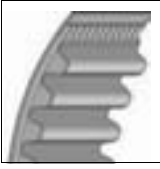
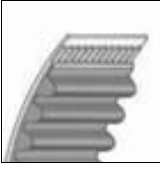

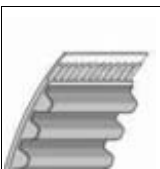
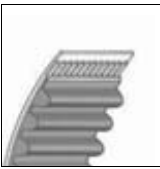

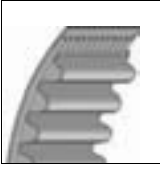
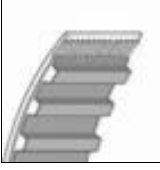
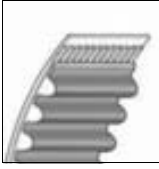
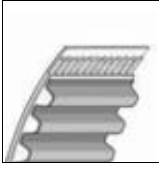
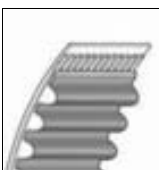
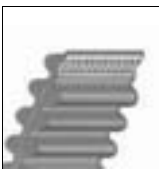

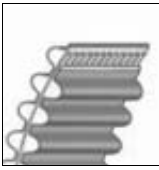
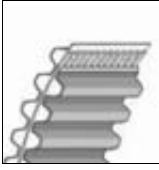
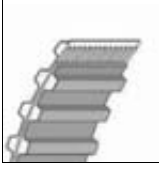
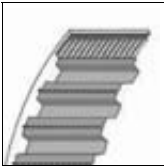



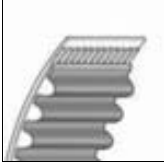



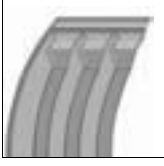









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<p>CONTI SYNCHRODRIVE® 38</p>  <p>Open-ended PU timing belts</p> <p>Section: XL L H HTD 3M HTD 5M HTD 8M HTD 14M STD S5M STD S8M</p>	<p>CONTI-V® ADVANCE FO-Z 54</p>  <p>Heavy-duty raw edge cogged V-belts DIN 7753</p> <p>Section: XPZ XPA XPB XPC</p>
<p>CONTI SYNCHRODRIVE® N10 39</p>  <p>Open-ended PU nubbed belts</p> <p>Section: N10</p>	<p>CONTI-V® ADVANCE FO-Z 56</p>  <p>Heavy-duty raw edge cogged V-belts USA STANDARD RMA/MPTA</p> <p>Section: 3VX 5VX</p>
<p>CONTI SYNCHROCOLOR® 40</p>  <p>Silicone-free timings belts</p> <p>Excellence Prestige Premium</p>	<p>CONTI-V® ADVANCE FO-N Classic 57</p>  <p>Heavy-duty raw edge cogged V-belts DIN 2215</p> <p>Section: ZX AX BX CX</p>
<p>CONTI-V MULTIRIB® Power 41</p>  <p>Multiple V-ribbed belts DIN 7867</p> <p>Section: PJ PK PL PM</p>	<p>CONTI-V® ADVANCE FO-Z Classic 59</p>  <p>Heavy-duty raw edge cogged V-belts DIN 2215</p> <p>Section: 5/- 6/Y 8/- 10/Z 13/A 17/B</p>
<p>CONTI-V® MULTIBELT 43</p>  <p>Banded V-belts</p> <p>Section: 3V 9J 5V 15J 8V 25J SPZ SPA SPB SPC A/HA B/HB C/HC D/HD</p>	<p>CONTI-V ADVANCE FO®-Power 62</p>  <p>Heavy-duty raw edge cogged V-belts</p> <p>Section: XPZ XPA XPB</p>
<p>CONTI-V® STANDARD Multiflex 46</p>  <p>Classical section wrapped V-belts DIN 2215</p> <p>Section: 8/- 10/Z 13/A 17/B 20/- 22/C 25/- 32/D 40/E</p>	<p>CONTI-V® STANDARD Multiflex Twin..... 63</p>  <p>Double-sided V-belts, wrapped, to DIN 7722</p> <p>Section: HAA/AA HBB/BB HCC/CC 25x22</p>
<p>CONTI-V® STANDARD Ultraflex 51</p>  <p>Narrow section wrapped V-belts DIN 7753</p> <p>Section: SPZ SPA SPB 19 SPC</p>	<p>CONTI POLYFLAT® 65</p>  <p>Open-ended PU flat belts</p>
<p>CONTI-V® STANDARD Ultraflex 53</p>  <p>Narrow section wrapped V-belts USA STANDARD RMA/MPTA</p> <p>Section: 3V / 9J 5V / 15J 8V / 25J</p>	<p>CONTI VARISPEED® 66</p>  <p>Varidur®, Agridur® Variable speed raw edge cogged belts DIN 7719 / ISO 1604</p>
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ContiTech Power Transmission Products

ContiTech Power Transmission Products are state of the art products in respect of design and material specification. Ultramodern manufacturing techniques developed through continuous improvement and tightly controlled quality assurance guidelines ensure all ContiTech power transmission products are consistently produced to the highest standard.

ContiTech Power Transmission Belts are the highest quality products due to

- the super high level of integrated design work as standard throughout the product range
- the stringent quality assurance system that our production processes adhere to
- the highest levels of process control within our manufacturing areas

ContiTech's Power Transmission Engineers have the solutions for your transmission problems:

- vast experience of products and applications often operating in difficult environments
- reliable computer assisted drive advice
- fast response time to most drive-related questions
- close ties to front line R&D activities meaning step-change improvements direct to the customer
- continuously updated product range to meet global market demands
- standard range products designed and manufactured to meet the demands of multinational Original Equipment manufacturers



The Premium Quality Logo is the guarantee for

- even longer service life
- even greater reliability

CONTI-V® STANDARD Ultraflex
CONTI-V® STANDARD Multiflex
CONTI-V® ADVANCE FO-Z
CONTI-V ADVANCE FO®-Power

Matched V-Belt sets

$$L = L$$

guarantee:

- even load distribution
- smooth operation
- high performance
- cost-effectiveness in multi-groove-pulley

Matched V-belt sets $L = L$ are available from lengths of 1000 mm upwards. They are identical in length and can be made up into sets without any further dimensional checks.

$L=L$ V-belts are precision made by means of the most advanced production process, employing and newly developed stabilizing system. A special feature of $L=L$ belts is their uniform elasticity, distributing the stress evenly on individual belts, while reducing the overall stretch.

Surcharges for special V-belt Types

LR quiet operational requirements	+ 25 %
restricted length tolerance	+ 20 %
ZAR aramid tension member	+ 65 %
Electroconductivity certificate (Factory certificate to EN 10204-4.1)	+ 20 %

Non-standard range

* = Non-stock items where production requires a minimum order quantity.

Prices for unlisted dimensions and special types are available on request.

Conditions of sale:

All sales subject to our standard Conditions of Sale - copies available on request.

The prices included in this list are subject to alteration without prior notice and supercede all previous prices.



ContiTech Tension Gauges VSM-1/VSM-2/VSM-3

The ContiTech tension gauges are fully electronic measuring devices specially designed for measuring the initial tension of timing belts, multiple V-ripped belts and V-belts.

An LCD display shows the natural frequency of forced vibrations on a belt span. The tension is checked by simply comparing the measured frequency with that specified for the belt type and load question, or by calculating the static belt tension.

Technical data:

Measuring range 10-500 Hz (VSM-1) / 10-800 Hz (VSM-2) / 5-500 Hz (VSM-3)

Sensing element: optical sensor

Display: LCD 4-digit (VSM-1 / VSM-3), 6-digit (VSM-2)

100 memory cells (only VSM-2)

serial ports (only VSM-2)

Art.-No. 67 79 093 (VSM-1) / 67 79 090 (VSM-2) / 67 79 089 (VSM-3)

Prices:

VSM-1: 680,- Euro

VSM-2: 1069,- Euro

VSM-3: 680,- Euro



ContiTech V-belt tension gauge

This meter can be used for a very wide range of V-belt designs.

Art. No. 67 79 004

Price: 18,90 Euro



ContiTech V-belt length gauge

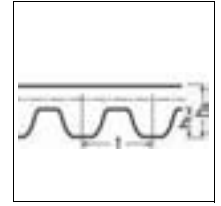
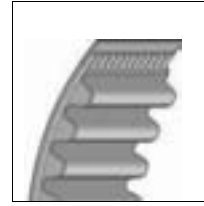
This meter enables lengths from 500 to 2600 mm to be determined. The meter can be used for a very wide range of V-belt designs.

Art. No. 67 79 003

Price: 36,40 Euro

CONTI SYNCHROCHAIN®

PU timing belts for extreme torques



Features

- Moderately oil-resistant
- Resistant to temperatures from -40°C to +100°C (depending on application)
- Resistant to counter-flexing
- Highly wear resistant

Section	t (mm)	h _s (mm)	h _t (mm)
CTD C8M	8	5,6	5,6

Size designation (example):

CTD 1000 - C8M - 62

1000 1000 mm pitch length
 C8M 8 mm tooth pitch, section CTD
 62 62 mm timing belt width

z: Number of teeth

b: Belt width

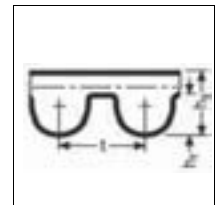
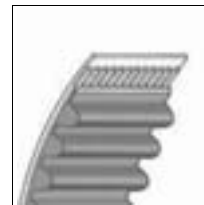
Further sizes available on request

Section CTD C8M

Section	L _p (mm)	z	b = 12 mm EUR / pc.	b = 21 mm EUR / pc.	b = 36 mm EUR / pc.	b = 62 mm EUR / pc.
640 C8M	640,00	80	68,70	120,05	205,87	354,60
720 C8M	720,00	90	70,26	122,78	210,54	362,64
800 C8M	800,00	100	72,07	126,29	216,67	373,21
896 C8M	896,00	112	74,69	130,63	224,17	385,94
920 C8M	920,00	115	75,99	133,01	227,98	392,53
1000 C8M	1000,00	125	77,30	135,39	231,79	399,13
1040 C8M	1040,00	130	80,39	140,81	241,06	415,10
1120 C8M	1120,00	140	81,51	142,66	244,64	421,41
1280 C8M	1280,00	160	91,51	160,18	274,43	472,67
1440 C8M	1440,00	180	102,69	179,74	307,96	530,44

CONTI SYNCHROFORCE® Extreme

The extended range of timing belts for heavy-duty applications



Features

- Moderately oil-resistant
- Resistant to temperatures from -30°C to +130°C (depending on application)
- Non-ageing and ozone-resistant
- Suitable for tropical climates

Section	t (mm)	h _s (mm)	h _t (mm)
HTD 8M	8	5,6	3,4
HTD 14M	14	10	6,1
CTD C8M	8	5,6	5,6
CTD C14M	14	10,00	6,1
STD S8M	8	5,3	2,95

Size designation (example):

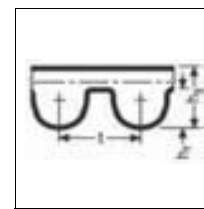
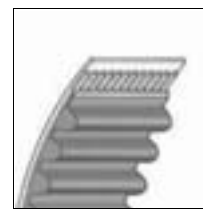
HTD 3500 - 14M - 85 Extreme

3500 3500 mm pitch length
 14M 14 mm tooth pitch, section HTD
 85 85 mm timing belt width
 Extreme version

Sizes and prices on request.

CONTI SYNCHROFORCE® CXP

Heavy-duty timing belts HTD



Features

- Moderately oil-resistant
- Resistant to temperatures from -20°C up to +100°C (depending on application)
- Electrically conductive to ISO 9563
- Suitable for tropical climates
- Non-ageing and ozone-resistant

Section	t (mm)	h _s (mm)	h _t (mm)
3M	3	2,40	1,20
5M	5	3,60	2,10
8M	8	5,60	3,40
14M	14	10,00	6,10

Size designation (example):

HTD 960 - 8M - 50 CXP

960	960 mm pitch length
8M	8 mm tooth pitch, section HTD
50	50 mm timing belt width
CXP	version

z: Number of teeth

b: Belt width

Section 3M

Section	L _p (mm)	z	b = 6 mm EUR / pc.	b = 9 mm EUR / pc.	b = 15 mm EUR / pc.
111 - 3M CXP	111,00	37	4,82	6,32	9,46
117 - 3M CXP	117,00	39	4,95	6,47	9,91
129 - 3M CXP	129,00	43	4,95	6,47	9,91
141 - 3M CXP	141,00	47	5,11	6,62	10,07
144 - 3M CXP	144,00	48	5,11	6,62	10,07
150 - 3M CXP	150,00	50	5,11	6,62	10,07
156 - 3M CXP	156,00	52	5,11	6,62	10,21
159 - 3M CXP	159,00	53	5,11	6,62	10,21
168 - 3M CXP	168,00	56	5,11	6,76	10,21
174 - 3M CXP	174,00	58	5,11	6,76	10,21
177 - 3M CXP	177,00	59	5,11	6,76	10,21
180 - 3M CXP	180,00	60	5,57	6,76	10,36
186 - 3M CXP	186,00	62	5,57	6,76	10,36
192 - 3M CXP	192,00	64	5,57	6,76	10,36
201 - 3M CXP	201,00	67	5,57	6,76	10,36
204 - 3M CXP	204,00	68	5,57	6,76	10,36
210 - 3M CXP	210,00	70	5,57	7,07	10,52
213 - 3M CXP	213,00	71	5,57	7,07	10,52
216 - 3M CXP	216,00	72	5,57	7,07	10,52
225 - 3M CXP	225,00	75	5,57	7,07	10,67
240 - 3M CXP	240,00	80	5,57	7,22	10,67
246 - 3M CXP	246,00	82	5,85	7,22	10,67
252 - 3M CXP	252,00	84	5,85	7,22	10,67
255 - 3M CXP	255,00	85	5,85	7,22	10,67
261 - 3M CXP	261,00	87	5,85	7,22	10,97
267 - 3M CXP	267,00	89	5,85	7,22	10,97
270 - 3M CXP	270,00	90	5,85	7,22	10,97
285 - 3M CXP	285,00	95	5,85	7,22	10,97
294 - 3M CXP	294,00	98	5,85	7,35	11,11
300 - 3M CXP	300,00	100	6,02	7,52	11,28
312 - 3M CXP	312,00	104	6,02	7,52	11,56
318 - 3M CXP	318,00	106	6,02	7,66	11,86
321 - 3M CXP	321,00	107	6,02	7,66	11,86
330 - 3M CXP	330,00	110	6,02	7,66	11,86
336 - 3M CXP	336,00	112	6,02	7,66	11,86
339 - 3M CXP	339,00	113	6,17	7,66	11,86
357 - 3M CXP	357,00	119	6,17	8,11	11,99
363 - 3M CXP	363,00	121	6,17	8,11	12,01
384 - 3M CXP	384,00	128	6,17	8,11	12,18
390 - 3M CXP	390,00	130	6,17	8,11	12,18
393 - 3M CXP	393,00	131	6,17	8,11	12,18
396 - 3M CXP	396,00	132	6,19	8,11	12,18
420 - 3M CXP	420,00	140	6,32	8,43	12,32
432 - 3M CXP	432,00	144	6,39	8,43	12,59

Section 3M

Section	L _p (mm)	z	b = 6 mm EUR / pc.	b = 9 mm EUR / pc.	b = 15 mm EUR / pc.
435 - 3M CXP	435,00	145	6,40	8,43	12,64
447 - 3M CXP	447,00	149	6,47	8,43	12,90
474 - 3M CXP	474,00	158	6,62	8,56	12,90
477 - 3M CXP	477,00	159	6,62	8,56	12,90
480 - 3M CXP	480,00	160	6,62	8,56	12,90
486 - 3M CXP	486,00	162	6,62	8,56	13,08
489 - 3M CXP	489,00	163	6,62	8,56	13,08
495 - 3M CXP	495,00	165	6,62	8,72	13,08
501 - 3M CXP	501,00	167	6,62	8,72	13,08
513 - 3M CXP	513,00	171	6,76	8,72	13,53
522 - 3M CXP	522,00	174	6,76	8,72	13,53
525 - 3M CXP	525,00	175	6,76	8,72	13,53
537 - 3M CXP	537,00	179	6,76	9,01	13,53
564 - 3M CXP	564,00	188	7,07	9,17	13,96
570 - 3M CXP	570,00	190	7,07	9,17	13,96
597 - 3M CXP	597,00	199	7,22	9,46	14,27
600 - 3M CXP	600,00	200	7,22	9,46	14,27
606 - 3M CXP	606,00	202	7,22	9,46	14,27
612 - 3M CXP	612,00	204	7,22	9,46	14,27
615 - 3M CXP	615,00	205	7,22	9,46	14,33
633 - 3M CXP	633,00	211	7,22	9,46	14,42
669 - 3M CXP	669,00	223	7,52	9,91	14,87
708 - 3M CXP	708,00	236	8,11	10,21	15,33
711 - 3M CXP	711,00	237	8,11	10,21	15,33
738 - 3M CXP	738,00	246	8,11	10,21	15,33
753 - 3M CXP	753,00	251	8,26	10,36	15,45
822 - 3M CXP	822,00	274	8,56	10,67	16,52
843 - 3M CXP	843,00	281	8,56	10,67	16,52
882 - 3M CXP	882,00	294	8,72	11,28	16,68
945 - 3M CXP	945,00	315	8,72	11,56	16,83
960 - 3M CXP	960,00	320	8,72	11,56	16,83
1002 - 3M CXP	1002,00	334	9,09	11,78	17,44
1041 - 3M CXP	1041,00	347	9,46	12,01	18,03
1068 - 3M CXP	1068,00	356	9,46	12,01	18,03
1071 - 3M CXP	1071,00	357	9,46	12,01	18,03
1125 - 3M CXP	1125,00	375	9,46	12,18	18,18
1170 - 3M CXP	1170,00	390	10,05	12,88	19,50
1176 - 3M CXP	1176,00	392	10,07	12,90	19,52
1245 - 3M CXP	1245,00	415	10,07	12,90	19,52
1500 - 3M CXP	1500,00	500	10,78	14,06	21,12
1569 - 3M CXP	1569,00	523	11,28	14,70	22,09

Section 5M

Section	L _p (mm)	z	b = 9 mm EUR / pc.	b = 15 mm EUR / pc.	b = 25 mm EUR / pc.
225 - 5M CXP	225,00	45	6,76	10,21	15,16
265 - 5M CXP	265,00	53	7,22	10,52	15,92
275 - 5M CXP	275,00	55	7,22	10,67	16,37
295 - 5M CXP	295,00	59	7,52	10,97	16,68
300 - 5M CXP	300,00	60	7,52	11,11	16,68
330 - 5M CXP	330,00	66	7,66	11,86	17,87
350 - 5M CXP	350,00	70	8,11	12,01	18,03
375 - 5M CXP	375,00	75	8,26	12,18	18,48
385 - 5M CXP	385,00	77	8,38	12,59	18,51
390 - 5M CXP	390,00	78	8,51	12,75	18,76
400 - 5M CXP	400,00	80	8,72	13,08	19,24
405 - 5M CXP	405,00	81	8,93	13,37	19,72
425 - 5M CXP	425,00	85	9,75	14,57	21,63
450 - 5M CXP	450,00	90	9,91	14,70	22,09
460 - 5M CXP	460,00	92	10,07	14,87	22,39
475 - 5M CXP	475,00	95	10,21	15,02	22,53
500 - 5M CXP	500,00	100	10,36	15,16	22,84
525 - 5M CXP	525,00	105	10,52	15,63	23,58
535 - 5M CXP	535,00	107	10,67	15,79	23,89
550 - 5M CXP	550,00	110	10,82	16,25	24,35

Section 5M

Section	L _p (mm)	z	b = 9 mm EUR / pc.	b = 15 mm EUR / pc.	b = 25 mm EUR / pc.
565 - 5M CXP	565,00	113	10,97	16,52	24,79
600 - 5M CXP	600,00	120	11,28	16,96	25,25
615 - 5M CXP	615,00	123	11,56	16,96	25,53
620 - 5M CXP	620,00	124	11,56	16,96	25,53
630 - 5M CXP	630,00	126	11,86	17,42	25,85
635 - 5M CXP	635,00	127	11,86	17,57	25,99
665 - 5M CXP	665,00	133	12,01	18,03	26,59
700 - 5M CXP	700,00	140	12,32	18,18	27,35
710 - 5M CXP	710,00	142	12,45	18,48	27,65
740 - 5M CXP	740,00	148	12,62	18,78	28,39
755 - 5M CXP	755,00	151	12,90	18,93	28,70
800 - 5M CXP	800,00	160	13,35	19,40	29,28
835 - 5M CXP	835,00	167	13,80	20,29	30,49
840 - 5M CXP	840,00	168	13,82	20,31	30,47
860 - 5M CXP	860,00	172	14,09	20,70	30,97
890 - 5M CXP	890,00	178	14,42	21,19	31,52
900 - 5M CXP	900,00	180	14,42	21,33	31,70
925 - 5M CXP	925,00	185	14,70	21,78	32,60
950 - 5M CXP	950,00	190	14,93	22,10	33,02
1000 - 5M CXP	1000,00	200	15,02	22,39	33,34
1050 - 5M CXP	1050,00	210	15,79	23,29	35,30
1125 - 5M CXP	1125,00	225	16,52	24,48	36,96
1200 - 5M CXP	1200,00	240	17,13	25,36	37,91
1270 - 5M CXP	1270,00	254	17,74	25,85	38,76
1500 - 5M CXP	1500,00	300	20,13	30,36	44,76
1595 - 5M CXP	1595,00	319	21,87	32,35	48,16
1690 - 5M CXP	1690,00	338	23,59	34,36	51,58
1790 - 5M CXP	1790,00	358	25,00	36,42	54,62
1800 - 5M CXP	1800,00	360	25,12	36,61	54,95
2000 - 5M CXP	2000,00	400	27,92	40,68	61,04

Section 8M

Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
288 - 8M CXP	288,00	36	12,32	18,78	31,52	56,18
304 - 8M CXP	304,00	38	12,85	19,66	32,94	58,31
352 - 8M CXP	352,00	44	14,70	22,53	37,70	66,39
376 - 8M CXP	376,00	47	15,79	24,17	40,11	69,25
400 - 8M CXP	400,00	50	16,62	24,82	41,24	70,23
416 - 8M CXP	416,00	52	17,28	25,85	42,95	73,15
424 - 8M CXP	424,00	53	17,57	26,14	43,40	73,90
472 - 8M CXP	472,00	59	18,48	27,78	46,41	78,87
480 - 8M CXP	480,00	60	18,48	27,78	46,41	78,87
560 - 8M CXP	560,00	70	21,02	31,09	52,59	88,79
600 - 8M CXP	600,00	75	21,78	32,30	53,93	92,54
624 - 8M CXP	624,00	78	22,39	33,50	55,27	94,48
640 - 8M CXP	640,00	80	22,84	33,96	57,24	96,58
656 - 8M CXP	656,00	82	23,42	34,99	58,28	99,43
688 - 8M CXP	688,00	86	23,68	35,76	59,12	100,80
720 - 8M CXP	720,00	90	24,79	37,25	61,59	104,99
776 - 8M CXP	776,00	97	25,66	38,76	64,59	110,40
784 - 8M CXP	784,00	98	26,14	39,06	65,04	111,01
800 - 8M CXP	800,00	100	26,30	39,53	65,93	112,52
880 - 8M CXP	880,00	110	28,09	41,62	69,56	118,52
912 - 8M CXP	912,00	114	29,14	42,95	71,94	121,69
920 - 8M CXP	920,00	115	29,46	43,40	72,55	123,18
960 - 8M CXP	960,00	120	30,04	44,76	74,51	126,93
1008 - 8M CXP	1008,00	126	30,87	46,59	76,44	131,46
1040 - 8M CXP	1040,00	130	31,84	48,06	78,87	135,63
1120 - 8M CXP	1120,00	140	33,96	50,62	84,12	144,20
1160 - 8M CXP	1160,00	145	34,12	51,69	85,82	146,36
1200 - 8M CXP	1200,00	150	35,30	53,49	88,79	151,42
1280 - 8M CXP	1280,00	160	38,16	55,72	93,57	159,36
1304 - 8M CXP	1304,00	163	38,76	57,24	95,38	161,48
1328 - 8M CXP	1328,00	166	39,06	57,83	96,58	163,72

Section 8M

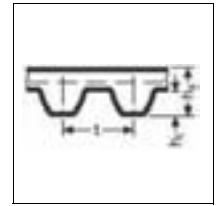
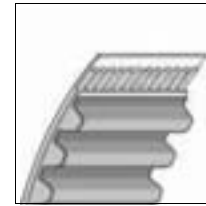
Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
1360 - 8M CXP	1360,00	170	39,53	58,60	98,24	166,58
1424 - 8M CXP	1424,00	178	40,11	60,24	101,09	171,84
1440 - 8M CXP	1440,00	180	40,26	60,69	101,99	173,64
1520 - 8M CXP	1520,00	190	42,52	62,92	105,62	178,80
1600 - 8M CXP	1600,00	200	44,76	66,24	111,18	188,21
1760 - 8M CXP	1760,00	220	48,06	71,94	119,72	203,39
1800 - 8M CXP	1800,00	225	48,82	73,15	122,28	208,03
2000 - 8M CXP	2000,00	250	53,93	80,66	134,00	228,03
2248 - 8M CXP	2248,00	281	58,73	87,86	145,70	259,43
2400 - 8M CXP	2400,00	300	63,55	94,48	157,87	269,64
2800 - 8M CXP	2800,00	350	73,01	107,24	180,40	304,62
3008 - 8M CXP	3008,00	376	77,37	113,17	190,73	321,72
3408 - 8M CXP	3408,00	426	99,64	125,45	212,52	357,22
3808 - 8M CXP	3808,00	476	108,72	137,61	234,08	390,58

Section 14M

Section	L _p (mm)	z	b = 40 mm EUR / pc.	b = 55 mm EUR / pc.	b = 85 mm EUR / pc.	b = 115 mm EUR / pc.	b = 170 mm EUR / pc.
966 - 14M CXP	966,00	69	144,95	200,39	309,00	420,90	615,86
1050 - 14M CXP	1050,00	75	137,31	189,57	297,04	397,35	584,40
1190 - 14M CXP	1190,00	85	155,62	215,42	337,55	451,53	664,09
1400 - 14M CXP	1400,00	100	170,47	236,73	359,46	491,03	729,89
1610 - 14M CXP	1610,00	115	183,71	254,30	392,35	530,40	782,45
1778 - 14M CXP	1778,00	127	197,24	273,99	425,25	574,25	841,63
1890 - 14M CXP	1890,00	135	204,46	282,71	436,22	587,34	874,53
2100 - 14M CXP	2100,00	150	218,55	302,51	466,86	629,09	931,47
2310 - 14M CXP	2310,00	165	232,38	319,95	493,14	670,70	992,90
2450 - 14M CXP	2450,00	175	243,32	337,55	523,79	701,34	1038,86
2590 - 14M CXP	2590,00	185	249,81	348,51	534,77	725,53	1067,41
2800 - 14M CXP	2800,00	200	269,64	370,42	591,83	773,73	1137,54
3150 - 14M CXP	3150,00	225	282,71	398,97	607,18	821,95	1209,96
3360 - 14M CXP	3360,00	240	296,64	412,41	637,53	858,44	1270,85
3500 - 14M CXP	3500,00	250	309,00	429,60	664,09	894,21	1323,81
3668 - 14M CXP	3668,00	262	319,57	443,53	689,27	929,23	1367,86
3850 - 14M CXP	3850,00	275	335,42	466,86	725,53	975,33	1435,72
4326 - 14M CXP	4326,00	309	377,01	515,08	791,31	1076,12	1626,35
4578 - 14M CXP	4578,00	327	392,35	539,25	830,67	1126,60	1661,35

CONTI SYNCHROFORCE® CXP

Heavy-duty timing belts STD



Features

- Moderately oil-resistant
- Resistant to temperatures from -20°C up to +100°C (depending on application)
- Electrically conductive to ISO 9563
- Suitable for tropical climates
- Non-ageing and ozone-resistant

Section	t (mm)	h _s (mm)	h _t (mm)
S8M	8	5,30	2,95

Size designation (example):

STD 960 - S8M - 50 CXP

960	960 mm pitch length
S8M	8 mm tooth pitch, section STD
50	50 mm timing belt width
CXP	version

z: Number of teeth

b: Belt width

Section S8M

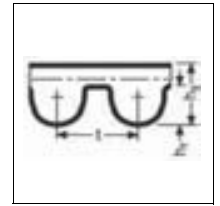
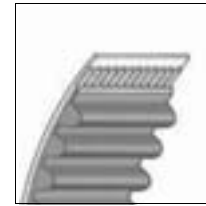
Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
440 - S8M CXP	440,00	55	18,48	27,78	46,41	79,16
480 - S8M CXP	480,00	60	19,24	29,14	48,23	82,47
520 - S8M CXP	520,00	65	21,02	31,40	51,97	88,47
528 - S8M CXP	528,00	66	21,02	31,40	51,97	88,47
560 - S8M CXP	560,00	70	22,09	32,60	54,38	92,69
600 - S8M CXP	600,00	75	22,53	33,80	56,48	96,42
632 - S8M CXP	632,00	79	23,42	34,85	58,28	100,18
640 - S8M CXP	640,00	80	23,89	35,46	59,18	101,26
656 - S8M CXP	656,00	82	24,48	36,67	60,69	103,96
672 - S8M CXP	672,00	84	24,75	37,11	61,43	104,64
688 - S8M CXP	688,00	86	24,92	37,70	62,19	105,90
696 - S8M CXP	696,00	87	25,39	38,16	62,93	107,39
712 - S8M CXP	712,00	89	25,66	38,61	63,99	108,00
720 - S8M CXP	720,00	90	25,85	38,76	64,44	109,36
728 - S8M CXP	728,00	91	26,14	39,06	64,89	110,40
736 - S8M CXP	736,00	92	26,14	39,21	65,33	111,31
760 - S8M CXP	760,00	95	26,59	39,96	66,69	113,27
768 - S8M CXP	768,00	96	26,89	40,11	67,16	114,01
784 - S8M CXP	784,00	98	27,20	40,71	67,90	115,52
792 - S8M CXP	792,00	99	27,20	41,00	68,35	116,42
800 - S8M CXP	800,00	100	27,35	41,16	68,79	117,00
824 - S8M CXP	824,00	103	27,78	42,05	69,69	118,95
848 - S8M CXP	848,00	106	28,55	42,52	71,05	120,79
864 - S8M CXP	864,00	108	28,70	42,95	72,11	122,57
880 - S8M CXP	880,00	110	29,46	43,40	72,71	123,62
912 - S8M CXP	912,00	114	30,19	44,91	74,81	127,84
920 - S8M CXP	920,00	115	30,49	45,20	75,10	128,28
944 - S8M CXP	944,00	118	30,94	45,81	76,76	130,39
960 - S8M CXP	960,00	120	31,09	46,73	77,82	132,20
992 - S8M CXP	992,00	124	31,98	47,77	79,76	136,38
1000 - S8M CXP	1000,00	125	32,14	48,06	80,20	136,84
1056 - S8M CXP	1056,00	132	34,69	50,47	83,68	143,15
1064 - S8M CXP	1064,00	133	34,69	50,62	84,12	144,06
1072 - S8M CXP	1072,00	134	34,69	50,92	84,57	144,66
1120 - S8M CXP	1120,00	140	34,99	53,03	90,30	150,37
1136 - S8M CXP	1136,00	142	35,46	53,62	90,30	151,87
1160 - S8M CXP	1160,00	145	35,89	54,38	90,58	154,26
1168 - S8M CXP	1168,00	146	35,89	54,83	91,19	154,71
1176 - S8M CXP	1176,00	147	36,20	54,99	91,65	155,77
1184 - S8M CXP	1184,00	148	36,67	55,27	91,79	156,08
1200 - S8M CXP	1200,00	150	37,10	55,72	92,69	157,87
1216 - S8M CXP	1216,00	152	37,70	56,48	93,89	159,07
1240 - S8M CXP	1240,00	155	38,31	57,24	95,52	162,23
1256 - S8M CXP	1256,00	157	38,76	57,69	96,42	164,19

Section S8M

Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
1264 - S8M CXP	1264,00	158	39,06	57,83	96,58	164,33
1280 - S8M CXP	1280,00	160	39,53	58,28	97,48	166,42
1296 - S8M CXP	1296,00	162	39,66	58,73	98,38	167,65
1304 - S8M CXP	1304,00	163	39,96	59,18	99,30	168,99
1312 - S8M CXP	1312,00	164	39,96	59,18	99,75	169,44
1344 - S8M CXP	1344,00	168	40,26	60,55	101,70	171,84
1368 - S8M CXP	1368,00	171	41,16	61,13	103,20	174,10
1400 - S8M CXP	1400,00	175	41,91	62,19	104,40	176,94
1408 - S8M CXP	1408,00	176	41,91	62,19	104,54	177,71
1440 - S8M CXP	1440,00	180	42,52	63,10	106,03	180,86
1480 - S8M CXP	1480,00	185	43,40	64,59	108,45	184,76
1512 - S8M CXP	1512,00	189	44,91	66,82	112,21	187,76
1552 - S8M CXP	1552,00	194	45,96	67,90	114,01	191,52
1600 - S8M CXP	1600,00	200	46,73	69,12	115,95	196,20
1624 - S8M CXP	1624,00	203	47,18	70,16	118,35	199,48
1760 - S8M CXP	1760,00	220	50,02	74,51	124,66	211,94
1776 - S8M CXP	1776,00	222	50,47	75,10	126,03	213,91
1800 - S8M CXP	1800,00	225	50,92	76,30	127,38	216,76
1816 - S8M CXP	1816,00	227	51,66	76,90	128,28	218,55
1912 - S8M CXP	1912,00	239	53,84	79,48	122,32	228,54
2240 - S8M CXP	2240,00	280	61,59	91,65	152,16	258,66
2392 - S8M CXP	2392,00	299	66,24	98,84	164,78	278,36
2800 - S8M CXP	2800,00	350	76,00	111,61	188,21	317,84
2848 - S8M CXP	2848,00	356	77,82	113,10	191,52	323,25

CONTI SYNCHROFORCE® CXA

Heavy-duty timing belts HTD



Features

- Moderately oil-resistant
- Resistant to temperatures from -20°C up to +100°C (depending on application)
- Suitable for tropical climates
- Non-ageing and ozone-resistant

Section	t (mm)	h _s (mm)	h _t (mm)
8M	8	5,60	3,40
14M	14	10,00	6,10

Size designation (example):

HTD 960 - 8M - 50 CXA

960	960 mm pitch length
8M	8 mm tooth pitch, section HTD
50	50 mm timing belt width
CXA	version

z: Number of teeth

b: Belt width

Section 8M

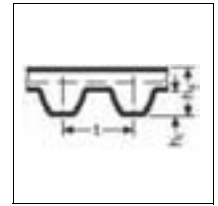
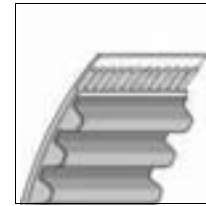
Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
288 - 8M CXA	288,00	36	22,60	34,63	58,00	103,16
304 - 8M CXA	304,00	38	24,96	36,18	60,55	107,21
352 - 8M CXA	352,00	44	27,07	41,43	69,27	122,18
376 - 8M CXA	376,00	47	29,08	44,39	73,76	127,28
400 - 8M CXA	400,00	50	30,63	45,62	75,99	129,32
416 - 8M CXA	416,00	52	31,85	47,48	79,02	134,56
424 - 8M CXA	424,00	53	32,17	47,94	79,82	135,80
472 - 8M CXA	472,00	59	33,85	51,20	85,37	145,06
480 - 8M CXA	480,00	60	33,85	51,20	85,37	145,06
560 - 8M CXA	560,00	70	38,68	57,22	96,67	163,17
600 - 8M CXA	600,00	75	39,90	59,21	99,13	170,10
624 - 8M CXA	624,00	78	41,13	61,71	101,60	173,68
640 - 8M CXA	640,00	80	41,91	62,46	105,15	177,71
656 - 8M CXA	656,00	82	43,15	64,48	107,18	182,95
688 - 8M CXA	688,00	86	43,59	65,50	108,22	184,52
720 - 8M CXA	720,00	90	45,61	68,51	113,22	193,01
776 - 8M CXA	776,00	97	47,18	71,31	118,91	203,05
784 - 8M CXA	784,00	98	47,94	71,77	119,69	203,98
800 - 8M CXA	800,00	100	48,40	72,53	121,26	206,77
880 - 8M CXA	880,00	110	51,65	76,53	127,74	218,06
912 - 8M CXA	912,00	114	53,66	79,02	132,23	223,64
920 - 8M CXA	920,00	115	53,98	79,82	133,30	226,41
960 - 8M CXA	960,00	120	55,21	82,26	137,01	233,36
1008 - 8M CXA	1008,00	126	56,67	85,56	140,57	241,70
1040 - 8M CXA	1040,00	130	58,47	88,30	145,06	249,44
1120 - 8M CXA	1120,00	140	62,46	93,11	154,83	265,22
1160 - 8M CXA	1160,00	145	62,79	95,12	157,78	269,33
1200 - 8M CXA	1200,00	150	64,95	98,36	163,17	278,52
1280 - 8M CXA	1280,00	160	70,06	102,37	172,14	292,92
1304 - 8M CXA	1304,00	163	71,31	105,15	175,22	296,92
1328 - 8M CXA	1328,00	166	71,77	106,40	177,71	300,95
1360 - 8M CXA	1360,00	170	72,53	107,65	180,49	306,21
1424 - 8M CXA	1424,00	178	73,76	110,88	185,74	315,96
1440 - 8M CXA	1440,00	180	74,08	111,65	187,45	319,20
1520 - 8M CXA	1520,00	190	78,15	115,65	194,07	328,79
1600 - 8M CXA	1600,00	200	82,26	121,73	204,29	346,10
1760 - 8M CXA	1760,00	220	88,30	132,23	220,08	373,94
1800 - 8M CXA	1800,00	225	89,87	134,56	224,86	382,46
2000 - 8M CXA	2000,00	250	99,13	148,30	246,20	419,11
2248 - 8M CXA	2248,00	281	107,95	161,62	268,02	476,94
2400 - 8M CXA	2400,00	300	116,91	173,68	290,11	495,66
2800 - 8M CXA	2800,00	350	134,23	197,01	331,55	560,13
3008 - 8M CXA	3008,00	376	142,02	207,73	350,14	590,58
3408 - 8M CXA	3408,00	426	182,91	230,31	390,12	655,78
3808 - 8M CXA	3808,00	476	199,60	252,62	429,69	716,99

Section 14M

Section	L _p (mm)	z	b = 40 mm EUR / pc.	b = 55 mm EUR / pc.	b = 85 mm EUR / pc.	b = 115 mm EUR / pc.	b = 170 mm EUR / pc.
966 - 14M CXA	966,00	69	266,29	368,38	568,19	773,71	1132,35
1050 - 14M CXA	1050,00	75	273,72	378,76	587,84	794,88	1165,58
1190 - 14M CXA	1190,00	85	286,10	396,06	620,60	830,17	1220,95
1400 - 14M CXA	1400,00	100	313,47	435,18	660,82	902,70	1341,90
1610 - 14M CXA	1610,00	115	337,76	467,51	721,29	975,22	1438,58
1778 - 14M CXA	1778,00	127	362,65	503,68	781,77	1055,80	1547,43
1890 - 14M CXA	1890,00	135	375,96	519,79	801,87	1079,94	1607,76
2100 - 14M CXA	2100,00	150	401,78	556,12	858,31	1156,48	1712,59
2310 - 14M CXA	2310,00	165	427,16	588,29	906,71	1233,02	1825,48
2450 - 14M CXA	2450,00	175	447,23	620,60	963,18	1289,48	1910,08
2590 - 14M CXA	2590,00	185	459,31	640,72	983,29	1333,85	1962,35
2800 - 14M CXA	2800,00	200	495,66	681,07	1087,95	1422,47	2091,35
3150 - 14M CXA	3150,00	225	519,79	733,35	1116,27	1511,10	2224,34
3360 - 14M CXA	3360,00	240	545,47	758,21	1172,11	1578,35	2336,53
3500 - 14M CXA	3500,00	250	568,19	789,80	1220,95	1644,11	2433,89
3668 - 14M CXA	3668,00	262	587,45	817,74	1270,80	1708,40	2514,65
3850 - 14M CXA	3850,00	275	616,60	858,31	1333,85	1793,16	2639,41
4326 - 14M CXA	4326,00	309	693,15	946,93	1454,64	1978,60	2990,01
4578 - 14M CXA	4578,00	327	721,29	991,30	1527,17	2071,24	3054,49

CONTI SYNCHROFORCE® CXA

Heavy-duty timing belts STD



Features

- Moderately oil-resistant
- Resistant to temperatures from -20°C up to +100°C (depending on application)
- Suitable for tropical climates
- Non-ageing and ozone-resistant

Section	t (mm)	h _s (mm)	h _t (mm)
S8M	8	5,30	2,95

Size designation (example):

STD 960 - S8M - 50 CXA

960	960 mm pitch length
S8M	8 mm tooth pitch, section STD
50	50 mm timing belt width
CXA	version

z: Number of teeth

b: Belt width

Section S8M

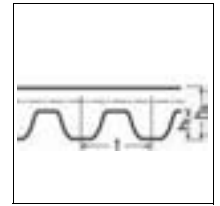
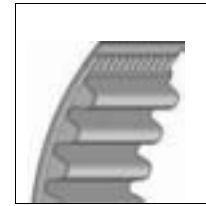
Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
440 - S8M CXA	440,00	55	33,85	51,20	85,37	145,53
480 - S8M CXA	480,00	60	35,41	53,66	88,62	151,53
520 - S8M CXA	520,00	65	38,09	56,81	94,12	160,38
528 - S8M CXA	528,00	66	38,68	57,69	95,56	162,84
560 - S8M CXA	560,00	70	40,67	60,00	99,90	170,43
600 - S8M CXA	600,00	75	41,43	62,00	103,92	177,26
632 - S8M CXA	632,00	79	43,15	64,04	107,18	184,18
640 - S8M CXA	640,00	80	43,93	65,27	108,86	186,20
656 - S8M CXA	656,00	82	45,15	67,27	111,65	191,00
672 - S8M CXA	672,00	84	45,54	68,33	113,09	192,63
688 - S8M CXA	688,00	86	45,93	69,27	114,44	194,69
696 - S8M CXA	696,00	87	46,72	70,06	115,67	197,48
712 - S8M CXA	712,00	89	47,18	70,99	117,69	198,73
720 - S8M CXA	720,00	90	47,48	71,31	118,45	201,05
728 - S8M CXA	728,00	91	47,94	71,77	119,23	203,05
736 - S8M CXA	736,00	92	47,94	72,05	120,01	204,75
760 - S8M CXA	760,00	95	48,71	73,30	122,49	208,31
768 - S8M CXA	768,00	96	49,49	73,76	123,25	209,55
784 - S8M CXA	784,00	98	49,96	75,01	124,96	212,33
792 - S8M CXA	792,00	99	49,96	75,34	125,74	214,05
800 - S8M CXA	800,00	100	50,41	75,79	126,50	215,11
824 - S8M CXA	824,00	103	51,20	77,32	128,20	218,83
848 - S8M CXA	848,00	106	52,42	78,11	130,52	222,07
864 - S8M CXA	864,00	108	52,73	79,02	132,53	225,33
880 - S8M CXA	880,00	110	53,98	79,82	133,75	227,35
912 - S8M CXA	912,00	114	55,66	82,60	137,47	234,91
920 - S8M CXA	920,00	115	55,98	83,06	138,25	235,68
944 - S8M CXA	944,00	118	56,76	84,26	141,04	239,70
960 - S8M CXA	960,00	120	57,22	85,83	143,06	242,94
992 - S8M CXA	992,00	124	58,75	87,84	146,60	250,68
1000 - S8M CXA	1000,00	125	59,21	88,30	147,54	251,47
1056 - S8M CXA	1056,00	132	63,71	92,65	153,87	263,06
1064 - S8M CXA	1064,00	133	63,71	93,11	154,83	264,75
1072 - S8M CXA	1072,00	134	63,71	93,56	155,58	266,00
1120 - S8M CXA	1120,00	140	64,48	97,60	166,08	276,37
1136 - S8M CXA	1136,00	142	65,27	98,67	166,08	279,30
1160 - S8M CXA	1160,00	145	66,03	99,90	166,40	283,64
1168 - S8M CXA	1168,00	146	66,03	100,66	167,66	284,57
1176 - S8M CXA	1176,00	147	66,49	101,12	168,41	286,57
1184 - S8M CXA	1184,00	148	67,27	101,60	168,87	286,88
1200 - S8M CXA	1200,00	150	68,05	102,37	170,43	290,11
1216 - S8M CXA	1216,00	152	69,27	103,92	172,43	292,60
1240 - S8M CXA	1240,00	155	70,52	105,15	175,66	298,18
1256 - S8M CXA	1256,00	157	71,31	105,95	177,26	301,88
1264 - S8M CXA	1264,00	158	71,77	106,40	177,71	302,19

Section S8M

Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
1280 - S8M CXA	1280,00	160	72,53	107,18	179,40	305,90
1296 - S8M CXA	1296,00	162	73,00	107,95	180,95	308,22
1304 - S8M CXA	1304,00	163	73,30	108,86	182,47	310,70
1312 - S8M CXA	1312,00	164	73,30	108,86	183,41	311,47
1344 - S8M CXA	1344,00	168	74,08	111,20	186,98	315,96
1368 - S8M CXA	1368,00	171	75,79	112,43	189,74	319,97
1400 - S8M CXA	1400,00	175	76,99	114,44	191,77	325,23
1408 - S8M CXA	1408,00	176	76,99	114,44	192,23	326,78
1440 - S8M CXA	1440,00	180	78,11	115,97	195,03	332,49
1480 - S8M CXA	1480,00	185	79,82	118,91	199,50	339,75
1512 - S8M CXA	1512,00	189	82,60	122,94	206,31	345,33
1552 - S8M CXA	1552,00	194	84,59	124,96	209,55	352,14
1600 - S8M CXA	1600,00	200	85,83	126,97	213,12	360,64
1624 - S8M CXA	1624,00	203	86,60	128,99	217,59	366,69
1760 - S8M CXA	1760,00	220	91,85	137,01	229,36	389,71
1776 - S8M CXA	1776,00	222	92,65	138,25	231,66	393,28
1800 - S8M CXA	1800,00	225	93,56	140,28	234,14	398,53
1816 - S8M CXA	1816,00	227	95,12	141,51	235,68	401,78
1912 - S8M CXA	1912,00	239	98,82	145,92	247,12	419,55
2240 - S8M CXA	2240,00	280	113,22	168,41	279,61	475,56
2392 - S8M CXA	2392,00	299	121,73	181,72	302,94	511,74
2800 - S8M CXA	2800,00	350	139,81	205,07	346,10	584,28
2848 - S8M CXA	2848,00	356	143,06	208,00	352,14	594,32

CONTI SYNCHROFORCE® CXA

Heavy-duty timing belts
for use on roller conveyors



Features

- Moderately oil-resistant
- Resistant to temperatures from -20°C up to +100°C (depending on application)
- Non-ageing and ozone-resistant
- Suitable for tropical climates

Section	t (mm)	h _s (mm)	h _t (mm)
CTD C8M	8	5,6	3,4
CTD C14M	14	10	6,1

Size designation (example):

CTD 288 - C8M - 21 CXA

288	288 mm pitch length
C8M	8 mm tooth pitch, section CTD
21	21 mm timing belt width
CXA	version

z: Number of teeth

b: Belt width

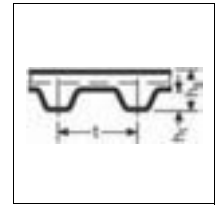
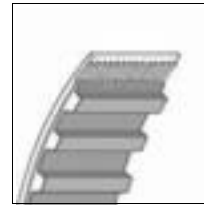
Further sizes available on request.

Section CTD C8M

Section	L _p (mm)	z	b = 12 mm EUR / pc.	b = 21 mm EUR / pc.
288 - C8M CXA	288,00	36	14,16	26,74
352 - C8M CXA	352,00	44	16,95	31,98
416 - C8M CXA	416,00	52	19,98	37,75
544 - C8M CXA	544,00	68	22,33	42,14
640 - C8M CXA	640,00	80	26,28	49,57
1280 - C8M CXA	1280,00	160	52,54	99,14
3200 - C8M CXA	3200,00	400	131,35	247,86
3600 - C8M CXA	3600,00	450	147,78	278,85

CONTI SYNCHROBELT®

Timing belts DIN 5296



Features

- Moderately oil-resistant
- Resistant to temperatures from -20°C up to +100°C (depending on application)
- Suitable for tropical climates
- Non-ageing and ozone-resistant

z: Number of teeth

b: Belt width

Section	t (mm)	t (inch)	h _s (mm)	h _t (mm)
MXL	2,032	0,08	1,14	0,51
XL	5,08	1/5	2,30	1,27
L	9,525	3/8	3,60	1,91
H	12,7	1/2	4,30	2,29
XH	22,225	7/8	11,20	6,35
XXH	31,750	1 1/4	15,8	9,6

Size designation (example):

300 L 075

300 30 inch = 762,0 mm pitch length
 L 3/8 inch = 9,525 mm tooth pitch
 075 0,75 inch = 19,05 mm timing belt width

* Available on demand

Section MXL

Section	L _p (mm)	z	b = 012 = 3,05 mm EUR / pc.	b = 019 = 4,83 mm EUR / pc.	b = 025 = 6,35 mm EUR / pc.
* 43,2 MXL	109,73	54	1,49	2,11	2,25
44,0 MXL	111,76	55	1,49	2,11	2,25
44,8 MXL	113,79	56	1,49	2,11	2,25
46,4 MXL	117,86	58	1,49	2,11	2,25
48,0 MXL	121,92	60	1,49	2,11	2,25
48,8 MXL	123,95	61	1,49	2,11	2,25
* 50,4 MXL	128,02	63	1,66	2,11	2,39
54,4 MXL	138,18	68	1,66	2,11	2,39
56,0 MXL	142,24	70	1,66	2,11	2,39
56,8 MXL	144,27	71	1,66	2,11	2,39
57,6 MXL	146,30	72	1,66	2,11	2,39
60,0 MXL	152,40	75	1,66	2,11	2,39
61,6 MXL	156,46	77	1,66	2,11	2,39
64,0 MXL	162,56	80	1,95	2,25	2,39
65,6 MXL	166,62	82	1,95	2,25	2,39
67,2 MXL	170,69	84	1,95	2,25	2,39
68,0 MXL	172,72	85	1,95	2,25	2,39
* 68,0 MXL	172,72	85	1,95	2,25	2,39
69,6 MXL	176,78	87	1,95	2,25	2,39
* 69,6 MXL	176,78	87	1,95	2,25	2,39
70,4 MXL	178,82	88	1,95	2,25	2,39
72,0 MXL	182,88	90	1,95	2,25	2,39
75,2 MXL	191,01	94	1,95	2,25	2,39
76,0 MXL	193,04	95	1,95	2,25	2,39
77,6 MXL	197,10	97	1,95	2,25	2,39
80,0 MXL	203,20	100	1,95	2,25	2,57
80,8 MXL	205,23	101	1,95	2,25	2,57
82,4 MXL	209,30	103	1,95	2,25	2,57
* 84,0 MXL	213,36	105	1,95	2,25	2,57
84,8 MXL	215,39	106	1,95	2,25	2,57
88,0 MXL	223,52	110	1,95	2,25	2,57
89,6 MXL	227,58	112	1,95	2,25	2,57
90,4 MXL	229,62	113	1,95	2,25	2,57
91,2 MXL	231,65	114	2,11	2,25	2,57
94,4 MXL	239,78	118	2,11	2,25	2,57
96,0 MXL	243,84	120	2,11	2,25	2,57
97,6 MXL	247,90	122	2,11	2,25	2,57
98,4 MXL	249,94	123	2,11	2,25	2,57
100,0 MXL	254,00	125	2,25	2,39	2,57
100,8 MXL	256,03	126	2,25	2,39	2,57
* 105,6 MXL	268,22	132	2,25	2,39	2,70
112,0 MXL	284,48	140	2,25	2,57	2,70
120,0 MXL	304,80	150	2,25	2,57	2,85
124,0 MXL	314,96	155	2,25	2,57	2,85
131,2 MXL	333,25	164	2,25	2,57	3,00

Section MXL

Section	L _p (mm)	z	b = 012 = 3,05 mm EUR / pc.	b = 019 = 4,83 mm EUR / pc.	b = 025 = 6,35 mm EUR / pc.
* 132,0 MXL	335,28	165	2,25	2,57	3,00
132,8 MXL	337,31	166	2,25	2,57	3,00
136,0 MXL	345,44	170	2,25	2,57	3,00
140,0 MXL	355,60	175	2,25	2,57	3,00
144,0 MXL	365,76	180	2,25	2,57	3,00
147,2 MXL	373,89	184	2,39	2,57	3,00
180,0 MXL	457,20	225	2,57	2,85	3,15
188,8 MXL	479,55	236	2,70	3,00	3,27
200,8 MXL	510,03	251	2,85	3,00	3,27
238,4 MXL	605,54	298	3,00	3,15	3,73
277,6 MXL	705,10	347	3,15	3,46	4,20
292,0 MXL	741,68	365	3,27	3,60	4,20
296,8 MXL	753,87	371	3,27	3,60	4,20
297,6 MXL	755,90	372	3,27	3,60	4,36
320,0 MXL	812,80	400	3,46	3,73	4,49
329,6 MXL	837,18	412	3,46	3,73	4,49
347,2 MXL	881,89	434	3,60	4,20	4,65
362,4 MXL	920,50	453	3,73	4,20	4,82
370,4 MXL	940,82	463	3,73	4,36	4,82
398,4 MXL	1011,94	498	3,90	4,65	5,11
* 402,4 MXL	1022,10	503	4,20	4,65	5,27
404,0 MXL	1026,16	505	4,20	4,65	5,27

Section XL

Section	L _p (mm)	z	b = 025 = 6,35 mm EUR / pc.	b = 031 = 7,87 mm EUR / pc.	b = 037 = 9,40 mm EUR / pc.
60 XL	152,40	30	2,25	2,70	3,00
70 XL	177,80	35	2,25	2,85	3,15
76 XL	193,04	38	2,25	2,85	3,15
80 XL	203,20	40	2,57	2,85	3,15
* 86 XL	218,44	43	2,70	3,00	3,27
90 XL	228,60	45	2,70	3,00	3,27
* 92 XL	233,68	46	2,70	3,00	3,27
* 94 XL	238,76	47	2,70	3,00	3,27
96 XL	243,84	48	2,70	3,00	3,27
100 XL	254,00	50	2,70	3,00	3,46
102 XL	259,08	51	2,70	3,00	3,46
106 XL	269,24	53	2,70	3,15	3,46
* 108 XL	274,32	54	2,70	3,15	3,46
110 XL	279,40	55	2,70	3,15	3,46
* 112 XL	284,48	56	2,70	3,15	3,46
114 XL	289,56	57	2,85	3,15	3,60
* 116 XL	294,64	58	2,85	3,15	3,60
* 118 XL	299,72	59	2,85	3,15	3,60
120 XL	304,80	60	2,85	3,15	3,60
* 124 XL	314,96	62	3,00	3,15	3,60
* 126 XL	320,04	63	3,00	3,15	3,73
130 XL	330,20	65	3,00	3,27	3,73
* 134 XL	340,36	67	3,00	3,27	3,73
* 136 XL	345,44	68	3,00	3,27	3,73
* 138 XL	350,52	69	3,00	3,27	4,06
140 XL	355,60	70	3,00	3,27	4,06
* 148 XL	375,92	74	3,15	3,46	4,06
150 XL	381,00	75	3,15	3,46	4,06
* 156 XL	396,24	78	3,15	3,46	4,20
160 XL	406,40	80	3,15	3,46	4,49
* 162 XL	411,48	81	3,15	3,46	4,49
* 166 XL	421,64	83	3,15	3,46	4,49
* 168 XL	426,72	84	3,15	3,46	4,49
170 XL	431,80	85	3,15	3,60	4,49
* 174 XL	441,96	87	3,15	3,60	4,49
* 176 XL	447,04	88	3,27	3,60	4,49
* 178 XL	452,12	89	3,27	3,60	4,49
180 XL	457,20	90	3,27	3,73	4,49
* 182 XL	462,28	91	3,27	3,73	4,49
* 184 XL	467,36	92	3,27	3,73	4,65

Section XL

Section	L _p (mm)	z	b = 025 = 6,35 mm EUR / pc.	b = 031 = 7,87 mm EUR / pc.	b = 037 = 9,40 mm EUR / pc.
* 188 XL	477,52	94	3,27	3,73	4,65
190 XL	482,60	95	3,27	3,73	4,65
* 196 XL	497,84	98	3,46	3,73	4,65
* 198 XL	502,92	99	3,46	3,73	4,65
200 XL	508,00	100	3,46	3,73	4,65
210 XL	533,40	105	3,46	4,06	4,82
220 XL	558,80	110	3,46	4,06	4,95
230 XL	584,20	115	3,60	4,20	4,95
* 232 XL	589,28	116	3,60	4,20	4,95
240 XL	609,60	120	3,73	4,49	5,11
244 XL	619,76	122	3,73	4,49	5,11
* 248 XL	629,92	124	3,73	4,49	5,11
250 XL	635,00	125	3,73	4,49	5,11
260 XL	660,40	130	4,06	4,49	5,11
270 XL	685,80	135	4,06	4,65	5,27
272 XL	690,88	136	4,06	4,65	5,27
* 274 XL	695,96	137	4,06	4,65	5,27
* 280 XL	711,20	140	4,06	4,65	5,27
* 286 XL	726,44	143	4,20	4,65	5,42
* 290 XL	736,60	145	4,20	4,65	5,42
* 296 XL	751,84	148	4,49	4,65	5,42
300 XL	762,00	150	4,49	4,82	5,42
* 306 XL	777,24	153	4,49	4,95	5,73
316 XL	802,64	158	4,49	4,95	5,73
322 XL	817,88	161	4,65	4,95	5,73
330 XL	838,20	165	4,65	5,11	5,85
* 340 XL	863,60	170	4,65	5,11	6,02
344 XL	873,76	172	4,65	5,11	6,02
* 350 XL	889,00	175	4,82	5,11	6,02
380 XL	965,20	190	5,11	5,42	6,32
* 382 XL	970,28	191	5,11	5,42	6,32
* 388 XL	985,52	194	5,11	5,73	6,47
* 392 XL	995,68	196	5,11	5,73	6,62
* 412 XL	1046,48	206	5,27	6,02	6,76
* 414 XL	1051,56	207	5,27	6,02	6,76
* 438 XL	1112,52	219	5,73	6,17	7,22
* 460 XL	1168,40	230	6,02	6,62	7,66
* 498 XL	1264,92	249	6,32	6,92	8,11
* 506 XL	1285,24	253	6,32	6,92	8,26
* 514 XL	1305,56	257	6,47	7,22	8,56
* 580 XL	1473,20	290	6,92	8,11	9,61
630 XL	1600,20	315	7,82	8,85	10,52

Section L

Section	L _p (mm)	z	b = 050 = 12,70 mm EUR / pc.	b = 075 = 19,05 mm EUR / pc.	b = 100 = 25,40 mm EUR / pc.
124 L	314,33	33	6,92	9,17	11,56
150 L	381,00	40	7,35	9,91	12,45
187 L	476,25	50	8,43	10,82	13,96
210 L	533,40	56	8,56	11,86	14,87
225 L	571,50	60	9,01	12,01	15,33
* 236 L	600,08	63	9,30	12,45	15,79
240 L	609,60	64	9,30	12,77	16,07
* 244 L	619,13	65	9,30	12,77	16,07
255 L	647,70	68	9,30	13,21	16,25
270 L	685,80	72	9,75	13,80	17,57
285 L	723,90	76	9,91	15,02	17,74
300 L	762,00	80	10,52	15,45	18,48
322 L	819,15	86	10,82	15,79	19,24
345 L	876,30	92	11,56	16,25	19,98
367 L	933,45	98	11,72	16,52	21,19
390 L	990,60	104	12,45	17,57	21,63
420 L	1066,80	112	12,77	18,33	23,42
450 L	1143,00	120	13,35	18,93	24,48
* 454 L	1152,53	121	13,35	18,93	24,63
480 L	1219,20	128	13,96	19,69	26,14

Section L

Section	L _p (mm)	z	b = 050 = 12,70 mm EUR / pc.	b = 075 = 19,05 mm EUR / pc.	b = 100 = 25,40 mm EUR / pc.
510 L	1295,40	136	14,42	20,42	26,75
540 L	1371,60	144	15,33	21,63	28,09
600 L	1524,00	160	17,14	23,89	30,94

Section H

Section	L _p (mm)	z	b = 075 = 19,05 mm EUR / pc.	b = 100 = 25,40 mm EUR / pc.	b = 150 = 38,10 mm EUR / pc.	b = 200 = 50,80 mm EUR / pc.	b = 300 = 76,20 mm EUR / pc.
240 H	609,60	48	13,96	17,74	25,66	33,63	49,27
255 H	647,70	51	14,70	18,93	26,75	34,55	50,92
270 H	685,80	54	15,16	19,52	27,94	36,50	52,71
300 H	762,00	60	16,25	20,74	29,91	38,92	56,77
330 H	838,20	66	17,28	22,67	32,30	41,76	60,98
* 335 H	850,90	67	17,42	23,12	32,44	42,05	61,59
360 H	914,40	72	18,03	23,73	33,80	44,91	63,23
* 370 H	939,80	74	18,63	24,02	34,40	45,50	65,19
390 H	990,60	78	19,52	25,25	36,20	46,54	68,35
420 H	1066,80	84	20,42	26,46	38,92	50,02	73,61
450 H	1143,00	90	21,19	27,65	40,56	52,59	77,66
480 H	1219,20	96	22,39	29,14	41,91	55,72	81,73
510 H	1295,40	102	23,12	30,04	43,56	57,83	84,85
540 H	1371,60	108	24,17	31,98	45,96	61,59	89,97
570 H	1447,80	114	25,53	33,19	47,48	63,10	92,99
600 H	1524,00	120	26,75	34,40	50,16	66,53	97,48
630 H	1600,20	126	27,65	35,15	50,92	67,45	100,64
660 H	1676,40	132	29,28	36,80	53,93	72,85	105,90
700 H	1778,00	140	29,91	38,92	56,48	74,35	111,61
* 730 H	1854,20	146	31,40	40,56	57,69	77,66	116,26
750 H	1905,00	150	32,73	41,32	59,05	79,61	119,27
800 H	2032,00	160	33,63	42,81	62,79	83,68	126,03
850 H	2159,00	170	34,99	45,81	67,45	89,39	132,79
900 H	2286,00	180	37,25	47,77	69,86	93,14	140,16
1000 H	2540,00	200	39,81	54,99	76,30	101,86	153,83
1100 H	2794,00	220	42,81	56,18	83,97	109,64	171,54
1250 H	3175,00	250	47,48	63,23	92,82	123,77	186,41
1400 H	3556,00	280	56,02	70,60	113,71	148,12	208,49
1700 H	4318,00	340	63,69	75,85	127,53	178,29	261,07

Section XH

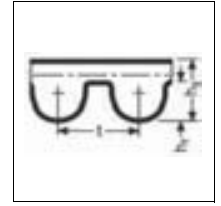
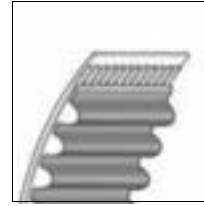
Section	L _p (mm)	z	b = 200 = 50,80 mm EUR / pc.	b = 300 = 76,20 mm EUR / pc.	b = 400 = 101,60 mm EUR / pc.	b = 500 = 127,00 mm EUR / pc.
507 XH	1289,05	58	121,06	178,29	234,49	291,26
* 534 XH	1356,36	61	126,63	186,85	245,45	298,63
560 XH	1422,40	64	131,90	194,23	251,01	309,58
630 XH	1600,20	72	140,16	205,19	261,97	331,51
700 XH	1778,00	80	151,73	225,33	293,06	366,35
770 XH	1955,80	88	160,43	239,90	309,58	390,10
840 XH	2133,60	96	172,29	256,41	333,32	415,79
980 XH	2489,20	112	196,02	289,47	380,93	481,75
1120 XH	2844,80	128	216,17	331,51	415,79	520,19
1260 XH	3200,40	144	239,90	364,57	481,75	597,10
1400 XH	3556,00	160	265,59	406,61	547,68	685,10
1540 XH	3911,60	176	289,47	437,72	584,31	732,74
1750 XH	4445,00	200	331,51	490,89	644,70	802,27

Section XXH

Section	L _p (mm)	z	b = 200 = 50,8 mm EUR / pc.	b = 300 = 76,2 mm EUR / pc.	b = 400 = 101,6 mm EUR / pc.	b = 500 = 127 mm EUR / pc.
* 700 XXH	1778	56	308,70	480,84	644,95	850,37
* 800 XXH	2032	64	348,88	537,07	720,69	946,77
* 900 XXH	2286	72	383,30	596,75	795,29	1039,73
* 1000 XXH	2540	80	421,16	650,69	874,48	1140,71
* 1200 XXH	3048	96	503,80	771,19	1032,84	1300,23
* 1400 XXH	3556	112	569,20	869,89	1156,79	1445,97
* 1600 XXH	4064	128	656,43	1008,74	1311,71	1662,88
* 1800 XXH	4572	144	734,47	1126,94	1444,83	1820,10

CONTI SYNCHROBELT®

Timing belts HTD



Features

- Moderately oil-resistant
- Resistant to temperatures from -20°C up to +100°C (depending on application)
- Suitable for tropical climates
- Non-ageing and ozone-resistant

Section	t (mm)	h _s (mm)	h _t (mm)
3M	3	2,40	1,20
5M	5	3,60	2,10
8M	8	5,60	3,40
14M	14	10,00	6,10

Size designation (example):

HTD 960 - 8M - 50

960 960 mm pitch length
 8M 8 mm tooth pitch, section HTD
 50 50 mm timing belt width

z: Number of teeth

b: Belt width

* Available on demand

Section 3M

Section	L _p (mm)	z	b = 6 mm EUR / pc.	b = 9 mm EUR / pc.	b = 15 mm EUR / pc.
111 - 3M	111,00	37	3,46	4,49	6,76
* 117 - 3M	117,00	39	3,46	4,65	7,07
129 - 3M	129,00	43	3,46	4,65	7,07
* 141 - 3M	141,00	47	3,60	4,65	7,22
144 - 3M	144,00	48	3,60	4,65	7,22
150 - 3M	150,00	50	3,60	4,65	7,22
* 156 - 3M	156,00	52	3,60	4,65	7,35
159 - 3M	159,00	53	3,60	4,65	7,35
168 - 3M	168,00	56	3,60	4,82	7,35
174 - 3M	174,00	58	3,60	4,82	7,35
177 - 3M	177,00	59	3,60	4,82	7,35
* 180 - 3M	180,00	60	3,90	4,82	7,52
* 186 - 3M	186,00	62	3,90	4,82	7,52
* 192 - 3M	192,00	64	3,90	4,82	7,52
201 - 3M	201,00	67	3,90	4,82	7,52
204 - 3M	204,00	68	3,90	4,82	7,52
210 - 3M	210,00	70	3,90	5,11	7,52
213 - 3M	213,00	71	3,90	5,11	7,52
216 - 3M	216,00	72	3,90	5,11	7,52
225 - 3M	225,00	75	3,90	5,11	7,66
240 - 3M	240,00	80	3,90	5,11	7,66
* 246 - 3M	246,00	82	4,20	5,11	7,66
252 - 3M	252,00	84	4,20	5,11	7,66
255 - 3M	255,00	85	4,20	5,11	7,66
261 - 3M	261,00	87	4,20	5,11	7,82
267 - 3M	267,00	89	4,20	5,11	7,82
270 - 3M	270,00	90	4,20	5,11	7,82
* 285 - 3M	285,00	95	4,20	5,11	7,82
294 - 3M	294,00	98	4,20	5,27	7,97
300 - 3M	300,00	100	4,20	5,42	7,97
312 - 3M	312,00	104	4,20	5,42	8,26
318 - 3M	318,00	106	4,20	5,42	8,43
321 - 3M	321,00	107	4,20	5,42	8,43
330 - 3M	330,00	110	4,20	5,42	8,43
336 - 3M	336,00	112	4,20	5,42	8,43
339 - 3M	339,00	113	4,36	5,42	8,43
357 - 3M	357,00	119	4,36	5,76	8,56
363 - 3M	363,00	121	4,36	5,85	8,56
384 - 3M	384,00	128	4,36	5,85	8,72
390 - 3M	390,00	130	4,36	5,85	8,72
* 393 - 3M	393,00	131	4,37	5,87	8,72
396 - 3M	396,00	132	4,49	6,02	8,72
420 - 3M	420,00	140	4,49	6,02	8,72
432 - 3M	432,00	144	4,65	6,02	9,17
435 - 3M	435,00	145	4,65	6,02	9,17

Section 3M

Section	L _p (mm)	z	b = 6 mm EUR / pc.	b = 9 mm EUR / pc.	b = 15 mm EUR / pc.
447 - 3M	447,00	149	4,65	6,02	9,17
474 - 3M	474,00	158	4,65	6,17	9,17
477 - 3M	477,00	159	4,65	6,17	9,17
480 - 3M	480,00	160	4,65	6,17	9,17
486 - 3M	486,00	162	4,65	6,17	9,30
489 - 3M	489,00	163	4,65	6,17	9,30
* 495 - 3M	495,00	165	4,65	6,32	9,30
501 - 3M	501,00	167	4,65	6,32	9,30
513 - 3M	513,00	171	4,82	6,32	9,61
522 - 3M	522,00	174	4,82	6,32	9,61
525 - 3M	525,00	175	4,82	6,32	9,61
537 - 3M	537,00	179	4,82	6,47	9,61
564 - 3M	564,00	188	5,11	6,62	9,91
570 - 3M	570,00	190	5,11	6,62	9,91
597 - 3M	597,00	199	5,11	6,76	10,21
600 - 3M	600,00	200	5,11	6,76	10,21
606 - 3M	606,00	202	5,11	6,76	10,21
* 612 - 3M	612,00	204	5,11	6,76	10,21
615 - 3M	615,00	205	5,11	6,76	10,25
633 - 3M	633,00	211	5,11	6,76	10,36
669 - 3M	669,00	223	5,42	7,07	10,67
708 - 3M	708,00	236	5,85	7,35	10,97
711 - 3M	711,00	237	5,85	7,35	10,97
738 - 3M	738,00	246	5,85	7,35	10,97
* 753 - 3M	753,00	251	5,85	7,52	11,11
822 - 3M	822,00	274	6,17	7,66	11,86
843 - 3M	843,00	281	6,17	7,66	11,86
882 - 3M	882,00	294	6,32	7,97	11,86
945 - 3M	945,00	315	6,32	8,26	12,01
* 960 - 3M	960,00	320	6,32	8,26	12,01
1002 - 3M	1002,00	334	6,50	8,56	12,42
1041 - 3M	1041,00	347	6,76	8,56	12,90
1068 - 3M	1068,00	356	6,76	8,56	12,90
1071 - 3M	1071,00	357	6,76	8,56	12,90
1125 - 3M	1125,00	375	6,76	8,72	13,08
1170 - 3M	1170,00	390	7,22	9,17	13,96
* 1176 - 3M	1176,00	392	7,22	9,17	13,96
1245 - 3M	1245,00	415	7,22	9,17	13,96
1500 - 3M	1500,00	500	7,62	10,06	15,09
1569 - 3M	1569,00	523	7,97	10,52	15,79

Section 5M

Section	L _p (mm)	z	b = 9 mm EUR / pc.	b = 15 mm EUR / pc.	b = 25 mm EUR / pc.
* 225 - 5M	225,00	45	4,82	7,35	10,82
* 265 - 5M	265,00	53	5,11	7,52	11,41
275 - 5M	275,00	55	5,11	7,66	11,72
295 - 5M	295,00	59	5,42	7,82	11,86
300 - 5M	300,00	60	5,42	7,97	11,86
330 - 5M	330,00	66	5,57	8,43	12,77
350 - 5M	350,00	70	5,73	8,56	12,90
375 - 5M	375,00	75	5,85	8,72	13,21
385 - 5M	385,00	77	5,94	8,97	13,29
390 - 5M	390,00	78	6,02	8,61	12,77
400 - 5M	400,00	80	6,17	9,30	13,80
405 - 5M	405,00	81	6,25	9,45	13,96
425 - 5M	425,00	85	7,07	10,36	15,45
450 - 5M	450,00	90	7,07	10,52	15,79
460 - 5M	460,00	92	7,22	10,67	15,92
475 - 5M	475,00	95	7,35	10,67	16,07
500 - 5M	500,00	100	7,35	10,82	16,37
525 - 5M	525,00	105	7,52	11,11	16,83
535 - 5M	535,00	107	7,52	11,28	16,96
550 - 5M	550,00	110	7,66	11,56	17,42
565 - 5M	565,00	113	7,82	11,86	17,74

Section 5M

Section	L _p (mm)	z	b = 9 mm EUR / pc.	b = 15 mm EUR / pc.	b = 25 mm EUR / pc.
600 - 5M	600,00	120	7,97	12,01	18,03
615 - 5M	615,00	123	8,26	12,01	18,33
620 - 5M	620,00	124	8,26	12,01	18,33
630 - 5M	630,00	126	8,43	12,45	18,48
635 - 5M	635,00	127	8,43	12,45	18,48
665 - 5M	665,00	133	8,56	12,90	18,93
700 - 5M	700,00	140	8,72	13,08	19,52
710 - 5M	710,00	142	8,85	13,21	19,69
740 - 5M	740,00	148	9,01	13,35	20,29
755 - 5M	755,00	151	9,17	13,53	20,58
800 - 5M	800,00	160	9,61	13,80	21,02
835 - 5M	835,00	167	9,91	14,42	21,78
840 - 5M	840,00	168	9,97	14,43	21,86
860 - 5M	860,00	172	10,12	14,48	22,12
890 - 5M	890,00	178	10,36	15,16	22,53
900 - 5M	900,00	180	10,36	15,16	22,67
925 - 5M	925,00	185	10,52	15,45	23,29
950 - 5M	950,00	190	10,67	15,79	23,58
1000 - 5M	1000,00	200	10,67	15,92	23,89
1050 - 5M	1050,00	210	11,28	16,52	25,25
1125 - 5M	1125,00	225	11,86	17,57	26,46
1200 - 5M	1200,00	240	12,27	18,06	27,07
1270 - 5M	1270,00	254	12,77	18,48	27,65
1420 - 5M	1420,00	284	13,96	20,74	31,09
1500 - 5M	1500,00	300	14,42	21,63	31,98
1595 - 5M	1595,00	319	15,34	23,00	34,02
1690 - 5M	1690,00	338	16,26	24,38	36,05
* 1800 - 5M	1800,00	360	17,30	25,96	38,39
2000 - 5M	2000,00	400	19,24	28,85	42,65

Section 8M

Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
288 - 8M	288,00	36	8,35	12,83	21,48	38,20
304 - 8M	304,00	38	8,97	13,75	22,93	40,15
352 - 8M	352,00	44	10,39	15,92	26,56	46,49
376 - 8M	376,00	47	11,28	17,28	28,70	49,43
400 - 8M	400,00	50	11,35	16,90	28,13	47,93
416 - 8M	416,00	52	11,80	17,57	29,25	49,85
424 - 8M	424,00	53	12,45	18,63	30,94	52,71
472 - 8M	472,00	59	13,21	19,83	33,19	56,32
480 - 8M	480,00	60	13,21	19,83	33,19	56,32
560 - 8M	560,00	70	15,02	22,23	37,56	63,39
600 - 8M	600,00	75	15,45	22,98	38,46	66,09
624 - 8M	624,00	78	15,92	23,89	39,53	67,45
640 - 8M	640,00	80	16,25	24,35	40,87	69,12
656 - 8M	656,00	82	16,83	25,08	41,62	71,05
688 - 8M	688,00	86	16,95	25,41	42,05	71,62
720 - 8M	720,00	90	17,74	26,59	44,02	74,96
776 - 8M	776,00	97	18,33	27,65	46,09	78,87
784 - 8M	784,00	98	18,63	27,94	46,54	79,16
800 - 8M	800,00	100	18,78	28,24	47,18	80,37
880 - 8M	880,00	110	19,98	29,73	49,56	84,72
912 - 8M	912,00	114	20,89	30,63	51,37	86,82
920 - 8M	920,00	115	21,02	30,94	51,83	88,02
960 - 8M	960,00	120	21,48	31,98	53,16	90,58
1008 - 8M	1008,00	126	21,98	33,19	54,59	93,91
1040 - 8M	1040,00	130	22,67	34,25	56,32	96,89
1120 - 8M	1120,00	140	24,35	36,20	60,09	103,04
1160 - 8M	1160,00	145	24,40	36,87	61,28	104,53
1200 - 8M	1200,00	150	25,25	38,16	63,39	108,14
1280 - 8M	1280,00	160	27,20	39,81	66,82	113,85
1304 - 8M	1304,00	163	27,65	40,87	68,05	115,36
1328 - 8M	1328,00	166	27,94	41,32	69,12	117,00
1360 - 8M	1360,00	170	28,24	41,76	70,16	118,95

Section 8M

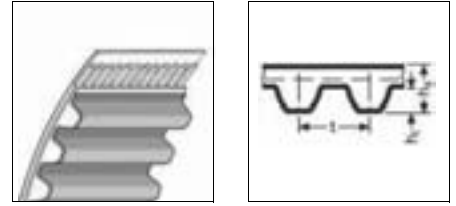
Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
1424 - 8M	1424,00	178	28,70	43,12	72,11	122,73
1440 - 8M	1440,00	180	28,84	43,40	72,85	123,93
1520 - 8M	1520,00	190	30,39	44,95	75,35	127,72
1600 - 8M	1600,00	200	31,98	47,31	79,32	134,46
1760 - 8M	1760,00	220	34,25	51,37	85,47	145,26
1800 - 8M	1800,00	225	34,85	52,26	87,41	148,56
2000 - 8M	2000,00	250	38,46	57,69	95,68	162,83
2248 - 8M	2248,00	281	41,91	62,79	104,09	185,35
2400 - 8M	2400,00	300	45,37	67,45	112,67	192,58
2600 - 8M	2600,00	325	48,75	72,02	120,79	205,12
2800 - 8M	2800,00	350	52,12	76,62	128,88	217,66
3008 - 8M	3008,00	376	55,26	80,84	136,24	229,81
3048 - 8M	3048,00	381	56,84	81,72	137,80	232,35
3280 - 8M	3280,00	410	66,09	86,80	146,82	247,03
* 3408 - 8M	3408,00	426	71,17	89,61	151,80	255,15
3600 - 8M	3600,00	450	74,29	93,78	159,20	266,60
3808 - 8M	3808,00	476	77,67	98,30	167,21	279,00
4400 - 8M	4400,00	530	90,81	114,63	194,57	325,83

Section 14M

Section	L _p (mm)	z	b = 40 mm EUR / pc.	b = 55 mm EUR / pc.	b = 85 mm EUR / pc.	b = 115 mm EUR / pc.	b = 170 mm EUR / pc.
966 - 14M	966,00	69	103,50	143,15	220,81	300,56	439,98
1050 - 14M	1050,00	75	98,09	135,86	212,71	284,55	418,58
1190 - 14M	1190,00	85	111,18	153,98	241,09	322,50	474,39
1400 - 14M	1400,00	100	121,82	169,15	256,72	350,76	521,37
1610 - 14M	1610,00	115	131,12	181,63	280,30	378,84	558,93
1778 - 14M	1778,00	127	140,91	195,73	303,73	410,21	601,14
1890 - 14M	1890,00	135	146,01	202,04	311,53	419,55	624,72
2100 - 14M	2100,00	150	156,08	216,00	333,48	449,27	665,44
2310 - 14M	2310,00	165	165,98	228,62	352,24	479,02	709,16
2450 - 14M	2450,00	175	173,80	241,09	374,18	500,95	742,04
2590 - 14M	2590,00	185	178,46	248,91	381,99	518,22	762,49
2800 - 14M	2800,00	200	192,58	264,53	422,70	552,63	812,48
3150 - 14M	3150,00	225	202,04	284,96	433,67	587,02	864,15
3360 - 14M	3360,00	240	211,98	294,61	455,41	613,16	907,74
3500 - 14M	3500,00	250	220,81	306,89	474,39	638,71	945,56
3668 - 14M	3668,00	262	228,27	317,72	493,72	663,77	977,14
3850 - 14M	3850,00	275	239,60	333,48	518,22	696,70	1025,51
4326 - 14M	4326,00	309	269,32	367,87	565,25	768,63	1161,74
4578 - 14M	4578,00	327	280,30	385,13	593,32	804,69	1186,68

CONTI SYNCHROBELT®

Timing belts STD



Features

- Moderately oil-resistant
- Resistant to temperatures from -20°C up to +100°C (depending on application)
- Suitable for tropical climates
- Non-ageing and ozone-resistant

Section	t (mm)	h _s (mm)	h _t (mm)
S8M	8	5,30	2,95

Size designation (example):

STD 960 - S8M - 50

960	960 mm pitch length
S8M	8 mm tooth pitch, section STD
50	50 mm timing belt width

z: Number of teeth

b: Belt width

* Available on demand

Section S8M

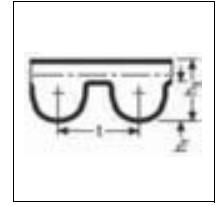
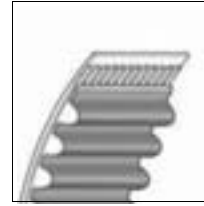
Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
440 - S8M	440	55	13,19	19,78	33,11	56,32
* 464 - S8M	464	58	13,61	20,46	34,13	56,98
480 - S8M	480	60	13,77	20,81	34,29	58,71
520 - S8M	520	65	14,76	21,99	36,43	62,12
528 - S8M	528	66	14,98	22,33	37,00	63,07
560 - S8M	560	70	15,75	23,21	38,65	66,06
600 - S8M	600	75	16,02	24,12	40,28	68,75
632 - S8M	632	79	16,78	24,86	41,48	71,32
640 - S8M	640	80	17,09	25,31	42,11	72,20
656 - S8M	656	82	17,53	26,06	43,29	74,01
672 - S8M	672	84	16,88	26,51	41,95	74,75
688 - S8M	688	86	17,81	26,82	44,33	75,35
696 - S8M	696	87	18,13	27,11	44,79	76,52
712 - S8M	712	89	18,26	27,42	45,53	76,97
720 - S8M	720	90	18,43	27,56	45,84	77,88
728 - S8M	728	91	18,57	27,86	46,29	78,64
736 - S8M	736	92	18,57	28,02	46,59	79,23
760 - S8M	760	95	18,88	28,48	47,49	80,74
768 - S8M	768	96	19,18	28,61	47,79	81,19
784 - S8M	784	98	19,33	29,07	48,39	82,23
792 - S8M	792	99	19,33	29,20	48,66	82,83
800 - S8M	800	100	19,47	29,39	48,98	83,45
824 - S8M	824	103	19,78	29,97	49,57	84,77
* 840 - S8M	840	105	20,00	30,11	50,24	85,74
848 - S8M	848	106	20,21	30,26	50,62	85,97
864 - S8M	864	108	20,52	30,56	51,37	87,33
880 - S8M	880	110	20,98	30,86	51,83	88,08
* 896 - S8M	896	112	21,24	31,97	52,50	89,58
912 - S8M	912	114	21,57	32,07	53,17	91,07
920 - S8M	920	115	21,73	32,20	53,48	91,38
944 - S8M	944	118	22,02	32,64	54,66	92,84
960 - S8M	960	120	22,15	33,23	55,43	94,06
* 976 - S8M	976	122	22,49	33,85	56,52	94,31
992 - S8M	992	124	22,76	34,01	56,77	97,07
1000 - S8M	1000	125	22,91	34,14	57,07	97,36
* 1016 - S8M	1016	127	23,28	34,60	57,73	98,52
1024 - S8M	1024	128	23,62	35,05	58,48	99,65
* 1032 - S8M	1032	129	23,95	35,27	59,23	100,81
1056 - S8M	1056	132	24,10	35,94	59,61	101,99
1064 - S8M	1064	133	24,27	36,11	59,93	102,59
1072 - S8M	1072	134	24,70	36,24	60,20	103,04
* 1080 - S8M	1080	135	24,79	36,62	60,61	104,05
1096 - S8M	1096	137	24,85	37,00	61,63	105,07
* 1104 - S8M	1104	138	24,96	37,35	62,63	106,08
1120 - S8M	1120	140	25,02	37,76	64,27	107,11

Section S8M

Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
1136 - S8M	1136	142	25,31	38,20	64,27	108,15
* 1152 - S8M	1152	144	25,47	38,51	64,33	109,02
1160 - S8M	1160	145	25,60	38,65	64,42	109,94
1168 - S8M	1168	146	25,60	39,12	65,01	110,23
1176 - S8M	1176	147	25,76	39,24	65,31	110,98
1184 - S8M	1184	148	26,06	39,40	65,46	111,13
* 1192 - S8M	1192	149	26,21	39,55	65,76	111,74
1200 - S8M	1200	150	26,37	39,68	66,06	112,33
* 1208 - S8M	1208	151	26,58	39,98	66,43	112,85
1216 - S8M	1216	152	26,82	40,28	66,79	113,37
* 1224 - S8M	1224	153	26,97	40,44	67,20	114,08
1240 - S8M	1240	155	27,26	40,74	67,99	115,47
1256 - S8M	1256	157	27,56	41,02	68,75	116,97
1264 - S8M	1264	158	27,86	41,18	68,90	117,13
1280 - S8M	1280	160	28,17	41,48	69,48	118,47
1296 - S8M	1296	162	28,29	41,79	70,09	119,37
1304 - S8M	1304	163	28,48	42,11	70,70	120,41
1312 - S8M	1312	164	28,48	42,11	71,01	120,73
1344 - S8M	1344	168	28,75	43,14	72,49	122,36
* 1352 - S8M	1352	169	28,95	43,29	72,84	122,93
1368 - S8M	1368	171	29,39	43,59	73,55	124,02
1400 - S8M	1400	175	29,81	44,33	74,30	125,96
1408 - S8M	1408	176	29,81	44,33	74,46	126,57
* 1432 - S8M	1432	179	30,16	44,80	75,23	128,25
1440 - S8M	1440	180	30,26	44,94	75,48	128,80
1480 - S8M	1480	185	30,86	45,99	77,29	131,67
1512 - S8M	1512	189	32,07	47,64	79,98	133,74
* 1520 - S8M	1520	190	32,20	47,79	80,20	134,29
* 1536 - S8M	1536	192	32,51	48,07	80,71	135,37
* 1544 - S8M	1544	193	32,64	48,25	80,95	135,92
1552 - S8M	1552	194	32,80	48,39	81,19	136,45
1600 - S8M	1600	200	33,23	49,11	82,53	139,75
1624 - S8M	1624	203	33,56	50,02	84,30	142,00
1760 - S8M	1760	220	35,63	53,03	88,82	150,97
1776 - S8M	1776	222	35,94	53,48	89,72	152,32
1800 - S8M	1800	225	36,24	54,38	90,79	154,43
1816 - S8M	1816	227	36,83	54,83	91,38	155,62
1912 - S8M	1912	239	38,46	56,77	96,16	163,23
* 2000 - S8M	2000	250	40,09	58,43	98,81	169,88
* 2024 - S8M	2024	253	40,38	58,72	99,30	171,07
2240 - S8M	2240	280	43,89	65,31	108,30	184,21
* 2272 - S8M	2272	284	44,49	65,92	109,74	186,64
2392 - S8M	2392	299	47,20	70,41	117,42	198,30
2800 - S8M	2800	350	54,22	79,53	134,06	226,32
2848 - S8M	2848	356	55,43	80,58	136,45	230,21

CONTI SYNCHROLINE®

Open-ended rubber timing belts HTD, STD



Features

- Moderately oil-resistant
- Resistant to temperatures from -20°C up to +100°C (depending on application)
- Ozone-resistant
- Maintenance-free

Section	t (mm)	h _s (mm)	h _t (mm)
HTD 5M	5	3,6	2,1
HTD 8M	8	5,6	3,4
STD S8M	8	5,3	2,95

Size designation (example):

M30 STD - S8M - 50
 M30 Length in m
 STD S8M Section
 20 20 mm width

Minimum quantity: 1 roll

Further widths available on request.

Section HTD 5M

Width (mm)	Roll length (m)	EUR / m
15	62	15,33

Section HTD 8M

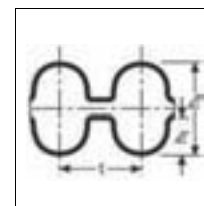
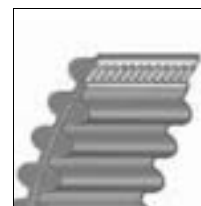
Width (mm)	Roll length (m)	EUR / m
10	72	13,22
12	60	16,13
15	48	20,28

Section STD S8M

Width (mm)	Roll length (m)	EUR / m
12	60	16,13
15	48	21,73

CONTI SYNCHROTWIN® CXP

Heavy-duty double-sided timing belts DHTD



Features

- Moderately oil-resistant
- Resistant to temperatures from -20°C up to +100°C (depending on application)
- Electrically conductive to ISO 9563
- Suitable for tropical climates
- Non-ageing and ozone-resistant

Section	t (mm)	h _s (mm)	h _t (mm)
D5M	5	5,40	2,10
D8M	8	8,20	3,40
D14M	14	15,20	6,10

Size designation (example):

DHTD 960 - D8M - 50 CXP

D	double-sided belt
960	960 mm pitch length
8M	8 mm tooth pitch, section HTD
50	50 mm timing belt width
CXP	version

z: Number of teeth

b: Belt width

Section D5M

Section	L _p (mm)	z	b = 9 mm EUR / pc.	b = 15 mm EUR / pc.	b = 25 mm EUR / pc.
565 - D5M CXP	565,00	113	60,09	89,83	134,00
600 - D5M CXP	600,00	120	61,43	90,88	136,24
615 - D5M CXP	615,00	123	63,69	90,88	138,64
620 - D5M CXP	620,00	124	63,69	90,88	138,64
630 - D5M CXP	630,00	126	64,73	94,18	139,70
635 - D5M CXP	635,00	127	64,73	94,18	139,70
665 - D5M CXP	665,00	133	66,09	97,63	143,01
700 - D5M CXP	700,00	140	67,16	98,84	147,66
710 - D5M CXP	710,00	142	68,35	99,89	148,71
740 - D5M CXP	740,00	148	69,40	101,09	153,37
755 - D5M CXP	755,00	151	70,60	102,14	155,62
800 - D5M CXP	800,00	160	74,05	104,54	158,94
835 - D5M CXP	835,00	167	76,30	108,93	164,63
840 - D5M CXP	840,00	168	76,77	109,57	165,61
860 - D5M CXP	860,00	172	78,60	112,18	169,55
890 - D5M CXP	890,00	178	79,91	114,61	170,33
900 - D5M CXP	900,00	180	79,91	114,61	171,39
925 - D5M CXP	925,00	185	80,96	116,86	176,04
1000 - D5M CXP	1000,00	200	82,17	120,33	180,70
1050 - D5M CXP	1050,00	210	86,82	124,97	190,77
1125 - D5M CXP	1125,00	225	91,47	132,94	199,78
1200 - D5M CXP	1200,00	240	94,50	138,06	204,67
1270 - D5M CXP	1270,00	254	98,38	139,70	209,10
1420 - D5M CXP	1420,00	284	105,23	155,27	230,45
1500 - D5M CXP	1500,00	300	108,93	163,60	241,83
1595 - D5M CXP	1595,00	319	113,28	173,46	255,37
1690 - D5M CXP	1690,00	338	122,71	184,32	272,46
2000 - D5M CXP	2000,00	400	145,22	218,11	322,45

Section D8M

Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
600 - D8M CXP	600,00	75	99,75	148,12	247,69	425,70
624 - D8M CXP	624,00	78	102,59	153,66	254,48	434,25
640 - D8M CXP	640,00	80	104,54	156,67	263,02	444,93
656 - D8M CXP	656,00	82	108,30	161,48	267,97	457,55
720 - D8M CXP	720,00	90	114,17	171,26	283,45	482,64
776 - D8M CXP	776,00	97	117,90	177,85	296,96	507,87
784 - D8M CXP	784,00	98	119,89	179,96	299,82	509,80
800 - D8M CXP	800,00	100	120,93	181,91	303,73	517,48
880 - D8M CXP	880,00	110	128,73	191,52	319,20	545,57
912 - D8M CXP	912,00	114	134,46	197,24	330,77	559,24
920 - D8M CXP	920,00	115	135,49	199,32	333,75	566,90

Section D8M

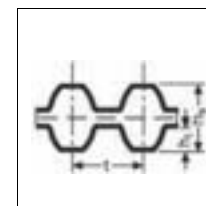
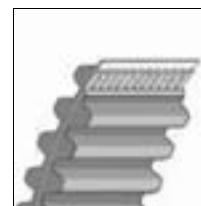
Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
960 - D8M CXP	960,00	120	138,33	206,09	342,33	583,42
1040 - D8M CXP	1040,00	130	146,16	220,66	362,76	623,97
1120 - D8M CXP	1120,00	140	156,67	233,28	386,94	663,63
1200 - D8M CXP	1200,00	150	162,54	245,59	408,12	696,52
1280 - D8M CXP	1280,00	160	175,14	256,41	430,51	733,34
1304 - D8M CXP	1304,00	163	177,85	263,02	438,31	742,96
1328 - D8M CXP	1328,00	166	179,96	266,03	444,93	753,46
1360 - D8M CXP	1360,00	170	181,91	269,05	451,70	766,09
1424 - D8M CXP	1424,00	178	184,92	277,60	464,31	790,26
1440 - D8M CXP	1440,00	180	185,66	279,54	469,11	798,08
1600 - D8M CXP	1600,00	200	206,09	304,77	510,88	865,83
1760 - D8M CXP	1760,00	220	220,66	330,77	550,39	935,36
1800 - D8M CXP	1800,00	225	224,44	336,62	562,99	956,70
2000 - D8M CXP	2000,00	250	247,69	371,33	616,15	1048,48
2248 - D8M CXP	2248,00	281	269,90	404,33	670,37	1193,73
2400 - D8M CXP	2400,00	311	292,12	434,40	725,53	1294,20
2600 - D8M CXP	2600,00	325	308,46	462,70	771,13	1338,93

Section D14M

Section	L _p (mm)	z	b = 40 mm EUR / pc.	b = 55 mm EUR / pc.	b = 85 mm EUR / pc.	b = 115 mm EUR / pc.	b = 170 mm EUR / pc.
966 - D14M CXP	966	69	666,83	921,76	1421,38	1936,10	2832,98
1190 - D14M CXP	1190	85	715,86	990,87	1552,65	2077,07	3054,84
1400 - D14M CXP	1400	100	784,28	1088,98	1653,54	2258,82	3357,46
1610 - D14M CXP	1610	115	845,09	1169,84	1804,81	2439,86	3599,29
1778 - D14M CXP	1778	127	907,29	1260,33	1956,17	2641,61	3871,56
1890 - D14M CXP	1890	135	940,46	1300,42	2006,58	2702,09	4022,84
2100 - D14M CXP	2100	150	1005,39	1391,62	2147,54	2893,79	4284,77
2310 - D14M CXP	2310	165	1068,98	1471,78	2268,50	3085,20	4567,34

CONTI SYNCHROTWIN® CXP

Heavy-duty double-sided timing belts DSTD



Features

- Moderately oil-resistant
- Resistant to temperatures from -20°C up to +100°C (depending on application)
- Electrically conductive to ISO 9563
- Suitable for tropical climates
- Non-ageing and ozone-resistant

Section	t (mm)	h _s (mm)	h _t (mm)
DS8M	8	7,30	3,00

Size designation (example):

DSTD 960 - DS8M - 50 CXP

D	double-sided belt
960	960 mm pitch length
S8M	8 mm tooth pitch, section STD
50	50 mm timing belt width
CXP	version

z: Number of teeth

b: Belt width

Section DS8M

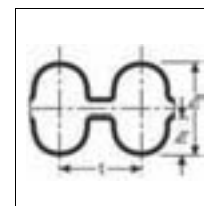
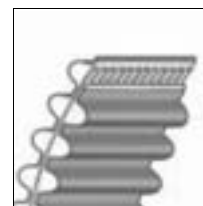
Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
600 - DS8M CXP	600,00	75	103,64	155,46	259,78	443,58
632 - DS8M CXP	632,00	79	107,77	160,28	268,13	460,89
640 - DS8M CXP	640,00	80	109,84	163,04	272,27	465,72
656 - DS8M CXP	656,00	82	112,61	168,63	279,15	478,15
672 - DS8M CXP	672,00	84	113,79	170,76	282,60	481,37
688 - DS8M CXP	688,00	86	114,68	173,46	286,07	487,12
696 - DS8M CXP	696,00	87	116,75	175,54	289,52	494,02
712 - DS8M CXP	712,00	89	118,15	177,59	294,35	496,79
720 - DS8M CXP	720,00	90	118,82	178,28	296,42	503,06
728 - DS8M CXP	728,00	91	120,26	179,67	298,47	507,90
736 - DS8M CXP	736,00	92	120,26	180,37	300,55	512,02
760 - DS8M CXP	760,00	95	122,32	183,80	306,77	520,99
768 - DS8M CXP	768,00	96	123,71	184,49	308,84	524,44
784 - DS8M CXP	784,00	98	125,09	187,25	312,35	531,36
792 - DS8M CXP	792,00	99	125,09	188,64	314,42	535,49
800 - DS8M CXP	800,00	100	125,78	189,32	316,50	538,25
824 - DS8M CXP	824,00	103	127,86	193,45	320,64	547,23
848 - DS8M CXP	848,00	106	131,31	195,53	326,85	555,56
864 - DS8M CXP	864,00	108	131,99	197,61	331,67	563,85
880 - DS8M CXP	880,00	110	135,44	199,68	334,42	568,68
912 - DS8M CXP	912,00	114	138,89	206,57	344,09	587,99
920 - DS8M CXP	920,00	115	140,28	207,96	345,47	590,08
944 - DS8M CXP	944,00	118	142,36	210,71	353,05	599,79
960 - DS8M CXP	960,00	120	143,03	214,92	357,96	608,07
992 - DS8M CXP	992,00	124	147,16	219,75	366,93	627,40
1000 - DS8M CXP	1000,00	125	147,86	221,13	369,00	629,46
1056 - DS8M CXP	1056,00	132	159,59	232,16	384,87	658,51
1064 - DS8M CXP	1064,00	133	159,59	232,86	386,94	662,64
1072 - DS8M CXP	1072,00	134	159,59	234,25	389,00	665,42
1120 - DS8M CXP	1120,00	140	160,99	243,91	415,30	691,69
1136 - DS8M CXP	1136,00	142	163,04	246,68	415,30	698,59
1160 - DS8M CXP	1160,00	145	165,54	249,66	415,94	709,91
1168 - DS8M CXP	1168,00	146	165,54	252,50	419,69	712,00
1176 - DS8M CXP	1176,00	147	166,29	253,39	421,80	716,95
1184 - DS8M CXP	1184,00	148	168,23	254,48	422,70	717,71
1200 - DS8M CXP	1200,00	150	170,33	256,41	426,75	725,53
1216 - DS8M CXP	1216,00	152	173,05	260,15	431,56	732,29
1240 - DS8M CXP	1240,00	155	176,04	263,02	439,07	745,96
1256 - DS8M CXP	1256,00	157	177,85	264,98	443,87	755,55
1264 - DS8M CXP	1264,00	158	179,96	266,03	444,93	756,46
1280 - DS8M CXP	1280,00	160	181,91	267,97	448,82	765,35
1296 - DS8M CXP	1296,00	162	182,82	269,77	452,75	770,89
1304 - DS8M CXP	1304,00	163	183,86	271,87	456,48	777,66
1312 - DS8M CXP	1312,00	164	183,86	271,87	458,43	779,74

Section DS8M

Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
1344 - DS8M CXP	1344,00	168	185,66	278,64	468,07	790,26
1368 - DS8M CXP	1368,00	171	189,71	281,64	475,13	801,07
1400 - DS8M CXP	1400,00	175	192,42	286,45	479,93	813,71
1408 - DS8M CXP	1408,00	176	192,42	286,45	480,66	817,44
1440 - DS8M CXP	1440,00	180	195,42	290,21	487,42	831,87
1480 - DS8M CXP	1480,00	185	199,32	296,96	499,29	850,19
1512 - DS8M CXP	1512,00	189	206,99	307,63	516,44	863,86
1552 - DS8M CXP	1552,00	194	211,80	312,45	524,24	881,30
1600 - DS8M CXP	1600,00	200	214,65	317,40	533,10	902,62
1624 - DS8M CXP	1624,00	203	216,60	322,95	544,68	917,04
1760 - DS8M CXP	1760,00	220	230,29	342,33	573,67	975,17
1776 - DS8M CXP	1776,00	222	232,22	345,33	579,37	983,73
1800 - DS8M CXP	1800,00	225	234,03	351,21	586,28	997,39
1816 - DS8M CXP	1816,00	227	238,09	354,20	590,04	1005,07
1912 - DS8M CXP	1912,00	239	247,67	365,61	619,18	1051,28
2240 - DS8M CXP	2240,00	280	282,61	420,09	697,44	1186,43
2392 - DS8M CXP	2392,00	299	303,88	453,33	756,29	1277,10

CONTI SYNCHROTWIN®

Double-sided timing belts DHTD



Features

- Moderately oil-resistant
- Resistant to temperatures from -20°C up to +100°C (depending on application)
- Suitable for tropical climates
- Non-ageing and ozone-resistant

Section	t (mm)	h _s (mm)	h _t (mm)
D5M	5	5,40	2,10
D8M	8	8,20	3,40
D14M	14	15,20	6,10

Size designation (example):

DHTD 960 - D8M - 50

D	double-sided belt
960	960 mm pitch length
8M	8 mm tooth pitch, section HTD
50	50 mm timing belt width

z: Number of teeth

b: Belt width

Section D5M

Section	L _p (mm)	z	b = 9 mm EUR / pc.	b = 15 mm EUR / pc.	b = 25 mm EUR / pc.
565 - D5M	565,00	113	42,95	64,13	95,68
600 - D5M	600,00	120	43,85	64,89	97,33
615 - D5M	615,00	123	45,50	64,89	99,00
620 - D5M	620,00	124	45,50	64,89	99,00
630 - D5M	630,00	126	46,27	67,28	99,75
635 - D5M	635,00	127	46,27	67,28	99,75
665 - D5M	665,00	133	47,18	69,69	102,14
700 - D5M	700,00	140	47,93	70,60	105,45
710 - D5M	710,00	142	48,82	71,36	106,21
740 - D5M	740,00	148	49,56	72,26	109,51
755 - D5M	755,00	151	50,47	73,01	111,18
800 - D5M	800,00	160	52,88	74,63	113,56
835 - D5M	835,00	167	54,53	77,82	117,61
840 - D5M	840,00	168	54,85	78,26	118,31
860 - D5M	860,00	172	55,69	79,64	119,47
890 - D5M	890,00	178	57,09	81,86	121,69
900 - D5M	900,00	180	57,09	81,86	122,42
925 - D5M	925,00	185	57,83	83,52	125,74
1000 - D5M	1000,00	200	58,73	85,92	129,02
1050 - D5M	1050,00	210	62,05	89,22	136,24
1125 - D5M	1125,00	225	65,33	94,93	142,70
1200 - D5M	1200,00	240	67,51	98,60	146,20
1270 - D5M	1270,00	254	70,30	99,75	149,30
1420 - D5M	1420,00	284	75,20	110,90	164,59
1500 - D5M	1500,00	300	77,82	116,86	172,74
1595 - D5M	1595,00	319	82,73	124,27	183,69
1690 - D5M	1690,00	338	90,61	132,20	196,67
2000 - D5M	2000,00	400	107,23	156,43	232,74

Section D8M

Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
600 - D8M	600,00	75	71,19	105,75	176,94	304,02
624 - D8M	624,00	78	73,30	109,82	181,76	310,19
640 - D8M	640,00	80	74,63	111,92	187,91	317,84
656 - D8M	656,00	82	77,36	115,36	191,36	326,87
720 - D8M	720,00	90	81,57	122,28	202,48	344,73
776 - D8M	776,00	97	84,25	127,08	212,10	362,76
784 - D8M	784,00	98	85,62	128,57	214,20	364,11
800 - D8M	800,00	100	86,37	129,95	216,91	369,68
880 - D8M	880,00	110	91,92	136,84	228,03	389,65
912 - D8M	912,00	114	95,98	140,91	236,27	399,42
920 - D8M	920,00	115	96,74	142,41	238,37	404,98
960 - D8M	960,00	120	98,84	147,20	244,56	416,69

Section D8M

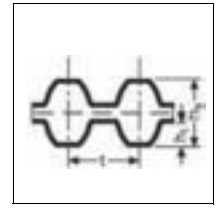
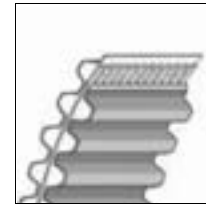
Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
1040 - D8M	1040,00	130	104,40	157,58	259,12	445,68
1120 - D8M	1120,00	140	111,92	166,58	276,39	474,08
1200 - D8M	1200,00	150	116,11	175,44	291,56	497,49
1280 - D8M	1280,00	160	125,13	183,12	307,50	523,79
1304 - D8M	1304,00	163	127,08	187,91	313,04	530,69
1328 - D8M	1328,00	166	128,57	190,02	317,84	538,21
1360 - D8M	1360,00	170	129,95	192,14	322,66	547,23
1424 - D8M	1424,00	178	132,02	198,28	331,67	564,49
1440 - D8M	1440,00	180	132,64	199,62	335,12	570,06
1600 - D8M	1600,00	200	147,20	217,66	364,86	618,41
1760 - D8M	1760,00	220	157,58	236,27	393,11	668,13
1800 - D8M	1800,00	225	160,26	240,49	402,12	683,31
2000 - D8M	2000,00	250	176,94	265,29	440,11	748,96
2248 - D8M	2248,00	281	192,79	288,81	478,82	852,67
2400 - D8M	2400,00	300	208,65	310,28	518,22	885,85
2600 - D8M	2600,00	325	219,27	328,92	548,18	931,81

Section D14M

Section	L _p (mm)	z	b = 40 mm EUR / pc.	b = 55 mm EUR / pc.	b = 85 mm EUR / pc.	b = 115 mm EUR / pc.	b = 170 mm EUR / pc.
966 - D14M	966,00	69	476,13	629,20	1015,72	1382,66	2023,89
1190 - D14M	1190,00	85	511,34	676,62	1109,06	1483,55	2182,09
1400 - D14M	1400,00	100	560,41	743,12	1180,91	1613,45	2398,40
1610 - D14M	1610,00	115	603,25	797,83	1289,34	1742,61	2571,15
1778 - D14M	1778,00	127	648,13	859,74	1397,16	1887,08	2765,28
1890 - D14M	1890,00	135	671,63	887,42	1433,07	1929,93	2873,77
2100 - D14M	2100,00	150	717,96	948,63	1533,96	2066,74	3061,01
2310 - D14M	2310,00	165	763,55	1003,99	1620,35	2203,54	3262,11

CONTI SYNCHROTWIN®

Double-sided timing belts DSTD



Features

- Moderately oil-resistant
- Resistant to temperatures from -20°C up to +100°C (depending on application)
- Suitable for tropical climates
- Non-ageing and ozone-resistant

Section	t (mm)	h _s (mm)	h _t (mm)
DS8M	8	7,30	3,00

Size designation (example):

DSTD 960 - DS8M - 50

D	double-sided belt
960	960 mm pitch length
S8M	8 mm tooth pitch, section STD
50	50 mm timing belt width

z: Number of teeth

b: Belt width

Section DS8M

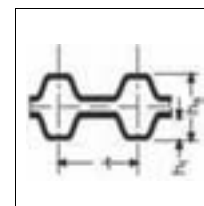
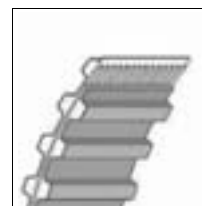
Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
600 - DS8M	600,00	75	73,72	110,91	185,31	316,24
632 - DS8M	632,00	79	77,16	114,36	190,83	327,97
640 - DS8M	640,00	80	78,55	116,44	193,60	332,10
656 - DS8M	656,00	82	80,61	119,89	199,12	340,38
672 - DS8M	672,00	84	81,30	121,95	201,87	343,83
688 - DS8M	688,00	86	82,01	123,32	203,93	346,55
696 - DS8M	696,00	87	83,36	124,72	206,02	352,07
712 - DS8M	712,00	89	84,06	126,10	209,47	354,12
720 - DS8M	720,00	90	84,75	126,78	210,84	358,28
728 - DS8M	728,00	91	85,45	128,15	212,91	361,72
736 - DS8M	736,00	92	85,45	128,86	214,31	364,49
760 - DS8M	760,00	95	86,82	130,94	218,44	371,37
768 - DS8M	768,00	96	88,21	131,60	219,82	373,43
784 - DS8M	784,00	98	88,89	133,69	222,56	378,28
792 - DS8M	792,00	99	88,89	134,36	223,89	381,04
800 - DS8M	800,00	100	89,59	135,08	225,27	383,81
824 - DS8M	824,00	103	90,95	137,81	228,04	389,96
848 - DS8M	848,00	106	93,02	139,21	232,86	395,46
864 - DS8M	864,00	108	94,42	140,59	236,30	401,67
880 - DS8M	880,00	110	96,48	141,91	238,37	405,13
912 - DS8M	912,00	114	99,26	147,41	244,59	418,92
920 - DS8M	920,00	115	99,93	148,12	245,96	420,31
944 - DS8M	944,00	118	101,33	150,18	251,50	427,16
960 - DS8M	960,00	120	101,94	152,95	254,95	432,66
992 - DS8M	992,00	124	104,70	156,39	261,15	446,46
1000 - DS8M	1000,00	125	105,40	157,08	262,55	447,86
1056 - DS8M	1056,00	132	113,68	165,36	274,20	469,19
1064 - DS8M	1064,00	133	113,68	166,05	275,58	471,93
1072 - DS8M	1072,00	134	113,68	166,77	276,97	474,00
1120 - DS8M	1120,00	140	115,05	173,64	295,60	492,64
1136 - DS8M	1136,00	142	116,44	175,72	295,60	497,46
1160 - DS8M	1160,00	145	117,88	177,79	296,27	505,67
1168 - DS8M	1168,00	146	117,88	179,91	298,96	507,15
1176 - DS8M	1176,00	147	118,47	180,50	300,47	510,61
1184 - DS8M	1184,00	148	119,82	181,23	301,06	511,21
1200 - DS8M	1200,00	150	121,32	182,59	303,92	516,74
1216 - DS8M	1216,00	152	123,26	185,29	307,35	521,56
1240 - DS8M	1240,00	155	125,37	187,37	312,75	531,29
1256 - DS8M	1256,00	157	126,72	188,73	316,19	538,16
1264 - DS8M	1264,00	158	128,20	189,47	316,93	538,76
1280 - DS8M	1280,00	160	129,57	190,82	319,63	545,06
1296 - DS8M	1296,00	162	130,15	192,17	322,46	549,11
1304 - DS8M	1304,00	163	130,91	193,67	325,17	553,89
1312 - DS8M	1312,00	164	130,91	193,67	326,52	555,40
1344 - DS8M	1344,00	168	132,25	198,46	333,41	562,87

Section DS8M

Section	L _p (mm)	z	b = 20 mm EUR / pc.	b = 30 mm EUR / pc.	b = 50 mm EUR / pc.	b = 85 mm EUR / pc.
1368 - DS8M	1368,00	171	135,11	200,54	338,36	570,53
1400 - DS8M	1400,00	175	137,06	204,00	341,79	579,52
1408 - DS8M	1408,00	176	137,06	204,00	342,41	582,21
1440 - DS8M	1440,00	180	139,15	206,71	347,21	592,53
1480 - DS8M	1480,00	185	141,98	211,48	355,59	605,56
1512 - DS8M	1512,00	189	147,38	219,14	367,84	615,30
1552 - DS8M	1552,00	194	150,84	222,57	373,40	627,74
1600 - DS8M	1600,00	200	152,93	226,01	379,70	642,87
1624 - DS8M	1624,00	203	154,26	230,06	387,94	653,21
1760 - DS8M	1760,00	220	164,02	243,82	408,62	694,55
1776 - DS8M	1776,00	222	165,36	245,93	412,64	700,68
1800 - DS8M	1800,00	225	166,71	250,14	417,61	710,42
1816 - DS8M	1816,00	227	169,55	252,25	420,29	715,82
1912 - DS8M	1912,00	239	176,90	261,17	442,26	750,91
2240 - DS8M	2240,00	280	201,87	300,06	498,18	847,46
2392 - DS8M	2392,00	299	217,05	323,83	540,20	912,22

CONTI SYNCHROTWIN®

Double-sided timing belts, DIN 5296

**Features**

- Moderately oil-resistant
- Resistant to temperatures from -20°C up to +100°C (depending on application)
- Suitable for tropical climates
- Non-ageing and ozone-resistant

Section	t (mm)	t (inch)	h _s (mm)	h _t (mm)
DXL	5,08	1/5	3,01	1,25
DL	9,525	3/8	3,60	1,91
DH	12,7	1/2	6,0	2,29

Size designation (example):

300 DH 075

300 30 inch = 762,0 mm pitch length
 D double-sided belt
 H 1/2 inch = 12,7 mm tooth pitch
 075 0,75 inch = 19,05 mm timing belt width

z: Number of teeth**b:** Belt width**Section DXL and *-Articles: Available on demand****Section DL**

Section	L _p (mm)	z	b=050=12,7mm EUR / pc.	b=075=19,05mm EUR / pc.	b=100=25,4mm EUR / pc.
* 124 DL	314,33	33	26,69	35,39	44,58
* 150 DL	381,00	40	28,46	27,22	48,05
* 187 DL	476,25	50	28,63	41,41	53,04
* 210 DL	533,40	56	30,98	44,58	56,91
* 225 DL	571,50	60	32,04	45,76	58,54
* 240 DL	609,60	64	33,90	48,11	61,71
* 255 DL	647,70	68	34,38	49,87	63,24
* 270 DL	658,80	72	36,14	52,33	66,65
* 285 DL	723,90	76	37,30	53,74	68,51
* 300 DL	762,00	80	38,95	56,08	71,21
* 322 DL	819,15	86	40,61	58,54	74,85
* 345 DL	876,30	92	42,46	60,78	77,44
* 367 DL	933,45	98	44,35	63,95	81,42
* 390 DL	990,60	104	46,82	67,23	86,47
* 420 DL	1066,80	112	49,51	71,21	90,45
* 450 DL	1143,00	120	51,97	74,85	95,50
* 480 DL	1219,20	128	54,90	79,43	101,49
* 510 DL	1295,40	136	56,67	82,01	104,06
* 540 DL	1371,60	144	60,19	87,17	110,99
* 600 DL	1524,00	160	65,24	93,62	119,67
* 660 DL	1676,40	176	72,26	109,79	145,07

Section DH

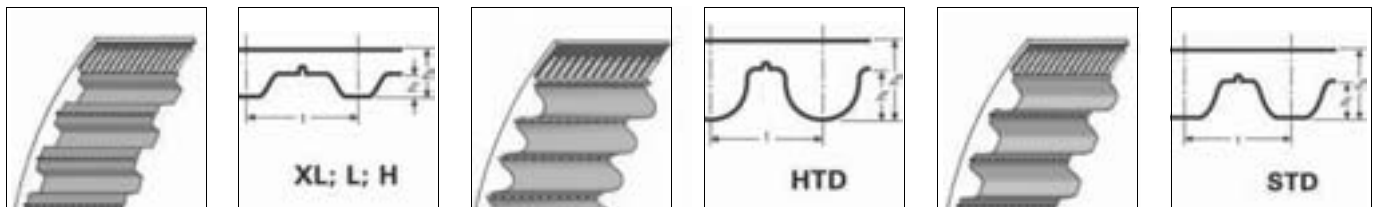
Section	L _p (mm)	z	b=075=19,05mm EUR / pc.	b=100=25,40mm EUR / pc.	b=150=38,10mm EUR / pc.	b=200=50,80mm EUR / pc.	b=300=76,20mm EUR / pc.
270 DH	685,80	54	54,68	68,35	97,80	124,06	179,20
300 DH	762,00	60	58,45	72,55	104,69	132,33	193,04
330 DH	838,20	66	62,19	79,47	113,10	141,95	207,29
335 DH	850,90	67	62,79	80,96	113,56	143,01	209,40
360 DH	914,40	72	64,89	83,07	118,35	152,76	214,97
370 DH	939,80	74	66,99	84,12	120,49	154,71	221,70
390 DH	990,60	78	70,30	88,32	126,78	158,32	232,38
420 DH	1066,80	84	73,61	92,54	136,24	170,03	250,26
450 DH	1143,00	90	76,30	99,43	141,95	178,76	264,07
480 DH	1219,20	96	80,51	104,87	146,77	189,41	277,89
510 DH	1295,40	102	83,23	108,14	152,46	196,64	288,57
540 DH	1371,60	108	89,54	115,21	160,88	209,40	305,99
570 DH	1447,80	114	94,48	119,57	166,12	214,50	316,20
600 DH	1524,00	120	99,00	123,77	175,60	226,24	331,51
630 DH	1600,20	126	102,30	126,47	188,35	229,39	342,19
660 DH	1676,40	132	108,45	132,49	199,48	255,06	370,73
700 DH	1778,00	140	116,56	147,80	208,94	260,32	390,69
730 DH	1854,20	146	122,42	154,12	213,48	271,87	406,92
750 DH	1905,00	150	127,66	156,98	218,41	278,64	417,44

Section DH

Section	L _p (mm)	z	b=075=19,05mm EUR / pc.	b=100=25,40mm EUR / pc.	b=150=38,10mm EUR / pc.	b=200=50,80mm EUR / pc.	b=300=76,20mm EUR / pc.
* 800 DH	2032,00	160	130,23	163,08	229,96	295,65	430,57
* 850 DH	2159,00	170	137,27	171,29	242,86	309,73	450,52
* 900 DH	2286,00	180	144,32	181,86	256,94	329,68	469,29
* 1000 DH	2540,00	200	154,87	195,94	281,58	360,18	515,06
* 1100 DH	2794,00	220	166,60	212,35	308,56	390,68	563,14
* 1250 DH	3175,00	250	187,71	240,52	344,92	442,30	631,21
* 1400 DH	3556,00	280	207,67	267,50	383,64	490,42	701,59
* 1700 DH	4318,00	340	247,56	317,94	456,39	583,09	836,51

CONTI SYNCHRODRIVE®

Open-ended polyurethane timing belts



Features

- Resistant to
 - wear
 - oil and grease
 - petrol and benzene
 - hydrolysis
 - UV and ozone
 - temperature ranging from -30°C to +80°C (Normal operational temperature range -10°C to +50°C. For operational temperatures outwith this range please seek advice from our technical experts.)
 - can be welded to thermoplastics

Standard roll lengths 30m

Alternative tension members, belt widths, shorter lengths, fabric coating (PAR/PAZ) as well as pre-joined belts (for lengths > 1000mm), available on request.

Section	t (mm)	t (inch)	h _s (mm)	h _t (mm)
XL	5,08	0,200	2,30	1,27
L	9,525	0,375	3,60	1,91
H	12,7	0,500	4,30	2,29
HTD 3M	3		2,40	1,30
HTD 5M	5		3,60	2,10
HTD 8M	8		5,60	3,40
HTD 14M	14		10,00	6,10
STD S5M	5		3,40	1,90
STD S8M	8		5,20	3,00

Size designation (example):

- | | |
|-----|--|
| M30 | 8M - 50 HP [PAZ] [PAR] |
| | 8M - 50 HF -V- 2500 mm |
| M30 | Length of the rolls |
| 8M | 8 mm tooth pitch |
| 50 | 50 mm timing belt width |
| HP | Version HP (high power) |
| PAZ | Fabric coating on tooth side (optional) |
| PAR | Fabric coated backinf (optional) |
| -V- | Pre-joined belt e.g. with length 2500 mm |
| HP | High power |
| HF | High flexibility |
| HS | High stiffness |
| XHP | super high tensile strength |

Pricing:

HF version = HP version -5%

Section XL (HF)

Section	b (mm)	b (1/100 inch)	EUR / m
XL 025	6,35	25	6,75
XL 037	9,53	37	8,64
XL 050	12,70	50	10,42
XL 075	19,05	75	14,95
XL 100	25,40	100	18,92
XL 200	50,80	200	35,91

Section L (HF)

Section	b (mm)	b (1/100 inch)	EUR / m
L 050	12,70	50	10,84
L 075	19,05	75	15,40
L 100	25,40	100	19,50
L 150	38,10	150	27,86
L 200	50,80	200	35,33

Section H (HF)

Section	b (mm)	b (1/100 inch)	EUR / m
H 050	12,70	50	11,14
H 075	19,05	75	15,98
H 100	25,40	100	20,11
H 150	38,10	150	28,57
H 200	50,80	200	36,06

Section HTD 3M (HP)

Section	b (mm)	EUR / m
5 - 3M HTD HP	5,00	5,14
10 - 3M HTD HP	10,00	9,23
15 - 3M HTD HP	15,00	12,47
25 - 3M HTD HP	25,00	18,60
50 - 3M HTD HP	50,00	35,47

Section HTD 5M (HP)

Section	b (mm)	EUR / m
5 - 5M HTD HP	5,00	5,14
10 - 5M HTD HP	10,00	9,23
15 - 5M HTD HP	15,00	12,47
25 - 5M HTD HP	25,00	18,60
50 - 5M HTD HP	50,00	35,47

Section HTD 8M (HP)

Section	b (mm)	EUR / m
10 - 8M HTD HP	10,00	11,43
15 - 8M HTD HP	15,00	15,40
20 - 8M HTD HP	20,00	18,48
30 - 8M HTD HP	30,00	27,69
50 - 8M HTD HP	50,00	41,62
85 - 8M HTD HP	85,00	74,33
100 - 8M HTD HP	100,00	79,14

Section HTD 14M (HP)

Section	b (mm)	EUR / m
25 - 14M HTD HP	25,00	33,42
40 - 14M HTD HP	40,00	52,92
55 - 14M HTD HP	55,00	71,97
85 - 14M HTD HP	85,00	129,71
100 - 14M HTD HP	100,00	138,80
120 - 14M HTD HP	120,00	166,67

Section STD 5M (HP)

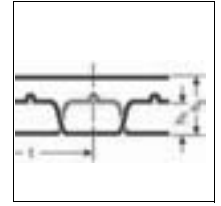
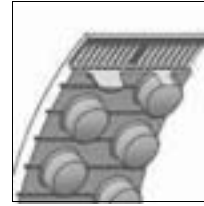
Section	b (mm)	EUR / m
5 - S5M STD HP	5,00	5,14
10 - S5M STD HP	10,00	9,23
15 - S5M STD HP	15,00	12,47
25 - S5M STD HP	25,00	18,60
50 - S5M STD HP	50,00	35,47

Section STD 8M (HP)

Section	b (mm)	EUR / m
10 - S8M STD HP	10,00	11,43
15 - S8M STD HP	15,00	15,40
20 - S8M STD HP	20,00	18,48
30 - S8M STD HP	30,00	27,69
50 - S8M STD HP	50,00	41,62
85 - S8M STD HP	85,00	74,33
100 - S8M STD HP	100,00	79,14

CONTI SYNCHRODRIVE® N10

Nubbed belts



Features

Resistant to

- wear
- oil and grease
- petrol and benzene
- hydrolysis
- UV and ozone
- temperature ranging from -30°C to +80°C (Normal operational temperature range -10°C to +50°C. For operational temperatures out-with this range please seek advice from our technical experts.)
- can be welded to thermoplastics

Section	t (mm)	h _s (mm)	h (mm)
N10	10	4,5	2,5

Size designation (example):

- M30 - N10 - 40 HF
N10 - 40 HF -V- 2500 mm
- M30 Length of the rolls
N10 10 mm nubbed pitch
40 40 mm timing belt width
HF Version HF (high flexibility)
PAN Fabric coating on nubbed side (optional)
PAR Fabric coated backing (optional)
-V- Welded belt
e.g. with length 2500 mm

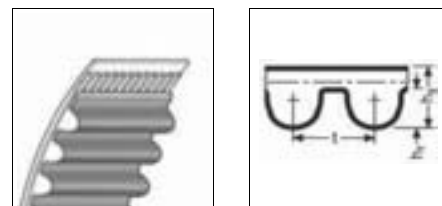
Standard roll lengths 30m. Shorter lengths, fabric coating (PAR/PAZ) for lengths > 1000mm / 39.37 inch, available on request.

Section N10

Section	Version	Width (mm)	EUR / m
N10 - 10	HF	10	11,12
N10 - 20	HF	20	19,23
N10 - 30	HF	30	30,25
N10 - 40	HF	40	39,98
N10 - 50	HF	50	44,26
N10 - 60	HF	60	68,86
N10 - 70	HF	70	73,32
N10 - 80	HF	80	77,57
N10 - 90	HF	90	86,03
N10 - 100	HF	100	87,62

CONTI SYNCHROCOLOR® Excellence

The economic solution for low and medium requirements



Features

- Silicone-free and lacquer-tolerant
- Moderately oil-resistant
- Resistant to temperatures from -20°C up to +100°C (depending on application)
- Ozone-resistant
- Suitable for tropical climates
- maintenance-free

Section	t (mm)	h _s (mm)	h _t (mm)
HTD 8M	8	5,6	3,4
HTD 14M	14	10	6,1

Size designation (example):

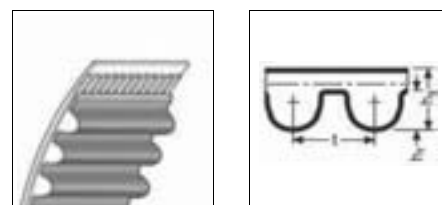
HTD 960 - 8M - 50 Excellence

960 960 mm pitch length
8M 8mm tooth pitch, section HTD
50 50 mm belt width
Excellence version

For sizes, see SYNCHROFORCE® product range.
Prices on request.

CONTI SYNCHROCOLOR® Prestige

For use on high-performance applications



Features

- Silicone-free and lacquer-tolerant
- Moderately oil-resistant
- Resistant to temperatures from -20°C up to +100°C (depending on application)
- Ozone-resistant
- Suitable for tropical climates
- maintenance-free

Section	t (mm)	h _s (mm)	h _t (mm)
HTD 8M	8	5,6	3,4
HTD 14M	14	10	6,1

Size designation (example):

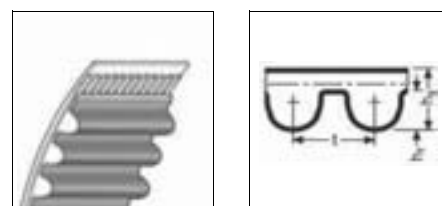
HTD 960 - 8M - 50 Prestige

960 960 mm pitch length
8M 8mm tooth pitch, section HTD
50 50 mm belt width
Prestige version

For sizes, see SYNCHROFORCE® product range.
Prices on request.

CONTI SYNCHROCOLOR® Premium

Ideal for applications with the most stringent
power and performance demands



Features

- Silicone-free and lacquer-tolerant
- Moderately oil-resistant
- Resistant to temperatures from -20°C up to +100°C (depending on application)
- Ozone-resistant
- Suitable for tropical climates
- maintenance-free

Section	t (mm)	h _s (mm)	h _t (mm)
HTD 8M	8	5,6	3,4
HTD 14M	14	10	6,1

Size designation (example):

HTD 960 - 8M - 50 Premium

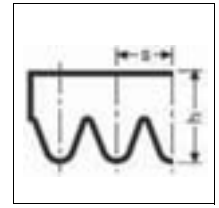
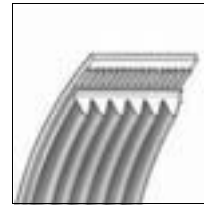
960 960 mm pitch length
8M 8mm tooth pitch, section HTD
50 50 mm belt width
Premium version

For sizes, see SYNCHROFORCE® product range.
Prices on request.

CONTI-V MULTIRIB® Power

Multiple ribbed belts

DIN 7867



Features

- Moderately oil-resistant
- Resistant to temperatures from -30 to +80°C
- Electrically conductive to ISO 1813
- Suitable for tropical climates

Section PH, intermediate lengths and minimum purchase quantities available on request. Section PL and PM ZAR version available on request in sizes above 2019 mm Lb (surcharge +65%).

Section	s (mm)	h (mm)
PJ	2,34	3,8
PK	3,56	5,0
PL	4,70	9,0
PM	9,40	14,5

Size designation (example):

6 PJ 1600
 6 number of ribs
 PJ section designation
 1600 reference length mm

Version Elast and *-Articles:
 Available on demand.

Section PJ

L _b (mm)	L _b (1/10 inch)	EUR/rib
356	140	1,65
381	150	1,65
406	160	1,65
432	170	1,65
457	180	1,65
483	190	1,71
508	200	1,77
559	220	1,86
584	230	1,88
610	240	1,88
660	260	1,90
686	270	1,93
711	280	1,96
737	290	2,01
762	300	2,04
787	310	2,08
813	320	2,08
838	330	2,10
864	340	2,10
889	350	2,12
914	360	2,12
965	380	2,16
991	390	2,18
1016	400	2,18
1054	415	2,26
1092	430	2,28
1143	450	2,29
1168	460	2,31
1194	470	2,38
1200	472	2,38
1208	476	2,38
1219	480	2,42
1245	490	2,51
1270	500	2,56
1295	510	2,64
1321	520	2,65
1333	525	2,67
1372	540	2,72
1397	550	2,76
1461	575	2,80
1473	580	2,81
1549	610	2,93
1600	630	2,98
1626	640	3,04
1651	650	3,05
1702	670	3,16
1753	690	3,19
1778	700	3,24
1854	730	3,37
1915	754	3,43
1930	760	3,45
1956	770	3,49

Section PJ

L _b (mm)	L _b (1/10 inch)	EUR/rib
1981	780	3,52
2019	795	3,62
2083	820	3,73
2210	870	3,89
2286	900	4,01
2337	920	4,44
2489	980	4,58

Section PK

L _b (mm)	L _b (1/10 inch)	EUR/rib
* 635	250	3,04
* 648	255	3,04
* 698	275	3,30
* 730	287	3,53
* 813	320	3,82
* 830	326	3,96
* 885	348	4,19
* 925	364	4,36
* 960	378	4,53
* 1010	397	4,69
* 1035	407	4,76
* 1132	445	4,91
* 1207	475	5,03
* 1246	490	5,30
* 1298	511	5,39
* 1357	534	5,52
* 1420	559	5,86
* 1459	574	5,92
* 1481	583	5,93
* 1521	598	6,05
* 1607	632	6,39
* 1630	641	6,50
* 1675	659	6,53
* 1725	679	6,70
* 1815	714	7,30
* 1885	741	7,42
* 1982	780	7,83
* 2031	799	7,96
* 2080	818	8,13
* 2171	854	8,31
* 2225	875	8,46
* 2471	972	9,70
* 2551	1003	10,11

Section PL

L _b (mm)	L _b (1/10 inch)	EUR/rib
991	390	7,29
1041	410	7,42
1149	452	7,83
1168	460	7,83
1194	470	8,20
1219	480	8,20
1270	500	8,20
1295	510	8,29
1321	520	8,29
1333	525	8,29
1346	530	8,40
1372	540	8,55
1397	550	8,63
1422	560	8,84
1435	565	8,95
1473	580	9,09
1499	590	9,17
1562	615	9,42
1613	635	9,67
1651	650	9,74
1664	655	9,74
1715	675	9,98
1765	695	10,18
1803	710	10,57
1841	725	10,66
1943	765	11,30
1956	770	11,48
1981	780	11,71
2019	795	11,92
2070	815	12,45
2095	825	12,57
2134	840	12,94
2195	865	13,04
2235	880	13,29
2324	915	14,14
2362	930	14,51
2477	975	15,48
2515	990	15,70
2705	1065	16,59
2743	1080	16,79
2845	1120	17,43
2895	1140	17,57
2921	1150	17,76
2997	1180	18,42
3085	1215	18,95
3124	1230	19,13
3289	1295	20,05
3327	1310	20,38
3492	1375	21,28
3696	1455	22,57
4051	1595	24,72
4191	1650	25,64

Section PL

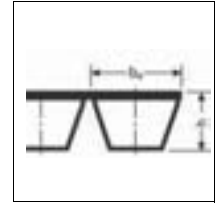
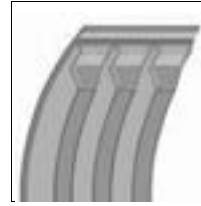
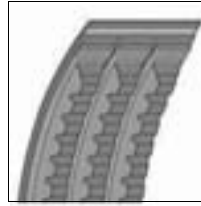
L _b (mm)	L _b (1/10 inch)	EUR/rib
4318	1700	26,34
4470	1760	27,25
4622	1820	27,97
5029	1980	30,30
5385	2120	32,66
6096	2400	37,00
7055	2777	42,79

Section PM

L _b (mm)	L _b (1/10 inch)	EUR/rib
2286	900	42,96
2388	940	44,58
2515	990	46,38
2693	1060	49,45
2832	1115	51,97
2921	1150	53,42
3010	1185	54,68
3124	1230	57,03
3327	1310	60,28
3531	1390	64,08
3734	1470	67,86
4089	1610	74,00
4191	1650	75,79
4470	1760	80,66
4648	1830	83,54
5029	1980	90,58
5410	2130	96,55
6121	2410	109,18
6883	2710	121,80
7646	3010	135,70
8408	3310	148,33
9169	3610	164,94
9931	3910	175,40
10693	4210	188,04
12217	4810	214,01
13741	5410	240,19
15266	6010	266,54
16764	6600	301,37

CONTI-V® MULTIBELT

Banded V-belts



Features

- Moderately oil-resistant
- Electrically conductive to ISO 1813
- Suitable for tropical climates
- Resistant to temperatures from -40°C to +80°C

Section	b ₀ (mm)	h (mm)
3V (9J)	9	11
5V (15J)	15	15
8V (25J)	25	25
SPZ	9,7	11
SPA	12,7	13
SPB	16,3	15
SPC	22	22
A/HA	13	10
B/HB	16	13
C/HC	22	16
D/HD	32	22

Size designation (example):

3/SPA x 1400 L_w
 3 number of ribs
 SPA section designation
 1400 reference length mm

Additional sizes and sections available on request.

Raw-edge version on request.

* Available on demand

Section 3V (9J)

Section	L _a (mm)	EUR/rib
3V 465	9J 1181	25,71
3V 530	9J 1346	29,28
3V 560	9J 1422	29,94
3V 600	9J 1524	30,63
3V 630	9J 1600	31,43
3V 670	9J 1702	31,81
3V 710	9J 1803	33,43
3V 750	9J 1905	35,30
3V 800	9J 2032	38,51
3V 850	9J 2159	41,31
* 3V 900	9J 2286	46,68
* 3V 950	9J 2413	48,14
* 3V 1000	9J 2540	50,53
* 3V 1060	9J 2692	52,14
* 3V 1120	9J 2845	55,09
* 3V 1180	9J 2997	58,56
* 3V 1250	9J 3175	60,83
* 3V 1320	9J 3353	65,52
* 3V 1400	9J 3556	69,51

Section 5V (15J)

Section	L _a (mm)	EUR/rib
5V 2120	15J 5385	204,30
5V 2240	15J 5690	215,14
5V 2360	15J 5994	228,23
5V 2500	15J 6350	240,12
5V 2650	15J 6731	256,44
5V 2800	15J 7112	269,80
5V 3000	15J 7620	292,41
5V 3150	15J 8001	300,43
5V 3350	15J 8509	321,69
5V 3550	15J 9017	341,75

Section 8V (25J)

Section	L _a (mm)	EUR/rib
* 8V 4750	25J 12065	869,07
* 8V 5000	25J 12700	1042,88
* 8V 5600	25J 14224	1189,95

Section 8V (25J)

Section	L _a (mm)	EUR/rib
* 8V 1000	25J 2540	183,18
* 8V 1060	25J 2692	191,19
* 8V 1120	25J 2845	203,23
* 8V 1180	25J 2997	213,92
* 8V 1250	25J 3175	225,96
* 8V 1320	25J 3353	236,65
* 8V 1400	25J 3556	252,70
* 8V 1500	25J 3810	266,07
* 8V 1600	25J 4064	282,11
* 8V 1700	25J 4318	303,50
* 8V 1800	25J 4572	322,23
* 8V 1900	25J 4826	343,62
* 8V 2000	25J 5080	356,99
8V 2028	25J 5150	367,12
* 8V 2120	25J 5383	383,73
* 8V 2240	25J 5690	405,11
* 8V 2360	25J 5994	423,82
* 8V 2500	25J 6350	447,91
* 8V 2650	25J 6731	473,31
* 8V 2800	25J 7112	505,39
* 8V 3000	25J 7620	538,82
* 8V 3150	25J 8001	568,24
* 8V 3350	25J 8509	605,67
* 8V 3550	25J 9017	644,43
* 8V 3750	25J 9525	677,87
* 8V 4000	25J 10160	722,00
* 8V 4250	25J 10795	768,78
* 8V 4500	25J 11430	822,28

Section SPZ

L _w /L _p (mm)	EUR/rib
* 900	25,53
* 912	25,53
* 925	25,53
* 937	25,53
* 950	25,53
* 987	25,53
* 1047	26,60
* 1112	26,60
* 1120	26,60
* 1137	26,60
* 1162	26,60
* 1180	26,60
* 1187	26,60
* 1202	26,60
* 1212	26,60
* 1237	26,60
* 1250	26,60
* 1262	29,14
* 1287	29,14
* 1312	29,81
* 1320	29,81
* 1337	29,81
* 1347	29,81
* 1362	29,81
* 1387	29,81
* 1400	29,81
* 1412	30,63
* 1437	30,63
* 1462	30,63
* 1487	30,63
* 1500	30,63
* 1512	31,43
* 1537	31,43
* 1562	31,43
* 1587	31,43

Section 5V (15J)

Section	L _a (mm)	EUR/rib
5V 670	15J 1702	70,98
5V 750	15J 1905	79,43
5V 800	15J 2032	84,75
5V 835	15J 2120	88,40
5V 900	15J 2286	95,34
5V 950	15J 2413	97,60
5V 1000	15J 2540	99,88
5V 1060	15J 2692	105,24
5V 1120	15J 2845	109,64
5V 1180	15J 2997	115,10
5V 1250	15J 3175	118,47
5V 1320	15J 3353	127,30
5V 1400	15J 3556	131,71
5V 1500	15J 3810	141,32
5V 1600	15J 4064	153,22
5V 1700	15J 4318	158,98
5V 1800	15J 4572	174,75
5V 1900	15J 4826	182,91
5V 2000	15J 5080	190,80

Section SPZ

L _w /L _p (mm)	EUR/rib
* 1600	31,43
* 1612	31,96
* 1637	31,96
* 1662	31,96
* 1687	31,96
* 1700	31,96
* 1737	33,29
* 1762	33,29
* 1787	33,29
* 1800	33,29
* 1812	35,43
* 1837	35,43
* 1862	35,43
* 1887	35,43
* 1900	35,43
* 1937	38,65
* 1987	38,65
* 2000	38,65
* 2037	41,46
* 2120	41,46
* 2137	42,65
* 2187	42,65
* 2240	42,65
* 2262	44,11
* 2287	44,11
* 2300	44,11
* 2360	44,11
* 2450	45,33
* 2500	45,33
* 2650	48,41
* 2800	52,67
* 3000	55,76
* 3150	57,08
* 3350	58,43
* 3550	62,56

Section SPA

L _w /L _p (mm)	EUR/rib
* 1707	48,52
* 1732	48,52
* 1757	48,52
* 1782	48,52
1800	48,52
* 1832	51,74
* 1857	51,74
* 1882	51,74
1900	51,74
* 1932	54,54
* 1957	54,54
* 1982	54,54
2000	54,54
* 2032	57,08
* 2057	57,08
* 2082	57,08
2120	57,08
2132	59,65
* 2182	59,65
* 2207	59,65
2240	59,65
* 2282	62,30
2300	62,30
* 2332	62,30
2360	64,59
* 2382	66,32
* 2432	66,32
* 2482	66,32
2500	66,32
* 2532	71,67
* 2582	71,67
* 2607	71,67
* 2632	74,07
2650	74,07
* 2682	74,07
* 2732	74,07
* 2782	74,07
2800	74,07
* 2832	79,41
* 2847	79,41
* 2882	79,41
* 2932	79,41
3000	82,61
* 3032	84,11
* 3082	84,11
* 3150	84,11
3182	88,64
3282	88,64
* 3350	88,64
* 3382	95,20
* 3550	95,20
* 3750	107,49
4000	107,49
* 4250	112,97
* 4500	118,86

Section SPB

L _w /L _p (mm)	EUR/rib
2100	91,98
2120	92,85
2130	93,29
2240	95,46
2250	95,61
2280	96,05
2350	96,98
2360	97,19
2400	97,99
2410	98,20
2450	99,00
2500	100,00
2630	104,42
2650	105,09
2800	109,76
3000	115,27
3150	118,33
3350	127,56
3550	131,84
3750	141,32
3800	143,66
4000	153,11
4250	158,57
4500	171,68
4750	181,29
5000	188,13
5300	202,16
5600	212,87
6000	227,97
6300	239,60
6700	256,05
* 7100	268,86
* 7500	287,45
* 8000	299,62
* 9500	378,50
* 10000	401,24

Section SPA

L _w /L _p (mm)	EUR/rib
* 900	33,16
1000	33,16
* 1107	33,16
* 1132	33,16
* 1157	33,95
* 1180	33,95
* 1200	33,95
* 1232	33,95
* 1250	33,95
* 1272	38,65
* 1282	38,65
1300	38,65
* 1332	38,65
* 1357	38,65
* 1382	38,65
* 1400	38,65
* 1432	39,98
* 1457	39,98
* 1482	39,98
* 1500	39,98
* 1532	43,31
* 1557	43,31
* 1582	43,31
1600	43,31
* 1632	45,99
* 1657	45,99
* 1682	45,99
1700	45,99

Section SPB

L _w /L _p (mm)	EUR/rib
1590	68,34
1700	73,07
1750	75,22
1900	81,67
2000	85,96
2050	88,97
2075	90,48

Section SPC

L _w /L _p (mm)	EUR/rib
2650	148,23
2800	162,84
* 3000	174,49
3150	175,83
3350	181,18
3550	190,54
3600	193,31
3750	201,37
4000	217,29
4250	229,15
4500	240,01
4750	261,25
5000	272,34
5300	294,82
5600	327,30
6000	347,22
6300	363,00
6700	383,86
7100	413,66
7500	444,56
8000	469,30
8500	494,97
9000	529,58
9500	555,54
10000	578,26
10600	617,71

Section SPC

L _w /L _p (mm)	EUR/rib
* 11200	665,97
* 11800	688,57
* 12500	727,34

Section A/HA

L _i (mm)	L _a (mm)	EUR/rib
* 1300	1336	28,08
* 1450	1486	31,16
* 1500	1536	32,22
* 1625	1661	34,76
* 1700	1736	36,38
* 1800	1836	38,51
* 1900	1936	40,52
* 2000	2036	42,65
* 2240	2276	47,33
* 2500	2536	52,67
* 2650	2686	55,88
* 2845	2881	60,17
* 3048	3084	64,31
* 3250	3286	68,59
* 3658	3694	77,01
* 4000	4036	84,37

Section B/HB

L _i (mm)	L _a (mm)	EUR/rib
1106	1168	29,83
* 1200	1262	32,37
* 1300	1362	35,30
1335	1397	36,19
* 1400	1462	37,97
1500	1562	40,64
1513	1575	40,84
1526	1588	41,18
1600	1662	43,20
1608	1670	43,38
* 1625	1687	43,85
1700	1762	45,86
1788	1850	48,20
* 1800	1862	48,52
1803	1865	48,60
1850	1912	49,88
1858	1920	50,09
1888	1950	50,88
* 1900	1962	51,21
1918	1980	51,55
2000	2062	53,77
2058	2120	55,30
* 2100	2162	56,42
2188	2250	58,26
2208	2270	58,79
2240	2302	59,65
* 2300	2362	61,65
2318	2380	61,72
2388	2450	63,59
2400	2462	63,90
2465	2527	64,59
* 2500	2562	66,32
2538	2600	67,22
2588	2650	68,55
2600	2662	68,86
2616	2678	69,66
2688	2750	71,22
* 2700	2762	71,54
2718	2780	72,17
2845	2907	75,54

Section B/HB

L _i (mm)	L _a (mm)	EUR/rib
2938	3000	77,71
2953	3015	78,12
2968	3030	78,51
2983	3045	78,91
3000	3062	79,36
3033	3095	80,23
3048	3110	80,63
3068	3130	80,73
3088	3150	81,27
3150	3212	82,89
3158	3220	83,53
3218	3280	85,12
3250	3312	85,96
3328	3390	87,95
3350	3412	88,52
3450	3512	91,20
3458	3520	91,56
3550	3612	94,00
3658	3720	96,13
3688	3750	97,56
* 3700	3762	97,88
3738	3800	98,77
* 3750	3812	99,08
3878	3940	102,54
4000	4062	105,76
4038	4100	105,95
* 4250	4312	111,51
4418	4480	116,05
* 4500	4562	118,19
4588	4650	120,49
* 4750	4812	124,74
4808	4870	126,28
4953	5015	130,09
* 5000	5062	131,43
* 5300	5362	138,65
* 5600	5662	146,55
5708	5770	149,37

Section C/HC

L _i (mm)	L _a (mm)	EUR/rib
* 2286	2361	110,96
* 2500	2575	121,26
* 2750	2825	133,44
* 3048	3123	147,88
* 3250	3325	157,77
* 3550	3625	172,20
* 3700	3775	179,57
* 3850	3925	186,90
* 4250	4325	206,16
* 4500	4575	218,33
* 4750	4825	230,37
* 5000	5075	242,53
* 5300	5375	256,99
* 5600	5675	271,54
* 6000	6075	290,93
* 6300	6375	305,51

Section D/HD

L _i (mm)	L _a (mm)	EUR/rib
* 2286	2397	162,71
* 2500	2611	177,02
* 2800	2911	198,94
* 3048	3159	216,72
* 3250	3361	231,02
* 3658	3769	259,78

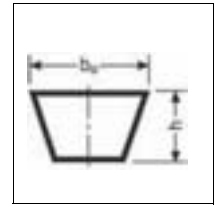
Section D/HD

L _i (mm)	L _a (mm)	EUR/rib
* 4000	4111	285,05
* 4115	4226	292,55
* 4394	4505	312,46
* 4572	4683	325,43
* 4953	5064	352,05
* 5334	5445	379,44
* 5715	5826	406,73
* 6096	6207	433,48
* 6477	6588	460,73
* 6858	6969	487,48
* 7239	7350	514,75
* 7620	7731	542,17
* 8000	8111	568,78
* 8382	8493	596,17
* 8763	8874	622,77
* 9144	9255	650,05
* 9906	10017	704,08
* 10668	10779	758,09
* 11430	11541	812,78
* 12200	12311	866,80
* 13206	13317	939,25
* 13462	13573	957,05
* 13716	13827	974,82
* 14224	14335	1011,06

CONTI-V® STANDARD Multiflex

Classical section wrapped V-belts

DIN 2215



Features

- Moderately oil-resistant
- Resistant to temperatures from -55°C to +70°C
- Electrically conductive to ISO 1813
- Insensitive to dust
- Suitable for tropical climates

Intermediate lengths and minimum purchase quantities available on request.

Section	b (mm)	h (mm)
8/-	8	5
10/Z	10	6
13/A	13	8
17/B	17	11
20/-	20	12,5
22/C	22	14
25/-	25	16
32/D	32	20
40/E	40	25

$L = L$ from 1000 mm upwards

* Available on demand.

Bundles quantities

Section	L _i up to	Pieces	Section	L _i up to	Pieces	Section	L _i up to	Pieces	Section	L _i up to	Pieces	Section	L _i up to	Pieces
8/-	1250	5	10/Z	2500	5	13/A	5000	5	17/B	8763	5	20/-	5600	5
													9144	1
22/C	5600	5	25/-	2800	5	32/D	2360	5	40/E	11200	1			
	9144	1		9000	1		12500	1						

Section 8/-

L _d (mm)	L _i (mm)	RMA	EUR / pc.
549	530		9,29
579	560		9,29
599	580		9,29
619	600		9,29
649	630		9,29
689	670		9,29
699	680		9,29
719	700		9,29
729	710		9,29
769	750		9,29
779	760		9,29
819	800		9,29
849	830		9,29
869	850		9,29
894	875		9,29
919	900		9,29
969	950		9,29
1019	1000		9,90
1039	1020		9,90
1069	1050		9,90
1219	1200		9,90
1269	1250		10,78
1419	1400		12,07

Section 10/Z

L _d (mm)	L _i (mm)	RMA	EUR / pc.
470	450	Z 17,75	7,79
495	475	Z 18,75	7,79
520	500	Z 19,75	7,79
540	520	Z 20,5	7,79
550	530	Z 21	7,79
580	560	Z 22	9,29
595	575	Z 22,5	9,29
625	600	Z 23,5	9,29
650	630	Z 25	9,29
690	670	Z 26,5	9,29
730	710	Z 28	9,29
747	725	Z 28,5	9,29

Section 10/Z

L _d (mm)	L _i (mm)	RMA	EUR / pc.
750	730	Z 28,75	9,29
770	750	Z 29,5	9,29
780	765	Z 30	9,29
795	775	Z 30,5	9,29
820	800	Z 31,5	9,29
840	820	Z 32,5	9,29
870	850	Z 33,5	9,29
890	865	Z 34	9,29
900	875	Z 34,5	9,29
920	900	Z 35,5	9,29
947	925	Z 36,5	9,29
970	950	Z 37,5	9,29
995	980	Z 38,5	9,29
1020	1000	Z 39,5	9,90
1040	1016	Z 40	9,90
1050	1030	Z 40,5	9,90
1060	1041	Z 41	9,90
1080	1060	Z 42	9,90
1100	1080	Z 42,5	9,90
1120	1105	Z 43,5	9,90
1140	1120	Z 44	9,90
1170	1150	Z 45	9,90
1190	1170	Z 46	9,90
1200	1180	Z 46,5	9,90
1220	1194	Z 47	10,78
1240	1215	Z 48	10,78
1250	1230	Z 48,5	10,78
1270	1250	Z 49	10,78
1290	1270	Z 50	10,78
1320	1300	Z 51	10,78
1340	1320	Z 52	10,78
1370	1346	Z 53	10,78
1400	1371	Z 54	10,78
1420	1400	Z 55	10,78
1470	1450	Z 57	12,90
1500	1475	Z 58	12,90
1520	1500	Z 59	12,90
1550	1525	Z 60	13,47
1570	1550	Z 61	13,47

Section 10/Z

L _d (mm)	L _i (mm)	RMA	EUR / pc.
1620	1600	Z 63	13,47
1650	1626	Z 64	14,09
1670	1651	Z 65	14,09
1700	1680	Z 66	14,53
1720	1700	Z 67	14,53
1750	1730	Z 68	15,57
1770	1750	Z 69	15,57
1800	1780	Z 70	15,57
1820	1800	Z 71	15,57
1850	1830	Z 72	17,07
1870	1850	Z 73	17,07
1920	1900	Z 75	17,07
2000	1975	Z 78	17,53
2020	2000	Z 79	17,53
2100	2080	Z 82	17,53
2140	2120	Z 83,5	17,53
2260	2240	Z 88	19,32
2380	2360	Z 93	19,32
2520	2500	Z 98,5	19,32

Section 13/A

L _d (mm)	L _i (mm)	RMA	EUR / pc.
513	483	A 19	9,74
565	535	A 21	9,74
590	560	A 22	9,74
620	580	A 23	9,74
640	600	A 24	9,74
660	630	A 25	9,74
680	655	A 26	9,74
700	670	A 26,5	9,74
720	690	A 27	9,74
740	710	A 28	9,74
760	730	A 29	9,74
780	750	A 29,5	9,74
790	767	A 30	9,74
800	780	A 30,5	9,74
810	787	A 31	9,74
820	800	A 31,5	9,74

Section 32/D

L _d (mm)	L _i (mm)	RMA	EUR / pc.
2080	2000	D 79	78,64
2200	2120	D 83	82,25
2440	2360	D 93	88,54
2560	2500	D 98	92,29
2720	2650	D 104	98,73
2740	2670	D 105	99,47
2870	2800	D 110	104,11
3000	2925	D 115	107,79
3070	3000	D 118	110,56
3130	3048	D 120	112,20
3230	3150	D 124	114,15
3330	3250	D 128	118,94
3430	3350	D 132	122,23
3500	3425	D 135	123,58
3530	3450	D 136	124,49
3630	3550	D 140	127,47
3730	3658	D 144	129,74
3830	3750	D 148	132,12
3890	3810	D 150	141,11
3990	3910	D 154	144,42
4020	3940	D 155	144,42
4080	4000	D 158	144,42
4160	4075	D 160	145,60
4190	4115	D 162	147,87
4320	4250	D 167	152,82
4470	4394	D 173	155,80
4570	4500	D 177	161,78
4650	4572	D 180	164,79
4700	4620	D 182	166,28
4830	4750	D 187	172,30
4900	4826	D 190	173,77
5030	4953	D 195	178,26
5080	5000	D 197	181,26
5260	5182	D 204	185,77
5330	5258	D 207	188,77
5360	5300	D 209	190,26
5400	5330	D 210	190,26
5660	5600	D 220	214,23
5765	5690	D 224	216,25
5790	5715	D 225	217,20
5870	5791	D 228	220,21
5930	5850	D 230	223,21
6070	6000	D 236	227,71
6120	6045	D 238	227,71
6145	6070	D 239	229,72
6170	6096	D 240	230,71
6370	6300	D 248	235,18
6780	6700	D 264	260,66
6855	6780	D 267	261,12
6890	6807	D 268	262,16
6940	6858	D 270	263,65
7190	7100	D 280	277,13
7212	7137	D 281	288,30
7265	7190	D 283	290,44
7490	7417	D 292	299,61
7590	7500	D 295	305,61
7650	7569	D 298	307,10
7700	7620	D 300	310,10
8080	8000	D 315	329,59
8117	8042	D 317	329,14
8175	8100	D 319	331,52
8400	8325	D 328	340,71
8460	8382	D 330	343,05
8580	8500	D 335	355,03
8840	8760	D 345	370,03
9070	9000	D 354	386,50
9170	9093	D 358	389,49
9580	9500	D 374	402,98
9830	9754	D 384	413,47
9980	9906	D 390	419,45
10080	10000	D 394	423,95
10700	10617	D 418	443,43
10780	10700	D 421	447,92
11280	11200	D 441	474,87
12220	12141	D 478	506,35

Section 32/D

L _d (mm)	L _i (mm)	RMA	EUR / pc.
12580	12500	D 492	527,32

Section 40/E

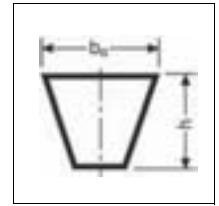
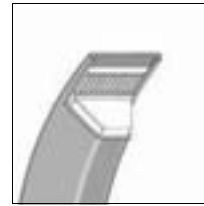
L _d (mm)	L _i (mm)	RMA	EUR / pc.
5080	5000	E 197	296,60
5670	5600	E 220	353,53
6082	6000	E 236	396,23
6482	6400	E 252	422,66
6582	6500	E 256	429,25
6868	6786	E 270	448,14
7190	7100	E 280	468,89
8080	8000	E 315	533,32
9070	9000	E 354	618,68
10090	10000	E 394	683,12
11280	11200	E 441	774,49

CONTI-V® STANDARD Ultraflex

Narrow section wrapped V-belts

Wedge belts

DIN 7753 part 1



Features

- Moderately oil-resistant
- Resistant to temperatures from -55°C to +70°C
- Electrically conductive to ISO 1813
- Insensitive to dust
- Suitable for tropical climates

Section	b _o (mm)	h (mm)
SPZ	9,7	9
SPA	12,7	10
SPB	16,3	13
19	18,6	15,7
SPC	22	18

$L = L$ from 1000 mm upwards

The **datum length** L_d according to DIN / ISO, corresponds to the **pitch length** L_p

* Available on demand

Intermediate lengths and minimum purchase quantities available on request.

Bundles quantities

Section	L _d up to	Pieces	Section	L _d up to	Pieces	Section	L _d up to	Pieces	Section	L _d up to	Pieces	Section	L _d up to	Pieces
SPZ	3550	5	SPA	4500	5	SPB	4500	5	19	4475	5	SPC	3550	5
													12000	1

Section SPZ

L _d (mm)	EUR / pc.
512	7,79
562	7,79
587	7,79
612	7,79
630	8,23
637	8,23
658	8,23
662	8,23
670	8,23
672	8,23
677	8,23
687	8,23
697	8,23
710	8,23
722	8,23
737	8,23
750	8,23
758	8,23
762	8,23
772	8,23
787	8,23
800	8,23
812	8,84
822	8,84
825	8,84
837	8,84
850	8,84
862	8,84
875	8,84
887	8,84
900	8,84
912	9,29
922	9,29
927	9,29
937	9,29
947	9,29
950	9,29
957	9,29
962	9,29
967	9,29
970	9,29
987	9,29
994	9,29

Section SPZ

L _d (mm)	EUR / pc.
1000	9,29
1012	10,63
1024	10,63
1037	10,63
1047	10,63
1060	10,63
1062	10,63
1077	10,63
1087	10,63
1112	10,63
1120	10,63
1127	11,54
1137	11,54
1147	11,54
1162	11,54
1171	11,54
1180	11,54
1187	11,98
1202	11,98
1212	11,98
1222	11,98
1237	11,98
1250	11,98
1262	13,02
1270	13,02
1287	13,02
1312	13,02
1320	13,02
1330	14,09
1337	14,09
1347	14,09
1362	14,09
1387	14,09
1400	14,09
1412	14,53
1420	14,53
1437	14,53
1462	14,53
1487	14,53
1500	14,53
1512	15,88
1520	15,88
1537	15,88

Section SPZ

L _d (mm)	EUR / pc.
1562	15,88
1587	15,88
1600	16,93
1612	16,93
1637	16,93
1650	16,93
1662	16,93
1687	16,93
1700	16,93
1712	17,24
1737	17,24
1762	17,24
1787	17,24
1800	17,24
1812	18,13
1837	18,13
1850	18,13
1862	18,13
1887	18,13
1900	18,13
1937	19,02
1987	19,02
2000	19,02
2030	19,07
2037	20,23
2087	20,23
2120	20,23
2137	20,23
2160	20,23
2187	20,23
2240	21,71
2262	22,76
2280	22,76
2287	22,76
2360	22,76
2410	22,76
2437	22,76
2487	22,76
2500	24,26
2540	24,26
2637	25,61
2650	25,61
2690	26,09

Section SPZ

L _d (mm)	EUR / pc.
2800	27,26
2840	27,43
3000	28,15
3150	29,81
3170	30,26
3350	32,81
3550	33,26

Section SPA

L _d (mm)	EUR / pc.
707	10,63
732	10,63
757	10,63
782	10,63
800	10,63
807	11,98
832	11,98
850	11,98
857	11,98
882	11,98
900	11,98
907	13,19
925	13,19
932	13,19
950	13,19
957	13,19
967	13,19
982	13,19
1000	13,19
1007	15,57
1032	15,57
1042	15,57
1050	15,57
1057	15,57
1060	15,57
1082	15,57
1100	15,57
1107	15,57
1120	15,57
1127	15,57
1132	16,79
1157	16,79

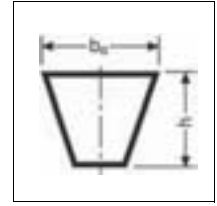
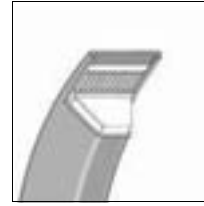
Section SPA		Section SPA		Section SPB		Section SPC	
L _d (mm)	EUR / pc.	L _d (mm)	EUR / pc.	L _d (mm)	EUR / pc.	L _d (mm)	EUR / pc.
1175	16,79	2582	34,62	2530	48,52	2000	61,71
1180	16,79	2607	34,62	* 2580	49,40	2120	64,43
1207	16,79	2632	34,62	2650	50,63	2240	68,46
1225	16,79	2650	34,62	2680	50,63	2360	72,82
1232	16,79	2682	36,40	* 2720	51,63	2500	75,79
1250	16,79	2732	36,40	2800	53,62	2650	80,90
1257	17,70	2782	36,40	2840	53,91	2800	85,39
1272	17,70	2800	36,40	2900	53,91	3000	91,52
1282	17,70	2832	38,93	2990	57,37	3150	91,97
1300	17,70	2847	38,93	3000	57,82	3350	96,46
1307	17,70	2882	38,93	3070	57,82	3550	102,16
1320	17,70	2932	38,93	3150	59,32	3750	108,17
1332	18,87	2982	38,93	3170	59,32	4000	117,02
1357	18,87	3000	38,93	3250	63,07	4250	122,68
1367	18,87	3032	40,75	3350	63,07	4500	128,08
1375	18,87	3082	40,75	3450	67,71	4750	139,16
1382	18,87	3150	40,75	3550	67,71	5000	146,22
1400	18,87	3182	43,29	3650	69,60	5300	155,80
1407	20,36	3282	43,29	3750	71,46	5600	173,77
1425	20,36	3350	43,29	3800	72,36	6000	181,26
1432	20,36	* 3450	45,09	3870	72,36	6300	196,24
1457	20,36	3550	46,89	4000	75,79	6700	205,25
1482	20,36	3650	49,73	4060	76,55	7100	226,22
1500	20,36	3750	49,73	* 4120	80,15	7500	233,69
1507	20,83	* 3870	51,02	4250	80,30	8000	250,18
1525	20,83	4000	52,42	4310	80,90	8500	263,65
1532	20,83	4250	53,79	* 4370	82,32	9000	281,64
1557	20,83	4500	57,82	4500	85,39	9500	296,60
1582	20,83	5000	64,25	4560	85,39	10000	310,10
1600	20,83	5240	67,34	4620	85,39	10600	328,08
1607	23,07	5350	68,76	4750	91,07	11200	353,53
1632	23,07	6000	77,12	4820	91,97	11800	360,92
1657	23,07			4842	94,98	12000	367,03
1675	23,07			* 4870	94,98	12250	374,50
1682	23,07			5000	94,98	12500	389,49
1700	23,07			5058	94,98	14000	436,24
1707	23,66			5070	95,29		
1732	23,66			5150	98,41		
1757	23,66			5300	101,27		
1782	23,66			5350	102,19		
1800	23,66			5380	102,76		
1807	25,61			5600	107,42		
1832	25,61			5680	107,87		
1857	25,61			5900	112,40		
1882	25,61			6000	114,30		
1900	25,61			6300	119,41		
1907	26,66			6340	119,71		
1925	26,66			6500	123,74		
1932	26,66			6700	127,78		
1957	26,66			7100	137,99		
1982	26,66			7500	141,57		
2000	26,66			8000	151,32		
2007	26,66						
2032	27,71						
2057	27,71						
2082	27,71						
2120	27,71						
2132	28,91						
2182	28,91						
2207	28,91						
2227	28,91						
2232	28,91						
2240	28,91						
2282	30,41						
2300	30,41						
2307	30,41						
2332	30,41						
2357	30,41						
2360	30,41						
2382	30,71						
2432	32,20						
2475	32,20						
2482	32,20						
2500	32,20						
2532	34,62						

Section SPB	
L _d (mm)	EUR / pc.
1250	24,12
1320	24,72
1340	25,03
1360	25,03
1400	25,61
1410	26,99
1450	28,60
1472	28,60
1500	28,60
1550	29,59
1600	30,56
* 1650	31,49
1700	32,38
* 1750	33,62
1778	34,32
1800	34,32
* 1850	35,44
1860	35,66
1900	36,40
1950	38,66
2000	38,93
2020	38,93
2060	40,59
2098	40,59
2120	40,75
2150	41,18
2180	41,98
2240	43,59
2264	43,59
2280	43,59
* 2300	44,79
2310	45,39
2360	45,39
2391	46,58
2410	46,58
2430	46,58
2500	48,52
2518	48,52

Section 19	
L _d (mm)	EUR / pc.
1400	35,81
1475	38,66
1600	38,66
1675	40,14
1750	45,25
1875	45,25
1900	45,25
2120	50,63
2475	59,93
2500	59,93
2675	64,27
2800	67,71
3350	81,41
3660	88,95
3850	93,57
3900	94,77
4025	97,82
4475	108,62

CONTI-V® STANDARD Ultraflex

Narrow section wrapped V-belts
USA STANDARD RMA/MPTA



Features

- Moderately oil-resistant
- Resistant to temperatures from -55°C to +70°C
- Electrically conductive to ISO 1813
- Insensitive to dust
- Suitable for tropical climates

Section	b _o (mm)	h (mm)
3V / 9N	9	8
5V / 15N	15	13
8V / 25N	25	23

L = L

Intermediate lengths and *-articles:
Available on request.

Section 3V / 9N

L _d (inch)	L _a (mm)	EUR / pc.
* 250	9N 635	8,23
* 260	9N 660	8,23
* 265	9N 673	8,23
* 280	9N 711	8,23
* 300	9N 762	8,23
* 315	9N 800	8,23
* 335	9N 851	8,84
* 350	9N 890	8,84
* 355	9N 902	8,84
* 375	9N 952	9,29
* 400	9N 1016	10,63
* 425	9N 1079	10,63
* 450	9N 1143	11,54
* 475	9N 1206	11,98
* 520	9N 1320	13,02
* 630	9N 1600	16,93
* 670	9N 1702	16,93
* 710	9N 1803	17,24
* 750	9N 1905	18,13
* 800	9N 2032	20,23
* 900	9N 2286	22,76
* 1000	9N 2540	24,26
* 1120	9N 2845	27,43
* 1180	9N 2997	28,15
* 1320	9N 3353	32,81
* 1400	9N 3556	33,26

Section 8V / 25N

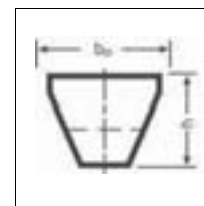
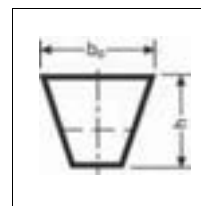
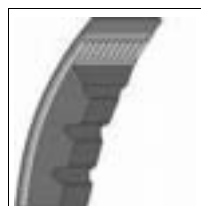
L _d (inch)	L _a (mm)	EUR / pc.
* 1000	25N 2540	115,20
* 1060	25N 2692	123,41
* 1120	25N 2845	131,60
* 1180	25N 2997	137,43
* 1250	25N 3175	138,61
* 1320	25N 3353	147,92
* 1400	25N 3556	157,24
* 1500	25N 3810	165,40
* 1600	25N 4064	180,54
* 1700	25N 4318	187,53
* 1800	25N 4572	200,34
* 1900	25N 4826	215,48
* 2000	25N 5080	227,13
* 2120	25N 5385	239,94
* 2240	25N 5690	265,56
* 2360	25N 5994	276,04
* 2500	25N 6350	294,67
* 2650	25N 6731	309,81
* 2800	25N 7112	328,47
* 3000	25N 7620	354,08
* 3150	25N 8001	373,88
* 3350	25N 8509	391,35
* 3550	25N 9017	416,99
* 3750	25N 9525	439,11
* 4000	25N 10160	463,56
* 4250	25N 10795	491,52
* 4500	25N 11430	524,13
* 4750	25N 12065	552,08
* 5000	25N 12700	578,87

Section 5V / 15N

L _d (inch)	L _a (mm)	EUR / pc.
* 600	15N 1524	28,60
* 630	15N 1600	30,56
* 670	15N 1702	32,38
* 710	15N 1803	34,32
* 750	15N 1905	36,40
* 850	15N 2159	41,18
* 900	15N 2286	43,59
* 1120	15N 2845	53,91
* 1180	15N 2997	57,82
* 1320	15N 3353	63,07
* 1400	15N 3556	67,71
* 1500	15N 3810	72,36
* 1600	15N 4064	76,55
* 2240	15N 5690	107,87
* 2360	15N 5994	114,30
* 2500	15N 6350	119,41
* 2650	15N 6731	127,78
* 2800	15N 7112	137,99
* 3150	15N 8001	151,32

CONTI-V® ADVANCE FO-Z

Heavy-duty raw edge
cogged V-belts
DIN 7753 part 1



Features

- Moderately oil-resistant
- Resistant to temperatures from -30°C to +80°C
- Electrically conductive to ISO 1813
- Insensitive to dust
- Suitable for tropical climates

Section	b _o (mm)	h (mm)
XPZ	10	8
XPA	13	9
XPB	16,3	13
XPC	22	17

$L = L_d$ from 1000 mm upwards

The **datum length** L_d according to DIN / ISO, corresponds to the **pitch length** L_p

Intermediate lengths and minimum purchase quantities available on request.

* Available on demand

Bundles quantities

Section	L _d up to	Pieces	Section	L _d up to	Pieces	Section	L _d up to	Pieces	Section	L _d up to	Pieces
XPZ	1950	25	XPA	1950	25	XPB	1900	10	XPC	3500	5
	2360	10		2360	10		3550	5			
	3500	5		3500	5						

Section XPZ		Section XPZ		Section XPZ		Section XPA	
L _d (mm)	EUR / pc.	L _d (mm)	EUR / pc.	L _d (mm)	EUR / pc.	L _d (mm)	EUR / pc.
* 562	8,69	987	10,50	1700	18,43	* 980	14,69
* 590	8,69	1000	10,50	1750	19,02	982	14,69
* 610	8,69	1012	11,54	1800	19,02	1000	14,69
630	9,01	* 1030	11,54	1850	20,09	1030	17,07
637	9,01	1037	11,54	1900	20,09	1060	17,07
* 640	9,01	1060	11,54	1950	20,97	1082	17,07
* 660	9,01	1077	11,54	2000	22,76	* 1090	17,07
662	9,01	1087	11,54	2120	23,53	1107	17,07
670	9,01	1112	11,54	2240	25,47	1120	17,07
687	9,01	* 1120	11,54	2360	26,37	* 1140	18,58
* 690	9,01	1137	12,74	2500	29,05	* 1150	18,58
710	9,01	* 1150	12,74	2650	29,37	1157	18,58
* 722	9,01	1162	12,74	2800	31,93	1180	18,58
730	9,01	1180	12,74	3000	33,11	1207	18,58
737	9,01	1187	12,74	3150	35,05	* 1210	18,58
750	9,01	1202	13,19	3350	36,70	* 1230	18,58
* 760	9,01	1212	13,19			1232	18,58
762	9,01	1237	13,19			1250	18,58
772	9,01	1250	13,19			1257	18,58
* 780	9,01	1262	13,55			* 1280	20,09
787	9,01	* 1280	14,09			1282	20,09
800	9,01	1287	14,09			* 1300	20,09
812	9,59	1312	14,09			1307	20,09
* 820	9,59	1320	14,09			1320	20,09
* 825	9,59	1337	15,72			1332	20,97
* 830	9,59	1362	15,72			* 1340	20,97
837	9,59	1400	15,72			1357	20,97
850	9,59	1412	16,04			* 1360	20,97
862	9,59	* 1430	16,04			* 1380	20,97
875	9,59	* 1450	16,04			1400	20,97
887	9,59	1487	16,04			* 1430	23,22
900	9,59	1500	16,04			1450	23,22
912	10,50	1512	16,04			* 1480	23,22
925	10,50	1537	17,24			1482	23,22
* 930	10,50	* 1550	17,24			1500	23,22
937	10,50	1587	17,24			1507	23,29
950	10,50	1600	17,24			* 1530	23,53
962	10,50	* 1650	18,43			1532	23,53

Section XPA

L _d (mm)	EUR / pc.
* 690	11,98
* 750	12,30
757	12,30
782	12,30
800	12,30
* 830	13,19
832	13,19
850	13,19
857	13,19
* 880	13,19
882	13,19
900	13,19
907	14,69
* 930	14,69
932	14,69
950	14,69
957	14,69

Section XPA

L _d (mm)	EUR / pc.
1550	23,53
* 1580	23,53
1582	23,53
1600	23,53
* 1630	25,77
* 1650	25,77
* 1680	25,77
1700	25,77
1750	26,66
1800	26,66
* 1850	27,26
1900	28,15
* 1950	30,56
2000	31,46
* 2082	32,37
2120	32,95
2240	34,00
2360	35,66
2500	38,05
2650	40,75
2800	45,07
3000	45,25
3150	47,95
3350	50,63

Section XPB

L _d (mm)	EUR / pc.
4500	105,97
4750	112,16
5000	118,35

Section XPC

L _d (mm)	EUR / pc.
2000	72,97
2120	77,15
2240	80,90
2360	85,53
2500	89,28
2650	95,29
2800	100,83
3000	108,00
3150	108,62
3350	114,15
3550	120,29
3750	131,00
4000	138,94
4060	140,85
4250	146,88
4310	148,80
4500	154,85
4750	162,79
5000	170,74

Section XPB

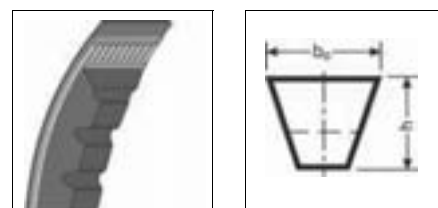
L _d (mm)	EUR / pc.
1250	25,47
1320	27,56
1400	28,15
1450	30,05
1500	31,93
1550	32,95
1600	34,00
1650	35,06
1700	36,11
1750	37,23
1800	38,35
1850	39,55
1900	40,75
1950	42,99
2000	45,25
2060	46,59
2100	46,59
2120	47,95
2150	48,76
2240	51,23
2280	51,23
2360	53,62
2410	54,81
2500	58,13
2530	58,55
2650	60,21
2680	60,78
2800	63,07
2840	64,09
2900	65,62
3000	68,16
3150	69,95
3350	74,76
3550	81,05
3750	87,34
4000	93,57
4060	95,04
4250	99,76
4310	101,25

CONTI-V® ADVANCE FO-Z

Heavy-duty raw edge

cogged V-belts

USA STANDARD RMA/MPTA



Features

- Moderately oil-resistant
- Resistant to temperatures from -30°C to +80°C
- Electrically conductive to ISO 1813
- Insensitive to dust
- Suitable for tropical climates

Section	b _o (mm)	h (mm)
3VX	9	8
5VX	15	13

L = L

* Available on demand

Section 3VX

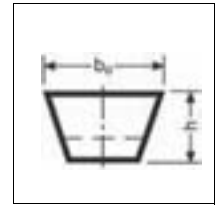
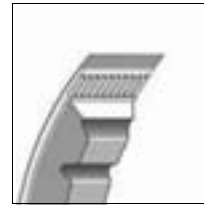
L _d (inch)	L _a (mm)	EUR / pc.
* 250	9NX 635	9,01
* 260	9NX 662	9,01
* 280	9NX 711	9,01
* 300	9NX 762	9,01
* 315	9NX 800	9,01
* 335	9NX 851	9,59
* 355	9NX 902	9,59
* 375	9NX 952	10,50
* 400	9NX 1016	10,50
* 425	9NX 1079	11,54
* 450	9NX 1143	12,74
* 475	9NX 1206	13,19
* 520	9NX 1320	14,09
* 630	9NX 1600	17,24
* 670	9NX 1702	18,43
* 710	9NX 1803	19,02
* 750	9NX 1905	20,09
* 800	9NX 2032	22,76
* 900	9NX 2286	25,47
* 950	9NX 2413	26,37
* 1180	9NX 2997	33,11
* 1320	9NX 3353	36,70
* 1400	9NX 3556	39,10

Section 5VX

L _d (inch)	L _a (mm)	EUR / pc.
* 600	15NX 1524	31,93
* 630	15NX 1600	34,00
* 670	15NX 1702	36,11
* 750	15NX 1905	40,75
* 850	15NX 2159	47,95
* 900	15NX 2286	51,23
* 950	15NX 2413	54,81
* 1120	15NX 2845	63,07
* 1320	15NX 3353	74,76
* 1400	15NX 3556	79,53
* 1500	15NX 3810	87,34
* 1600	15NX 4064	95,04

CONTI-V® ADVANCE FO-N Classic

Heavy-duty raw edge
cogged V-belts
DIN 2215



Features

- Moderately oil-resistant
- Resistant to temperatures from -30°C to +80°C
- Insensitive to dust
- Suitable for tropical climates

Section	b _o (mm)	h (mm)
5/-	5	3
6/Y	6	4
8/-	8	5
10/Z	10	6
13/A	13	8
17/B	17	11

N: Plain version, non-cogged

Intermediate lengths and *-articles:
Available on request.

Bundles quantities

Section	L _i up to	Pieces	Section	L _i up to	Pieces	Section	L _i up to	Pieces	Section	L _i up to	Pieces	Section	L _i up to	Pieces
5/-	600	100	6/Y	900	100	8/-	800	25	10/Z	980	25	13/A	787	25

Section 5/-

L _i (mm)	RMA	EUR / pc.
160		7,49
N 185		7,49
N 190		7,49
N 229		7,49
N 236		7,49
N 260		7,49
N 265		7,49
270		7,49
280		7,49
N 287		7,49
300		7,49
N 303		7,49
315		7,49
322		7,49
N 330		7,49
335		7,49
340		7,49
N 345		7,49
N 350		7,49
352		7,49
N 358		7,49
375		7,49
400		7,49
N 406		7,49
N 420		7,49
425		7,49
N 435		7,49
N 441		7,49
450		7,49
N 465		7,49
N 471		7,49
N 475		7,49
N 495		7,49
N 500		7,49
N 514		7,49
530		7,49
N 554		7,49
560		7,49
600		7,49

Section 6/Y

L _i (mm)	RMA	EUR / pc.
280		7,64
300		7,64
315		7,64
N 320		7,64
N 330		7,64
335		7,64
339		7,64
N 339		7,64
N 350		7,64
352		7,64
N 372		7,64
375		7,64
N 380		7,64
400		7,64
425		7,64
450		7,64
495		7,64
N 500		7,64
530		7,64
N 540		7,64
N 550		7,64
560		7,64
N 580		7,64
600		7,64
N 640		7,64
850		7,64
N 900		7,64

Section 8/-

L _i (mm)	RMA	EUR / pc.
600		9,01
N 630		9,01
N 655		9,01
N 670		9,01
N 680		9,01
N 700		9,01
N 710		9,01
N 717		9,01
N 750		9,01
N 800		9,01

Section 10/Z

L _i (mm)	RMA	EUR / pc.
N 375		7,79
N 380		7,79
N 400		9,74
N 425		9,74
* N 440		9,74
N 450	Z 17,75	9,74
N 460	Z 18	9,74
N 475	Z 18,5	9,74
N 500	Z 19,75	9,74
N 520	Z 20,5	9,74
N 525		9,74
N 530	Z 21	9,74
N 560	Z 22	11,23
N 575	Z 22,5	11,23
N 590	Z 23	11,23
N 600	Z 23,5	11,23
N 615	Z 24	11,23
N 630	Z 25	11,23
N 650	Z 25,5	11,23
N 660	Z 26	11,23
N 670	Z 26,5	11,23
N 680	Z 27	11,23
* N 700		11,23
N 710	Z 28	11,23
N 725	Z 28,5	11,23
N 750	Z 29,5	11,23
N 765	Z 30	11,23
N 775	Z 30,5	11,23
N 790	Z 31	11,23
N 800	Z 31,5	11,23
N 820	Z 32	11,23
N 825		11,23
N 840	Z 33	11,23
N 850	Z 33,5	11,23

Section 6/Y

L _i (mm)	RMA	EUR / pc.
N 240		7,64
N 250		7,64
N 260		7,64
N 265		7,64
270		7,64

Section 8/-

L _i (mm)	RMA	EUR / pc.
160		9,01
280		9,01
300		9,01
315		9,01
322		9,01
N 335		9,01
340		9,01
355		9,01
375		9,01
400		9,01
N 430		9,01
450		9,01
N 475		9,01
495		9,01
530		9,01
N 560		9,01
N 580		9,01

Section 10/Z

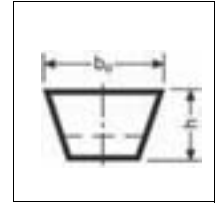
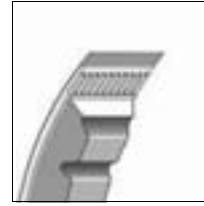
L _i (mm)	RMA	EUR / pc.
N 865	Z 34	11,23
N 875	Z 34,5	11,23
N 900	Z 35,5	11,23
N 925	Z 36,5	11,23
N 940	Z 37	11,23
N 950	Z 37,5	11,23
N 980	Z 38,5	11,23

Section 13/A

L _i (mm)	RMA	EUR / pc.
N 400		12,74
N 407		12,74
N 460		12,74
* N 475		12,74
N 483		12,74
N 508		12,74
* N 525		12,74
N 535		12,74
* N 540		12,74
N 560	A 22	12,74
N 580	A 23	12,74
N 600	A 24	12,74
N 630	A 25	12,74
N 655	A 26	12,74
N 670	A 26.5	12,74
N 690	A 27	12,74
N 710	A 28	12,74
N 730	A 29	12,74
N 750	A 29.5	12,74
N 767	A 30	12,74
N 780	A 30.5	12,74
N 787	A 31	12,74

CONTI-V® ADVANCE FO-Z Classic

Heavy-duty raw edge
cogged V-belts
DIN 2215



Features

- Moderately oil-resistant
- Resistant to temperatures from -30°C to +80°C
- Insensitive to dust
- Suitable for tropical climates

Section	b _o (mm)	h (mm)
ZX	10	6
AX	13	8
BX	17	11
CX	22	14

Intermediate lengths and *-articles:
Available on request.

Section ZX

L _r (mm)	RMA	EUR / pc.
* 505	19	7,87
* 517	19,5	7,87
* 530	20	7,87
* 543	20,5	7,87
* 555	21	7,87
* 573	21,7	7,87
* 586	22,2	7,87
* 606	23	7,87
* 632	24	7,87
* 649	24,7	7,87
* 675	25,7	7,87
* 682	26	7,87
* 708	27	7,87
* 733	28	7,87
* 746	28,5	7,87
* 771	29,5	7,87
* 784	30	7,87
* 797	30,5	7,87
* 802	30,7	8,39
* 822	31,5	8,39
* 835	32	8,39
* 860	33	8,39
* 878	33,7	8,39
* 898	34,5	8,39
* 911	35	9,16
* 924	35,5	9,16
* 936	36	9,16
* 949	36,5	9,16
* 962	37	9,16
* 975	37,5	9,16
* 987	38	9,16
* 1013	39	9,16
* 1025	39,5	10,08
* 1030	39,7	10,08
* 1038	40	10,08
* 1051	40,5	10,08
* 1063	41	10,08
* 1089	42	10,08
* 1114	43	10,08
* 1140	44	11,14
* 1165	45	11,14
* 1178	45,5	11,14
* 1203	46,5	11,53
* 1229	47,5	11,53
* 1267	49	11,53
* 1292	50	12,32
* 1310	50,7	12,32
* 1343	52	13,74
* 1368	53	13,74
* 1381	53,5	13,74
* 1394	54	13,74
* 1419	55	13,74
* 1437	55,7	14,03
* 1462	56,7	14,03
* 1495	58	14,03
* 1521	59	14,03

Section ZX

L _r (mm)	RMA	EUR / pc.
* 1538	59,7	15,08
* 1546	60	15,08
* 1571	61	15,08
* 1597	62	15,08
* 1622	63	15,08
* 1648	64	16,12
* 1665	64,7	16,12
* 1673	65	16,12
* 1698	66	16,12
* 1724	67	16,12
* 1749	68	16,12
* 1775	69	16,63
* 1800	70	16,63
* 1825	71	16,63
* 1876	73	17,55
* 1927	75	17,55
* 2003	78	19,90
* 2029	79	19,90
* 2054	80	20,12
* 2105	82	20,81
* 2181	85	21,50
* 2257	88	22,57
* 2308	90	23,06
* 2333	91	23,06

Section AX

L _r (mm)	RMA	EUR / pc.
* 513	19	9,34
* 538	20	9,34
* 563	21	9,34
* 581	21,7	9,34
* 589	22	9,34
* 614	23	9,58
* 627	23,5	9,58
* 640	24	10,24
* 665	25	10,24
* 690	26	10,24
* 716	27	10,24
* 729	27,5	10,24
* 741	28	10,52
* 767	29	10,52
* 780	29,5	10,52
* 792	30	10,52
* 817	31	11,27
* 830	31,5	11,27
* 843	32	11,27
* 856	32,5	11,27
* 868	33	11,27
* 873	33,2	11,27
* 894	34	11,27
* 906	34,5	12,55
* 919	35	12,55
* 944	36	12,55
* 970	37	12,55
* 983	37,5	12,55

Section AX

L _r (mm)	RMA	EUR / pc.
* 995	38	12,55
* 1008	38,5	12,55
* 1021	39	14,57
* 1046	40	14,57
* 1071	41	14,57
* 1097	42	14,57
* 1110	42,5	14,57
* 1122	43	14,57
* 1135	43,5	15,87
* 1148	44	15,87
* 1160	44,5	15,87
* 1173	45	15,87
* 1185	45,5	15,87
* 1198	46	15,87
* 1210	46,5	15,87
* 1224	47	15,87
* 1249	48	15,87
* 1275	49	17,16
* 1300	50	17,16
* 1325	51	17,16
* 1351	52	17,92
* 1376	53	17,92
* 1389	53,5	17,92
* 1402	54	17,92
* 1427	55	19,85
* 1452	56	19,85
* 1478	57	19,85
* 1503	58	19,85
* 1529	59	20,10
* 1554	60	20,10
* 1579	61	20,10
* 1605	62	22,02
* 1630	63	22,02
* 1656	64	22,02
* 1681	65	22,02
* 1706	66	22,77
* 1732	67	22,77
* 1757	68	22,77
* 1783	69	22,77
* 1808	70	23,08
* 1833	71	23,08
* 1859	72	23,30
* 1884	73	23,30
* 1910	74	24,06
* 1935	75	25,36
* 1960	76	26,11
* 1986	77	26,64
* 2011	78	26,87
* 2037	79	27,17
* 2062	80	27,41
* 2087	81	27,65
* 2113	82	28,14
* 2138	83	28,23
* 2164	84	28,61
* 2189	85	28,61
* 2214	86	28,80

Section AX

L _r (mm)	RMA	EUR / pc.
* 2240	87	29,05
* 2265	88	29,05
* 2291	89	29,69
* 2316	90	29,80
* 2341	91	30,11
* 2367	92	30,46
* 2392	93	31,09
* 2418	94	31,52
* 2443	95	31,52
* 2468	96	32,24
* 2494	97	32,24
* 2519	98	32,50
* 2545	99	33,00
* 2570	100	33,76
* 2621	102	34,53
* 2646	103	34,81
* 2672	104	35,61
* 2697	105	35,61
* 2722	106	37,06
* 2748	107	37,06
* 2773	108	38,51
* 2824	110	38,51
* 2875	112	38,51
* 2900	113	38,66
* 2926	114	38,66
* 2951	115	38,66
* 2976	116	38,66
* 3027	118	40,95
* 3078	120	41,06
* 3180	124	41,06
* 3281	128	42,11
* 3332	130	42,11
* 3383	132	43,26
* 3434	134	43,26
* 3484	136	44,03
* 3510	138	44,03
* 3586	140	47,22
* 3688	144	47,22
* 3789	148	51,19
* 4043	158	56,15
* 4145	162	58,31
* 4424	173	63,67
* 4450	174	66,05
* 4602	180	68,39

Section BX

L _r (mm)	RMA	EUR / pc.
* 627	23	15,16
* 703	26	15,16
* 729	27	15,16
* 754	28	15,16
* 780	29	15,16
* 792	29,5	15,16
* 805	30	15,16
* 830	31	15,97
* 856	32	15,97
* 868	32,5	15,97
* 881	33	15,97
* 907	34	15,97
* 932	35	17,51
* 950	35,7	17,51
* 957	36	17,51
* 975	36,7	17,51
* 983	37	17,51
* 995	37,5	17,51
* 1008	38	17,51
* 1026	38,7	18,88
* 1034	39	18,88
* 1059	40	18,88
* 1084	41	20,07
* 1110	42	20,07
* 1135	43	20,07
* 1161	44	20,07
* 1186	45	20,98
* 1211	46	20,98

Section BX

L _r (mm)	RMA	EUR / pc.
* 1237	47	20,98
* 1262	48	21,56
* 1288	49	21,56
* 1313	50	21,56
* 1338	51	22,71
* 1364	52	22,71
* 1389	53	22,71
* 1402	53,5	23,20
* 1415	54	23,20
* 1440	55	24,77
* 1453	55,5	24,77
* 1465	56	25,37
* 1491	57	25,37
* 1516	58	26,32
* 1542	59	26,32
* 1567	60	27,16
* 1592	61	27,16
* 1618	62	28,03
* 1643	63	28,89
* 1669	64	28,89
* 1681	64,5	28,89
* 1694	65	29,76
* 1719	66	29,76
* 1724	66,2	29,76
* 1732	66,5	29,76
* 1745	67	30,68
* 1750	67,2	30,68
* 1770	68	31,24
* 1796	69	31,24
* 1800	69,2	31,61
* 1821	70	31,61
* 1846	71	32,60
* 1872	72	32,60
* 1897	73	33,59
* 1923	74	33,59
* 1948	75	35,43
* 1973	76	35,90
* 1999	77	35,90
* 2024	78	37,29
* 2050	79	38,41
* 2075	80	39,06
* 2100	81	39,18
* 2126	82	39,51
* 2151	83	40,19
* 2177	84	40,86
* 2202	85	41,26
* 2227	86	41,73
* 2253	87	42,23
* 2278	88	42,23
* 2304	89	42,61
* 2329	90	43,10
* 2354	91	43,63
* 2380	92	44,19
* 2405	93	45,18
* 2431	94	45,77
* 2456	95	46,47
* 2481	96	47,62
* 2494	96,5	47,92
* 2507	97	47,92
* 2532	98	48,37
* 2558	99	48,37
* 2583	100	48,81
* 2608	101	48,81
* 2634	102	49,63
* 2659	103	49,63
* 2685	104	49,63
* 2710	105	50,10
* 2735	106	50,94
* 2748	107	50,94
* 2786	108	51,97
* 2811	109	51,97
* 2837	110	52,81
* 2888	112	53,47
* 2901	112,5	54,08
* 2913	113	54,08
* 2939	114	54,78

Section BX

L _r (mm)	RMA	EUR / pc.
* 2964	115	55,33
* 2989	116	55,81
* 3015	117	56,18
* 3040	118	56,66
* 3091	120	57,14
* 3142	122	57,65
* 3193	124	58,32
* 3218	125	58,95
* 3243	126	59,63
* 3269	127	60,48
* 3294	128	61,13
* 3345	130	61,61
* 3396	132	62,35
* 3421	133	62,82
* 3447	134	63,58
* 3472	135	64,29
* 3497	136	64,76
* 3548	138	65,55
* 3599	140	67,35
* 3701	144	70,08
* 3751	146	71,99
* 3802	148	73,01
* 3853	150	74,16
* 3904	152	75,30
* 3955	154	75,94
* 3980	155	76,55
* 4005	156	77,12
* 4031	157	78,00
* 4056	158	78,53
* 4158	162	80,47
* 4183	163	81,11
* 4234	165	82,13
* 4310	168	83,44
* 4437	173	85,89
* 4488	175	87,32
* 4615	180	88,26
* 4742	185	88,59
* 4793	187	90,31
* 4818	188	90,85

Section CX

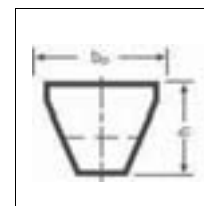
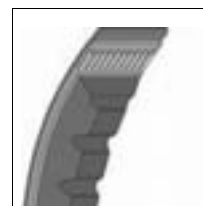
L _r (mm)	RMA	EUR / pc.
* 1030	38	31,94
* 1132	42	34,54
* 1157	43	35,20
* 1183	44	35,82
* 1208	45	36,45
* 1233	46	37,08
* 1259	47	37,72
* 1284	48	39,00
* 1310	49	40,20
* 1335	50	40,93
* 1360	51	41,60
* 1386	52	42,29
* 1411	53	42,97
* 1437	54	43,61
* 1462	55	44,28
* 1487	56	44,95
* 1513	57	45,63
* 1538	58	46,28
* 1551	58,5	46,94
* 1564	59	47,62
* 1589	60	48,26
* 1614	61	48,91
* 1640	62	49,58
* 1665	63	50,27
* 1670	63,2	51,18
* 1691	64	51,69
* 1716	65	52,39
* 1741	66	53,09
* 1767	67	53,81
* 1792	68	54,51
* 1818	69	55,19
* 1843	70	55,90
* 1868	71	56,61

Section CX

L _r (mm)	RMA	EUR / pc.
* 1894	72	57,31
* 1919	73	58,11
* 1945	74	58,73
* 1970	75	59,44
* 1995	76	60,12
* 2021	77	60,78
* 2046	78	61,33
* 2072	79	61,86
* 2097	80	62,55
* 2122	81	63,58
* 2148	82	64,22
* 2173	83	64,83
* 2199	84	65,55
* 2224	85	66,16
* 2249	86	66,66
* 2275	87	67,64
* 2300	88	68,68
* 2326	89	69,69
* 2351	90	70,49
* 2376	91	70,89
* 2402	92	71,40
* 2427	93	72,03
* 2453	94	72,62
* 2478	95	72,95
* 2503	96	73,56
* 2529	97	74,46
* 2554	98	75,03
* 2580	99	76,06
* 2605	100	76,80
* 2630	101	77,70
* 2656	102	78,53
* 2681	103	79,35
* 2707	104	80,11
* 2732	105	80,82
* 2757	106	81,57
* 2783	107	82,33
* 2808	108	83,10
* 2834	109	83,77
* 2859	110	84,55
* 2884	111	85,31
* 2910	112	86,06
* 2935	113	86,78
* 2961	114	87,56
* 2986	115	88,28
* 3011	116	89,01
* 3037	117	89,51
* 3062	118	90,01
* 3113	120	90,51
* 3164	122	91,02
* 3215	124	91,52
* 3240	125	92,01
* 3265	126	92,54
* 3291	127	93,03
* 3316	128	93,52
* 3367	130	94,08
* 3418	132	95,09
* 3443	133	96,08
* 3469	134	97,10
* 3519	136	98,12
* 3545	137	101,26
* 3621	140	103,36
* 3723	144	106,19
* 3875	150	110,43
* 4078	158	116,06
* 4281	166	121,79
* 4459	173	125,20
* 4510	175	126,62
* 4637	180	130,14
* 5018	195	140,72

CONTI-V ADVANCE FO[®]-Power

High-performance V-belts for
exceptional running smoothness



Features

- Moderately oil-resistant
- Resistant to temperatures from -30°C to +80°C
- Electrically conductive to ISO 1813
- Insensitive to dust

Section	b ₀ (mm)	h (mm)
XPZ	10	8
XPA	13	9
XPB	16,3	13

$L = L$ from 1000 mm upwards

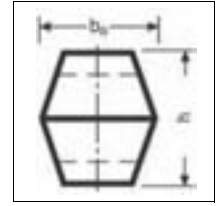
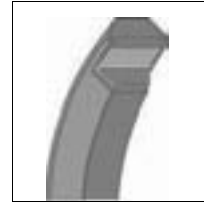
Bundles sizes

Section	L _d up to	Pieces	Section	L _d up to	Pieces	Section	L _d up to	Pieces
XPZ	1950	25	XPA	1950	25	XPB	1900	10
	2360	10		2360	10		3550	5
	3500	5		3500	5			

Sizes and prices on request.

CONTI-V® STANDARD Multiflex Twin

Double-sided V-belts, wrapped, to DIN 7722



Features

- Moderately oil-resistant
- Resistant to temperatures from -40°C to +70°C
- Insensitive to dust
- Suitable for tropical climates

Section	b _o (mm)	h (mm)
HAA/AA	13	10
HBB/BB	17	13
HCC/CC	22	17
25 x 22	25	22

* Available on demand

Section HAA / AA

RMA	L _e (mm)	L _r (mm)	EUR / pc.
75 *	1956		72,71
77 *	1996		72,71
78 *	2032		74,78
80 *	2074		84,12
85 *	2210		84,12
88 *	2286		84,12
91 *	2362		84,12
93 *	2413		84,12
96 *	2489		86,48
100 *	2591		86,48
102 *	2642		91,53
103 *	2667		91,53
105 *	2718		101,05
108 *	2794		101,05
112 *	2896		101,05
116 *	2997		101,05
120 *	3099		112,23
126 *	3251		112,23
128 *	3302		112,23
130 *	3353		112,23
134 *	3455		125,06
136 *	3505		125,06
146 *	3759		136,48
148 *	3810		136,48
152 *	3912		136,48
156 *	4013		150,47
157 *	4039		150,47
158 *	4064		150,47
163 *	4191		160,94
164 *	4217		160,94
165 *	4242		160,94
166 *	4267		160,94
176 *	4521		175,53
178 *	4572		175,53
185 *	4750		189,53
195 *	5004		207,77

Section HBB / BB

RMA	L _e (mm)	L _r (mm)	EUR / pc.
92 *	2406		88,94
93 *	2431		88,94
94 *	2457		88,94
95 *	2482		93,29
96 *	2507		93,29
97 *	2533		95,88
98 *	2558		95,88
100 *	2609		101,05
101 *	2634		101,05
102 *	2660		101,05
104 *	2705		107,76
105 *	2736		107,76
106 *	2762		107,76
107 *	2788		108,22
108 *	2812		108,22
110 *	2863		109,52
111 *	2888		109,52
112 *	2914		112,23
113 *	2939		112,23
115 *	2990		112,23
116 *	3015		113,51
117 *	3041		114,81
118 *	3066		114,83
119 *	3092		114,83
120 *	3117		120,01
121 *	3142		120,01
122 *	3168		120,01
123 *	3193		120,01
124 *	3219		120,01
125 *	3244		123,52
126 *	3269		125,88
127 *	3295		125,88
128 *	3320		131,77
129 *	3346		131,77
130 *	3371		131,77
131 *	3396		134,12
133 *	3447		136,48
135 *	3498		136,48
136 *	3523		136,48
137 *	3549		136,48
138 *	3574		136,48
140 *	3625		143,54
141 *	3650		143,54
143 *	3701		143,54
144 *	3727		143,54
145 *	3752		143,54
146 *	3777		143,54
150 *	3879		147,52
155 *	4006		151,77
156 *	4031		151,77
157 *	4057		151,77
158 *	4082		160,00
159 *	4108		160,00
161 *	4146		160,00
162 *	4183		160,00
163 *	4209		168,24

Section HBB / BB

RMA	L _e (mm)	L _r (mm)	EUR / pc.
173 *	4465		168,24
174 *	4489		171,76
175 *	4514		171,76
176 *	4539		171,76
177 *	4565		172,81
179 *	4616		174,85
180 *	4647		175,87
181 *	4661		176,89
184 *	4743		179,99
187 *	4819		182,81
188 *	4844		183,77
190 *	4895		185,65
194 *	4997		189,41
195 *	5022		190,25
196 *	5047		190,91
197 *	5073		191,89
201 *	5174		195,22
210 *	5403		203,20
211 *	5428		203,49
214 *	5505		205,98
218 *	5610		208,60
225 *	5784		215,07
234 *	6013		222,52
240 *	6155		227,48
249 *	6392		234,44
253 *	6495		238,23
262 *	6724		245,68
269 *	6902		251,47
270 *	6930		252,28
273 *	7003		254,77

Section HBB / BB

RMA	L _e (mm)	L _r (mm)	EUR / pc.
74 *	1947		75,06
75 *	1974		75,06
76 *	1999		75,06
78 *	2050		75,06
79 *	2076		75,06
80 *	2101		81,89
81 *	2126		81,89
82 *	2129		81,89
83 *	2177		81,89
84 *	2203		81,89
85 *	2228		86,48
86 *	2253		86,48
88 *	2304		86,48
89 *	2327		86,48
90 *	2355		88,94
91 *	2380		88,94

Section HCC / CC

RMA	L _e (mm)	L _r (mm)	EUR / pc.
111 *	2921		173,46
112 *	2946		175,21
114 *	2997		178,07
122 *	3200		189,41
124 *	3250		193,50
126 *	3301		197,66
128 *	3352		200,66
130 *	3400		203,07
134 *	3505		209,69
135 *	3530		211,18
138 *	3606		215,67
142 *	3708		220,19
144 *	3759		224,72
146 *	3809		228,58
147 *	3834		230,50
148 *	3860		232,51
149 *	3886		234,53
153 *	3987		242,37
154 *	4013		243,29
155 *	4037		244,32
156 *	4063		245,09
158 *	4114		246,92

Section HCC / CC

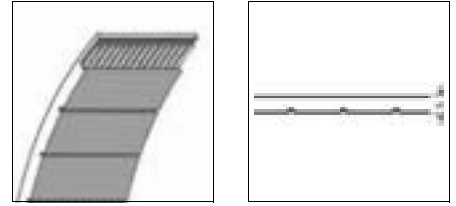
RMA	L _e (mm)	L _r (mm)	EUR / pc.
159 *	4140		248,21
162 *	4216		250,59
164 *	4267		255,32
165 *	4292		257,64
173 *	4495		269,41
175 *	4546		272,02
178 *	4622		275,88
180 *	4673		281,10
182 *	4724		281,09
188 *	4876		292,36
193 *	5003		295,29
195 *	5054		299,13
197 *	5105		302,96
198 *	5130		302,96
205 *	5308		318,36
206 *	5333		321,17
207 *	5359		322,15
210 *	5435		326,09
212 *	5485		328,85
213 *	5511		330,01
220 *	5691		339,31
222 *	5740		341,83
224 *	5791		342,36
226 *	5841		346,37
227 *	5867		346,37
228 *	5892		346,37
232 *	5994		354,98
238 *	6146		362,85
240 *	6197		365,50
253 *	6533		384,30
270 *	6960		404,99

Section 25 x 22

RMA	L _e (mm)	L _r (mm)	EUR / pc.
2810 *		2871	216,85
3180 *		3241	235,91
3210 *		3271	238,13
3280 *		3341	245,86
4060 *		4121	306,35

CONTI POLYFLAT®

Flat belts



Features

Resistant to

- wear
- oil and grease
- petrol and benzene
- hydrolysis
- UV and ozone
- temperature ranging from -30°C to +80°C (Normal operational temperature range -10°C to +50°C. For operational temperatures out-with this range please seek advice from our technical experts.)

Can be welded to thermoplastics

Standard roll lengths: 30 m.

Alternative tension members, belt widths, shorter lengths as well as pre-joined belts (for lengths > 1000mm), available on request.

Pricing:

HF version = HP version -5%

HS version = HP version +20%

XHP version = HP version +40%

Section

h
(mm)

F HP	2,30
F HF	2,10
F HS	2,50
F XHP	3,00

M30

M30

F

20

HP

-V-

HP

HF

HS

XHP

Size designation (example):

F 20 HP

F 20 HF -V- 2500 mm

Length of the rolls

Flat belt

20 mm timing belt width

Version HP (high power)

Welded belt

e.g. with length 2500 mm

High performance

High flexibility

Very high tensile strength

Super high tensile strength

Section F HP

Section	Version	Width (mm)	EUR / m
F 10	HP	10	10,91
F 15	HP	15	14,65
F 20	HP	20	17,63
F 25	HP	25	21,68
F 30	HP	30	26,41
F 40	HP	40	28,80
F 50	HP	50	39,66
F 85	HP	85	70,86
F 100	HP	100	75,44

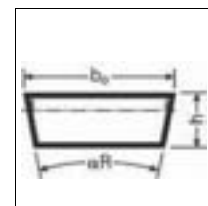
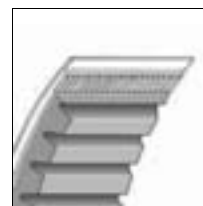
CONTI VARISPEED®

Varidur®, Agridur®

Variable speed raw edge

cogged belts

DIN 7719 / ISO 1604

**Varidur®****Features**

- Moderately oil-resistant
- Resistant to temperatures from -30°C to +80° C
- Electrically conductive (antistatic) to ISO 1813
- Insensitive to dust
- Suitable for tropical climates

Agridur®

Special type for agricultural machinery:

- with polyester tension member
- with aramid tension member on request

The **datum length** L_d according to DIN/ISO corresponds to the **pitch length** L_w

The number of belts in a sleeve is calculated by dividing the width of the sleeve (900 mm) by the width of the belt.

All prices valid for CONTI Varidur®.

The included angle should also always be indicated on the order.

Surcharge for CONTI Agridur®: +10%**b: Belt width**

Range on Order

The underlined items are stock articles. There are no minimum purchase quantities for these items.

Other items must be manufactured for each order. Minimum purchase quantity: 1 sleeve, useful width 900 mm.

Height 6 mm (26°)

L_1 (mm)	b=13mm EUR / pc.	b=17mm W16 EUR / pc.	b=22mm EUR / pc.
422	24,97	32,46	37,76
452	24,97	32,46	37,76
460	24,97	32,46	37,76
465	24,97	32,46	37,76
472	24,97	32,46	37,76
475	24,97	32,46	37,76
500	24,97	32,46	37,76
525	26,24	34,40	40,64
532	26,24	34,40	40,64
536	26,24	34,40	40,64
550	26,24	34,40	40,64
600	26,24	34,40	40,64
606	27,68	36,46	43,21
610	27,68	36,46	43,21
650	27,68	36,46	43,21
675	27,68	36,46	43,21
686	27,68	36,46	43,21
700	27,68	36,46	43,21
750	29,12	38,56	46,08
772	29,12	38,56	46,08
800	29,12	38,56	46,08
850	30,55	40,64	48,81
876	30,55	40,64	48,81
900	30,55	40,64	48,81
950	32,16	42,57	51,68
976	32,16	42,57	51,68
1000	32,16	42,57	51,68
1050	33,28	44,31	54,09
1060	33,28	44,31	54,09
1120	34,72	46,55	56,96

Height 8 mm (26°)

L_1 (mm)	b=22mm EUR / pc.	b=24mm EUR / pc.	b=26mm W25 EUR / pc.	b=28mm EUR / pc.
460	42,70	42,70	47,52	47,52
500	42,70	42,70	47,52	47,52
520	45,93	45,93	51,02	51,02
527	45,93	45,93	51,02	51,02
550	45,93	45,93	51,02	51,02
572	45,93	45,93	51,02	51,02
600	45,93	45,93	51,02	51,02
610	48,96	48,96	54,54	54,54
627	48,96	48,96	54,54	54,54
635	48,96	48,96	54,54	54,54
650	48,96	48,96	54,54	54,54
655	48,96	48,96	54,54	54,54
672	48,96	48,96	54,54	54,54
700	48,96	48,96	54,54	54,54
710	52,14	52,14	58,06	58,06
722	52,14	52,14	58,06	58,06
735	52,14	52,14	58,06	58,06
750	52,14	52,14	58,06	58,06
762	52,14	52,14	58,06	58,06
775	52,14	52,14	58,06	58,06
800	52,14	52,14	58,06	58,06
815	55,36	55,36	61,58	61,58
825	55,36	55,36	61,58	61,58
850	55,36	55,36	61,58	61,58
862	55,36	55,36	61,58	61,58
867	55,36	55,36	61,58	61,58
900	55,36	55,36	61,58	61,58
950	58,55	58,55	65,11	65,11
962	58,55	58,55	65,11	65,11
967	58,55	58,55	65,11	65,11
1000	58,55	58,55	65,11	65,11
1016	61,26	61,26	68,31	68,31
1060	61,26	61,26	68,31	68,31
1082	61,26	61,26	68,31	68,31
1120	64,48	64,48	72,00	72,00
1140	64,48	64,48	72,00	72,00
1180	64,48	64,48	72,00	72,00

Height 16 mm (30°)

L _i (mm)	b=52mm W50 EUR / pc.	b=55mm EUR / pc.
	1069	144,63
1150	153,91	153,91
1180	153,91	153,91
1250	163,20	163,20
1320	171,18	171,18
1400	171,18	171,18
1450	180,79	180,79
1500	180,79	180,79
1525	188,79	188,79
1540	188,79	188,79
1600	188,79	188,79
1700	198,38	198,38
1725	207,99	207,99
1800	207,99	207,99
1900	225,58	225,58
1925	225,58	225,58
2000	225,58	225,58
2100	240,00	240,00
2165	240,00	240,00
2240	249,59	249,59
2425	299,17	299,17
2500	299,17	299,17
2725	299,17	299,17
3075	326,38	326,38

Height 22 mm (30°)

L _i (mm)	b=70mm EUR / pc.
	1700
1800	359,97
2000	391,97
2240	439,96
2500	527,95
2800	527,95
3150	579,15

Height 25 mm (30°)

L _i (mm)	b=83mm EUR / pc.
	1880
2000	542,34
2118	585,53
2378	734,34
2678	734,34
3028	806,33
3428	868,43
3430	868,43

Intermediate lengths on request.

Height 18 mm (30°)

L _i (mm)	b=70mm EUR / pc.
	1400
1440	302,38
1600	332,76
1700	347,16
1800	363,17
2000	391,97
2060	422,36
2240	438,37
2500	519,96
2800	519,96
3150	567,97

Height 20 mm (30°)

L _i (mm)	b=65mm W63 EUR / pc.	b=70mm EUR / pc.
	1400	283,17
1500	297,58	316,76
1600	310,37	332,76
1625	324,75	347,16
1700	324,75	347,16
1710	339,16	363,17
1800	339,16	363,17
1906	367,96	391,97
2000	367,96	391,97
2025	395,18	422,36
2065	395,18	422,36
2146	395,18	422,36
2240	409,54	438,37
2406	487,95	519,96
2500	487,95	519,96
2706	487,95	519,96
2800	487,95	519,96
3056	532,75	567,97
3456	578,21	614,35

Additional stock range for the French market

Section 21 x 7 (W20) / 28°

L _d (mm)	L _i (mm)	EUR / pc.
1000	967	51,68

Section 17 x 8 / 26°

L _d (mm)	L _i (mm)	EUR / pc.
688	650	41,92

Section 22 x 8 / 26°

L _d (mm)	L _i (mm)	EUR / pc.
563	525	45,93
648	610	48,96
688	650	48,96
713	675	48,96
738	700	48,96
788	750	52,14

Section 26 x 8 (W25) / 26°

L _d (mm)	L _i (mm)	EUR / pc.
668	630	54,54
693	655	54,54

Section 28 x 8 / 26°

L _d (mm)	L _i (mm)	EUR / pc.
1738	1700	89,92

Section 28 x 10 / 28°

L _d (mm)	L _i (mm)	EUR / pc.
897	850	82,25

Section 30 x 10 / 28°

L _d (mm)	L _i (mm)	EUR / pc.
1107	1060	76,64
1297	1250	84,79
922	875	69,26

Section 33 x 10 (W31,5) / 26°

L _d (mm)	L _i (mm)	EUR / pc.
837	790	70,08
847	800	70,08

Section 40 x 13 / 30°

L _d (mm)	L _i (mm)	EUR / pc.
1312	1250	115,20
1382	1320	120,12
987	925	100,49

Section 42 x 13 (W40) / 30°

L _d (mm)	L _i (mm)	EUR / pc.
1062	1000	107,99
1312	1250	126,24

Section 52 x 16 (W50) / 30°

L _d (mm)	L _i (mm)	EUR / pc.
1255	1180	153,91
1325	1250	163,20
1400	1325	171,18
1600	1525	188,79

Section 70 x 18 / 30°

L _d (mm)	L _i (mm)	EUR / pc.
1685	1600	332,76
1885	1800	363,17
2085	2000	391,97

Section 70 x 22 / 30°

L _d (mm)	L _i (mm)	EUR / pc.
2104	2000	391,97
3254	3150	579,15

Intermediate lengths on request.

Conversion table

ContiTech V-Belts

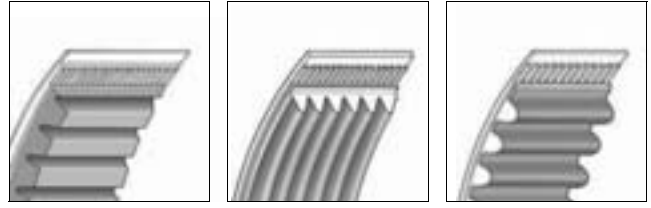


V-Belts

	Belt width (top) (mm)	Pitch width (mm)	Belt width (bottom) (mm)	Belt height (mm)	Pitch height (mm)	Outer length L_a (mm)		Datum length L_d (mm)	Inner length L_i (mm)		Weight (kg)
Heavy-Duty Raw Edge Cogged V-Belts DIN 7753 part 1 CONTI-V [®] ADVANCE FO [®] -Z											
XPZ	10	8,5	4,5	8	2,0	$L_a = L_d + 13$	$L_a = L_i + 51$	Nominal length	$L_i = L_d - 38$	$L_i = L_a - 51$	0,072
XPA	13	11,0	6,8	9	2,8	$L_a = L_d + 18$	$L_a = L_i + 57$	Nominal length	$L_i = L_d - 39$	$L_i = L_a - 57$	0,112
XPB	16,3	14,0	7,3	13	3,5	$L_a = L_d + 22$	$L_a = L_i + 82$	Nominal length	$L_i = L_d - 60$	$L_i = L_a - 82$	0,192
XPC	22	19,0	10,3	17	4,8	$L_a = L_d + 30$	$L_a = L_i + 107$	Nominal length	$L_i = L_d - 77$	$L_i = L_a - 107$	0,370
Narrow Section Wrapped V-Belts DIN 7753 part 1 CONTI-V [®] STANDARD Ultraflex											
SPZ	9,7	8,5	4	8	2,0	$L_a = L_d + 13$	$L_a = L_i + 51$	Nominal length	$L_i = L_d - 38$	$L_i = L_a - 51$	0,073
SPA	12,7	11,0	5,6	10	2,8	$L_a = L_d + 18$	$L_a = L_i + 63$	Nominal length	$L_i = L_d - 45$	$L_i = L_a - 63$	0,100
SPB	16,3	14,0	7,1	13	3,5	$L_a = L_d + 22$	$L_a = L_i + 82$	Nominal length	$L_i = L_d - 60$	$L_i = L_a - 82$	0,178
19	18,6	15,0	8,0	15,7	3,5	$L_a = L_d + 22$	$L_a = L_i + 99$	Nominal length	$L_i = L_d - 77$	$L_i = L_a - 99$	0,271
SPC	22	19,0	9,3	18	4,8	$L_a = L_d + 30$	$L_a = L_i + 113$	Nominal length	$L_i = L_d - 83$	$L_i = L_a - 113$	0,380
3V / 9J	9	-	4,2	8	-	-	$L_a = L_i + 42$	Nominal length	-	$L_i = L_a - 42$	0,072
5V / 15J	15	-	7,3	13	-	-	$L_a = L_i + 71$	Nominal length	-	$L_i = L_a - 71$	0,193
8V / 25J	25	-	9,6	23	-	-	$L_a = L_i + 120$	Nominal length	-	$L_i = L_a - 120$	0,492
Classical Section Raw Edge V-Belts DIN 2215 CONTI-V [®] ADVANCE FO [®] -Z Classic											
5/-	5	4,2	2,9	3	1,3	$L_a = L_d + 8$	$L_a = L_i + 19$	$L_d = L_i + 11$	$L_d = L_a - 8$	Nomin. length	0,015
6/Y	6	5,3	3,2	4	1,6	$L_a = L_d + 10$	$L_a = L_i + 25$	$L_d = L_i + 15$	$L_d = L_a - 10$	Nomin. length	0,023
8/-	8	6,7	4,6	5	2,0	$L_a = L_d + 12$	$L_a = L_i + 31$	$L_d = L_i + 19$	$L_d = L_a - 12$	Nomin. length	0,041
10/Z	10	8,5	5,9	6	2,5	$L_a = L_d + 16$	$L_a = L_i + 38$	$L_d = L_i + 22$	$L_d = L_a - 16$	Nomin. length	0,060
13/A	13	11,0	7,5	8	3,3	$L_a = L_d + 10$	$L_a = L_i + 50$	$L_d = L_i + 30$	$L_d = L_a - 20$	Nomin. length	0,105
17/B	17	14,0	9,4	11	4,2	$L_a = L_d + 26$	$L_a = L_i + 69$	$L_d = L_i + 43$	$L_d = L_a - 26$	Nomin. length	0,170
Classical Section Wrapped V-Belts DIN 2215 CONTI-V [®] STANDARD Multiflex											
8/-	8	6,7	4,6	5	2,0	$L_a = L_d + 12$	$L_a = L_i + 31$	$L_d = L_i + 19$	$L_d = L_a - 12$	Nomin. length	0,040
10/Z	10	8,5	5,9	6	2,5	$L_a = L_d + 16$	$L_a = L_i + 38$	$L_d = L_i + 22$	$L_d = L_a - 16$	Nomin. length	0,060
13/A	13	11,0	7,5	8	3,3	$L_a = L_d + 20$	$L_a = L_i + 50$	$L_d = L_i + 30$	$L_d = L_a - 20$	Nomin. length	0,105
17/B	17	14,0	9,4	11	4,2	$L_a = L_d + 26$	$L_a = L_i + 69$	$L_d = L_i + 43$	$L_d = L_a - 26$	Nomin. length	0,170
20/-	20	17,0	11,4	12,5	4,8	$L_a = L_d + 31$	$L_a = L_i + 79$	$L_d = L_i + 48$	$L_d = L_a - 31$	Nomin. length	0,240
22/C	22	19,0	12,4	14	5,7	$L_a = L_d + 36$	$L_a = L_i + 88$	$L_d = L_i + 52$	$L_d = L_a - 36$	Nomin. length	0,300
25/-	25	21,0	14,0	16	6,3	$L_a = L_d + 40$	$L_a = L_i + 101$	$L_d = L_i + 61$	$L_d = L_a - 40$	Nomin. length	0,430
32/D	32	27,0	18,3	20	8,1	$L_a = L_d + 51$	$L_a = L_i + 126$	$L_d = L_i + 75$	$L_d = L_a - 51$	Nomin. length	0,630
40/E	40	32,0	22,8	25	12,0	$L_a = L_d + 75$	$L_a = L_i + 157$	$L_d = L_i + 82$	$L_d = L_a - 75$	Nomin. length	0,970
Double-sided V-belt, wrapped, to DIN 7722 CONTI-V [®] STANDARD Multiflex Twin											
HAA/AA	13	11	7,5	10	3,3	$L_a = L_d + 21$	$L_a = L_i + 51$	$L_d = L_i + 31$	$L_d = L_a - 21$	Nomin. length	0,140
HBB/BB	17	14	9,45	13	4,2	$L_a = L_d + 26$	$L_a = L_i + 69$	$L_d = L_i + 41$	$L_d = L_a - 26$	Nomin. length	0,244
HCC/CC	22	19	12,4	17	5,7	$L_a = L_d + 36$	$L_a = L_i + 88$	$L_d = L_i + 53$	$L_d = L_a - 36$	Nomin. length	0,409
HAA/AA	25	21	14,0	22	6,3	$L_a = L_d + 40$	$L_a = L_i + 101$	$L_d = L_i + 69$	$L_d = L_a - 40$	Nomin. length	0,590
HAA/AA	32	27	18,3	25	8,1	$L_a = L_d + 52$	$L_a = L_i + 120$	$L_d = L_i + 79$	$L_d = L_a - 51$	Nomin. length	0,878

Conversion table

Multiple V-Ribbed Belts
ContiTech Variable Speed
Raw Edge Cogged Belts



Multiple V-Ribbed Belts

Multiple V-Ribbed Belts DIN 7867 CONTI-V MULTIRIB® Power,Elast	Rib pitch (mm)	Belt height (mm)	Reference line (difference=mm)	Reference length L_p (mm)	Pitch length L_p (mm)	Weight per rib (kg/m)
PJ	2,34	3,8	1,2	Nomin. length	$L_p = L_b + 8$	0,009
PK	3,56	5,0	1,5	Nomin. length	$L_p = L_b + 10$	0,021
PL	4,70	9,0	3,0	Nomin. length	$L_p = L_b + 19$	0,040
PM	9,40	14,5	4,0	Nomin. length	$L_p = L_b + 25$	0,120

ContiTech Variable Speed Raw Edge Cogged Belts

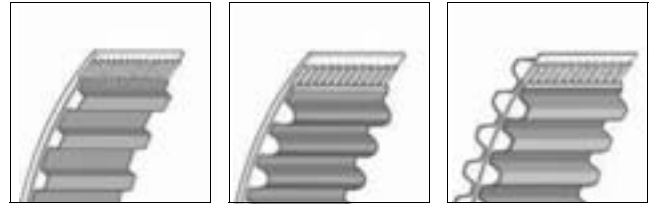
ContiTech Variable Speed Raw Edge Cogged Belts CONTI VARISPEED® Varidur®-Z	Belt width (top) (mm)	Pitch width (mm)	Belt width (bottom) (mm)	Belt height (mm)	Pitch height (mm)	Flank angle (in °)	Outer length L_a (mm)	$L_a = L_d + 10$	$L_a = L_i + 38$	Datum length L_d (mm)	Inner length L_i (mm)	$L_i = L_a - 38$	$L_i = L_d - 28$	Weight (kg)
17/6 (W 16)	17	16	14,2	6	1,5	26	$L_a = L_d + 10$	$L_a = L_i + 38$	Nomin. length	$L_i = L_a - 38$	$L_i = L_d - 28$	0,112		
21/7 (W 20)	21	20	17,5	7	1,75	28	$L_a = L_d + 11$	$L_a = L_i + 44$	Nomin. length	$L_i = L_a - 44$	$L_i = L_d - 38$	0,160		
22/6	22	21,3	19,2	6	1,5	26	$L_a = L_d + 10$	$L_a = L_i + 38$	$L_d = L_i + 28$	$L_i = L_a - 10$	Nomin. length	0,145		
26/8 (W 25)	26	25	22	8	2	28	$L_a = L_d + 12$	$L_a = L_i + 50$	Nomin. length	$L_i = L_a - 50$	$L_i = L_d - 33$	0,225		
28/8	28	27,1	24,3	8	2	26	$L_a = L_d + 12$	$L_a = L_i + 50$	$L_d = L_i + 38$	$L_i = L_a - 12$	Nomin. length	0,245		
33/10 (W 31,5)	33	31,5	28	10	2,5	28	$L_a = L_d + 16$	$L_a = L_i + 63$	Nomin. length	$L_i = L_a + 63$	$L_i = L_d - 47$	0,360		
37/10	37	35,7	32	10	2,5	28	$L_a = L_d + 16$	$L_a = L_i + 63$	$L_d = L_i + 47$	$L_i = L_a + 16$	Nomin. length	0,400		
42/13 (W 40)	42	40	35,5	13	3,25	28	$L_a = L_d + 20$	$L_a = L_i + 82$	Nomin. length	$L_i = L_a + 82$	$L_i = L_d - 62$	0,600		
47/13	47	45,5	40,5	13	3,25	28	$L_a = L_d + 20$	$L_a = L_i + 82$	$L_d = L_i + 62$	$L_i = L_a + 20$	Nomin. length	0,675		
52/16 (W 50)	52	50	43,4	16	4	30	$L_a = L_d + 25$	$L_a = L_i + 100$	Nomin. length	$L_i = L_a + 100$	$L_i = L_d - 75$	0,915		
55/16	55	53	47	16	4	28	$L_a = L_d + 25$	$L_a = L_i + 100$	$L_d = L_i + 75$	$L_i = L_a + 25$	Nomin. length	0,915		
65/20 (W 63)	65	63	54,3	20	5	30	$L_a = L_d + 32$	$L_a = L_i + 126$	Nomin. length	$L_i = L_a + 126$	$L_i = L_d - 94$	1,430		
83/26 (W 80)	83	80	68,1	26	6,5	32	$L_a = L_d + 41$	$L_a = L_i + 163$	Nomin. length	$L_i = L_a + 163$	$L_i = L_d - 122$	2,365		

Timing Belts

Timing Belts DIN 5296 CONTI SYNCHROBELT®	Tooth pitch (mm)	Belt thickness (mm)	Tooth height (mm)	Tooth width (top) (mm)	Pitch height (mm)	Nominal length	Pitch length L_p (mm)
MXL	2,032	1,14	0,51	1,14	0,254	Pitch length in 1/10 inch	Nominal length x 2,54
XL	5,080	2,30	1,27	2,57	0,254	Pitch length in 1/10 inch	Nominal length x 2,54
L	9,525	3,60	1,91	4,65	0,381	Pitch length in 1/10 inch	Nominal length x 2,54
H	12,700	4,30	2,29	6,12	0,686	Pitch length in 1/10 inch	Nominal length x 2,54
XH	22,225	11,20	6,35	12,57	1,397	Pitch length in 1/10 inch	Nominal length x 2,54
XXH	31,750	15,8	9,6	19,05	1,524	Pitch length in 1/10 inch	Nominal length x 2,54

Conversion table

ContiTech Timing Belts



Timing Belts

Timing Belts CONTI SYNCHROBELT® HTD	Tooth pitch (mm)	Belt thickness (mm)	Tooth height (mm)	Tooth width (top) (mm)	Pitch height (mm)	Nominal length	Pitch length L _P (mm)
3M	3	2,40	1,20	1,8	0,380	Pitch length in mm	-
5M	5	3,60	2,10	2,9	0,570	Pitch length in mm	-
8M	8	5,60	3,40	5,1	0,686	Pitch length in mm	-
14M	14	10,00	6,10	8,9	1,395	Pitch length in mm	-
Timing Belts CONTI SYNCHROBELT® STD							
S8M	8	5,30	2,95	5,1	0,686	Pitch length in mm	-
Double-Sided Timing Belts CONTI SYNCHROTWIN®							
D5M	5	5,40	2,10	2,90	0,570	Pitch length in mm	-
D8M	8	8,20	3,40	5,10	0,686	Pitch length in mm	-
D14M	14	15,20	6,10	8,90	1,395	Pitch length in mm	-
DS8M	8	7,30	3,00	5,10	0,686	Pitch length in mm	-
DXL	5,08	3,1	1,27	2,57	0,254	Pitch length in 1/10 inch	-
DL	9,525	4,6	1,91	4,65	0,381	Pitch length in 1/10 inch	-
DH	12,7	6,00	2,29	6,12	0,686	Pitch length in 1/10 inch	-
Heavy-Duty Double-Sided Timing Belts CONTI SYNCHROTWIN®							
D5M CXP	5	5,40	2,10	2,90	0,570	Pitch length in mm	-
D8M CXP	8	8,20	3,40	5,10	0,686	Pitch length in mm	-
D14M CXP	14	15,20	6,10	8,90	1,395	Pitch length in mm	-
DS8M CXP	8	7,30	3,00	5,10	0,686	Pitch length in mm	-
Heavy-Duty Timing Belts CONTI SYNCHROFORCE® HTD							
3M CXP	3	2,40	1,20	1,8	0,380	Pitch length in mm	-
5M CXP	5	3,60	2,10	2,9	0,570	Pitch length in mm	-
8M CXP	8	5,60	3,40	5,1	0,686	Pitch length in mm	-
14M CXP	14	10,00	6,10	8,9	1,395	Pitch length in mm	-
8M CXA	8	5,60	3,40	5,1	0,686	Pitch length in mm	-
14M CXA	14	10,00	6,10	8,9	1,395	Pitch length in mm	-
Heavy-Duty Timing Belts CONTI SYNCHROFORCE® STD							
S8M CXP	8	5,30	2,95	5,1	0,686	Pitch length in mm	-
S8M CXA	8	5,30	2,95	5,1	0,686	Pitch length in mm	-
Heavy-Duty Timing Belts CONTI SYNCHROFORCE® CTD							
C8M CXA	8	5,6	3,4	5,1	0,8	Pitch length in mm	-
C14M CXA	14	10,0	6,1	8,9	1,395	Pitch length in mm	-