / tooth pitch

025 ... Šířka v 1/100 inch / width 1/100 inch



	<b>MXL</b>	<b>XL</b>	<b>L</b>	<b>H</b>
t =	2,032	5,08	9,525	12,70
hs =	1,20	2,30	3,60	4,30
ht =	0,51	1,27	1,91	2,29

### Typ MXL, XL, L, H - PU

<b>MXL - PU</b>				<b>XL - PU</b>				<b>L - PU</b>				<b>H - PU</b>			
Označení Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Zubů Teeth	Označení Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Zubů Teeth	Označení Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Zubů Teeth	Označení Obj.č. Part.No.	Délka řemenu Pitch length [inch] [mm]		Zubů Teeth
440 MXL	4,4	111,7	55	60 XL	6,0	152,40	30	86 L	8,6	219,08	23	240 H	24,0	609,60	48
456 MXL	4,6	115,8	57	70 XL	7,0	177,80	35	124 L	12,4	314,33	33	270 H	27,0	685,80	54
480 MXL	4,8	121,9	60	80 XL	8,0	203,20	40	150 L	15,0	381,00	40	300 H	30,0	762,00	60
560 MXL	5,6	142,2	70	90 XL	9,0	228,60	45	187 L	18,7	476,25	50	330 H	33,0	838,20	66
576 MXL	5,8	146,3	72	96 XL	9,6	243,84	48	202 L	20,2	514,35	54	360 H	36,0	914,40	72
600 MXL	6,0	152,4	75	100 XL	10,0	254,00	50	210 L	21,0	533,40	56	390 H	39,0	990,60	78
608 MXL	6,1	154,4	76	106 XL	10,6	269,24	53	225 L	22,5	571,50	60	420 H	42,0	1066,80	84
632 MXL	6,3	160,5	79	110 XL	11,0	279,40	55	240 L	24,0	609,60	64	450 H	45,0	1143,00	90
640 MXL	6,4	162,5	80	120 XL	12,0	304,80	60	255 L	25,5	647,70	68	480 H	48,0	1219,20	96
656 MXL	6,6	166,6	82	130 XL	13,0	330,20	65	270 L	27,0	685,80	72	510 H	51,0	1295,40	102
704 MXL	7,0	178,8	88	134 XL	13,4	340,36	67	285 L	28,5	723,90	76				
728 MXL	7,3	184,9	91	140 XL	14,0	355,60	70	300 L	30,0	762,00	80				
736 MXL	7,4	186,9	92	150 XL	15,0	381,00	75	322 L	32,2	819,15	86				
768 MXL	7,7	195,1	96	160 XL	16,0	406,40	80	345 L	34,5	876,30	92				
808 MXL	8,1	205,2	101	170 XL	17,0	431,80	85	367 L	36,7	933,45	98				
816 MXL	8,2	207,2	102	180 XL	18,0	457,20	90	390 L	39,0	990,60	104				
824 MXL	8,2	209,2	103	190 XL	19,0	482,60	95	420 L	42,0	1066,80	112				
880 MXL	8,8	223,5	110	194 XL	19,4	492,76	97	450 L	45,0	1143,00	120				
912 MXL	9,1	231,6	114	200 XL	20,0	508,00	100	480 L	48,0	1219,20	128				
960 MXL	9,6	243,8	120	210 XL	21,0	533,40	105	510 L	51,0	1295,40	136				
1040 MXL	10,4	264,1	130	220 XL	22,0	558,80	110	540 L	54,0	1371,60	144				
1056 MXL	10,6	268,2	132	230 XL	23,0	584,20	115	570 L	57,0	1447,80	152				
1080 MXL	10,8	274,3	135	240 XL	24,0	609,60	120	600 L	60,0	1524,00	160				
1120 MXL	11,2	284,4	140	250 XL	25,0	635,00	125								
1160 MXL	11,6	294,6	145	260 XL	26,0	660,40	130								
1200 MXL	12,0	304,8	150	270 XL	27,0	685,80	135								
1240 MXL	12,4	314,9	155	288 XL	28,8	731,52	144								
1400 MXL	14,0	355,6	175	290 XL	29,0	736,60	145								
1522 MXL	15,2	386,5	190	300 XL	30,0	762,00	150								
1602 MXL	16,0	406,8	200	356 XL	35,6	904,24	178								
2048 MXL	20,5	520,1	256	414 XL	41,4	1051,56	207								
2240 MXL	22,4	568,9	280	450 XL	45,0	1143,00	225								
2280 MXL	22,8	579,1	285	566 XL	56,6	1437,64	283								
2464 MXL	24,6	625,8	308												
2656 MXL	26,6	674,6	332												
2816 MXL	28,2	715,2	352												
2880 MXL	28,8	731,5	360												
3160 MXL	31,6	802,6	395												
3240 MXL	32,4	822,9	405												
3296 MXL	33,0	837,1	412												
3456 MXL	34,6	877,8	432												
3632 MXL	36,3	922,5	454												
3880 MXL	38,8	985,5	485												

Typy, šířky / Belt types, width

Typ 025 = 6,35mm

Typ 031 = 7,94mm

Typ 037 = 9,35mm

Typ 050 = 12,7mm

Typ 075 = 19,5mm

Typ 100 = 25,4mm

Typ 150 = 38,1mm

Typ 200 = 50,8mm

Typ 300 = 76,2mm

Typ 400 = 101,6mm

Řemeny nejsou standardní, pouze na zakázku. / Special types are not standard, only on demand.

Ozubené řemeny polyuretanové v metráži se spojují svařováním. Tímto způsobem lze vyrobit řemeny jakékoliv délky (min.délka je omezena pouze rozměrem svařovacího zařízení). Svařované řemeny se používají zejména jako transportní, mohou být vyráběny s různými povrchovými vrstvami, drážkovaným, broušeným a jiným povrchem, navařenými unašeči atd. Mají vynikající mechanickou a chemickou odolnost. / They are welded belts obtained from openend belts. Thanks to the specific manufacturing process, any length may be obtained tooth by tooth (for minimum length see technical data). Free combination with special backing material, welded profiles etc. makes joint belt ideal for synchronized conveying applications.



### Povrchové úpravy / Timing belt backing:

**PAZ** - textilní vrstva na zubech / polyamide backing on tooth side

**PAR** - textilní vrstva na hřbetu / polyamide backing on back side

**PAZ-PAR** - textilní vrstva na zubech i hřbetu / PA backing on tooth and back side

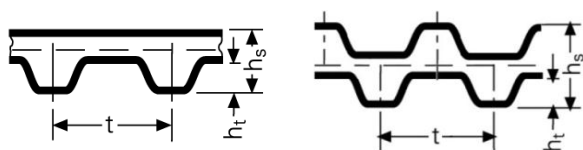
### Speciální provedení / Special types:

**KEVLAR** = s kevlarovým vláknem / kevlar cord

**HFE** = s vyšší pružností / high flexibility cord

**INOX** = s nerezovým vláknem / stainless steel cord

### T 2,5 - T 5 - T 10 - T 20

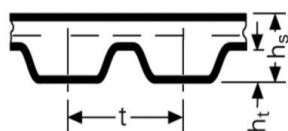


	T 5	T 10	T 20	T 5 DL	T 10 DL	T 20 DL
--	-----	------	------	--------	---------	---------

t =	5,0	10,0	20,0	5,0	10,0	20,0
hs =	2,20	4,50	8,00	3,40	7,00	13,00
ht =	1,20	2,50	5,00	1,20	2,50	5,00

K dispozici také v oboustranném provedení / Available also in double sided.

### AT 5 - AT 10 - AT 20

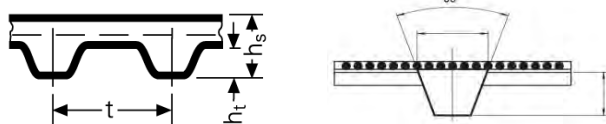


	AT 5	AT 10	AT 20
--	------	-------	-------

t =	5,0	10,0	20,0
hs =	2,70	4,50	8,00
ht =	1,20	2,50	5,00

K dispozici také v oboustranném provedení / Available also in double sided.

### TK 5 - TK10 - ATK5 - ATK10

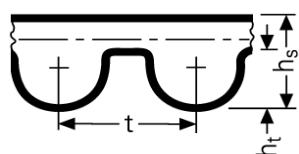


s klínovým vedením / self tracking belts

	TK 5	TK 10	ATK 5	ATK 10
--	------	-------	-------	--------

t =	5,0	10,0	5,0	10,0
hs =	2,20	4,50	2,20	4,50
ht =	1,20	2,50	1,20	2,50

### HTD 3M - 5M - 8M - 14M

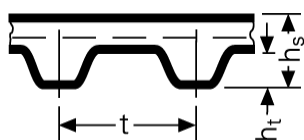


	3M	5M	8M	14M	20M
--	----	----	----	-----	-----

t =	3,0	5,0	8,0	14,0	20,0
hs =	2,10	3,60	5,60	10,00	13,20
ht =	1,15	2,00	3,20	6,00	8,40

K dispozici také v oboustranném provedení / Available also in double sided.

### MXL - XL - L - H - XH - XXH

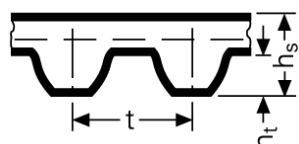


	MXL	XL	L	H	XH	XXH
--	-----	----	---	---	----	-----

t =	2,032	5,08	9,525	12,7	22,225	31,75
hs =	1,20	2,30	3,60	4,30	11,20	15,70
ht =	0,51	1,27	1,91	2,29	6,22	9,53

K dispozici také v oboustranném provedení / Available also in double sided.

### STD S5M-S8M-S14M / RTD RPP5-RPP8-RPP14 / EAGLE



	S5M	S8M	S14M	RPP / EAGLE
--	-----	-----	------	-------------

t =	5,0	8,0	14,0	na poptávku
hs =	3,61	5,30	10,20	on request
ht =	1,91	3,05	5,30	

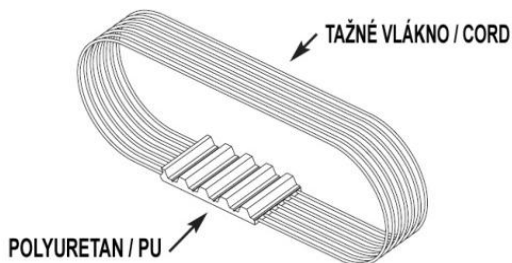
K dispozici také v oboustranném provedení / Available also in double sided.

## Ozubené řemeny polyuretanové nekonečné FLEX - přehled a rozměry

### Endless polyurethane timing belts FLEX - sections and dimensions

Nekonečné ozubené řemeny FLEX jsou vyráběné na zakázku v předem určené délce. Základ tvoří ocelová tázná vlákna a vysoce odolný polyuretan. Řemeny jsou určeny pro pohon strojů a náročné transportní aplikace. Přenášejí vysoké výkony a otáčky. Mají dlouhou životnost a malé opotřebení, vynikající mechanickou a chemickou odolnost. Neobsahují žádný spoj v celém profilu. Vyrábějí se na zakázku v délce od 800 do 22 000 mm.

/ Flex timing belts are manufactured with truly endless high tensile steel tension cords and high wear resistant polyurethane body. Having no splice or welding, the belts have no weak cross section. Ideal for power transmissions and high load conveying transmissions. The high tech manufacturing process designed by our technicians allows the production of every belt length, tooth by tooth from 800 to 22 000 mm to enable the highest flexibility for the application.



#### Povrchové úpravy / timing belt backing:

**PAZ** - textilní vrstva na zubech / polyamide backing on tooth side

**PAR** - textilní vrstva na hřbetu / polyamide backing on back side

**PAZ-PAR** - textilní vrstva na zubech i hřbetu / PA backing on tooth and back side

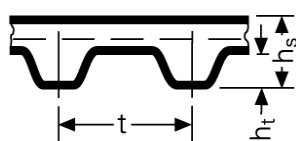
#### Speciální provedení / Special types:

**KEVLAR** = s kevlarovým vláknem / kevlar cord

**HFE** = s vyšší pružností / high flexibility cord

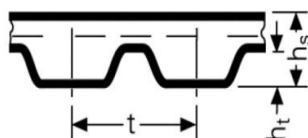
**INOX** = s nerezovým vláknem / stainless steel cord

#### T 2,5 - T 5 - T 10 - T 20



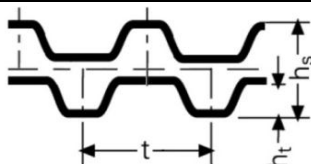
	T 5	T 10	T 20	TK 10
t =	5,0	10,0	20,0	10,0
hs =	2,20	4,50	8,00	4,50
ht =	1,20	2,50	5,00	2,50

#### AT 5 - AT 10 - AT 20



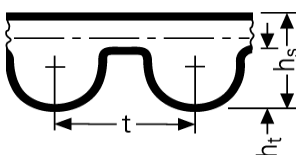
	AT 5	AT 10	AT 20
t =	5,0	10,0	20,0
hs =	2,70	4,50	8,00
ht =	1,20	2,50	5,00

#### T 5 DL - T 10 DL - double



	T 5 DL	T 10 DL
t =	5,0	10,0
hs =	3,40	7,00
ht =	1,20	2,50

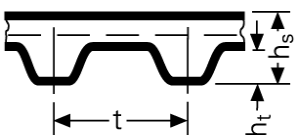
#### HTD 3M - 5M - 8M - 14M - 20M



	3M	5M	8M	14M	20M
t =	3,0	5,0	8,0	14,0	20,0
hs =	2,10	3,60	5,60	10,00	13,20
ht =	1,15	2,00	3,20	6,00	8,40

K dispozici také v oboustranném provedení / Available also in double sided.

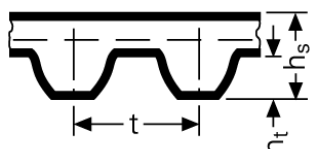
#### MXL - XL - L - H - XH - XXH



	MXL	XL	L	H	XH	XXH
t =	2,032	5,08	9,525	12,7	22,225	31,75
hs =	1,20	2,30	3,60	4,30	11,20	15,70
ht =	0,51	1,27	1,91	2,29	6,22	9,53

K dispozici také v oboustranném provedení / Available also in double sided.

#### STD S3M - S4,5M - S5M - S8M - S14M



	S5M	S8M	S14M
t =	5,0	8,0	14,0
hs =	3,61	5,30	10,20
ht =	1,91	3,05	5,30

K dispozici také v oboustranném provedení / Available also in double sided.

DIN 7721

Objednávací číslo / Part.No.

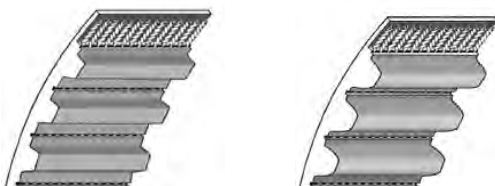
**100AT20-M - 20m**

100 ... Šířka řemenu / belt width

AT20... Profil, rozteč zubů / tooth pitch

M ... metráž / open end belt

20m ... Délka řemenu v m / Belt length in m



### Typ T a AT metrické ozubené řemeny v metráži - polyurethan metric timing belt open end

Typ / Obj.č. Part.No.	Šířka Width [mm]		Typ / Obj.č. Part.No.	Šířka Width [mm]		Typ / Obj.č. Part.No.	Šířka Width [mm]	
T			AT			TK, ATK		
04 T 2,5*	4,0		10 AT 5	10,0		25 TK 5*	25,0	
06 T 2,5*	6,0		12 AT 5*	12,0		32 TK 5*	32,0	
10 T 2,5*	10,0		16 AT 5	16,0		50 TK 5*	50,0	
20 T 2,5*	20,0		20 AT 5*	20,0		75 TK 5*	75,0	
50 T 2,5*	50,0		25 AT 5	25,0		100 TK 5*	100,0	
100 T 2,5*	100,0		32 AT 5	32,0				
			50 AT 5	50,0		25 ATK 5*	25,0	
10 T 5	10,0		75 AT 5	75,0		32 ATK 5*	32,0	
12 T 5*	12,0		100 AT 5	100,0		50 ATK 5*	50,0	
16 T 5	16,0					75 ATK 5*	75,0	
20 T 5*	20,0		10 AT 10*	10,0		100 ATK 5*	100,0	
25 T 5	25,0		16 AT 10	16,0				
32 T 5	32,0		20 AT 10*	20,0		25 TK 10*	25,0	
50 T 5	50,0		25 AT 10	25,0		32 TK 10*	32,0	
75 T 5	75,0		32 AT 10	32,0		50 TK 10*	50,0	
100 T 5	100,0		50 AT 10	50,0		75 TK 10*	75,0	
			75 AT 10	75,0		100 TK 10*	100,0	
10 T 10*	10,0		100 AT 10	100,0				
12 T 10*	12,0		120 AT 10	120,0		25 ATK 10*	25,0	
16 T 10	16,0		150 AT 10	150,0		32 ATK 10*	32,0	
20 T 10	20,0					50 ATK 10*	50,0	
25 T 10	25,0		16 AT 20*	16,0		75 ATK 10*	75,0	
32 T 10	32,0		25 AT 20	25,0		100 ATK 10*	100,0	
50 T 10	50,0		32 AT 20	32,0				
75 T 10	75,0		50 AT 20	50,0		Total Protection T10-TP, AT10-TP		
100 T 10	100,0		75 AT 20	75,0				
150 T 10	150,0		100 AT 20	100,0		speciální provedení bez drážky na spodní straně zubu - antikorozní úprava řemenu / the absence of tooth gap makes the belt protected against corrosion		
200 T 10*	200,0		150 AT 20*	150,0				
			ATL 5, ATL 10, ATL 20			standard.šířky/width 16, 25 32, 50, 75, 100mm		
16 T 20*	16,0		zesílený typ s HPL vláknem pro lineární aplikace, vysoká únosnost a malé prodloužení / high performance PU timing belt with HPL steel cord, for linear drives with lower elongation standard.šířky/width 16, 25 32, 50, 75, 100mm					
25 T 20*	25,0		WT (t=10mm), WH (t=1/2"=12,7mm)			Povrchové úpravy / timing belt backing		
32 T 20	32,0		Extra wide timing belt ozubené řemeny s max. šířkou 450mm (18") / timing belts with max. width 450mm (18")			PAZ - textilní vrstva na zubech / polyamide backing on tooth side		
50 T 20	50,0					PAR - textilní vrstva na hřbetu / polyamide backing on back side		
75 T 20	75,0					PAZ-PAR - textilní vrstva na zubech i hřbetu / polyamide backing on tooth and back side		
100 T 20	100,0							
150 T 20*	150,0							
Standardní délky rolí po 50m , 100m. Standard roll length 50m, 100m.								

\* Nestandardní rozměry pouze na základě poptávky. / Non standard dimensions only on demand.

**Speciální provedení / Special types:**

**HFE** = s vyšší pružností / high flexibility cord  
**ANTISTATIC** = antistatické provedení

**KEVLAR** = s kevlarovým vláknem / kevlar cord  
**INOX** = s nerezovým vláknem / stainless steel cord

Objednávací číslo / Part.No.

**HTD 08M-30-M - 20m**

HTD 08M... Profil, rozteč / tooth pitch

30 ... Šířka řemenu / belt width

M ... metráž / open end belt

20m ... Délka řemenu v m / Belt length in m



### Typ palcové / inch, HTD, STD, Eagle v metráži - polyurethan timing belt open end

Typ / Obj.č. Part.No.	Šířka Width [mm]		Typ / Obj.č. Part.No.	Šířka Width [mm]		Typ / Obj.č. Part.No.	Šířka Width [mm]	
<b>XL, L, H, XH</b>			<b>HTD</b>			<b>STD</b>		
XL025*	6,4		03M - 10*	10,0		S05M - 10*	10,0	
XL031*	7,9		03M - 15*	15,0		S05M - 15*	15,0	
XL037	9,5		03M - 25*	25,0		S05M - 25*	25,0	
XL050*	12,7		03M - 50*	50,0		S05M - 50*	50,0	
XL075*	19,1					S05M - 100*	100,0	
XL100*	25,4		05M - 10	10,0				
XL150*	38,1		05M - 15	15,0		S08M - 10*	10,0	
XL200*	50,8		05M - 25	25,0		S08M - 15*	15,0	
			05M - 50	50,0		S08M - 20*	20,0	
L037*	9,5		05M - 100*	100,0		S08M - 30*	30,0	
L050	12,7					S08M - 50*	50,0	
L075	19,1		08M - 10	10,0		S08M - 85*	85,0	
L100	25,4		08M - 15	15,0		S08M - 100*	100,0	
L150	38,1		08M - 20	20,0				
L200	50,8		08M - 30	30,0		S14M - 40*	40,0	
			08M - 50	50,0		S14M - 55*	55,0	
H050*	12,7		08M - 85	85,0		S14M - 85*	85,0	
H075*	19,1		08M - 100	100,0		S14M - 115*	115,0	
H100	25,4							
H150	38,1		14M - 25*	25,0				
H200	50,8		14M - 40	40,0				
H300	76,2		14M - 55	55,0				
H400*	101,6		14M - 85	85,0				
H800*	203,2		14M - 115	115,0				
			14M - 120*	120,0				
XH050*	12,7		14M - 150*	150,0				
XH100*	25,4							
XH150*	38,1							
XH200*	50,8							
XH300*	76,2							
XH400*	101,6							
			<b>EAGLE</b>					
			EAGLE 5M-12,5*	12,5				
			EAGLE 5M-25*	15				
			EAGLE 8M-16*	16				
			EAGLE 8M-25*	25				
			EAGLE 8M-32*	32				
			EAGLE 8M-50*	50				
			EAGLE 14M-35*	35				
			EAGLE 14M-52*	52				
			EAGLE 14M-70*	70				
			EAGLE 14M-105*	105				

**Standardní provedení / Standard material**

PU - polyuretan / polyurethan 92 Shore A

ST - ocelové tažné vlákno / steel cord

Barva bílá / color white

**Standardní délky rolí po 50m , 100m.**

Standard roll length 50m, 100m.

#### Total Protection 08M-TP

**speciální provedení bez drážky na spodní**

**straně zubu - antikorozi úprava řemenu /**

the absence of tooth gap makes

the belt protected against corrosion

standard.šířky/width 15, 20, 30, 50, 85, 100mm

**Povrchové úpravy / timing belt backing**

**PAZ** - textilní vrstva na zubech /

polyamide backing on tooth side

**PAR** - textilní vrstva na hřbetu /

polyamide backing on back side

**PAZ-PAR** - textilní vrstva na zubech i hřbetu /

polyamide backing on tooth and back side

\* Nestandardní rozměry pouze na základě poptávky. / Non standard dimensions only on demand.

**Speciální provedení / Special types:**

HFE = s vyšší pružností / high flexibility cord

ANTISTATIC = antistatické provedení

KEVLAR = s kevlarovým vláknem / kevlar cord

INOX = s nerezovým vláknem / stainless steel cord

Objednávací číslo / Part.No.

**CONTI SYNCHRODRIVE®**

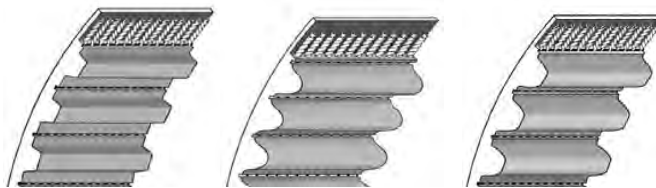
**HTD 08M-30-M - 20m**

HTD 08M... Profil, rozteč / tooth pitch

30 ... Šířka řemenu / belt width

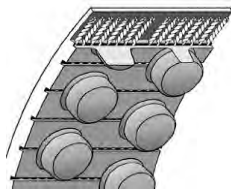
M ... metráž / open end belt

20m ... Délka řemenu v m / Belt length in m



**Continental**  
**CONTITECH**

### Typ CONTI SYNCHRODRIVE® PU ozubené řemeny v metrži - polyurethan timing belt open end

Typ / Obj.č. Part.No.	Šířka Width [mm]		Typ / Obj.č. Part.No.	Šířka Width [mm]		Typ / Obj.č. Part.No.	Šířka Width [mm]	
<b>XL, L, H</b>			<b>HTD</b>			<b>STD</b>		
XL025*	6,4		03M - 10*	10,0		S03M - 10*	10,0	
XL031*	7,9		03M - 15*	15,0		S03M - 15*	15,0	
XL037*	9,5		03M - 25*	25,0		S03M - 25*	25,0	
XL050*	12,7		03M - 50*	50,0		S03M - 50*	50,0	
XL075*	19,1					S03M - 50*	50,0	
XL100*	25,4		05M - 05*	5,0				
XL150*	38,1		05M - 10	10,0		S05M - 05*	5,0	
XL200*	50,8		05M - 15	15,0		S05M - 10*	10,0	
			05M - 25	25,0		S05M - 15*	15,0	
			05M - 50*	50,0		S05M - 25*	25,0	
L037*	9,5					S05M - 50*	50,0	
L050*	12,7							
L075*	19,1		08M - 10*	10,0		S08M - 10*	10,0	
L100*	25,4		08M - 15	15,0		S08M - 15	15,0	
L150*	38,1		08M - 20	20,0		S08M - 20	20,0	
L200*	50,8		08M - 30	30,0		S08M - 30	30,0	
			08M - 50	50,0		S08M - 50	50,0	
H050*	12,7		08M - 85	85,0		S08M - 85	85,0	
H075*	19,1		08M - 100	100,0		S08M - 100	100,0	
H100*	25,4							
H150*	38,1		14M - 25*	25,0				
H200*	50,8		14M - 40	40,0				
			14M - 55	55,0				
			14M - 85	85,0				
			14M - 115	115,0				
			14M - 120	120,0				
			14M - 150*	150,0				
<b>Standardní provedení / Standard material</b> <b>PU</b> - polyuretan / polyurethan 92 Shore A <b>ST</b> - ocelové tažné vlákno / steel cord <b>Barva ČERNÁ</b> / color BLACK  <b>Standardní délky rolí po 50m , 100m.</b> Standard roll length 50m, 100m.			<b>Povrchové úpravy / timing belt backing</b> <b>PAZ</b> - textilní vrstva na zubech / polyamide backing on tooth side <b>PAR</b> - textilní vrstva na hřbetu / polyamide backing on back side <b>PAZ-PAR</b> - textilní vrstva na zubech i hřbetu / polyamide backing on tooth and back side <b>ANTISTATIC</b> - antistatické provedení			<b>Nopkový řemen / nubbed belt</b> <b>SYNCHRODRIVE N10</b>   <b>Continental</b> <b>CONTITECH</b>		
						N10 - 20*	20,0	
						N10 - 40*	40,0	
						N10 - 60*	60,0	
						N10 - 80*	80,0	
						N10 - 100*	100,0	

\* Nestandardní rozměry pouze na základě poptávky. / Non standard dimensions only on demand.

**Provedení / Types:**

**HP** = zesílené provedení / high power

**HF** = s vyšší pružností / high flexibility cord

**KEVLAR** = s kevlarovým vláknem / kevlar cord

**XHP** = s kevlarovým vláknem / kevlar cord

**HS** = s vysokou tuhostí / high stiffness

**INOX** = s nerezovým vláknem / stainless steel cord

Objednací číslo / Part.No.

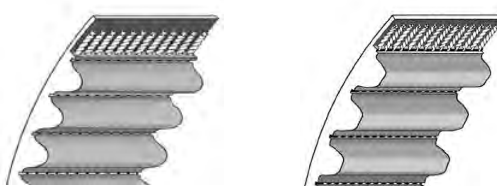
**CONTI SYNCHROLINE**

**HTD 08M-30-M - 20m**

HTD 08M... Profil, rozteč / tooth pitch

30 ... Šířka řemenu / belt width

M ... metráž / open end belt



**Continental**  
**CONTITECH**

### Typ CONTI SYNCHROLINE ozubené řemeny v metrži - neoprene timing belt open end

Typ / Obj.č. Part.No.	Šířka Width [mm]		Typ / Obj.č. Part.No.	Šířka Width [mm]		Typ / Obj.č. Part.No.	Šířka Width [mm]	
<b>HTD</b>			<b>HTD</b>			<b>STD</b>		
05M - 10	10		08M - 10	10		S08M - 10	10	
05M - 12	12		08M - 12	12		S08M - 12	12	
05M - 15	15		08M - 15	15		S08M - 15	15	
05M - 20	20		08M - 20	20		S08M - 20	20	
Standardní provedení / Standard material			NEO - neopren / neoprene GL - skelné tažné vlákno / glass cord			Standardní délky rolí po 30m. Standard roll length 30m.		

Objednací číslo / Part.No.

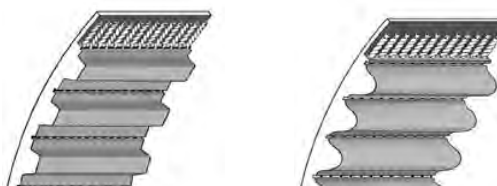
**LL HTD 08M-20 - 20m**

LL ... metráž / open end belt

HTD 08M... Profil, rozteč / tooth pitch

20 ... Šířka řemenu / belt width

20m ... Délka řemenu v m / Belt length in m



### Typ LL ozubené řemeny v metrži - neoprene timing belt open end

Typ / Obj.č. Part.No.	Šířka Width [mm]		Typ / Obj.č. Part.No.	Šířka Width [mm]		Typ / Obj.č. Part.No.	Šířka Width [mm]	
<b>XL, L, H</b>			<b>HTD</b>			<b>HTD</b>		
XL025*	6,4		03M - 06*	6		14M - 25*	25	
XL031*	7,9		03M - 09*	9		14M - 40*	40	
XL037*	9,5		03M - 15*	15		14M - 55*	55	
XL050*	12,7					14M - 85*	85	
L037*	9,5		05M - 06*	6		Standardní provedení / Standard material NEO - neopren / neoprene ST - ocelové tažné vlákno / steel cord GL - skelné tažné vlákno / glass cord		
L050*	12,7		05M - 09*	9				
L075*	19,1		05M - 15*	15				
L100*	25,4		05M - 25*	25				
H050*	12,7		08M - 10*	10		Standardní délky rolí po 30m. Standard roll length 30m.		
H075*	19,1		08M - 15*	15				
H100*	25,4		08M - 20*	20				
H150*	38,1		08M - 30*	30				
H200*	50,8		08M - 50*	50				
			08M - 85*	85				

\* Nestandardní rozměry pouze na základě poptávky. / Non standard dimensions only on demand.



Označení Part.No.	Tloušťka Thickness t = [mm]	Materiál Basic material [mm]	Barva Color	Teplota Temperature °C	Olejivzdorn. Oilresistant yes/no	Tvrdost Hardness [mm]	Dmin= t x koef. [mm]
PU Folie (extrud.)	2,4,6..	polyuretan	transparent.	80	yes	75,85,92	30
HV Folie	1/2/3	polyuretan	transparent.	80	yes	75,80	35
Polythan D44	2/3/4/5/6/8	vulkan	transparent.	80	yes	65	30
PU 06 yellow/gelb - PU žlutý	2/3/4/5/8/10	foam/pěnový PUR	yellow/žlutá	60	yes	55**	25
PU drážkování	3,3	polyuretan	transparent.	80	yes	92	35
PU-FG (Fischgrät/vzor rybí kost)	ca. 3	polyuretan	white/bílá	80	yes	75	30
RPR 400	2/3/4/5/6/8/10/12	NR/přir.kaučuk	yellow/tm.žlutá	80	no	35	20
Linatex	2/3/5/6/8/10/12	NR/přir.kaučuk	red/červená	60	no	35	20
Correx	4/6/10	rubber/guma	beige/béžová	60	no	35	25
Rubber (Guma) P 100	3/5	rubber/guma	black/černá	60	no	65	30
Rubber (Guma) P 200	2/3	rubber/guma	black/černá	80	no	65	30
Viton FPM/FKM	3	rubber/guma	black/černá	200*	yes	75	35
Zellkautschuk - pěň.guma	2/3/4/5/6/8/10	rubber/pěnová guma	black/černá	90	yes	20	15
PVC blue - PVC modrý	1/2/3	PVC	blue/modrá	60	no	50	25
PVC white - PVC bílý	2/3	PVC	white/bílá	80	yes	65	25
Supergrip green/zelený	ca. 3,5	PVC	green/zelená	80	no	45	20
Supergrip blue/modrý	ca. 3,5	PVC	blue/modrá	80	no	45	20
Supergrip white/bílý	ca. 3,5	PVC	white/bílá	80	no	45	20
Supergrip beige/gum.běž.	ca. 3,5	rubber/guma	beige/béžová	60	no	45	20
Supergrip gum.světlý	2,3	rubber/guma	cream/světlá	70	no	60	25
Waffelmuster (oplatk.vzor)	0,5	PVC	white/bílá	80	yes	65	20
PVC-Noppen (výstupky)	ca. 1,5	PVC	white/bílá	80	yes	65	20
Gum.Noppen (výstupky)	2	rubber/guma	cream/světlá	80	no	65	20
PVC-SZ (vzor pilka)	ca. 2	PVC	white/bílá	80	yes	65	20
PVC-FG (Fischgrät/vzor rybí kost)	ca. 3	PVC	white/bílá	80	yes	40	20
Schaumvulkan RG 40	1/2/3/4/5/6	foam/pěnový PU	beige/béžová	80	yes	30	15
Schaumvulkan RG 60	5	foam/pěnový PU	beige/béžová	80	yes	40	20
Sylomer braun - hnědý	10/15/20	foam/pěnový PU	braun/hnědá	60	yes	25	20
Sylomer green - zelený	6/12	foam/pěnový PU	green/zelená	60	yes	20	15
Schwammgummi (houba)	8/10/12	rubber/pěnová guma	orange/oranžová	80	no	15	10
Magnet-Folie	1	Mg-Folie	black/černá	80	yes	-	-
Novoflies (filc)	ca. 2,5	fleece/filc	beige/béžová	80	no	50	-
Nomex (filc)	2/3/4/5/6/8/10	Nomex	white/bílá	250*	no	50	-
Kevlar (filc)	2/3/4/5/6/8/10	Kevlar	yellow/žlutá	550*	no	50	-
PTFE - folie	1	PTFE folie	cream/sv.hnědá	260*	yes	-	-
Silikon	2/3/4	silikon.rubber/guma	white/bílá	160*	yes	30	20
PAR (NFB) - PA tkanina na hřbetu	0,1	polyamid( nylon)	green/zelená	80	yes	-	-
PAZ (NFT) - PA tkanina na zubech	0,1	polyamid( nylon)	green/zelená	80	yes	-	-

\* = max. teplotní odolnost nalepené vrstvy; Spoj, lepidlo jen do max. ca 80 °C / \* = max. Transportside temp.; Gluing is steady up to 80°C.

\*\* na zakázku tvrdost v rozmezí 55 až 90 ShoreA / on request hardness 55 to 90 ShoreA

### Součinitel tření / Coefficient of friction

PU / ocel - steel

$\mu = (0,5-0,7)$

PU / UHMW-HDPE

$\mu = (0,2-0,4)$

PA / ocel - steel

$\mu = (0,2-0,4)$

PA / UHMW-HDPE

$\mu = (0,1-0,2)$

## Nekonečné ploché řemeny

Endless flat belts

Objednací číslo / Part.No.

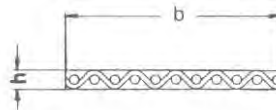
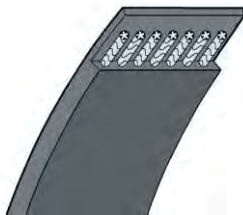
**FL 640x30 T150**

FL ... plochý řemen / flat belt

640... Délka řemenu / Belt length

30 ... Šířka řemenu / Belt width

T150 ... Typ řemenu / Belt type



**T150**

h = 1,0mm



### Typ HF150 / T150 - Tloušťka 1,00 mm / Thickness 1,00mm

Standardně vyráběné délky řemenů v mm / Standard belt length in mm

400	550	695	840	980	1130	1280	1430	1580	1740	1890	2070	2280	2550	3150
410	560	700	850	990	1140	1290	1440	1590	1750	1900	2090	2290	2570	3200
420	570	710	860	1000	1150	1300	1450	1600	1760	1920	2100	2300	2600	3250
430	580	720	870	1010	1160	1310	1460	1610	1770	1930	2110	2320	2650	3300
440	590	730	880	1020	1170	1320	1470	1620	1780	1940	2120	2340	2660	3400
450	600	740	890	1030	1180	1330	1480	1630	1790	1950	2130	2350	2700	3500
460	610	750	900	1040	1190	1340	1490	1640	1800	1960	2140	2370	2750	3600
470	620	760	910	1050	1200	1350	1500	1650	1810	1970	2150	2380	2780	
480	630	770	920	1060	1210	1360	1510	1660	1820	1980	2190	2400	2800	
490	640	780	930	1070	1220	1370	1520	1670	1830	2000	2200	2430	2850	
500	650	790	935	1080	1230	1380	1530	1680	1840	2020	2210	2440	2900	
510	660	800	940	1090	1240	1390	1540	1700	1850	2030	2220	2450	2950	
520	670	810	950	1100	1250	1400	1550	1710	1860	2040	2240	2480	3000	
530	680	820	960	1110	1260	1410	1560	1720	1870	2050	2250	2500	3050	
540	690	830	970	1120	1270	1420	1570	1730	1880	2060	2270	2520	3100	

Standardní šířky řemenů v mm / Standard belt width in mm

10 mm	15 mm	20 mm	25 mm	30 mm	35 mm	40 mm	50 mm	60 mm	70 mm	80 mm	90 mm	100 mm	max. 300(400)mm
-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	-----------------

Jiné délky a šířky na základě poptávky / Other dimensions on demand.

## Speciální nekonečné ploché řemeny

Special endless flat belts

Objednací číslo / Part.No.

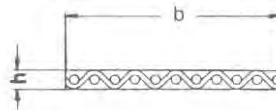
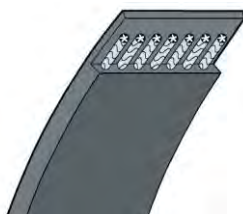
**FL 640x30 N270**

FL ... plochý řemen / flat belt

640... Délka řemenu / Belt length

30 ... Šířka řemenu / Belt width

N270 ... Typ řemenu / Belt type



### Typ Nekonečné ploché řemeny nestandardní typy / Endless flat belts non standard

Typ Type	Tkanina Fabric	Horní vrstva	Spodní vrstva	Barva Color	Síla při přetržení [N/1cm]	Předpětí %	Síla 1% 1% prodlouž.	K.tření Friction [-]	D <sub>p</sub> min [mm]	Teplota Temperat. [°C]	Antistat. ano/ne yes/no	Délka Length [mm]	Šířka Width [mm]	Tloušťka Thickn. h=[mm]
<b>Ne270</b>	polyester	neopren	neopren	černá/black	1750	0,8	270	0,6	10	-25-+130	yes	350-3850	3-450	0,8
<b>Ne380</b>	polyester	neopren	neopren	černá/black	3420	0,8	380	0,6	20	-25-+130	yes	350-3850	3-450	1,5
<b>Ne2800</b>	aramid	neopren	neopren	černá/black	8000	0,3	2800	0,6	25	-25-+130	yes	350-3850	3-450	1,8
<b>Pu150</b>	polyester	PU	PU	žlutá/yel.	1100	0,8	150	0,4	8	-10-+70	limited	200-3850	3-550	0,8
<b>Pu250</b>	polyester	PU	PU	žlutá/yel.	1255	0,8	250	0,4	10	-10-+70	limited	200-3850	3-550	1,0
<b>Pu500</b>	polyester	PU	PU	žlutá/yel.	2500	0,8	500	0,4	15	-10-+70	limited	200-4000	3-550	1,5
<b>Si125</b>	polyester	silikon	silikon	bílá/white	1025	0,8	125	0,6	10	-50-+150	limited	200-4000	3-550	1,0

Nestandardní řemeny. Pouze na poptávku / Non standard. Only on demand.

Objednávací číslo / Part.No.

**CONTI POLYFLAT® F-30-HP-M- 20m**

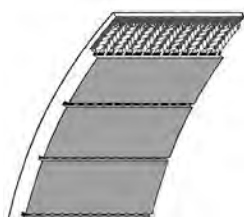
F ... PU plochý řemen / PU-flat belt

30 ... Šířka řemenu / belt width

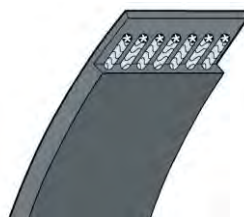
HP ... zesílený / reinforced type

M ... metráž / open end belt

20m ... Délka řemenu v m / Belt length in m



POLYFLAT



NEW - POLYFLAT XHP II



### Typ CONTI POLYFLAT PU ploché řemeny v metráži - polyurethan flat belts

Typ / Obj.č. Part.No.	Šířka Width [mm]		Typ / Obj.č. Part.No.	Šířka Width [mm]		Typ / Obj.č. Part.No.	Šířka Width [mm]	
<b>F .. - HP</b>			<b>F .. - XHP</b>			<b>F .. - XHP II</b>		
F 10 - HP	10,0		F 30 - XHP	30,0		F 20 - XHP II	20,0	
F 15 - HP	15,0		F 60 - XHP	60,0		F 25 - XHP II	25,0	
F 20 - HP	20,0		F 100 - XHP	100,0		F 30 - XHP II	30,0	
F 25 - HP	25,0		F 120 - XHP	120,0		F 60 - XHP II	60,0	
F 30 - HP	30,0					F 100 - XHP II	100,0	
F 40 - HP	40,0							
F 50 - HP	50,0							
F 55 - HP	55,0							
F 85 - HP	85,0							
F 100 - HP	100,0							
<b>F .. - HF</b>			<b>F .. - HS</b>			<b>F .. - XHS</b>		
F 10 - HP	10,0		F 20 - HS	20,0		F 85 - HS	85,0	
F 15 - HP	15,0		F 25 - HS	25,0		F 100 - HS	100,0	
F 20 - HP	20,0		F 30 - HS	30,0		F 120 - HS	120,0	
F 25 - HP	25,0		F 40 - HS	40,0				
F 30 - HP	30,0		F 50 - HS	50,0				
F 40 - HP	40,0		F 55 - HS	55,0				
F 50 - HP	50,0		F 85 - HS	85,0				
F 55 - HP	55,0		F 100 - HS	100,0				
F 85 - HP	85,0		F 120 - HS	120,0				
F 100 - HP	100,0							
<b>F .. - HP-NIRO</b>								
F 10 - HP-NIRO	10,0							
F 15 - HP-NIRO	15,0							
F 20 - HP-NIRO	20,0							
F 25 - HP-NIRO	25,0							
F 30 - HP-NIRO	30,0							
F 40 - HP-NIRO	40,0							
F 50 - HP-NIRO	50,0							
F 55 - HP-NIRO	55,0							
F 85 - HP-NIRO	85,0							
F 100 - HP-NIRO	100,0							

Standardní délky rolí po 30m, 50m , 100m.  
Standard roll length 30m, 50m, 100m.

Tučně označené rozměry jsou standardní. Ostatní rozměry na základě poptávky. / Bolt-typed belt sizes are standard. Other dimensions on demand.

Provedení / Types:

**HP** – zesílené provedení / reinforced

**XHP** – extra vysoká pevnost / extra high strength

**HP-Niro** – nerezová ocel / stainless steel

**HF** – flexibilní / flexible

**XHS** – extrémní pevnost / extremely high strength

**HS** – velmi vysoká pevnost / very high strength

**XHP II** – nové provedení bez drážek / new types

Nastavení správného předpětí řemenů a sousosti řemenic je velmi důležité pro správnou funkci celého převodu a dodržení požadované životnosti.

Pro kontrolu použijte vhodné přístroje a dbejte požadavků a doporučení výrobců.

Adjustment of correct pre-tension of belts and alignment of the pulleys is very important for correct function of the transmission and observance of the desired service life. Use suitable instruments for the checks and pay attention to requirements of the manufacturers.



### Měřicí přístroje pro měření předpětí CONTI® VSM-1/VSM-3

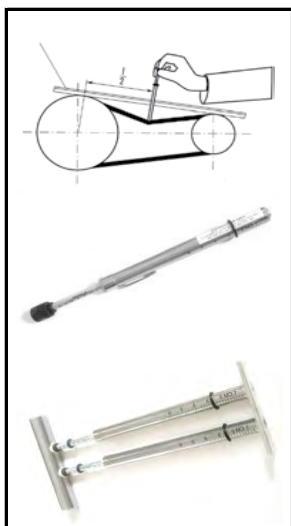
jsou laserové plně elektronické, určené pro měření předpětí klínových, drážkových, plochých a plochých řemenů.

- bezdotykové měření
- ohebné rameno senzoru
- kompaktní design, LCD display
- optoelektronická měřicí metoda

### Pretension gauge for belt drives CONTI® VSM-1/VSM-3

are laser, fully electronic measuring instruments designed specially to measure the initial tension of V-belts, Poly-V and timing belts.

- non-contact measuring
- flexible sensor arm
- exceptionally compact design, LCD display
- optoelectronic measurement



### Měřicí přístroj pro měření předpětí TYMA BELT CONTROL

je mechanický určený k rychlé a jednoduché kontrole a nastavení předpětí řemenových převodů. Přístroj je založen na principu siloměru. Pomocí přístroje měříme nebo kontrolujeme průhyb vyvolaný působením kontrolní síly ve středu měřené větve řemenu.

#### Měřicí rozsah

- stlačení 0-16kg, šířka řemenu do 25mm (1")

### Pretension gauge for belt drives TYMA BELT CONTROL

is a mechanical device designed for simple and quick checks and measurement of the initial belt tension.

It is operated on the principle depressing the instrument downward at the centre of the span. We measure or check the belt deflection from the test force at the centre of the span.

#### Measuring range

- test force 0-16kg, belt width up to 25mm (1")

### Měřicí přístroj pro měření předpětí TYMA BELT CONTROL II

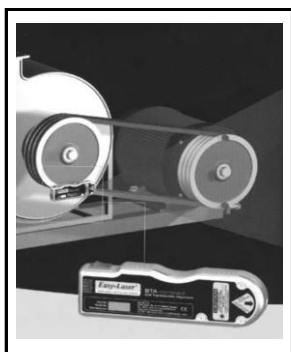
#### Měřicí rozsah

- stlačení 0-30kg, šířka řemenu do 76mm (3")

### Pretension gauges for belt drives TYMA BELT CONTROL II

#### Measuring range

- test load 0-30kg, belt width up to 76mm (3")



### Přístroj pro kontrolu sousosti řemenic EASY LASER CONTROL

je laserový elektronický přístroj. Slouží k nastavení sousosti řemenic. Přístroj se upevní na jednu řemenici a na druhou se umístí kontrolní terčíky. Laserový paprsek přístroje musí být na ryskách terčíků druhé řemenice.

#### Měřicí dosah

- až do ca. 10m

### Pulley alignment gauge EASY LASER CONTROL

is a fully electronic for quick and accurate checking and setting of alignment in belt and chain transmissions. EASY LASER CONTROL is fixed to the smaller pulley and targets on the larger one. The device emits a laser beam, which has to be focused precisely on the target marks.

#### Measuring reach

- up to 10m



### Přístroj pro kontrolu sousosti řemenic SIT LINE LASER

kompaktní, ekonomická verze laserového přístroje pro kontrolu sousosti řemenic pro menší a střední osové vzdálenosti řemenových a řetězových převodů.

#### Měřicí dosah

- až do ca. 1,5m

### Pulley alignment gauge SIT LINE LASER

compact economical version of a laser instrument for check of alignment of pulleys for smaller and medium axis distances of belt and chain transmissions.

#### Measuring reach

- up to 1.5m



### Přístroj pro měření délky řemenů ML2 CONTI® ML2 (Längemessgerät)

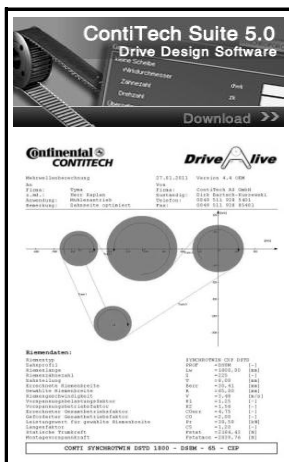
jednoduchý pro určení délky klínových řemenů

- snadné použití
- přesné nastavení
- jednoduché odečítání rozměrů
- skutečné informace

### Length gauge for V-belts CONTI® ML2 (Längemessgerät)

simple for determination of lengths of V-belts

- simple to use
- can be accurately adjusted
- easy to take readings
- reliable information



### Výpočtový program pro výpočet řemenových převodů CONTI® SUITE

- účinný, rychlý a jednoduchý návrh řemenů
- Transmission Designer pro výpočet řemenů se dvěma řemenicemi
- Drive Alive pro výpočet převodů s více řemenicemi (až 10 řemenic nebo kladek)
- možnost volby jazyků
- uložení, tisk a odeslání výsledků e-mailem
- možnost výpočtu ozubených, klínových, drážkových a násobných klínových řemenů
- možnost stažení na [www.tyma.cz](http://www.tyma.cz) nebo [www.contitech.de](http://www.contitech.de)

### Calculation of a belt drives CONTI® SUITE

- effective, fast and simple design of belts
- Transmission Designer for calculation of belts with two pulleys
- Drive Alive for calculation of transmissions with more pulleys (up to 10 pulleys)
- language options
- saving, printing and sending of results by email
- possibility of calculation of timing belts, V-belts, groove and multiple v-belts
- possibility of download on [www.tyma.cz](http://www.tyma.cz) or [www.contitech.de](http://www.contitech.de)



### Sprej na klínové řemeny 400ml

Zabraňuje prokluzu a přenáší plný hnací výkon klínových řemenů.

- odstraňuje skřípání řemenů
- šetří seřizovací práce při nepatrném prokluzu řemene v chladném a vlhkém prostředí nebo v důsledku protažení řemenu.
- neobsahuje AOX

### V-belts spray 400ml

Prevents slipping, transfers full working output of v-belts.

- eliminates squeaking
- eliminates readjustment work with minor belt slip due to cold, moisture or due to normal elongation
- AOX - free



### Vzorník pro kontrolu profilu klínových řemenů a drážek řemenic

- vhodný pro identifikaci řemenů a řemenic
- nástroj pro kontrolu stavu drážek řemenic

### V-belt and pulley groove gauges

- valuable help for the measurement of V-belt and pulley groove sections

### 1. Životnost klínových a ozubených řemenů

Životnost řemenů by měla odpovídat požadavkům strojího zařízení. Výpočty se provádí pomocí výpočtových programů. Životnost řemenů ovlivňuje zejména:

- použití předepsaných řemenů, resp. sady řemenů
- použití kvalitních řemenic a jejich pravidelná kontrola
- nastavení a pravidelná kontrola souososti řemenic
- odborná montáž a pravidelná kontrola napnutí řemenů
- provozní teplota řemenů a teplota okolí
- působení slunečního záření, působení chemikálií, oleje, tuku, kyselin, prachu, nečistot a jiných látek

### 2. Životnost a záruční lhůta řemenů

Záruční lhůta je stanovena obchodním zákoníkem. Předpokladem je dodržení všech provozních podmínek. Pozor, nezaměňujte záruční lhůtu a životnost řemenů, která je dána typem, konstrukcí a výpočtem pro dané zařízení.

### 3. Skladování řemenů

Podmínky skladování jsou stanoveny normou DIN 7716 - skladování, čištění a údržba pryžových výrobků. Za předepsaných podmínek mohou být řemeny skladovány několik let, aniž by se změnila jejich vlastnosti. Řemeny musí být skladovány v uzavřené místnosti, nejlépe položené na regálech, stočené do co nejmenšího průměru a na sobě maximálně do výše 300 mm. Mohou být také zavěšené na háku, jehož průměr je min. 12x výšky klínového řemenu. V žádném případě nesmí být tento průměr menší, jinak by došlo k lámání řemenů. Teplota v místnosti by měla od 10°C do 25°C a relativní vlhkost do 65%. Řemeny nesmí být skladovány v blízkosti chemikálií, olejů, kyselin a jiných látek, které narušují jejich vlastnosti. Řemeny nesmí být vystaveny působení zdroje tepla a slunečního záření, které urychlují stárnutí pryže.

### 4. Montáž klínových a ozubených řemenů

Pro maximální přenos výkonu je důležité, aby byl docílen optimální kontakt mezi řemenem a řemenicí.

Postup montáže:

- Zkontrolujeme zda řemenice není vydřená, vylomená nebo jinak poškozená. Při vyšších obvodových rychlostech musíme zajistit dynamické vyvážení řemenic.
- Zkontrolujeme zda jsou řemenice řádně ustaveny. Příručky udávají pro každý typ řemenů hodnoty max. horizontálního a vertikálního úhlu a velikosti přesazení.
- Řemeny vložíme do řemenice. Nesmí být nasazeny násilím nebo pomocí nářadí, aby nedošlo k poškození tažného vlákna.
- Napneme řemeny. Napnutí řemenů provádíme pouze změnou osové vzdálenosti nebo pomocí napínacích kladek.
- Znovu zkontrolujeme ustavení, zda nedošlo ke změně.
- Provedeme nastavení správného předpětí pomocí mechanických nebo elektronických přístrojů podle hodnot daných výpočtem nebo příručkou pro návrh řemenů.
- Provedeme zkušební spuštění převodu a po několika minutách provedeme opětovnou kontrolu ustavení a předpětí.

### 1. Service life of V-belts and timing belts

Service life of belts should correspond to requirements of the machine. Calculations are carried out using calculation programmes. Service life of belts is influenced particularly by:

- use of the prescribed belts or set of belts
- use of quality pulleys and their regular checks
- adjustment and regular checks of alignment of the pulleys
- professional installation and regular checks of belt tightening
- operating temperature of belts and ambient temperature
- effects of sun radiation, effects of chemicals, oil, fats, acids, dust, dirt and other substances

### 2. Service life and warranty period of belts

Warranty period is specified by the Commercial Code. It is based on the assumption that all operating conditions are observed. Attention, do not confuse the warranty period with service life that is given by the type, design and calculation for the particular equipment.

### 3. Storage of belts

Standard practice for storage, cleaning and maintenance of rubber products is detailed in DIN standard 7716. If stored as per the instructions, belts can be stored for several years without any noticeable deterioration of their properties. The belts shall be stored in a closed room, the best on shelves coiled into as small diameter as possible and in stacks max. 300mm high. The belts may also be suspended on a hook whose diameter is at least 12 heights of the V-belt. In any case this diameters may not be smaller, otherwise this should cause breaking of the belts. Temperature in the room should be from 10°C to 25°C and relative humidity max. 65%. Belts shall not be stored close to chemicals, oils, acids and other substances that deteriorate their properties. Belts may not be exposed to sources of heat an sun radiation that accelerate ageing of rubber.

### 4. Installation of V-belts a timing belts

For maximum transfer of power it is important to achieve optimum contact between the pulley and belt.

Installation procedure:

- Check whether the pulley is not too worn, broken off or damaged otherwise. At higher peripheral speeds it is necessary to ensure dynamic balancing of the pulleys.
- Check proper positioning of the pulleys. The manuals specify max. values of horizontal and vertical angles and amount of overlapping for each type of the belt.
- Insert the belts into the pulleys and do not use any excessive force or any tool to avoid damage to the power transmitting cords.
- Tighten the belts. Carry out tightening of belts only by changes of axis distances or using the tightening pulleys.
- Recheck their positioning, if it remains unchanged.
- Adjust correct pre-tensioning using mechanical or electronic instruments acc. to the values given by calculation or manual for design of belts.
- Carry out test start of the transmission and after several minutes recheck again positioning and pre-tensioning.



### 5. Údržba a čištění řemenů

Podle plánu údržby daného výrobcem stroje pravidelně kontrolujeme stav převodu, zejména napnutí řemenů.

- Provedeme vizuální kontrolu, zda není převod zaoilován nebo zanesen nečistotami. Zda nejsou řemeny a řemenice viditelně nadměrně opotřebovány nebo poškozeny.
- Zkontrolujeme ustavení převodu a nastavené předpětí. Zamaštěné nebo jinak znečištěné pryžové řemeny mohou být očištěny směsí glycerinu a denaturovaného líhu v poměru 1:10. V žádném případě se nesmí čistit řemeny benzinem, naftou nebo jinými organickými rozpouštědly.

### 6. Výměna řemenů

Opotřebované nebo poškozené řemeny je nutné vyměnit. Při výměně řemenů zkontrolujeme stav řemenic. V případě jejich poškození je nutno vyměnit také řemenice jinak dojde k poškození nově nasazených řemenů. Je-li na pohonu s více řemeny poškozen jeden řemen v sadě, musí se vyměnit celá sada. Používejte v sadě pouze řemeny shodného typu a výrobce v provedení L=L (TS).

### 7. Vliv vysokých teplot

Vysoké teploty mohou poškodit řemeny nebo snížit jejich životnost. Max. provozní teploty jsou dány podle materiálu a typu řemenů. Nepoužívejte příliš těsné kryty nebo jiné předměty bránící volnému pohybu vzduchu. V případě blízkosti převodu u zdroje vyzařujícího silné teplo zajistěte odstínění nebo větrání.

### 8. Antistatické provedení

Klínové řemeny a některé typy ozubených řemenů jsou antistatické podle normy ISO 1813, resp. DIN 9563. Antistatické vlastnosti lze za příplatek doložit měřením elektrické vodivosti. Požadavek je nutno udat při objednání.

### 9. Řemeny do nevybušného prostředí (ATEX 95)

Hnací řemeny nepodléhají ustanovení směrnice 94/9/ES (ATEX 95). Tato se týká pouze strojů, zařízení a ochranných systémů pro použití v prostředí s nebezpečím výbuchu. V případě požadavků ATEX je nutné použít řemeny elektricky vodivé dle ISO 1813 resp. ISO 9563 a obtížně hořlavé dle UL 94 HB.

### 10. Klínové řemeny v sadách - L=L (TS)

Pro převody s více klínovými řemeny používejte pouze sady řemenů se stálou délkou L=L (TS - Tolerance stabil), tzn. že řemeny je možné bez zvláštního výběru nasazovat v sadách. Při opravách vyměňujte vždy celou sadu !!

### 11. Teplotní odolnost a max. obvodová rychlost

Teplotní odolnost běžných pryžových klínových řemenů opláštěvaných (-40 až +70)°C a řezaných (-35 až +90)°C. U speciálních typů a ozubených řemenů podle typu a materiálu. Max. obvodová rychlost opláštěvaných řemenů do 30 m/s, klínových řezaných až do 52 m/s, drážkových až do 60 m/s, ozubených řemenů podle typu a materiálu, viz techn.katalogy.

### 5. Maintenance and cleaning of belts

According to the maintenance check condition of the transmission, in particular pre-tensioning of belts.

- Carry out a visual inspection of the transmission for traces of oil or any dirt, for visible excessive wearing or damage of the belts and pulleys.
- Check positioning of the transmission and adjusted pre-tensioning. Oily or otherwise dirty rubber belts may be cleaned using a mixture of glycerine and denatured alcohol in the ratio 1:10. In any case the belts may not be cleaned using petrol, diesel oil or other organic solvents.

### 6. Replacement of belts

Worn or damaged belts shall be replaced. Check also condition of pulley with replacement of belts. In case the pulleys are damaged, it is necessary to replace them as well, otherwise the new belts can be damaged. In case that there is damaged on belt of the set of belts on the drive consisting of several belts, the entire set shall be replaced. Use only belts of the same type and manufacturer in the set, in the design L=L (TS).

### 7. Effects of high temperatures

High temperatures damage and reduce the service life of the belt. Max. operational temperatures are given by the type of material and belts. Sealed shields and other objects which prevent free circulation of air should therefore be avoided. If the driven unit radiates strong heat, the belts should be protected with shielding.

### 8. Antistatic design

V-belts and some types of timing belts are antistatic acc. to standard ISO 1813, resp. DIN 9563. Antistatic properties can be proved by measurement of electric conductivity upon a surcharge. This requirement shall be applied with ordering.

### 9. Belts for non-explosive environment (ATEX 95)

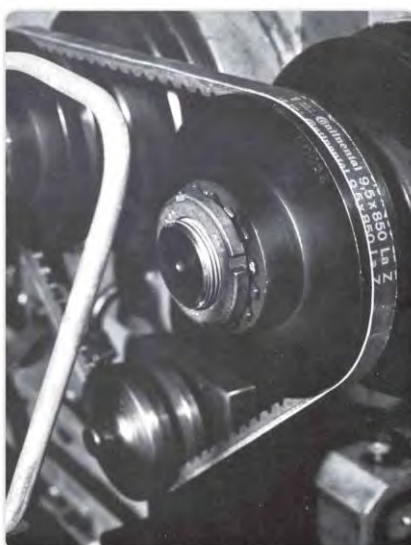
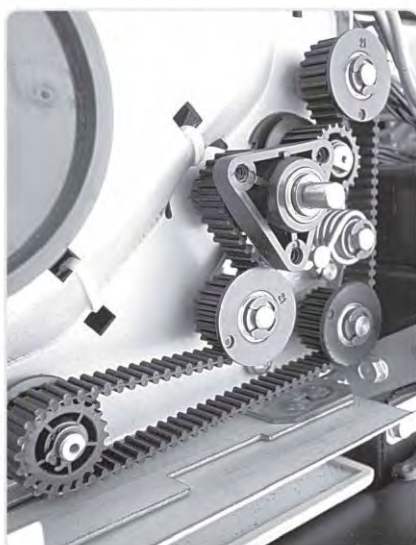
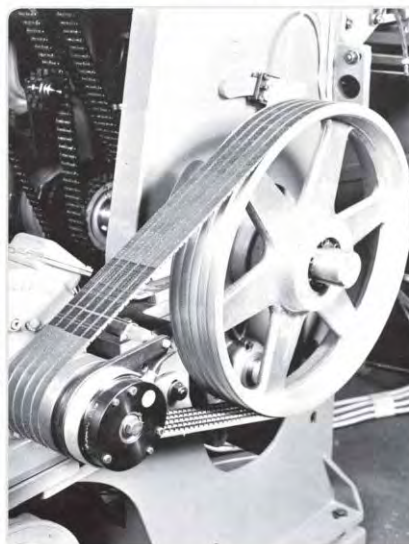
Driving belts are not subject of provisions of the guideline 94/9/ES (ATEX 95). This document only relates to machines and protective systems for use in environments with a risk of explosion. In case of ATEX requirements it is necessary to use belts with electric conductivity acc. to ISO 1813 resp. ISO 9563 and with difficult flammability acc. to UL 94 HB.

### 10. V-belts in sets - L=L (TS)

In transmissions with more V-belts use only belts with a constant tolerance L=L (TS - Tolerance stabil), i.e. that the belts can be installed in sets without any special selection. When replacing the belts, replace always the whole set!!

### 11. Temperature resistance and max. peripheral speed

Temperature resistance of common rubber V-belts with jacking is (-40 to +70)°C a cut belts (-35°C to +90)°C. As for special types and timing belts this depends on the type and material. Max. peripheral speed of belts with jacketing is up to 30 m/s, cut V-belts up to 52 m/s, grooved belts up to 60 m/s, timing belts acc. To the type and material; see technical catalogues.



<b>A</b>	<b>Nový návrh / New Design</b>
<b>B</b>	<b>Změna stávajícího převodu / Modification</b>
<b>C</b>	<b>Kontrolní výpočet / Check Calculation</b>

<b>1</b>	<b>Klínový řemen / V-belt</b>
<b>2</b>	<b>Ozubený řemen / Timing belt</b>
<b>3</b>	<b>Drážkový řemen / Poly-V belt</b>
<b>4</b>	<b>Ploché řemen / Flat belt</b>
<b>5</b>	<b>Řetěz / Chain</b>
<b>6</b>	<b>Hřídelová spojka / Coupling</b>

<p>1. <b>Typ motoru / druh stroje</b> Motor/Machine type</p> <p><b>Jmenovitý výkon</b> Nominal output</p> <p><b>Krouticí moment</b> Torque</p> <p><b>Otáčky</b> Revolutions</p> <p><b>Průměr hnací/hnané řemenice</b> Driving/Driven pulley diameter</p> <p><b>Průměr hřídele motoru/stroje</b> Motor/Machine shaft diameter</p> <p><b>Provozní doba</b> Operation hours hours</p> <p><b>Způsob zatížení</b> Loading mode</p> <p>2. <b>Převodový poměr</b> Transmission Ratio</p> <p>3. <b>Osová vzdálenost</b> min/max. Centre distance</p> <p>4. <b>Okolní vlivy</b> Surrounding Environment</p> <p>a) chemikálie / chemicals</p> <p>c) olej, voda ... / oil, water ...</p> <p><b>Provozní teplota</b> Operating Temperature</p> <p>5. <b>Napínací kladka</b> Stretching Pulley</p> <p><b>event. doplňte obrázkem s rozměry</b> Supply dimension drawing please</p> <p>6. <b>Požadavky / Requirements</b></p> <p><b>Požadovaná životnost</b> Required life span hours</p> <p><b>Požadovaná hlučnost</b> Required noise level dB</p> <p><b>Min./max. šířka řemenice</b> Pulley min./max. width</p> <p>7. <b>Povrch. vrstva - transport</b> Surface Finish - Transport</p> <p>8. <b>Pozn./Note</b></p>	<p><b>Motor / Motor</b></p> <p>..... kW</p> <p>..... Nm</p> <p>..... 1/min.</p> <p>..... mm</p> <p>..... mm</p> <p>..... hod./hours</p> <p>.....</p> <p>..... min. .... mm</p> <p>.....</p> <p>.....</p> <p>..... °C</p> <p>..... ano/yes ) ..... ne/no )</p> <p>a) vnitřní/inner ..... b) vnější/outer</p> <p>..... hod.</p> <p>..... dB</p> <p>..... min. .... mm ..... max. .... mm</p> <p>.....</p> <p>.....</p>	<p><b>Stroj / Machine</b></p> <p>..... kW</p> <p>..... Nm</p> <p>..... 1/min.</p> <p>..... mm</p> <p>..... mm</p> <p>.....</p> <p>..... max. .... mm</p> <p>.....</p> <p>.....</p>
--	--	--

Požaduje / Required by:

Firma / Company .....

Jméno / Name .....

Adresa / Address .....

Tel.: .....

Fax.: .....

E-mail: .....

TYMA CZ, s.r.o.

Na Pískách 731/12

400 04 Trmice

V případě potřeby doplňte nákresem převodu. /

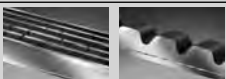









If necessary, a drawing can be required.

**TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: [info@tyma.cz](mailto:info@tyma.cz), [www.tyma.cz](http://www.tyma.cz), [www.belt-online.com](http://www.belt-online.com)**










**TYMA CZ, s.r.o., Tel: +420 475 655 010, Fax: +420 475 655 018, e-mail: [info@tyma.cz](mailto:info@tyma.cz), [www.tyma.cz](http://www.tyma.cz), [www.belt-online.com](http://www.belt-online.com)**

# Problem – Diagnosis – Solution

## V-ribbed belts and V-belts











	Problem – Diagnosis	Solution
	<b>Hardened, polished flanks</b> 1 Incorrect tensioning 2 Tension member of belt damaged	1 Change the belt, adjust tension correctly 2 Change the belt, fit properly by incorrect fitting
	<b>Uneven wear on ribs</b> 1 Pulleys are not aligned 2 Substantial belt vibrations	1 Examine the drive. Line up or, if necessary, replace any non-aligned pulleys, change the belt 2 Check the tension. If necessary, tighten or change the belt
	<b>Running noises from belt</b> 1 Insufficient tension 2 Belt past its useful life	1 Tighten or change the belt 2 Change the belt
	<b>Cracks/separations in belt body/ribs</b> 1 Belt tension is too high/low 2 Belt past its useful life 3 Foreign matter	1 Change the belt, adjust tension correctly 2 3 Change the belt
	<b>Crack in the belt after a short running time</b> 1 Tension members damaged as a result of incorrect fitting 2 Belt excessively tensioned	1 Change the belt, fitting it correctly 2 Change the belt, adjust tension correctly
	<b>Dirt accumulation on the belt</b> 1 Leaks in the engine or engine compartment (e.g. escape of oil, antifreeze etc.)	1 Repair leak(s), change the belt
	<b>Damage to the back of the belt</b> 1 Back idler pulley defective (sluggish, surface damaged, e.g. by foreign matter)	2 Change the belt, replace the back idler pulleys
	<b>Unacceptable wear of belt ribs</b> 1 Pulleys/idlers/assemblies defective (sluggish) 2 Pulleys not aligned	1 Replace pulleys/idlers/assemblies, change the belt 2 Align or replace pulleys, change the belt
	<b>Hardened, polished flanks (different tension values for belts of sets)</b> 1 Pulleys not aligned 2 Tension member of belt damaged by incorrect fitting 3 Mismatching of belts	1 Examine the drive, line up non-aligned pulleys and fit a new set of belts 2 Change the belt, fitting it correctly 3 Always replace a complete set of belts
	<b>Excessive wear on flanks/flanks brittle</b> 1 Excessive slip 2 Pulleys not aligned 3 Pulley grooves with uneven wear	1 Change the belt, adjust the tension correctly 2 Examine the drive, line up or, if necessary, replace any non-aligned pulleys 3 Line up or, if necessary, replace any non-aligned pulleys

## Timing belts






	<b>Running noises from belt</b> 1 Tension too high: Belt whines, whistles 2 Tension too low: Belt knocks against covering	1 2 Adjust tension properly
	<b>Edge wear</b> 1 Belt not parallel to axis: Belt runs against flanged pulley 2 Wheels axially off-centre: Timing belt cannot be properly aligned 3 Flanged pulley has flaws 4 Bearing play in components	1 2 Check drive, line up or, if necessary, replace any non-aligned pulleys, change the belt 3 4 Replace idler/tensioning pulleys, change the belt
	<b>Fabric wear in the tooth root</b> 1 Belt excessively tensioned 2 Belt is overheating 3 Timing belt pulley is worn out	1 Change the belt, adjust tension correctly 2 Find out cause (e.g. check cold performance), take corrective action, change the belt 3 Replace timing belt pulley, change the belt
	<b>Unacceptable wear of tooth flanks/base separating and tooth shearing</b> 1 Tension too high/too low 2 Trapped foreign matter 3 Jammed timing belt pulley or tensioning pulley	1 Change the belt, adjust tension properly 2 Remove foreign matter, check covering is seated properly, change the belt 3 Find out cause (e.g. defective bearing), take corrective action, change the belt
	<b>Teeth and fabric separating from belt body</b> 1 Leaks in the engine or engine compartment (e.g. escape of oil, antifreeze etc.)	1 Repair leak(s), change the belt
	<b>Running marks on teeth side</b> 1 Foreign matter in timing belt drive 2 Flaws in teeth of timing belt pulley caused by foreign matter or tools during fitting 3 Timing belt damaged before/during fitting	1 Remove foreign matter, change the belt, check the cover is seated properly 2 Replace timing belt pulley, change the belt, ensuring it is properly fitted 3 Change the belt, ensuring it is properly fitted
	<b>Cracks on back of timing belt</b> 1 Ambient temperature too high/low 2 Contact with foreign media 3 Back idler pulley sluggish 4 Ageing	1 Find out cause (e.g. check cold performance), take corrective action, change the belt 2 Change the belt, check the covering is seated properly 3 Replace pulley, change the belt 4 Change the belt
	<b>Timing belt snaps</b> 1 Foreign matter in the drive 2 Contact with foreign media 3 Excessive tensioning 4 Belt was crimped before/during mounting	1 Remove foreign matter/media, change the belt 2 Change the belt, check the covering is seated properly 3 Change the belt, adjust tension properly 4 Change the belt and fit it correctly
	<b>Defective system components</b> 1 Bearing play 2 Damaged running surface	1 2 Replace the idler, tensioning and/or guide pulley

# Příčiny poruch řemenových převodů a jejich řešení

## Drážkové řemeny a klínové řemeny

	Problémy a příčiny	Řešení
	<b>Ztvrdlé lesklé boky</b> 1. Nesprávné předpětí 2. Poškozené tažné vlákno neodbornou montáží	1. Vyměnit řemeny, nastavit správné předpětí 2. Vyměnit řemeny, provést odbornou montáž
	<b>Nerovnoměrné opotřebení profilu</b> 1. Nevyvážené řemenice 2. Silné vibrace řemenu	1. Zkontrolovat převod, vyrovnat řemenice, zkontrolovat sousost, vyměnit řemeny 2. Zkontrolovat předpětí, napnout nebo vyměnit řemeny
	<b>Vysoká hlučnost převodu</b> 1. Příliš nízké předpětí 2. Překročení životnosti řemenu	1. Napnout nebo vyměnit řemeny 2. Vyměnit řemeny
	<b>Praskliny nebo vylomení těla řemenu</b> 1. Příliš vysoké nebo nízké předpětí 2. Překročení životnosti řemenu 3. Působení cizích těles v převodu	1. Vyměnit řemeny, provést odbornou montáž 2., 3. Vyměnit řemeny
	<b>Přetržení řemenu po krátké době běhu</b> 1. Poškození tažných vláken v důsledku špatné montáže 2. Příliš vysoké předpětí	1. Vyměnit řemeny, provést odbornou montáž 2. Vyměnit řemeny, nastavit správné předpětí
	<b>Znečištění řemenů</b> 1. Netěsnost na motoru nebo jiné části stroje (např. stopy oleje, chladicí kapaliny apod.)	1. Odstranit netěsnosti, vyměnit řemeny
	<b>Poškození hřbetu řemenu</b> 1. Poškození napínací kladky (neotáčí, poškozená styková plocha, např. vlivem cizích částic)	2. Vyměnit napínací kladku, vyměnit řemeny
	<b>Vysoké opotřebení profilu řemenů</b> 1. Řemenice, kladka je poškozena (neotáčí se) 2. Nesouosé řemenice	1. Vyměnit řemenice, kladku, vyměnit řemeny 2. Srovnat řemenice a kladky, vyměnit řemeny
	<b>Ztvrdlé lesklé boky řemenů (různě napnuté řemeny v sadě)</b> 1. Nesouosé řemenice 2. Poškození tažných vláken v důsledku neodborné montáže 3. Špatný výběr řemenů do sady	1. Zkontrolovat převod, nesouosé řemenice a novou sadu řemenů správně namontovat 2. Vyměnit řemeny, provést odbornou montáž 3. Používat pouze kompletní sady řemenů
	<b>Silné opotřebení boků/popraskané boky řemenů</b> 1. Vysoký prokluz 2. Nesouosé řemenice 3. Poškozené (vymleté) drážky řemenice	1. Vyměnit řemeny, nastavit správné předpětí 2. Zkontrolovat převod, srovnat nesouosé řemenice a napínací kladky 3. Srovnat nebo vyměnit řemenice, vyměnit řemeny

## Ozubené řemeny

	<b>Vysoká hlučnost</b> 1. Vysoké předpětí: řemen hvízdá, píská 2. Malé předpětí: řemen je volný, naráží na kryt	1., 2. Nastavit správné předpětí
	<b>Opotřebení boků řemenu</b> 1. Nesouosost řemenic: řemen sjíždí k jedné straně, bočníci 2. Axialní přesazení řemenic: řemen nemůže běžet rovně 3. Poškození bočnice 4. Vůle v ložiskách nebo jiných dílech	1., 2. Zkontrolovat převod, vyrovnat řemenice, zkontrolovat sousost, vyměnit řemen 3., 4. Vyměnit řemenici, resp. kladku a řemen
	<b>Opotřebení tkaniny v zubové mezeře</b> 1. Nastaveno vysoké předpětí 2. Řemen se při chodu přehřívá 3. Opotřebení zubů řemenic	1. Nastavit správné předpětí, vyměnit řemen 2. Odstranit příčiny (např. při chodu zastudena) nastavit správné podmínky, vyměnit řemen 3. Vyměnit řemenice, vyměnit řemen
	<b>Opotřebení boků zubů/ praskliny na zubech, odstřižené zuby</b> 1. Příliš vysoké nebo nízké předpětí 2. Působení cizích těles v převodu 3. Neotáčející se řemenice nebo kladka	1. Nastavit správné předpětí, vyměnit řemen 2. Odstranit cizí tělesa, zkontrolovat převod a zakrytování, vyměnit řemen 3. Odstranit příčiny (např. vadné ložisko), nastavit správné podmínky, vyměnit řemen
	<b>Zuby a tkanina jsou odtrženy od těla řemenu</b> 1. Netěsnost na motoru nebo jiné části stroje (např. stopy oleje, chladicí kapaliny apod.)	1. Utěsnit netěsnosti, vyměnit řemen
	<b>Podélné drážky na zubech</b> 1. Působení cizích těles v převodu 2. Poškozené ozubení řemenice např. při montáži nebo působením cizích těles apod. 3. Poškození řemenu před nebo při montáži	1. Odstranit cizí tělesa, zkontrolovat převod a zakrytování, vyměnit řemen 2. Vyměnit řemenice, vyměnit řemen, provést odbornou montáž 3. Vyměnit řemen, provést odbornou montáž
	<b>Drážky, poškození hřbetu řemenu</b> 1. Příliš vysoká nebo nízká teplota 2. Působení cizích médií 3. Zadržena vnější napínací kladka 4. Stárnutí	1. Odstranit příčiny (např. výkonnost chlazení) nastavit správné podmínky, vyměnit řemen 2. Utěsnit zakrytování, vyměnit řemen 3. Vyměnit kladku a vyměnit řemen 4. Vyměnit řemen, provést odbornou montáž
	<b>Přetržení řemenu po krátké době běhu</b> 1. Působení cizích těles nebo médií odbornou montáž 2. Přeskočení zubů, vůle v zubech řemenice 3. Příliš vysoké nebo nízké předpětí 4. Zlomení řemenu před nebo při montáži	1. Utěsnit převod, zakrytování, vyměnit řemen 2. Vyměnit řemenice, vyměnit řemen 3. Nastavit správné předpětí, vyměnit řemen 4. Vyměnit řemen, provést odbornou montáž
	<b>Opotřebení řemenic, nebo kladky</b> 1. Vysoká vůle v ložiskách 2. Poškozené stykové plochy	1., 2. Vyměnit řemenice, resp. napínací kladku nebo vodicí kladky

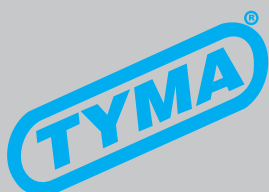
Centrální sklad Trmice

Bílina

Ústí nad Labem

Žďár nad Sázavou

Fulnek



Sídlo firmy a centrální sklad /  
Headquarters

**TYMA CZ, s.r.o.**

Na Pískách 731/12

CZ - 400 04 Trmice

Tel.: +420 475 655 010

Fax: +420 475 655 018

E-mail: [info@tyma.cz](mailto:info@tyma.cz)

<http://www.tyma.cz>

e-shop: [belt-online.com](http://belt-online.com)



Regionální obchodně-technické kanceláře /  
Engineering office - sales representative

- Bohumil Kaplan - Region Praha, Střední Čechy  
Kancelář Ústí n. L. - Tel.: +420 603 825 701
- Miroslav Adamec - Region Západní a Jižní Čechy  
Kancelář Bílina - Tel.: +420 603 838 757
- Jan Kaplan - Region Severní a Východní Čechy  
Kancelář Ústí n. L. - Tel.: +420 604 383 318
- Ing. Daniel Lalák - Region Vysočina a Jižní Morava  
Kancelář Žďár nad Sázavou - Tel.: +420 721 717 293
- Aleš Ohnheiser - Region Severní Morava  
Kancelář Fulnek - Tel.: +420 739 633 650