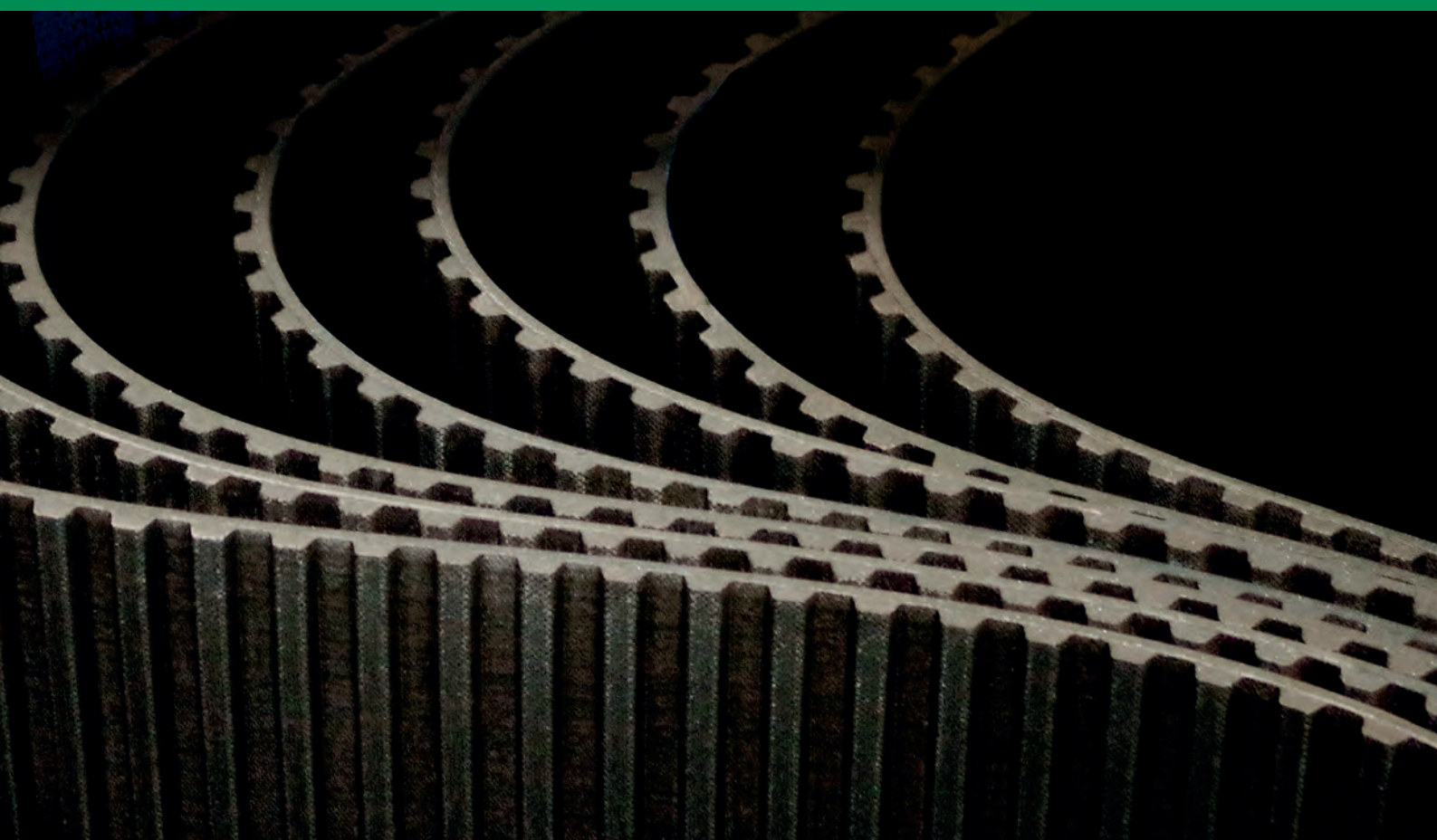
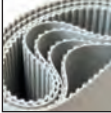


# **DUNLOP™ INDUSTRIAL BELTS**

## **PRODUCTS GUIDE**



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# **DUNLOP™ RUBBER CHAIN RED REVOLUTIONARY!**

# DUNLOP™ RUBBER CHAIN RED

DUNLOP™ Industrial Belts proudly introduces the new DUNLOP™ RBC RED timing belt drive, the latest development in high-performance systems. It significantly improves the traditional “specific power” capacity and offers new application opportunities against alternative systems like gears or chains which always have a disadvantage in terms of weight, noise, lubrication and maintenance costs.

The starting point was the long experience accumulated with the existing DUNLOP™ RBC YELLOW line, well known and consolidated on the marketplace. We improved its already excellent characteristics, keeping in mind two basic assumptions:

- develop a new belt/system in rubber in order to reduce the noise level of the new drives;
- maintain the parabolic design of teeth profile to guarantee an easy up-grade of the existing drives, in the spirit and concept of interchangeability which identified, along the last years, our market approach philosophy.

In general every belt component contributes to improve the global mechanical resistance, reducing the risk of belt break or failure and granting a bigger “specific power” capacity, that means higher basic design performance. However, the tensile cords of the belt have a significant role to improve the power performance, because they support tension loads always bigger. Today hi-performance timing belts are built with tensile cords made by steel or aramide fibres.

Aramid fibres, as well known, have a very poor dimensional stability over the lifetime, thus a timing belt made with this type of tensile cords will have problems in their length (pitch) stability, which will have a negative impact on lifetime, because of the meshing error that is generated with the pulleys. On the other side, tensile cords made in steel have an excellent rigidity and dimensional stability over the lifetime, but the belt will have a very high specific weight. Furthermore, usage of steel cords in association with conventional process for rubber belt assembly, generate so many extra problems to make this type of construction unaffordable.

The new DUNLOP™ RBC RED is a rubber based timing belt, which solves the problems related to steel and aramide cords, thanks to the development and usage of its innovative “Dual Core” hybrid cord technology. DUNLOP™ RBC RED reach the highest level of performances incorporating this cord in a new rubber matrix and covering the teeth with a special and unique heavy fabric.

## FEATURES

Thanks to the innovative materials used, DUNLOP™ RBC RED is a reliable, lower maintenance and economical alternative to drive systems with chains and gears. It is particularly recommended for efficient, compact drives with high or pulse torque loads, offering:

- Increased basic power capacity by up to 40% compared to the current DUNLOP™ RBC YELLOW;
- Use of existing pulleys, keeping a full functional interchange with other deep pulley profile systems, like HTD, etc.
- Allows existing drives to be upgraded without the necessity to replace the pulleys.
- Reduction of noise thanks to narrower belts due to the higher performance rating of the system. Under the same transmission conditions, DUNLOP™ RBC RED has the same noise level as DUNLOP™ RBC YELLOW;
- Low noise characteristics compared to drive systems using polyurethane, steel etc. due to the rubber matrix and its teeth with the parabolic profile shape, recognised as the quietest system on the market
- A wide, continuous range of possible operating temperature, like no other system, which makes DUNLOP™ RBC RED the only solution for extreme working conditions.

# DUNLOP™ RUBBER CHAIN RED

## STRUCTURE

The new DUNLOP™ RBC RED is made with the most innovative materials of the highest quality. The extensive development and tests performed has resulted in the homogeneous integration of all the components, the cohesive bond of which imparts superior load capacity to DUNLOP™ RBC RED, providing to the users the maximum performance level nowadays available:

- the highest belt tension and length stability;
- longer drive lifetime due to the higher power capacity and flex fatigue resistance;
- more compact and lightweight drives under the same power ratings;
- exceptional resistance to abrasion and tooth shear under pulse loads;
- full functional interchange with all the other mAor deep pulley profile systems;
- no stocking and packaging constraints.



### THE BELT BODY

An innovative design and blend of HNBR elastomers, uniquely cross-linked to increase teeth rigidity and shear resistance, up to +25% in comparison to RBC YELLOW belts.

Despite the high levels of rigidity and hardness, this compound guarantees an exceptional resistance to flex fatigue, preventing the appearance of cracks when working with very small pulleys.

Tests made have showed an incredible improvement in the flex fatigue resistance up to 10 times more than the previous YELLOW version, running on the smallest pulley diameters under the same load conditions.

Furthermore this compound is formulated to considerably resist the effects of mineral oils (test conditions 22h at 100°C in ASTM3 oil; -25% less absorption than RBC YELLOW), offering an incredible wide range of working temperatures: from -35° C to +115° C.

### TENSION MEMBERS

The tensile member is made out of the innovative "Dual Core" hybrid cord technology and it constitutes the load carrying elements inside the New DUNLOP™ RBC RED belt.

The "Dual Core" technology gives excellent characteristics to this cord, which grant to DUNLOP™ RBC RED extreme dimension stability under static and dynamic tensions, together with a superior flex fatigue resistance.

These performances can eliminate any kind of re-tensioning procedure, providing a real maintenance-free operation and guaranteeing always a perfect tooth meshing for long lasting service with reduction of abrasion, vibrations and noise.

The higher elastic modulus of DUNLOP™ RBC RED, on average +25% rigid than YELLOW, and its superior flexibility, allows consequently more compact drives and durability.

### TOOTH FACING FABRIC

A hard-wearing polyamide fabric is bonded to the tooth surface, to improve torque carrying capacity and tooth shear resistance. Its special surface impregnation process confers self-lubricating properties, a lower friction and increased drive efficiency.

# DUNLOP™ RUBBER CHAIN RED

The DUNLOP™ RBC RED belt is defined by the following parameters [figure 1]:

## BELT PITCH:

The distance  $P$  in millimeters between two adjacent tooth centres as measured along the pitch line of the belt.

## BELT PITCH LENGTH:

The total length (circumference) of the belt in millimeters as measured along the pitch line (the theoretical pitch line of DUNLOP™ RBC RED lies within the tensile member).

The pitch length is a parameter that identifies univocally a TIMING drive belt; to measure a belt it's necessary a suitable measuring equipment, as specified in the standard ISO/FDIS 13050:1999 (E).

## BELT WIDTH:

The width of the belt measured in millimeters.

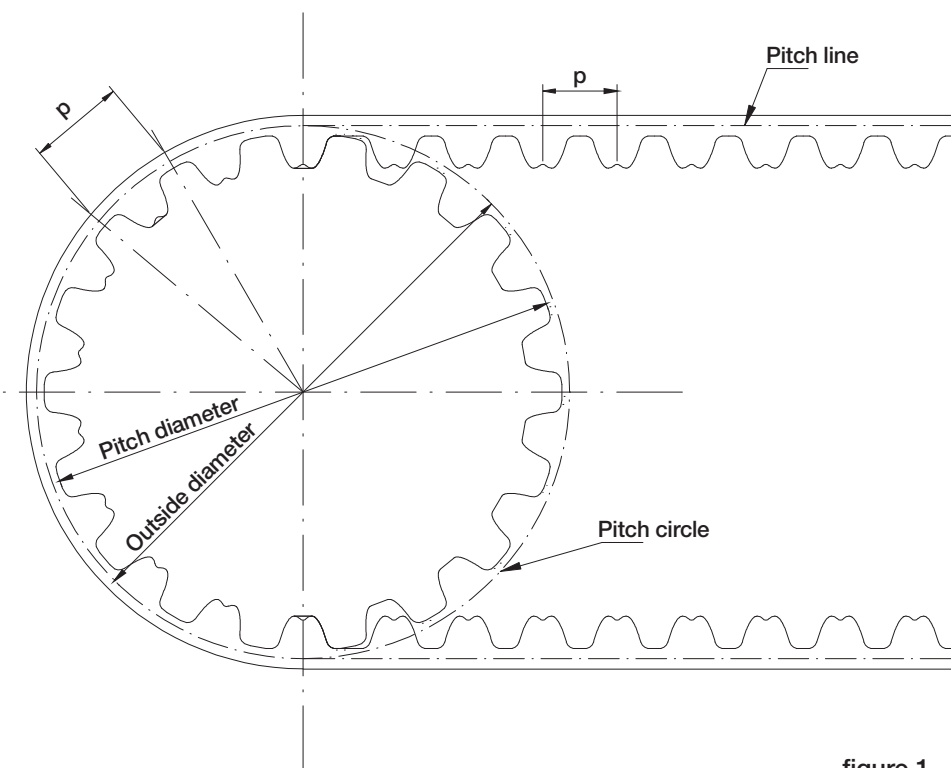


figure 1

The new DUNLOP™ RBC RED belt is consequently identified and coded as follow:

1400      RBC      RED14      55

				the belt width in millimeters
				the belt pitch in millimeters
				the belt family type and construction
				the belt pitch length in millimeters

# DUNLOP™ RUBBER CHAIN RED

The new DUNLOP™ RBC RED belts adopt by default for their teeth shape, the innovative RPC parabolic profile, an evolution of the well known RPP profile, of which retains the basic principle, enlarging meanwhile the interchange possibility with also all those pulleys having a deep groove profile of latest generation.

RPC maintain the basic parabolic design of teeth profile to guarantee an easy up-grade of the existing RPP drives, in the spirit and concept of full drive interchange, thus the RPC based DUNLOP™ RBC RED system will continue to work perfectly on the current RBC pulleys.

The DUNLOP™ RBC RED nominal belt tooth shape and reference are shown given in Figure 2, while the dimension data are listed below in Table Dimensions for each available pitch.

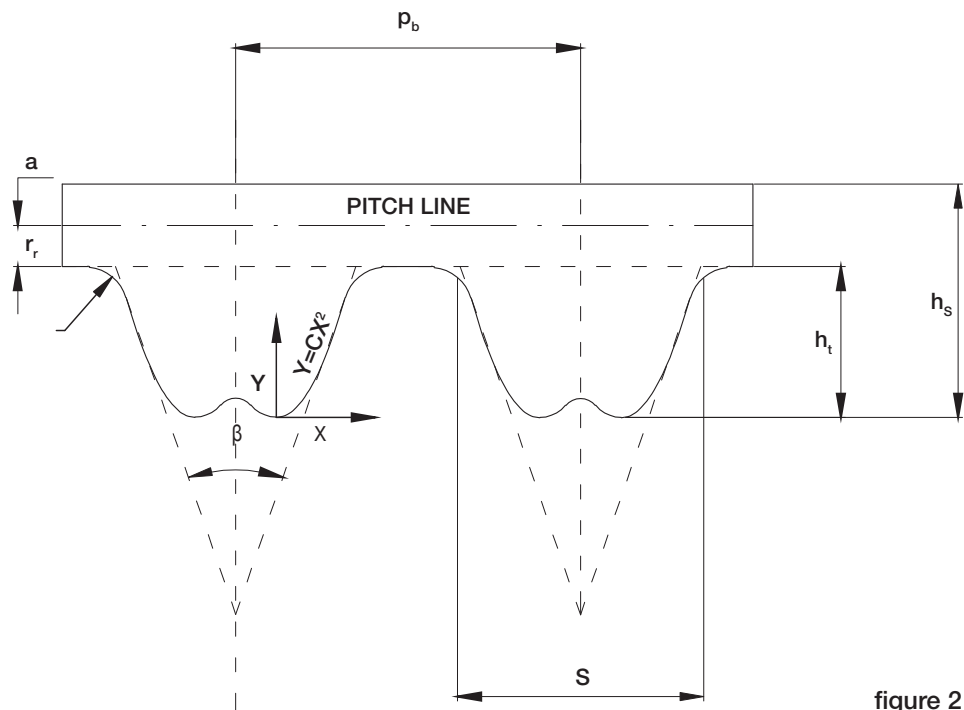


figure 2

Belt type	Pitch	$\beta$	$s$	$h_s$	$h_t$	$r_r$	$a$
8 M	8 mm	32°	5,4	5,4	3,46	0,85	0,8
14 M	14 mm	32°	9,5	9,7	6,1	1,5	1,4



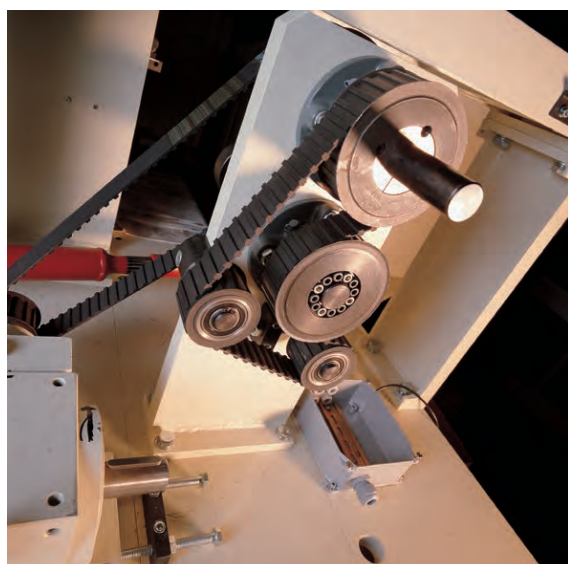
**DUNLOPTM TIMING BELTS**  
**Rubber timing belts sleeves**

# **DUNLOP™ TIMING BELTS**

## **Rubber timing belts sleeves**

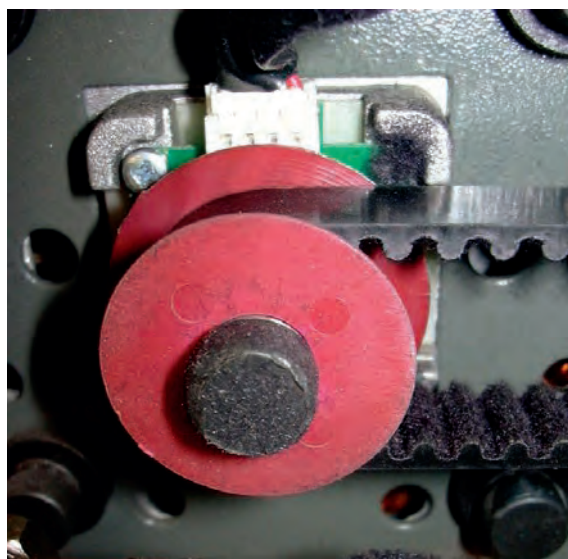


**DUNLOP™** Rubber timing belts are available with single or double sided teeth, in classical and RPP profiles. They are manufactured using the most advanced technology available.



### **DUNLOP™ CLASSICAL TIMING MXL XL L H XH XXH**

- Trapezoidal tooth profile
- Polychloroprene teeth for accurate meshing
- Fiberglass reinforcement for minimal elongation
- Nylon fabric protecting tooth surface



### **DUNLOP™ RBC3 RBC5 RBC8 RBC14 RBC20**

- RPP parabolic tooth profile gives graduated pressure increase over tooth height
- Fiberglass reinforcement for minimal elongation and high flexibility
- Chloroprene rubber for wear resistance and increased service life
- Nylon fabric protecting tooth surface, with self lubrication

The new timing belts **DUNLOP™ RBC BLUE** and **DUNLOP™ RBC YELLOW** are constructed with the highest quality materials.

### **DUNLOP™ RBC BLUE and DUNLOP™ RBC YELLOW advantages:**

- Upgrade the existing transmission without changing the pulleys
- Perfect interchangeability with parabolic and deep pulley profile
- Antistatic Properties conforming to the BS 2050
- Drive energy efficiency up to 98%
- Excellent for backside idlers
- Higher tooth jump resistance
- Increased resistance to tooth shear
- Quiet, maintenance-free operation

**DUNLOP™ RBC BLUE** are available in pitches 5, 8 and 14 mm.  
**DUNLOP™ RBC YELLOW** are available in pitches 8 and 14 mm  
(on request 5 mm).

RBC 5 BLUE DD, RBC 8 BLUE DD and RBC 14 BLUE DD are producable on request.

# DUNLOPTM TIMING BELTS

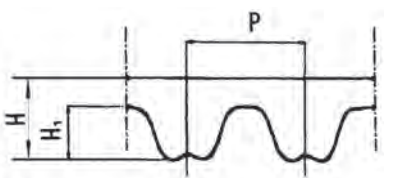
## Rubber timing belts sleeves

**RBC3 - RBC5 - RBC8 - RBC14**

**RBC20 - RBC5 BLUE**

**RBC8 BLUE - RBC14 BLUE RBC8**

**YELLOW - RBC14 YELLOW**



### RBC3

Code	Pitch length (mm)
90 RBC3	90
105 RBC3	105
129 RBC3	129
141 RBC3	141
144 RBC3	144
147 RBC3	147
150 RBC3	150
159 RBC3	159
168 RBC3	168
174 RBC3	174
177 RBC3	177
180 RBC3	180
186 RBC3	186
195 RBC3	195
201 RBC3	201
204 RBC3	204
210 RBC3	210
213 RBC3	213
225 RBC3	225
231 RBC3	231
240 RBC3	240
243 RBC3	243
246 RBC3	246
249 RBC3	249
252 RBC3	252
255 RBC3	255
261 RBC3	261
264 RBC3	264
267 RBC3	267
270 RBC3	270
276 RBC3	276
285 RBC3	285
288 RBC3	288
291 RBC3	291
297 RBC3	297
300 RBC3	300
312 RBC3	312
318 RBC3	318
327 RBC3	327
330 RBC3	330
333 RBC3	333
336 RBC3	336
339 RBC3	339
345 RBC3	345
351 RBC3	351
357 RBC3	357
363 RBC3	363
375 RBC3	375
384 RBC3	384
390 RBC3	390
393 RBC3	393
405 RBC3	405
420 RBC3	420
423 RBC3	423
432 RBC3	432
447 RBC3	447
474 RBC3	474
480 RBC3	480
486 RBC3	486
489 RBC3	489
495 RBC3	495
501 RBC3	501
510 RBC3	510
513 RBC3	513
522 RBC3	522
531 RBC3	531
537 RBC3	537
564 RBC3	564
570 RBC3	570
573 RBC3	573
576 RBC3	576
579 RBC3	579
582 RBC3	582
597 RBC3	597
600 RBC3	600
633 RBC3	633
648 RBC3	648
669 RBC3	669
711 RBC3	711
735 RBC3	735
738 RBC3	738
747 RBC3	747
756 RBC3	756
804 RBC3	804
882 RBC3	882

### RBC3

Code	Pitch length (mm)
1062 RBC3	1062
1125 RBC3	1125
1245 RBC3	1245
1263 RBC3	1263
1500 RBC3	1500
1530 RBC3	1530
1863 RBC3	1863

### RBC5

P	3
H <sub>1</sub>	1,15
H	2,4

### RBC5

Code	Pitch length (mm)
1100 RBC5	1100
1125 RBC5	1125
1135 RBC5	1135
1195 RBC5	1195
1200 RBC5	1200
1240 RBC5	1240
1270 RBC5	1270
1420 RBC5	1420
1500 RBC5	1500
1595 RBC5	1595
1605 RBC5	1605
1690 RBC5	1690
1790 RBC5	1790
1800 RBC5	1800
1870 RBC5	1870
1895 RBC5	1895
1945 RBC5	1945
2000 RBC5	2000
2250 RBC5	2250
2350 RBC5	2350
2525 RBC5	2525

### RBC8

Code	Pitch length (mm)
248 RBC8	248
288 RBC8	288
320 RBC8	320
352 RBC8	352
360 RBC8	360
376 RBC8	376
384 RBC8	384
408 RBC8	408
416 RBC8	416
424 RBC8	424
456 RBC8	456
480 RBC8	480
536 RBC8	536
544 RBC8	544
560 RBC8	560
600 RBC8	600
608 RBC8	608
632 RBC8	632
640 RBC8	640
680 RBC8	680
720 RBC8	720
760 RBC8	760
800 RBC8	800
840 RBC8	840
880 RBC8	880
896 RBC8	896
920 RBC8	920
960 RBC8	960
1000 RBC8	1000
1040 RBC8	1040
1080 RBC8	1080
1120 RBC8	1120
1160 RBC8	1160
1200 RBC8	1200
1224 RBC8	1224
1280 RBC8	1280
1352 RBC8	1352
1424 RBC8	1424
1440 RBC8	1440
1464 RBC8	1464
1600 RBC8	1600
1680 RBC8	1680
1760 RBC8	1760
1792 RBC8	1792
1800 RBC8	1800
1904 RBC8	1904
2000 RBC8	2000
2200 RBC8	2200
2240 RBC8	2240
2272 RBC8	2272
2400 RBC8	2400
2520 RBC8	2520
2600 RBC8	2600
2800 RBC8	2800
2840 RBC8	2840
3048 RBC8	3048
3200 RBC8	3200
3280 RBC8	3280
3600 RBC8	3600
4000 RBC8	4000
4400 RBC8	4400

P      8

H<sub>1</sub>    3,2

H     5,4

# DUNLOP™ TIMING BELTS

## Rubber timing belts sleeves

RBC14	
Code	Pitch length (mm)
966 RBC14	966
994 RBC14	994
1092 RBC14	1092
1106 RBC14	1106
1120 RBC14	1120
1190 RBC14	1190
1260 RBC14	1260
1288 RBC14	1288
1344 RBC14	1344
1400 RBC14	1400
1442 RBC14	1442
1512 RBC14	1512
1568 RBC14	1568
1610 RBC14	1610
1750 RBC14	1750
1764 RBC14	1764
1778 RBC14	1778
1848 RBC14	1848
1890 RBC14	1890
1904 RBC14	1904
1960 RBC14	1960
2100 RBC14	2100
2240 RBC14	2240
2310 RBC14	2310
2380 RBC14	2380
2450 RBC14	2450
2520 RBC14	2520
2590 RBC14	2590
2660 RBC14	2660
2800 RBC14	2800
2968 RBC14	2968
3136 RBC14	3136
3150 RBC14	3150
3304 RBC14	3304
3360 RBC14	3360
3500 RBC14	3500
3850 RBC14	3850
3920 RBC14	3920
4326 RBC14	4326
4410 RBC14	4410
4578 RBC14	4578
4956 RBC14	4956

RBC5 BLUE	
Code	Pitch length (mm)
180-BLU5	180
225-BLU5	225
235-BLU5	235
245-BLU5	245
255-BLU5	255
265-BLU5	265
270-BLU5	270
280-BLU5	280
285-BLU5	285
295-BLU5	295
300-BLU5	300
305-BLU5	305
325-BLU5	325
330-BLU5	330
345-BLU5	345
350-BLU5	350
375-BLU5	375
400-BLU5	400
420-BLU5	420
425-BLU5	425
450-BLU5	450
455-BLU5	455
460-BLU5	460
465-BLU5	465
475-BLU5	475
500-BLU5	500
525-BLU5	525
535-BLU5	535
565-BLU5	565
575-BLU5	575
580-BLU5	580
600-BLU5	600
610-BLU5	610
615-BLU5	615
635-BLU5	635
640-BLU5	640
670-BLU5	670
675-BLU5	675
700-BLU5	700
705-BLU5	705
710-BLU5	710
725-BLU5	725
740-BLU5	740
750-BLU5	750
755-BLU5	755
800-BLU5	800
835-BLU5	835
850-BLU5	850
890-BLU5	890
900-BLU5	900
935-BLU5	935
940-BLU5	940
950-BLU5	950
980-BLU5	980
1000-BLU5	1000
1025-BLU5	1025
1050-BLU5	1050
1100-BLU5	1100
1125-BLU5	1125
1135-BLU5	1135
1195-BLU5	1195
1200-BLU5	1200
1240-BLU5	1240
1270-BLU5	1270
1420-BLU5	1420
1500-BLU5	1500
1595-BLU5	1595
1605-BLU5	1605
1690-BLU5	1690
1790-BLU5	1790
1800-BLU5	1800
1870-BLU5	1870
1895-BLU5	1895
1945-BLU5	1945
2000-BLU5	2000
2250-BLU5	2250
2350-BLU5	2350
2525-BLU5	2525

RBC8 BLUE	
Code	Pitch length (mm)
248-BLU8	248
288-BLU8	288
320-BLU8	320
352-BLU8	352
360-BLU8	360
376-BLU8	376
384-BLU8	384
408-BLU8	408
416-BLU8	416
456-BLU8	456
480-BLU8	480
536-BLU8	536
544-BLU8	544
560-BLU8	560
600-BLU8	600
608-BLU8	608
632-BLU8	632
640-BLU8	640
680-BLU8	680
720-BLU8	720
760-BLU8	760
800-BLU8	800
840-BLU8	840
896-BLU8	896
920-BLU8	920
1000-BLU8	1000
1040-BLU8	1040
1160-BLU8	1160
1190-BLU14	1190
1260-BLU14	1260
1288-BLU14	1288
1344-BLU14	1344
1400-BLU14	1400
1442-BLU14	1442
1512-BLU14	1512
1568-BLU14	1568
1610-BLU14	1610
1750-BLU14	1750
1764-BLU14	1764
1778-BLU14	1778
1848-BLU14	1848
1890-BLU14	1890
1904-BLU14	1904
1960-BLU14	1960
2100-BLU14	2100
2240-BLU14	2240
2310-BLU14	2310
2380-BLU14	2380
2450-BLU14	2450
2520-BLU14	2520
2590-BLU14	2590
2660-BLU14	2660
2800-BLU14	2800
2968-BLU14	2968
3136-BLU14	3136
3150-BLU14	3150
3304-BLU14	3304
3360-BLU14	3360
3500-BLU14	3500
3850-BLU14	3850
3920-BLU14	3920
4326-BLU14	4326
4410-BLU14	4410
4578-BLU14	4578
4956-BLU14	4956

RBC14 BLUE	
Code	Pitch length (mm)
966-BLU14	966
994-BLU14	994
1092-BLU14	1092
1106-BLU14	1106
1120-BLU14	1120
1190-BLU14	1190
1260-BLU14	1260
1288-BLU14	1288
1344-BLU14	1344
1400-BLU14	1400
1442-BLU14	1442
1512-BLU14	1512
1568-BLU14	1568
1610-BLU14	1610
1750-BLU14	1750
1764-BLU14	1764
1778-BLU14	1778
1848-BLU14	1848
1890-BLU14	1890
1904-BLU14	1904
1960-BLU14	1960
2100-BLU14	2100
2240-BLU14	2240
2310-BLU14	2310
2380-BLU14	2380
2450-BLU14	2450
2520-BLU14	2520
2590-BLU14	2590
2660-BLU14	2660
2800-BLU14	2800
2968-BLU14	2968
3136-BLU14	3136
3150-BLU14	3150
3304-BLU14	3304
3360-BLU14	3360
3500-BLU14	3500
3850-BLU14	3850
3920-BLU14	3920
4326-BLU14	4326
4410-BLU14	4410
4578-BLU14	4578
4956-BLU14	4956

P	8
H <sub>1</sub>	3,2
H	5,4

P	5
H <sub>1</sub>	2
H	3,8

RBC8 YELLOW	
Code	Pitch length (mm)
248-YLW8	248
288-YLW8	288
320-YLW8	320
352-YLW8	352
360-YLW8	360
376-YLW8	376
384-YLW8	384
408-YLW8	408
416-YLW8	416
424-YLW8	424
456-YLW8	456
480-YLW8	480
536-YLW8	536
544-YLW8	544
560-YLW8	560
600-YLW8	600
608-YLW8	608
632-YLW8	632
640-YLW8	640
680-YLW8	680
720-YLW8	720
760-YLW8	760
800-YLW8	800
840-YLW8	840
880-YLW8	880
920-YLW8	920
960-YLW8	960
1000-YLW8	1000
1040-YLW8	1040
1080-YLW8	1080
1120-YLW8	1120
1160-YLW8	1160
1192-YLW8	1192
1240-YLW8	1240
1280-YLW8	1280
1352-YLW8	1352
1424-YLW8	1424
1440-YLW8	1440
1440-YLW8	1440
1464-YLW8	1464
1600-YLW8	1600
1680-YLW8	1680
1760-YLW8	1760
1800-YLW8	1800
1904-YLW8	1904
2000-YLW8	2000
2200-YLW8	2200
2240-YLW8	2240
2272-YLW8	2272
2400-YLW8	2400
2520-YLW8	2520
2600-YLW8	2600
2800-YLW8	2800
2840-YLW8	2840
3048-YLW8	3048
3200-YLW8	3200
3280-YLW8	3280
3600-YLW8	3600
4000-YLW8	4000
4400-YLW8	4400

P	14
H <sub>1</sub>	6
H	9,7

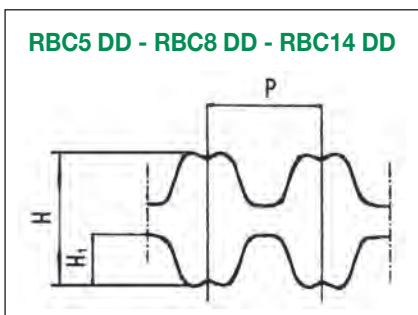
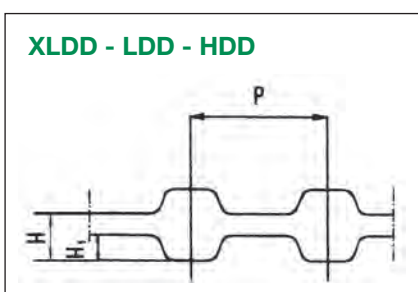
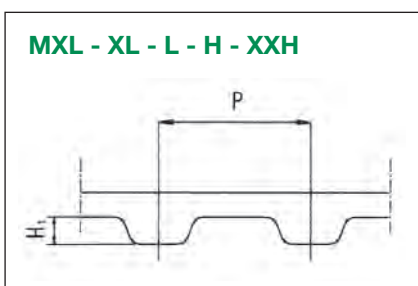
RBC14 YELLOW	
Code	Pitch length (mm)
966-YLW14	966
994-YLW14	994
1092-YLW14	1092
1106-YLW14	1106
1120-YLW14	1120
1190-YLW14	1190
1260-YLW14	1260
1288-YLW14	1288
1344-YLW14	1344
1400-YLW14	1400
1442-YLW14	1442
1512-YLW14	1512
1568-YLW14	1568
1610-YLW14	1610
1750-YLW14	1750
1764-YLW14	1764
1778-YLW14	1778
1848-YLW14	1848
1890-YLW14	1890
1904-YLW14	1904
1960-YLW14	1960
2100-YLW14	2100
2240-YLW14	2240
2310-YLW14	2310
2380-YLW14	2380
2450-YLW14	2450
2520-YLW14	2520
2590-YLW14	2590
2660-YLW14	2660
2800-YLW14	2800
2968-YLW14	2968
3136-YLW14	3136
3150-YLW14	3150
3304-YLW14	3304
3360-YLW14	3360
3500-YLW14	3500
3850-YLW14	3850
3920-YLW14	3920
4326-YLW14	4326
4410-YLW14	4410
4578-YLW14	4578
4956-YLW14	4956

P	8
H<sub>1</sub>	3,2
H	5,4


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# DUNLOPTM TIMING BELTS

## Rubber timing belts sleeves



**MXL**

Code	Pitch length (mm)
360 MXL	91,44
432 MXL	109,73
440 MXL	111,76
456 MXL	115,82
480 MXL	121,92
488 MXL	123,95
496 MXL	125,98
536 MXL	136,14
544 MXL	138,18
576 MXL	146,30
584 MXL	148,34
608 MXL	154,43
632 MXL	160,53
640 MXL	162,56
656 MXL	166,62
664 MXL	168,66
680 MXL	172,72
704 MXL	178,82
720 MXL	182,88
736 MXL	186,94
752 MXL	191,00
760 MXL	193,04
776 MXL	197,10
800 MXL	203,20
808 MXL	205,23
824 MXL	209,30
840 MXL	213,36
880 MXL	223,52
888 MXL	225,55
912 MXL	231,65
920 MXL	233,68
944 MXL	239,78
952 MXL	241,81
960 MXL	243,84
976 MXL	247,90
984 MXL	249,94
1000 MXL	254,00
1008 MXL	256,03
1016 MXL	258,06
1040 MXL	264,16
1056 MXL	268,22
1072 MXL	272,29
1120 MXL	284,48
1160 MXL	294,64
1176 MXL	298,70
1184 MXL	300,74
1200 MXL	304,80
1224 MXL	310,90
1240 MXL	314,96
1280 MXL	325,12
1400 MXL	355,60
1472 MXL	373,89
1496 MXL	379,98
1520 MXL	386,08
1600 MXL	406,40
1680 MXL	426,72
1696 MXL	430,78
1768 MXL	449,07
1800 MXL	457,20
1832 MXL	465,33
1856 MXL	471,42
1888 MXL	479,55
1984 MXL	503,94
1992 MXL	505,97
2048 MXL	520,19
2240 MXL	568,96
2360 MXL	599,44
2384 MXL	605,54
2480 MXL	629,92
2496 MXL	633,98
2520 MXL	640,08
2584 MXL	656,34
2776 MXL	705,10
2864 MXL	727,46
2880 MXL	731,52
2976 MXL	755,90
3024 MXL	768,10
3064 MXL	778,26
3104 MXL	788,42
3200 MXL	812,80
3296 MXL	837,18
3424 MXL	869,70

**MXL**

Code	Pitch length (mm)
3472 MXL	881,89
3480 MXL	883,92
3520 MXL	894,08
3632 MXL	922,53
3704 MXL	940,82
3944 MXL	1001,78
4000 MXL	1016,00
4064 MXL	1032,26
4200 MXL	1066,80
4280 MXL	1087,12
4320 MXL	1097,28
4456 MXL	1131,82
4736 MXL	1202,94
4800 MXL	1219,20
5224 MXL	1326,90

**XL**

Code	Pitch length (mm)
54 XL	137,16
60 XL	152,40
70 XL	177,80
80 XL	203,20
90 XL	228,60
98 XL	248,92
100 XL	254,00
102 XL	259,08
104 XL	264,16
106 XL	269,24
110 XL	279,40
120 XL	304,80
130 XL	330,20
140 XL	355,60
146 XL	370,84
150 XL	381,00
156 XL	396,24
160 XL	406,40
170 XL	431,80
176 XL	447,04
180 XL	457,20
182 XL	462,28
188 XL	477,52
190 XL	482,60
198 XL	502,92
200 XL	508,00
202 XL	513,08
210 XL	533,40
212 XL	538,48
214 XL	543,56
220 XL	558,80
228 XL	579,12
230 XL	584,20
234 XL	594,36
240 XL	609,60
250 XL	635,00
260 XL	660,40
270 XL	685,80
276 XL	701,04
280 XL	711,20
290 XL	736,60
310 XL	787,40
316 XL	802,64
320 XL	812,80
330 XL	838,20
344 XL	873,76
352 XL	894,08
364 XL	924,56
380 XL	965,20
384 XL	975,36
388 XL	985,52
390 XL	990,60
392 XL	995,68
434 XL	1102,36
460 XL	1168,40
530 XL	1346,20
600 XL	1524,00
710 XL	1803,40

**L**

Code	Pitch length (mm)
124 L	314,33
135 L	342,90
150 L	381,00
173 L	438,15
187 L	476,25
202 L	514,35
210 L	533,40
225 L	571,50
240 L	609,60
255 L	647,70
270 L	685,80
285 L	723,90
300 L	762,00
322 L	819,15
334 L	847,73
345 L	876,30
367 L	933,45
390 L	990,60
405 L	1028,70
412 L	1047,75
420 L	1066,80
450 L	1143,00
480 L	1219,20
510 L	1295,40
540 L	1371,60
600 L	1524,00
728 L	1847,85
817 L	2076,45

**XH**

Code	Pitch length (mm)
P	22,225
H <sub>1</sub>	6,35
H	11,4

**XXH**

Code	Pitch length (mm)
P	9,525
H <sub>1</sub>	1,91
H	3,6

**H**

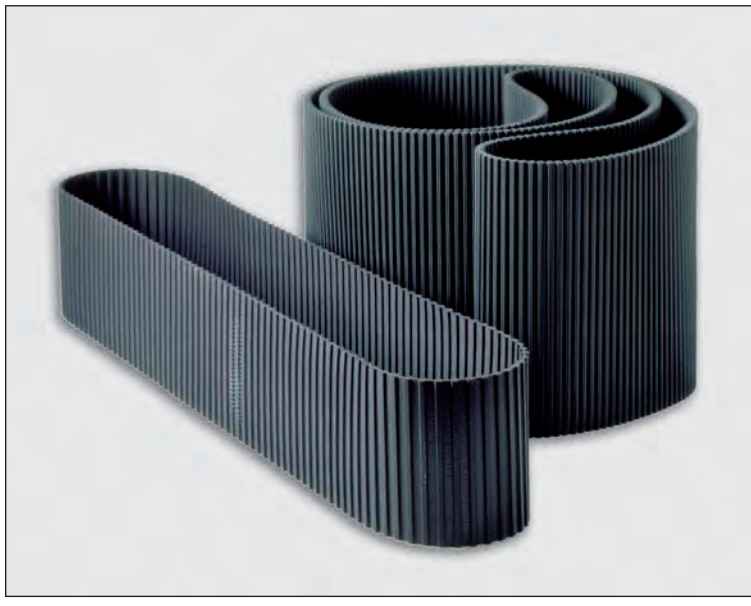
Code	Pitch length (mm)
P	31,75
H <sub>1</sub>	9,53
H	15,3

P	12,7
H <sub>1</sub>	2,29
H	4,4

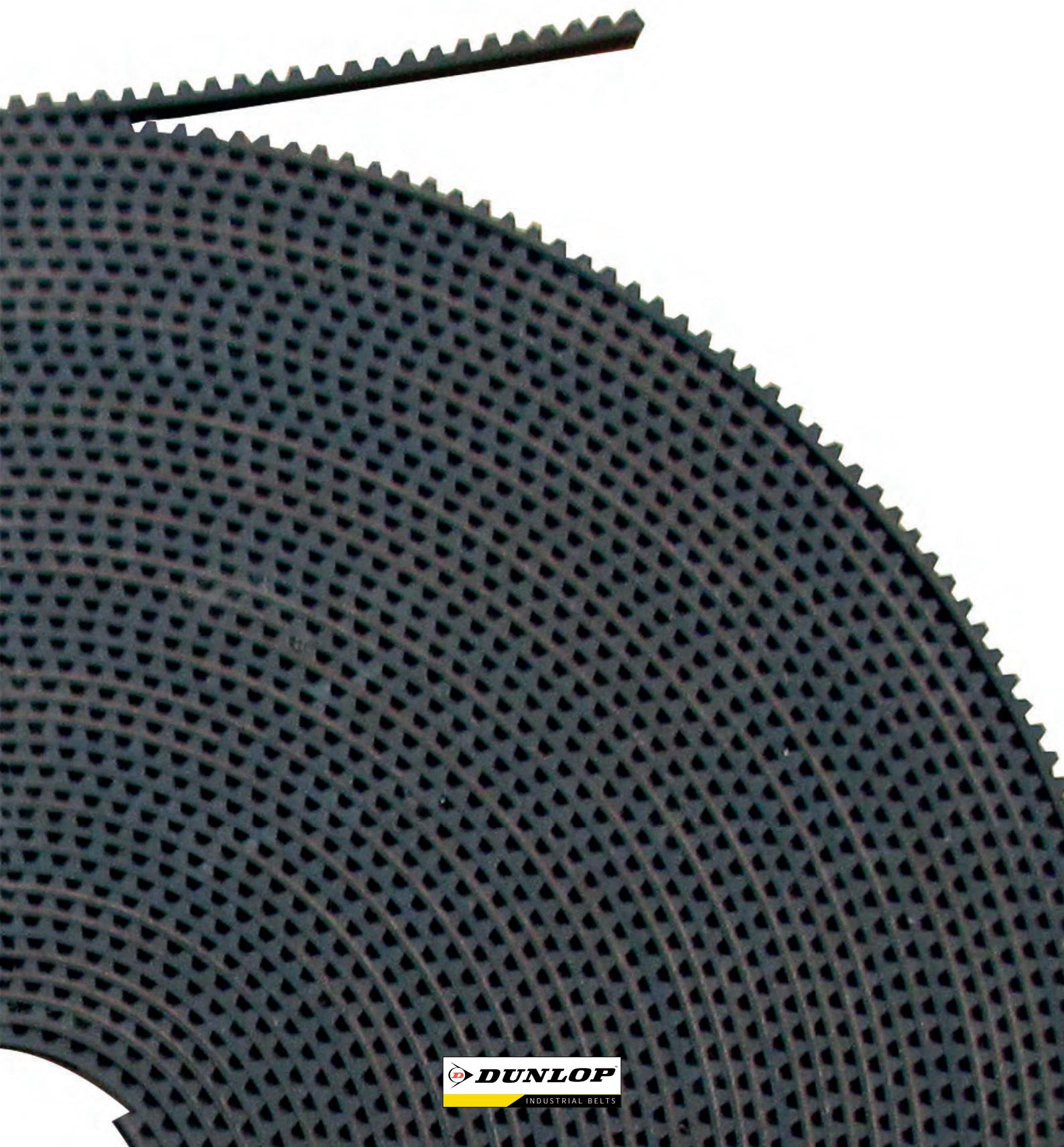
# DUNLOP™ TIMING BELTS

## Rubber timing belts sleeves

XLDD		LDD		HDD		RBC5DD		RBC8DD		RBC14DD	
Code	Pitch length (mm)										
DD 120 XL	304,80	DD 124 L	314,33	DD 240 H	609,60	600 RBC5 DD	600	600 RBC8 DD	600	966 RBC14 DD	966
DD 130 XL	330,20	DD 135 L	342,90	DD 255 H	647,70	610 RBC5 DD	610	608 RBC8 DD	608	994 RBC14 DD	994
DD 140 XL	355,60	DD 150 L	381,00	DD 270 H	685,80	615 RBC5 DD	615	632 RBC8 DD	632	1092 RBC14 DD	1092
DD 146 XL	370,84	DD 173 L	438,15	DD 300 H	762,00	635 RBC5 DD	635	640 RBC8 DD	640	1106 RBC14 DD	1106
DD 150 XL	381,00	DD 187 L	476,25	DD 330 H	838,20	640 RBC5 DD	640	680 RBC8 DD	680	1120 RBC14 DD	1120
DD 156 XL	396,24	DD 202 L	514,35	DD 360 H	914,40	670 RBC5 DD	670	720 RBC8 DD	720	1190 RBC14 DD	1190
DD 160 XL	406,40	DD 210 L	533,40	DD 390 H	990,60	675 RBC5 DD	675	800 RBC8 DD	800	1260 RBC14 DD	1260
DD 170 XL	431,80	DD 225 L	571,50	DD 400 H	1016,00	700 RBC5 DD	700	840 RBC8 DD	840	1288 RBC14 DD	1288
DD 176 XL	447,04	DD 240 L	609,60	DD 420 H	1066,80	705 RBC5 DD	705	880 RBC8 DD	880	1344 RBC14 DD	1344
DD 180 XL	457,20	DD 255 L	647,70	DD 450 H	1143,00	710 RBC5 DD	710	896 RBC8 DD	896	1400 RBC14 DD	1400
DD 182 XL	462,28	DD 270 L	685,80	DD 480 H	1219,20	725 RBC5 DD	725	920 RBC8 DD	920	1442 RBC14 DD	1442
DD 188 XL	477,52	DD 285 L	723,90	DD 510 H	1295,40	740 RBC5 DD	740	960 RBC8 DD	960	1512 RBC14 DD	1512
DD 190 XL	482,60	DD 300 L	762,00	DD 540 H	1371,60	750 RBC5 DD	750	1000 RBC8 DD	1000	1568 RBC14 DD	1568
DD 198 XL	502,92	DD 322 L	819,15	DD 570 H	1447,80	755 RBC5 DD	755	1040 RBC8 DD	1040	1610 RBC14 DD	1610
DD 200 XL	508,00	DD 334 L	847,73	DD 600 H	1524,00	800 RBC5 DD	800	1080 RBC8 DD	1080	1750 RBC14 DD	1750
DD 202 XL	513,08	DD 345 L	876,30	DD 630 H	1600,20	835 RBC5 DD	835	1120 RBC8 DD	1120	1764 RBC14 DD	1764
DD 210 XL	533,40	DD 367 L	933,45	DD 660 H	1676,40	850 RBC5 DD	850	1160 RBC8 DD	1160	1778 RBC14 DD	1778
DD 212 XL	538,48	DD 390 L	990,60	DD 670 H	1701,80	890 RBC5 DD	890	1200 RBC8 DD	1200	1848 RBC14 DD	1848
DD 214 XL	543,56	DD 405 L	1028,70	DD 700 H	1778,00	900 RBC5 DD	900	1224 RBC8 DD	1224	1890 RBC14 DD	1890
DD 220 XL	558,80	DD 412 L	1047,75	DD 725 H	1841,50	935 RBC5 DD	935	1280 RBC8 DD	1280	1904 RBC14 DD	1904
DD 228 XL	579,12	DD 420 L	1066,80	DD 750 H	1905,00	940 RBC5 DD	940	1352 RBC8 DD	1352	1960 RBC14 DD	1960
DD 230 XL	584,20	DD 450 L	1143,00	DD 800 H	2032,00	950 RBC5 DD	950	1424 RBC8 DD	1424	2100 RBC14 DD	2100
DD 234 XL	594,36	DD 480 L	1219,20	DD 850 H	2159,00	980 RBC5 DD	980	1440 RBC8 DD	1440	2240 RBC14 DD	2240
DD 240 XL	609,60	DD 510 L	1295,40	DD 900 H	2286,00	1000 RBC5 DD	1000	1464 RBC8 DD	1464	2310 RBC14 DD	2310
DD 250 XL	635,00	DD 540 L	1371,60	DD 1000 H	2540,00	1025 RBC5 DD	1025	1600 RBC8 DD	1600	2380 RBC14 DD	2380
DD 260 XL	660,40	DD 600 L	1524,00	DD 1100 H	2794,00	1050 RBC5 DD	1050	1680 RBC8 DD	1680	2450 RBC14 DD	2450
DD 270 XL	685,80	DD 728 L	1847,85	DD 1120 H	2844,80	1100 RBC5 DD	1100	1760 RBC8 DD	1760	2520 RBC14 DD	2520
DD 276 XL	701,04	DD 817 L	2076,45	DD 1140 H	2895,60	1125 RBC5 DD	1125	1800 RBC8 DD	1800	2590 RBC14 DD	2590
DD 290 XL	736,60			DD 1150 H	2921,00	1135 RBC5 DD	1135	1904 RBC8 DD	1904	2660 RBC14 DD	2660
DD 310 XL	787,40			DD 1250 H	3175,00	1195 RBC5 DD	1195	2000 RBC8 DD	2000	2800 RBC14 DD	2800
DD 316 XL	802,64			DD 1400 H	3556,00	1200 RBC5 DD	1200	2200 RBC8 DD	2200	2968 RBC14 DD	2968
DD 320 XL	812,80			DD 1645 H	4178,30	1240 RBC5 DD	1240	2240 RBC8 DD	2240	3136 RBC14 DD	3136
DD 330 XL	838,20			DD 1700 H	4318,00	1270 RBC5 DD	1270	2272 RBC8 DD	2272	3150 RBC14 DD	3150
DD 344 XL	873,76					1420 RBC5 DD	1420	2400 RBC8 DD	2400	3304 RBC14 DD	3304
DD 352 XL	894,08					1500 RBC5 DD	1500	2520 RBC8 DD	2520	3360 RBC14 DD	3360
DD 364 XL	924,56					1595 RBC5 DD	1595	2600 RBC8 DD	2600	3500 RBC14 DD	3500
DD 380 XL	965,20					1605 RBC5 DD	1605	2800 RBC8 DD	2800	3850 RBC14 DD	3850
DD 384 XL	975,36					1690 RBC5 DD	1690	2840 RBC8 DD	2840	3920 RBC14 DD	3920
DD 388 XL	985,52					1790 RBC5 DD	1790	3048 RBC8 DD	3048	4326 RBC14 DD	4326
DD 390 XL	990,60					1800 RBC5 DD	1800	3200 RBC8 DD	3200	4410 RBC14 DD	4410
DD 392 XL	995,68					1870 RBC5 DD	1870	3280 RBC8 DD	3280	4578 RBC14 DD	4578
DD 434 XL	1102,36					1895 RBC5 DD	1895	3600 RBC8 DD	3600	4956 RBC14 DD	4956
DD 460 XL	1168,40					1945 RBC5 DD	1945	4400 RBC8 DD	4400		
DD 530 XL	1346,20					2000 RBC5 DD	2000				
DD 600 XL	1524,00					2250 RBC5 DD	2250				
DD 710 XL	1803,40					2525 RBC5 DD	2525				
P	5,08	P	9,525	P	12,7	P	5	P	8	P	14
H <sub>1</sub>	1,27	H <sub>1</sub>	1,91	H <sub>1</sub>	2,29	H <sub>1</sub>	2	H <sub>1</sub>	3,2	H <sub>1</sub>	6
H	3,05	H	4,6	H	5,9	H	5,2	H	7,8	H	13,7



**DUNLOP™ OPEN-END  
RUBBER TIMING BELTS ROLLS**



# DUNLOP™ OPEN-END Rubber timing belts rolls



## DUNLOP™ OPEN-END RUBBER TIMING BELTS

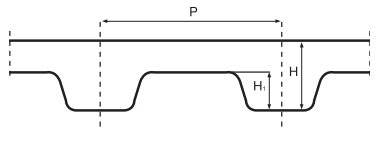
Specially suitable for linear drives, accurate positioning and reversible drives.

A high load capacity, no maintenance cost and very low noise level, make this belt a perfect alternative to chain or cable reverse drives.

DUNLOP™ Open-end rubber belts, produced both in straight and spiral cut, are available in the following profiles, pitches and constructions:

- DUNLOP™ MXL; XL; L; H
- DUNLOP™ RBC: RBC3; RBC5; RBC8
- DUNLOP™ RBC BLU: BLU5; BLU8
- DUNLOP™ STD: STD8

### MXL - XL - L - H



### MXL

Std. width (inches)
0,25
0,31
0,37

### XL

Std. width (inches)
0,25
0,31
0,37

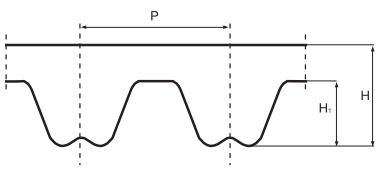
### L

Std. width (inches)
0,50
0,75
1,00

### H

Std. width (inches)
0,50
0,75
1,00
1,50
2,00
3,00

### RBC3 - RBC5 - RBC8



### RBC3

Std. width (inches)
9
12
15

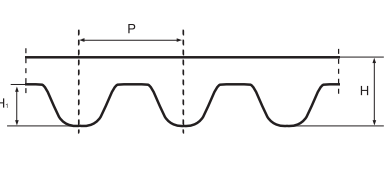
### RBC5

Std. width (inches)
9
12
15
20
25
30

### RBC8

Std. width (inches)
10
15
20
25
50
85

### BLU5 - BLU8



### BLU5

Std. width (inches)
15
25

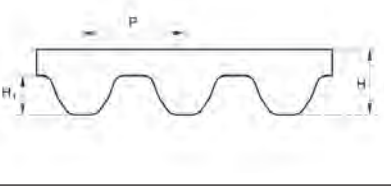
### BLU8

Std. width (inches)
10
15
20
25

### STD8

Std. width (inches)
10
12

### STD8



P
5
8

P
5
8

P
5
8

# **DUNLOP™ V-belts**

## **Rubber V-belts**



Classical V-belts



Wedge belts



Wedge belts - American standard



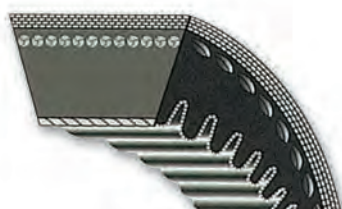
Double V-belts



Extra Duty V-belts



Classical Raw-Edge Cogged



American Standard Raw Edge Cogged



Wedge Raw-Edge cogged



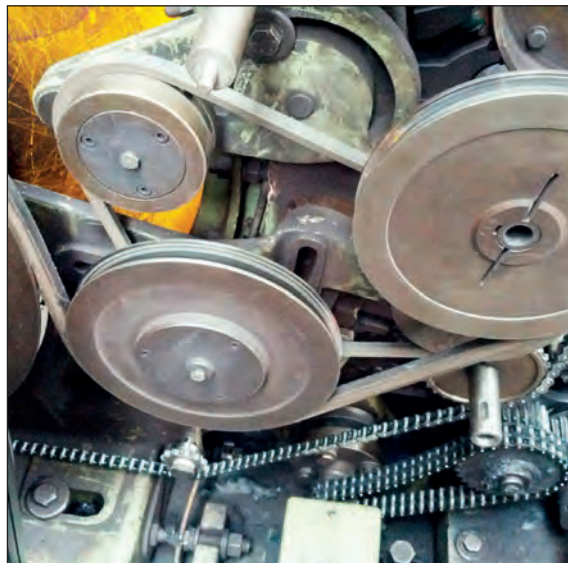
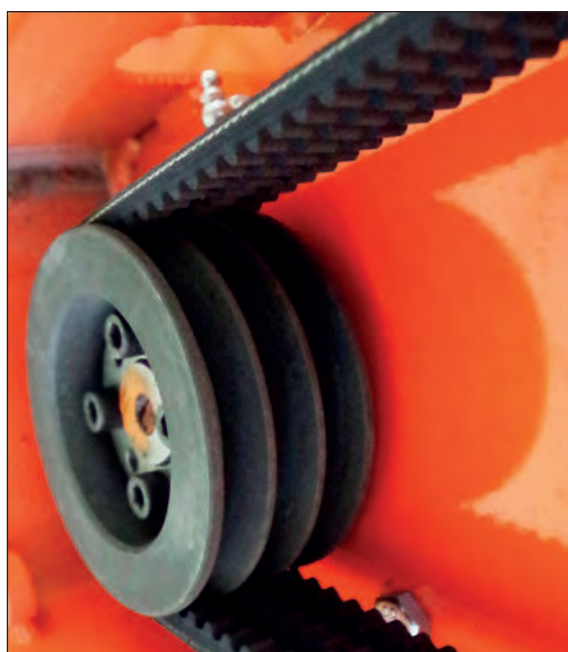
Variable speed belts



Banded V-belts

# DUNLOP™ V-belts

## Rubber V-belts



DUNLOP™ V-BELTS are manufactured in polybutadiene compound. High variety of belt sizes available permits the application of DUNLOP™ V-BELTS on all types of industrial equipments. Applied technology allows to reach so good dimensional precision in V-BELTS to make them suitable for multiple transmissions. This dimensional stability continues also during belt use.

DUNLOP™ V-BELTS offers the following features:

### MECHANICAL features

- Smooth starting and running
- Wide range of driven speeds, using standard electric motors
- Low maintenance
- High efficient
- No need for lubrication
- Extremely wide horsepower ranges
- Dampen vibration between driver and driven pulleys
- Silent operations
- Long service life
- Easy installation
- Reduction in drive dimension

### CHEMICAL features

- Working temperature range -30 °C to +70 °C
- Resistance to oil and heat
- Antistatic properties

Special construction are available on request.

## RED FIRE

Different materials and design features, together with an improved production process, have led to the development of a new class of higher rated wrapped V-belts. The new RED FIRE V-belts products family can operate in a wide range of industrial applications, within a large spread of load capacities and speeds — offering rated performance from 100 to 8,000 RPM and power capability from 1 to 400 kW, meanwhile granting large cost advantages for the end users.

## BLUE WAVE

BLUE WAVE rubber belts are developed with high resistant tensile elements, they are characterised by high performances, length stability during belts life, conductivity, oil and heat resistance. They are particularly suitable for centrifugal pumps, compressor, tool machines, generators, high power mills and stone mills.

## WHITE FLASH

WHITE FLASH belts were designed to offer durable and reliable performances on light and medium-duty drives. They represent an affordable solution for transmission systems of all industrial sectors.

### EXTRA DUTY V-BELTS

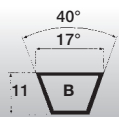
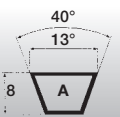
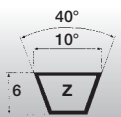
The EDV belt has been created for drives with small pulley diameters and high temperature peaks, combined with a high grade of moisture and humidity.

It withstands the harshest environmental requirements, such as oil and grease contaminated drives of transmissions where grits may interfere between pulleys and belt.

Thanks to its characteristics, the EDV perfectly matches the requirements of clutching drives as the aramid cord protect the belt against shock loads while maintaining its length constant.

# DUNLOP™ V-belts

## Rubber V-belts



Z profile		Z profile		A profile		A profile		B profile		B profile		B profile	
Code	Internal length (mm)	Code	Internal length (mm)	Code	Internal length (mm)	Code	Internal length (mm)	Code	Internal length (mm)	Code	Internal length (mm)	Code	Internal length (mm)
Z 16	410	Z 60	1525	Extra and Oleostatic Gold		A 60	1525	Extra and Oleostatic Gold		B 66 1/4	1682	B 150	3810
Z 18	460	Z 61	1550	A 18	457	A 62	1575	B 22 1/2	570	B 66 1/2	1692	B 151	3850
Z 19	480	Z 62	1575	A 19	480	A 63	1600	B 23	587	B 67 1/4	1712	B 152	3861
Z 19 1/2	500	Z 63	1600	A 20	508	A 64	1625	B 24	612	B 68	1725	B 154	3912
Z 20	508	Z 64	1625	A 21	535	A 65	1650	B 25	637	B 69	1750	B 156	3962
Z 20 1/2	520	Z 65	1651	A 21 3/4	552	A 66	1676	B 26	650	B 69 1/2	1761	B 157	3987
Z 21	530	Z 66	1675	A 22	560	A 67	1700	B 26 1/2	673	B 70	1775	B 158	4000
Z 21 1/4	540	Z 67	1700	A 23	587	A 68	1725	B 27	686	B 71	1800	B 160	4064
Z 21 1/2	545	Z 68	1727	A 23 1/2	600	A 69	1750	B 28	710	B 72	1829	B 161	4087
Z 21 3/4	555	Z 68 1/2	1740	A 24	610	A 70	1775	B 28 1/2	725	B 73	1850	B 162	4115
Z 22	560	Z 69	1750	A 24 1/2	620	A 70 3/4	1780	B 29	737	B 74	1880	B 163	4142
Z 22 1/4	565	Z 70	1778	A 24 3/4	630	A 71	1800	B 29 1/2	750	B 75	1900	B 165	4200
Z 22 1/2	575	Z 71	1803	A 25	637	A 72	1825	B 30	762	B 76	1930	B 167	4250
Z 23	585	Z 73	1855	A 25 1/2	647	A 73	1854	B 30 1/2	775	B 77	1950	B 168	4267
Z 23 1/2	600	Z 75	1905	A 26	660	A 74	1880	B 31	787	B 78	1981	B 173	4394
Z 23 3/4	605	Z 78	1982	A 26 1/2	670	A 75	1900	B 31 1/2	800	B 79	2000	B 175	4450
Z 24	610	Z 79	2007	A 27	686	A 76	1930	B 32	812	B 80	2032	B 177	4500
Z 24 3/4	630	Z 83 1/2	2100	A 27 1/2	700	A 77	1956	B 32 1/4	822	B 80 3/4	2050	B 180	4572
Z 25	635	Z 88	2235	A 28	710	A 78	1980	B 32 1/2	825	B 81	2060	B 186	4727
Z 25 1/2	650	Z 93	2360	A 28 1/2	724	A 79	2000	B 33	838	B 82	2083	B 187	4750
Z 26	660	Z 98	2489	A 29	737	A 80	2032	B 33 1/2	850	B 83	2108	B 188	4777
Z 26 1/2	670			A 29 1/2	750	A 81	2060	B 34	867	B 83 1/2	2120	B 192	4877
Z 27	685			A 30	767	A 82	2083	B 34 1/2	875	B 84	2134	B 195	4953
Z 27 1/2	700			A 30 1/2	775	A 83	2100	B 35	889	B 85	2160	B 197	5000
Z 28	710			A 31	787	A 83 1/2	2120	B 35 1/2	900	B 86	2187	B 204	5182
Z 28 1/2	725			A 31 1/2	800	A 84	2134	B 35 3/4	907	B 86 1/2	2200	B 208	5300
Z 29	735			A 32	813	A 84 1/2	2146	B 36	917	B 87	2215	B 210	5334
Z 29 1/2	750			A 32 1/2	825	A 85	2160	B 36 1/2	925	B 88	2240	B 217	5507
Z 30	765			A 33	838	A 86	2187	B 36 3/4	937	B 89	2261	B 220	5552
Z 30 1/2	775			A 33 1/4	847	A 86 1/2	2200	B 37	942	B 90	2286	B 221	5577
Z 30 3/4	785			A 36	914	A 92	2337	B 37 1/2	950	B 91	2312	B 223	5632
Z 31	787			A 36 1/2	925	A 93	2360	B 38	965	B 92	2337	B 224	5657
Z 31 1/2	800			A 34	867	A 88	2240	B 38 1/2	975	B 93	2360	B 225	5682
Z 32	815			A 34 1/2	875	A 89	2267	B 39	990	B 94	2388	B 228	5757
Z 32 1/2	825			A 35	900	A 90	2286	B 39 1/2	1000	B 94 1/2	2400	B 229	5782
Z 33	840			A 35 1/2	902	A 91	2311	B 40	1016	B 95	2413	B 236	5994
Z 33 1/2	850			A 36	914	A 92	2337	B 40 1/2	1030	B 96	2438	B 237	6000
Z 34	865			A 36 1/2	925	A 93	2360	B 41	1040	B 96 1/2	2450	B 240	6062
Z 34 1/4	870			A 37	942	A 94	2388	B 41 1/2	1050	B 97	2465	B 248	6267
Z 34 1/2	875			A 37 1/4	946	A 95	2413	B 41 3/4	1060	B 97 1/2	2477	B 249	6287
Z 35	890			A 37 1/2	950	A 96	2438	B 42	1067	B 98	2500	B 253	6392
Z 35 1/2	900			A 38	965	A 97	2464	B 42 1/2	1075	B 99	2515	B 255	6442
Z 36	915			A 38 1/2	975	A 97 1/2	2475	B 43	1090	B 100	2540	B 256	6502
Z 36 1/2	925			A 39	992	A 98	2500	B 43 1/4	1096	B 101	2565	B 259	6542
Z 36 3/4	935			A 39 1/2	1000	A 100	2540	B 43 1/2	1100	B 102	2600	B 264	6665
Z 37	945			A 40	1016	A 102	2591	B 44	1120	B 103	2616	B 265	6700
Z 37 1/2	950			A 40 1/2	1030	A 104	2650	B 44 1/4	1127	B 104	2650	B 269	6800
Z 38	965			A 41	1041	A 105	2667	B 45	1142	B 105	2667	B 270	6825
Z 38 1/4	975			A 41 1/2	1050	A 107	2725	B 45 1/2	1155	B 106	2700	B 276	7000
Z 38 1/2	978			A 41 3/4	1060	A 108	2743	B 46	1175	B 107	2718	B 280	7100
Z 39	1000			A 42	1067	A 110	2800	B 46 1/2	1180	B 108	2750	B 285	7207
Z 40	1016			A 42 1/2	1075	A 112	2845	B 46 3/4	1187	B 109	2769	B 300	7587
Z 40 1/2	1030			A 43	1100	A 113	2870	B 47	1200	B 110	2800	B 315	7967
Z 41	1040			A 43 1/2	1105	A 114	2896	B 47 1/4	1202	B 112	2845	B 330	8347
Z 41 1/2	1050			A 43 3/4	1111	A 116	2946	B 47 1/2	1215	B 112 1/2	2857	B 345	8727
Z 41 3/4	1060			A 44	1120	A 118	3000	B 48	1225	B 114	2900	B 360	9107
Z 42	1070			A 44 1/2	1132	A 120	3048	B 48 1/2	1232	B 115	2921	B 361	9132
Z 42 1/2	1080			A 45	1143	A 124	3150	B 49	1250	B 116	2950	B 364	9207
Z 43	1090			A 45 1/2	1150	A 128	3250	B 50	1275	B 118	3000	B 366	9262
Z 43 1/4	1100			A 46	1168	A 130	3302	B 51	1300	B 120	3048	B 394	9972
Z 44	1120			A 46 1/2	1180	A 132	3350	B 52	1320	B 122	3099	B 433	10957
Z 45	1145			A 47	1200	A 134	3404	B 52 1/2	1336	B 124	3150	B 472	11957
Z 46	1180			A 47 1/2	1207	A 136	3454	B 53	1350	B 126	3200	B 512	13005
Z 47	1194			A 48	1220	A 140	3550	B 53 1/2	1360	B 127	3227	B 551	13995
Z 47 3/4	1215			A 48 1/4	1225	A 144	3658	B 54	1372	B 128	3250	B 553	14053
Z 48	1225			A 48 1/2	1232	A 147	3737	B 55	1400	B 130	3302	B 669	16992
Z 48 1/2	1232			A 49	1250	A 148	3750	B 55 1/2	1412	B 131	3327		
Z 49	1245			A 50	1270	A 155	3937	B 56	1422	B 132	3350		
Z 50	1270			A 51	1300	A 158	4000	B 56	1525	B 136	3450		
Z 50 1/2	1285			A 51 1/2	1307	A 162	4115	B 57	1450	B 133	3378		
Z 51	1300			A 52	1320	A 167	4250	B 58	1473	B 134	3407		
Z 52	1320			A 52 1/2	1337	A 173	4394	B 59	1500	B 135	3429		
Z 53	1345			A 53	1346	A 177	4500	B 60	1525	B 136	3450		
Z 54	1371			A 53 1/4	1355	A 180 *	4572	B 61	1550	B 138	3505		
Z 55	1400			A 54	1372	A 187	4750	B 62	1575	B 140	3550		
Z 56	1422			A 55	1400	A 197	5000	B 63	1600	B 142	3607		
Z 57	1450			A 56	1422	A 210	5334	B 64	1625	B 144	3658		
Z 58	1473			A 57	1450	A 217	5477	B 64 1/2	1642	B 146	3708		
Z 59	1500			A 58	1475			B 65	1650	B 147	3737		
Z 59 1/2	1515			A 59	1500			B 66	1676	B 148	3750		

# DUNLOP™ V-belts

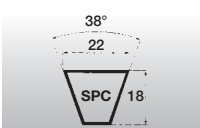
## Rubber V-belts



C profile		C profile		D profile		E profile		20 profile		25 profile	
Code	Internal length (mm)	Code	Internal length (mm)	Code	Internal length (mm)	Code	Internal length (mm)	Code	Internal length (mm)	Code	Internal length (mm)
<b>Extra and Oleostatic Gold</b>		C 122	3099	D 79	2010	E 180	4575	20	1800	25	1800
C 33 3/4	858	C 124	3150	D 98	2500	E 197	5000	20	1875	25	1900
C 37 1/2	950	C 126	3200	D 104	2650	E 210	5335	20	1900	25	1950
C 39 3/4	1013	C 128	3250	D 110	2800	E 220	5600	20	1925	25	2000
C 43	1090	C 130	3302	D 118	3000	E 226	5660	20	1950	25	2050
C 45	1150	C 132	3350	D 120	3048	E 240	6015	20	2000	25	2120
C 46	1168	C 134	3404	D 124	3150	E 248	6220	20	2050	25	2200
C 47	1194	C 136	3456	D 128	3251	E 255	6400	20	2120	25	2240
C 48	1220	C 138	3498	D 132	3435	E 270	6780	20	2200	25	2325
C 49	1250	C 140	3550	D 134	3403	E 280	7100	20	2240	25	2360
C 51	1295	C 142	3607	D 135	3429	E 285	7160	20	2360	25	2450
C 52	1320	C 144	3658	D 136	3454	E 295	7500	20	2500	25	2500
C 53	1350	C 147	3733	D 137	3475	E 300	7540	20	2600	25	2650
C 54	1372	C 148	3750	D 140	3550	E 316	7950	20	2650	25	2700
C 55	1400	C 150	3808	D 144	3658	E 330	8305	20	2800	25	2800
C 56	1425	C 153	3902	D 148	3760	E 345	8685	20	3000	25	2950
C 57	1450	C 158	4000	D 154	3914	E 354	9000	20	3150	25	3000
C 58	1473	C 160	4064	D 158	4013	E 360	9065	20	3250	25	3150
C 59	1500	C 161 1/2	4100	D 162	4115	E 394	9930	20	3350	25	3300
C 60	1524	C 162	4115	D 167	4241	E 420	10600	20	3450	25	3350
C 61	1560	C 165	4193	D 170	4310	E 441	11200	20	3550	25	3550
C 62	1576	C 166	4216	D 173	4394	E 480	12115	20	3650	25	3750
C 62 1/4	1583	C 168	4267	D 177	4500	E 492	12500	20	3750	25	3950
C 63	1600	C 170	4318	D 180	4572	E 540	13635	20	4000	25	4000
C 65	1650	C 173	4394	D 187	4750	E 600	15160	20	4250	25	4250
C 66	1676	C 175	4445	D 195	4953			20	4500	25	4450
C 67	1700	C 177	4500	D 197	5000			20	4750	25	4500
C 68	1727	C 180	4572	D 204	5182			20	5000	25	4750
C 69	1753	C 187	4750	D 205	5209			20	5300	25	5000
C 70	1778	C 190	4826	D 207	5259			20	5600	25	5300
C 71	1798	C 195	4953	D 208	5283			20	6000	25	5600
C 72	1829	C 197	5000	D 210	5334					25	5700
C 73	1854	C 204	5182	D 220	5588					25	6000
C 74	1879	C 208	5300	D 223	5600					25	6300
C 75	1900	C 210	5334	D 225	5659					25	6500
C 76	1930	C 216	5486	D 236	5940					25	6700
C 77	1955	C 220	5550	D 238	6000					25	7100
C 78	1978	C 222	5600	D 240	6039					25	7500
C 79	2005	C 225	5678	D 248	6244					25	8000
C 80	2032	C 228	5753	D 250	6294					25	8500
C 81	2057	C 236	6000	D 255	6424					25	9000
C 82	2080	C 238	6045	D 264	6650					25	9500
C 83	2108	C 240	6062	D 266	6700					25	10000
C 83 1/2	2121	C 248	6263	D 270	6804						
C 84	2134	C 250	6300	D 280	7050						
C 85	2159	C 255	6438	D 282	7100						
C 86	2184	C 264	6670	D 285	7184						
C 87	2208	C 265	6700	D 295	7425						
C 88	2235	C 270	6822	D 298	7500						
C 89	2261	C 276	6973	D 300	7565						
C 90	2286	C 280	7100	D 314	7924						
C 92	2337	C 285	7203	D 315	7950						
C 93	2360	C 295	7493	D 316	7974						
C 94	2388	C 297	7500	D 326	8224						
C 95	2413	C 300	7582	D 330	8329						
C 96	2438	C 303	7650	D 345	8709						
C 96 1/2	2450	C 314	7976	D 354	8940						
C 97	2462	C 315	7965	D 360	9090						
C 97 1/2	2477	C 316	8000	D 374	9445						
C 98	2500	C 320	8093	D 390	9849						
C 99	2525	C 330	8382	D 394	10000						
C 100	2540	C 336	8500	D 420	10624						
C 101	2560	C 345	8723	D 441	11200						
C 102	2591	C 360	9107	D 480	12139						
C 104	2642	C 394	10000	D 510	12897						
C 105	2667	C 420	10632	D 540	13659						
C 106	2692	C 424	10733	D 600	15184						
C 108	2750										
C 110	2800										
C 111	2818										
C 112	2845										
C 112 1/2	2858										
C 114	2888										
C 115	2921										
C 116	2950										
C 117	2965										
C 118	3000										
C 120	3048										

# DUNLOP™ V-belts

## Wedge V-belts



**SPZ profile**

Code	Internal length (mm)
<b>Extra and Oleostatic Gold</b>	
SPZ 487	500
SPZ 512	525
SPZ 562	575
SPZ 587	600
SPZ 607	620
SPZ 612	625
SPZ 630	643
SPZ 637	650
SPZ 662	675
SPZ 670	683
SPZ 687	700
SPZ 710	723
SPZ 722	735
SPZ 737	750
SPZ 750	763
SPZ 762	775
SPZ 772	785
SPZ 787	800
SPZ 800	813
SPZ 812	825
SPZ 825	838
SPZ 837	850
SPZ 850	863
SPZ 862	875
SPZ 875	888
SPZ 887	900
SPZ 900	913
SPZ 912	925
SPZ 922	935
SPZ 925	938
SPZ 937	950
SPZ 950	963
SPZ 962	975
SPZ 975	988
SPZ 987	1000
SPZ 1000	1013
SPZ 1010	1023
SPZ 1012	1025
SPZ 1024	1037
SPZ 1037	1050
SPZ 1047	1060
SPZ 1060	1073
SPZ 1077	1090
SPZ 1087	1100
SPZ 1112	1125
SPZ 1120	1133
SPZ 1137	1150
SPZ 1140	1153
SPZ 1147	1160
SPZ 1150	1163
SPZ 1162	1175
SPZ 1180	1193
SPZ 1187	1200
SPZ 1200	1213
SPZ 1202	1215
SPZ 1212	1225
SPZ 1237	1250
SPZ 1250	1263
SPZ 1262	1275
SPZ 1270	1283
SPZ 1287	1300
SPZ 1312	1325
SPZ 1320	1333
SPZ 1337	1350
SPZ 1340	1353
SPZ 1347	1360
SPZ 1362	1375
SPZ 1387	1400
SPZ 1400	1413
SPZ 1412	1425
SPZ 1420	1433
SPZ 1437	1450
SPZ 1462	1475
SPZ 1470	1483
SPZ 1487	1500
SPZ 1500	1513
SPZ 1512	1525
SPZ 1520	1533
SPZ 1537	1550

**SPZ profile**

Code	Internal length (mm)
<b>Extra and Oleostatic Gold</b>	
SPZ 1562	1575
SPZ 1587	1600
SPZ 1600	1613
SPZ 1612	1625
SPZ 1637	1650
SPZ 1650	1663
SPZ 1662	1675
SPZ 1687	1700
SPZ 1700	1713
SPZ 1737	1750
SPZ 1750	1763
SPZ 1762	1775
SPZ 1787	1800
SPZ 1800	1813
SPZ 1812	1825
SPZ 1837	1850
SPZ 1850	1863
SPZ 1862	1875
SPZ 1887	1900
SPZ 1900	1913
SPZ 1937	1950
SPZ 1962	1975
SPZ 1987	2000
SPZ 2000	2013
SPZ 2019	2032
SPZ 2030	2043
SPZ 2037	2050
SPZ 2062	2075
SPZ 2087	2100
SPZ 2120	2133
SPZ 2137	2150
SPZ 2150	2163
SPZ 2160	2173
SPZ 2187	2200
SPZ 2240	2253
SPZ 2262	2275
SPZ 2287	2300
SPZ 2360	2373
SPZ 2410	2423
SPZ 2437	2450
SPZ 2487	2500
SPZ 2500	2513
SPZ 2540	2553
SPZ 2650	2663
SPZ 2690	2703
SPZ 2800	2813
SPZ 2840	2853
SPZ 3000	3013
SPZ 3150	3163
SPZ 3350	3363
SPZ 3550	3563

**SPA profile**

Code	Internal length (mm)
<b>Extra and Oleostatic Gold</b>	
SPA 657	675
SPA 707	725
SPA 732	750
SPA 757	775
SPA 782	800
SPA 800	818
SPA 807	825
SPA 832	850
SPA 850	868
SPA 857	875
SPA 882	900
SPA 900	918
SPA 907	925
SPA 925	943
SPA 932	950
SPA 950	968
SPA 957	975
SPA 967	985
SPA 982	1000
SPA 1000	1018
SPA 1025	1025
SPA 1032	1050
SPA 1060	1078
SPA 1082	1100
SPA 1107	1125
SPA 1120	1138
SPA 1132	1150
SPA 1150	1168
SPA 1157	1175
SPA 1180	1198
SPA 1207	1225
SPA 1232	1250
SPA 1250	1268
SPA 1257	1275
SPA 1272	1290
SPA 1282	1300
SPA 1307	1325
SPA 1320	1338
SPA 1332	1350
SPA 1357	1375
SPA 1382	1400
SPA 1400	1418
SPA 1407	1425
SPA 1425	1443
SPA 1432	1450
SPA 1450	1468
SPA 1457	1475
SPA 1482	1500
SPA 1500	1518
SPA 1507	1525
SPA 1532	1550
SPA 1550	1568
SPA 1557	1575
SPA 1582	1600
SPA 1600	1618
SPA 1607	1625
SPA 1632	1650
SPA 1657	1675
SPA 1682	1700
SPA 1700	1718
SPA 1707	1725
SPA 1732	1750
SPA 1750	1768
SPA 1757	1775
SPA 1782	1800
SPA 1800	1818
SPA 1807	1825
SPA 1832	1850
SPA 1857	1875
SPA 1882	1900
SPA 1900	1918
SPA 1907	1925
SPA 1925	1943
SPA 1932	1950
SPA 1950	1968
SPA 1957	1975
SPA 1982	2000
SPA 2000	2018
SPA 2032	2050

**SPA profile**

Code	Internal length (mm)
<b>Extra and Oleostatic Gold</b>	
SPA 2057	2075
SPA 2082	2100
SPA 2120	2138
SPA 2132	2150
SPA 2182	2200
SPA 2207	2225
SPA 2232	2250
SPA 2240	2258
SPA 2282	2300
SPA 2300	2318
SPA 2307	2325
SPA 2332	2350
SPA 2360	2378
SPA 2382	2400
SPA 2432	2450
SPA 2482	2500
SPA 2500	2518
SPA 2532	2550
SPA 2582	2600
SPA 2607	2625
SPA 2632	2650
SPA 2650	2668
SPA 2682	2700
SPA 2732	2750
SPA 2782	2800
SPA 2800	2818
SPA 2832	2850
SPA 2847	2865
SPA 2882	2900
SPA 2900	2918
SPA 2932	2950
SPA 2982	3000
SPA 3000	3018
SPA 3032	3050
SPA 3082	3100
SPA 3150	3168
SPA 3182	3200
SPA 3250	3268
SPA 3282	3300
SPA 3350	3368
SPA 3382	3400
SPA 3550	3568
SPA 3650	3668
SPA 3750	3768
SPA 4000	4018
SPA 4250	4268
SPA 4500	4518
SPA 4750	4768
SPA 4750	4768
SPA 3070	3092
SPA 3150	3172
SPA 3170	3192
SPA 3250	3272
SPA 3320	3342
SPA 3350	3372
SPA 3450	3472
SPA 3550	3572
SPA 3650	3672
SPA 3750	3772
SPA 3800	3822
SPA 4000	4022
SPA 4050	4072
SPA 4250	4272
SPA 4300	4322
SPA 4500	4522
SPA 4560	4582
SPA 4750	4772
SPA 4820	4842
SPA 5000	5022
SPA 5070	5092
SPA 5300	5322
SPA 5600	5622
SPA 6000	6022
SPA 6300	6322
SPA 6700	6722
SPA 7100	7122
SPA 7500	7522
SPA 8000	8022

**SPB profile**

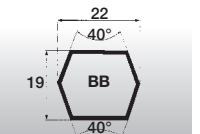
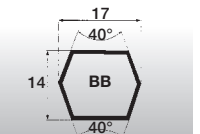
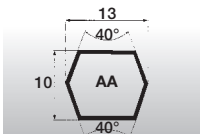
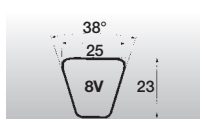
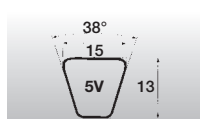
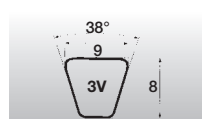
Code	Internal length (mm)
<b>Extra and Oleostatic Gold</b>	
SPB 1250	1272
SPB 1320	1342
SPB 1400	1422
SPB 1410	1432
SPB 1450	1472
SPB 1500	1522
SPB 1800	1820
SPB 1900	1922
SPB 2000	2042
SPB 2060	2082
SPB 2098	2120
SPB 2120	2142
SPB 2150	2172
SPB 2180	2202
SPB 2240	2262
SPB 2264	2286
SPB 2280	2302
SPB 2300	2322
SPB 2360	2382
SPB 2391	2413
SPB 2400	2422
SPB 2410	2432
SPB 2430	2452
SPB 2450	2472
SPB 2500	2522
SPB 2530	2552
SPB 2580	2602
SPB 2600	2622
SPB 2650	2672
SPB 2720	2742
SPB 2800	2822
SPB 2840	2862
SPB 2850	2872
SPB 2900	2922
SPB 2950	2972
SPB 3000	3022
SPB 3070	3092
SPB 3150	3172
SPB 3250	3272
SPB 3320	3342
SPB 3350	3372
SPB 3450	3472
SPB 3550	3572
SPB 3650	3672
SPB 3750	3772
SPB 3800	3822
SPB 4000	4022
SPB 4050	4072
SPB 4250	4272
SPB 4300	4322
SPB 4500	4522
SPB 4560	4582
SPB 4750	4772
SPB 4820	4842
SPB 5000	5022
SPB 5070	5092
SPB 5300	5322
SPB 5600	5622
SPB 6000	6022
SPB 6300	6322
SPB 6700	6722
SPB 7100	7122
SPB 7500	7522
SPB 8000	8022

**SPC profile**

Code	Internal length (mm)
<b>Extra and Oleostatic Gold</b>	
SPC 2000	2030
SPC 2120	2150
SPC 2240	2270
SPC 2360	2390
SPC 2500	2530
SPC 2650	2680
SPC 2800	2830
SPC 3000	3030
SPC 3150	3180
SPC 3350	3380
SPC 3550	3580
SPC 3750	

# DUNLOP™ V-belts

## Wedge V-belts



### 3V profile

Code	External length (mm)
3V 250	635
3V 265	675
3V 280	710
3V 300	760
3V 315	800
3V 335	850
3V 355	900
3V 375	955
3V 400	1015
3V 425	1080
3V 450	1145
3V 475	1205
3V 500	1270
3V 530	1345
3V 560	1420
3V 600	1525
3V 630	1600
3V 670	1700
3V 710	1800
3V 750	1900
3V 800	2030
3V 850	2160
3V 900	2290
3V 950	2410
3V 1000	2540
3V 1120	2690
3V 1180	3000
3V 1250	3180
3V 1320	3350
3V 1400	3550
3V 1500	3810
3V 1600	4060
3V 1700	4320
3V 1800	4570
3V 1900	4830
3V 2000	5080
3V 2120	5380
3V 2240	5690
3V 2360	6000
3V 2500	6350
3V 2650	6730
3V 2800	7100
3V 3000	7620
3V 3150	8000
3V 3350	8500
3V 3550	9000

### 5V profile

Code	External length (mm)
5V 500	1270
5V 530	1345
5V 560	1420
5V 600	1525
5V 630	1600
5V 670	1700
5V 710	1800
5V 750	1900
5V 800	2030
5V 850	2160
5V 900	2290
5V 950	2410
5V 1000	2540
5V 1060	2690
5V 1120	2840
5V 1180	3000
5V 1250	3180
5V 1320	3350
5V 1400	3550
5V 1500	3810
5V 1600	4060
5V 1700	4320
5V 1800	4570
5V 1900	4830
5V 2000	5080
5V 2120	5380
5V 2240	5690
5V 2360	6000
5V 2500	6350
5V 2650	6730
5V 2800	7100
5V 3000	7620
5V 3150	8000
5V 3350	8500
5V 3550	9000

### 8V profile

Code	External length (mm)
8V 1000	2540
8V 1060	2690
8V 1120	2840
8V 1180	3000
8V 1250	3180
8V 1320	3350
8V 1400	3550
8V 1500	3810
8V 1600	4060
8V 1700	4320
8V 1800	4570
8V 1900	4830
8V 2000	5080
8V 2120	5380
8V 2240	5690
8V 2360	6000
8V 2500	6350
8V 2650	6730
8V 2800	7100
8V 3000	7620
8V 3150	8000
8V 3350	8500
8V 3550	9000

### AA profile

Code	External length (mm)
AA 51	1350
AA 60	1580
AA 61	1600
AA 68	1780
AA 69	1805
AA 71	1855
AA 75	1955
AA 77	2010
AA 80	2085
AA 81	2110
AA 85	2210
AA 90	2340
AA 91	2365
AA 95	2465
AA 96	2490
AA 105	2720
AA 108	2800
AA 112	2895
AA 116	3000
AA 120	3100
AA 128	3305
AA 130	3355
AA 134	3455
AA 147	3785
AA 148	3810
AA 163	4195

### BB profile

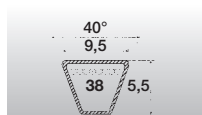
Code	External length (mm)
BB 50	1345
BB 60	1600
BB 75	1980
BB 81	2130
BB 84	2210
BB 85	2235
BB 90	2360
BB 97	2540
BB 105	2745
BB 112	2920
BB 118	3075
BB 120	3125
BB 121	3150
BB 128	3325
BB 144	3735
BB 154	3990
BB 155	4015
BB 158	4090
BB 173	4470
BB 174	4495
BB 180	4650
BB 184	4750
BB 195	5030
BB 210	5410
BB 240	6135
BB 270	6895
BB 300	7660

### CC profile

Code	External length (mm)
CC 75	2010
CC 81	2160
CC 85	2265
CC 86	2290
CC 90	2390
CC 105	2770
CC 112	2950
CC 120	3150
CC 128	3355
CC 144	3760
CC 153	3990
CC 158	4120
CC 162	4220
CC 173	4500
CC 180	4680
CC 193	5010
CC 195	5060
CC 210	5440
CC 234	6000
CC 240	6155
CC 270	6910
CC 300	7675
CC 313	8000
CC 330	8435
CC 360	9200
CC 390	9960
CC 420	10720

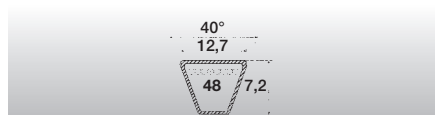
# DUNLOP™ V-belts

## Extra duty V-belts



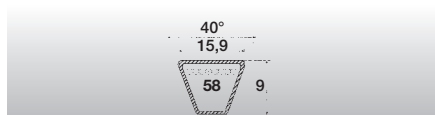
**EDV 38 profile**

Code	External length (mm)
EDV 38/150	15
EDV 38/160	16
EDV 38/170	17
EDV 38/180	18
EDV 38/190	19
EDV 38/200	20
EDV 38/210	21
EDV 38/220	22
EDV 38/230	23
EDV 38/240	24
EDV 38/250	25
EDV 38/260	26
EDV 38/270	27
EDV 38/280	28
EDV 38/290	29
EDV 38/300	30
EDV 38/310	31
EDV 38/320	32
EDV 38/330	33
EDV 38/340	34
EDV 38/350	35
EDV 38/360	36
EDV 38/370	37
EDV 38/380	38
EDV 38/390	39
EDV 38/400	40
EDV 38/410	41
EDV 38/420	42
EDV 38/430	43
EDV 38/440	44
EDV 38/450	45
EDV 38/460	46
EDV 38/470	47
EDV 38/480	48
EDV 38/490	49
EDV 38/500	50
EDV 38/510	51
EDV 38/520	52
EDV 38/530	53
EDV 38/540	54
EDV 38/550	55
EDV 38/560	56
EDV 38/570	57
EDV 38/580	58
EDV 38/590	59
EDV 38/600	60
EDV 38/610	61
EDV 38/620	62
EDV 38/630	63
EDV 38/640	64
EDV 38/650	65
EDV 38/660	66
EDV 38/670	67
EDV 38/680	68
EDV 38/690	69
EDV 38/710	71
EDV 38/740	74
EDV 38/750	75



**EDV 48 profile**

Code	External length (mm)
EDV 48/170	17
EDV 48/180	18
EDV 48/190	19
EDV 48/200	20
EDV 48/210	21
EDV 48/220	22
EDV 48/230	23
EDV 48/240	24
EDV 48/250	25
EDV 48/260	26
EDV 48/270	27
EDV 48/280	28
EDV 48/290	29
EDV 48/300	30
EDV 48/310	31
EDV 48/320	32
EDV 48/330	33
EDV 48/340	34
EDV 48/350	35
EDV 48/360	36
EDV 48/370	37
EDV 48/380	38
EDV 48/390	39
EDV 48/400	40
EDV 48/410	41
EDV 48/420	42
EDV 48/430	43
EDV 48/440	44
EDV 48/450	45
EDV 48/460	46
EDV 48/470	47
EDV 48/480	48
EDV 48/490	49
EDV 48/500	50
EDV 48/510	51
EDV 48/520	52
EDV 48/530	53
EDV 48/540	54
EDV 48/550	55
EDV 48/560	56
EDV 48/570	57
EDV 48/580	58
EDV 48/590	59
EDV 48/600	60
EDV 48/610	61
EDV 48/620	62
EDV 48/630	63
EDV 48/640	64
EDV 48/650	65
EDV 48/660	66
EDV 48/670	67
EDV 48/680	68
EDV 48/690	69



**EDV 58 profile**

Code	External length (mm)
EDV 58/230	23
EDV 58/240	24
EDV 58/250	25
EDV 58/260	26
EDV 58/270	27
EDV 58/280	28
EDV 58/290	29
EDV 58/300	30
EDV 58/310	31
EDV 58/320	32
EDV 58/330	33
EDV 58/340	34
EDV 58/350	35
EDV 58/360	36
EDV 58/370	37
EDV 58/380	38
EDV 58/390	39
EDV 58/400	40
EDV 58/410	41
EDV 58/420	42
EDV 58/430	43
EDV 58/440	44
EDV 58/450	45
EDV 58/460	46
EDV 58/470	47
EDV 58/480	48
EDV 58/490	49
EDV 58/500	50
EDV 58/510	51
EDV 58/520	52
EDV 58/530	53
EDV 58/540	54
EDV 58/550	55
EDV 58/560	56
EDV 58/570	57
EDV 58/580	58
EDV 58/590	59
EDV 58/600	60
EDV 58/610	61
EDV 58/620	62
EDV 58/630	63
EDV 58/640	64
EDV 58/650	65
EDV 58/660	66
EDV 58/670	67
EDV 58/680	68
EDV 58/690	69
EDV 58/700	70
EDV 58/710	71
EDV 58/720	72
EDV 58/730	73
EDV 58/740	74
EDV 58/750	75

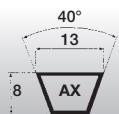
# DUNLOP™ V-belts

## Raw edge cogged V-belts

XPZ profile		XPA profile		XPA profile		XPB profile		XPC profile	
Code	External length (mm)								
XPZ 512	525	XPZ 1650	1663	XPA667	685	XPA2240	2258	XPB1250	1272
XPZ 562	575	XPZ 1662	1675	XPA682	700	XPA2282	2300	XPB1260	1282
XPZ 587	600	XPZ 1700	1713	XPA732	750	XPA2300	2318	XPB1320	1342
XPZ 607	620	XPZ 1737	1750	XPA757	775	XPA2360	2378	XPB1340	1362
XPZ 612	625	XPZ 1750	1763	XPA782	800	XPA2432	2450	XPB1400	1422
XPZ 630	643	XPZ 1762	1775	XPA800	818	XPA2482	2500	XPB1410	1432
XPZ 637	650	XPZ 1800	1813	XPA807	825	XPA2500	2518	XPB1450	1472
XPZ 662	675	XPZ 1812	1825	XPA832	850	XPA2532	2550	XPB1500	1522
XPZ 670	683	XPZ 1850	1863	XPA850	868	XPA2582	2600	XPB1510	1532
XPZ 687	700	XPZ 1862	1875	XPA857	875	XPA2607	2625	XPB1590	1612
XPZ 710	723	XPZ 1887	1900	XPA882	900	XPA2632	2650	XPB1600	1622
XPZ 722	735	XPZ 1900	1913	XPA900	918	XPA2650	2668	XPB1650	1672
XPZ 730	743	XPZ 1937	1950	XPA907	925	XPA2682	2700	XPB1690	1712
XPZ 737	750	XPZ 1950	1963	XPA925	943	XPA2732	2750	XPB1700	1722
XPZ 750	763	XPZ 2000	2013	XPA932	950	XPA2782	2800	XPB1750	1772
XPZ 762	775	XPZ 2030	2043	XPA950	968	XPA2800	2818	XPB1800	1822
XPZ 772	785	XPZ 2037	2050	XPA957	975	XPA3000	3018	XPB1850	1872
XPZ 787	800	XPZ 2120	2133	XPA969	987	XPA3150	3168	XPB1900	1922
XPZ 800	813	XPZ 2160	2173	XPA982	1000	XPA3350	3368	XPB1950	1972
XPZ 812	825	XPZ 2240	2253	XPA1000	1018	XPA3550	3568	XPB1970	1982
XPZ 837	850	XPZ 2280	2293	XPA1007	1025	XPA3750	3768	XPB2000	2022
XPZ 850	863	XPZ 2360	2373	XPA1032	1050	XPA4000	4018	XPB2020	2042
XPZ 852	865	XPZ 2410	2423	XPA1057	1075	XPA4250	4268	XPB2060	2082
XPZ 862	875	XPZ 2500	2513	XPA1060	1078	XPA4500	4518	XPB2120	2142
XPZ 875	888	XPZ 2540	2553	XPA1082	1100			XPB2150	2172
XPZ 887	900	XPZ 2650	2663	XPA1107	1125			XPB2180	2202
XPZ 900	913	XPZ 2690	2703	XPA1120	1138			XPB2240	2262
XPZ 912	925	XPZ 2800	2813	XPA1132	1150			XPB2280	2302
XPZ 925	938	XPZ 2840	2853	XPA1150	1168			XPB2300	2322
XPZ 937	950	XPZ 3000	3013	XPA1157	1175			XPB2360	2382
XPZ 940	953	XPZ 3150	3163	XPA1162	1675			XPB2410	2432
XPZ 950	963	XPZ 3170	3183	XPA1180	1198			XPB2430	2452
XPZ 962	975	XPZ 3350	3363	XPA1182	1200			XPB2500	2522
XPZ 975	988	XPZ 3550	3563	XPA1207	1225			XPB2530	2552
XPZ 987	1000			XPA1232	1250			XPB2580	2602
XPZ 1000	1013			XPA1250	1268			XPB2650	2672
XPZ 1012	1025			XPA1257	1275			XPB2680	2702
XPZ 1024	1037			XPA1272	1290			XPB2800	2822
XPZ 1030	1043			XPA1282	1300			XPB2840	2862
XPZ 1037	1050			XPA1307	1325			XPB2900	2922
XPZ 1047	1060			XPA1320	1338			XPB2990	3012
XPZ 1060	1073			XPA1332	1350			XPB3000	3022
XPZ 1062	1075			XPA1357	1375			XPB3070	3092
XPZ 1077	1090			XPA1382	1400			XPB3150	3172
XPZ 1080	1093			XPA1400	1418			XPB3170	3192
XPZ 1087	1100			XPA1407	1425			XPB3340	3362
XPZ 1112	1125			XPA1420	1438			XPB3350	3372
XPZ 1120	1133			XPA1432	1450			XPB3550	3572
XPZ 1137	1150			XPA1450	1468			XPB3750	3772
XPZ 1162	1175			XPA1457	1475			XPB3800	3822
XPZ 1180	1193			XPA1482	1500			XPB4000	4022
XPZ 1187	1200			XPA1500	1518			XPB4060	4082
XPZ 1202	1215			XPA1507	1525			XPB4250	4272
XPZ 1212	1225			XPA1532	1550			XPB4500	4522
XPZ 1237	1250			XPA1557	1575			XPB4560	4582
XPZ 1250	1263			XPA1582	1600			XPB4750	4772
XPZ 1262	1275			XPA1600	1618			XPB5000	5022
XPZ 1270	1283			XPA1607	1625				
XPZ 1280	1293			XPA1632	1650				
XPZ 1287	1300			XPA1650	1668				
XPZ 1312	1325			XPA1682	1700				
XPZ 1320	1333			XPA1700	1718				
XPZ 1337	1350			XPA1732	1750				
XPZ 1362	1375			XPA1757	1775				
XPZ 1387	1400			XPA1782	1800				
XPZ 1400	1413			XPA1800	1818				
XPZ 1412	1425			XPA1832	1850				
XPZ 1420	1433			XPA1850	1868				
XPZ 1437	1450			XPA1900	1918				
XPZ 1462	1475			XPA1932	1950				
XPZ 1470	1483			XPA1950	1968				
XPZ 1487	1500			XPA1957	1975				
XPZ 1500	1513			XPA1982	2000				
XPZ 1512	1525			XPA2000	2018				
XPZ 1520	1533			XPA2032	2050				
XPZ 1537	1550			XPA2057	2075				
XPZ 1562	1575			XPA2082	2100				
XPZ 1587	1600			XPA2120	2138				
XPZ 1600	1613			XPA2160	2178				
XPZ 1612	1625			XPA2182	2200				

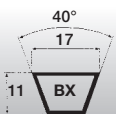
# DUNLOP™ V-belts

## Raw edge cogged V-belts



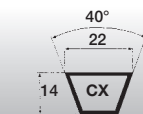
**AX profile**

Code	External length (mm)	Code	External length (mm)
AX 21	585	AX 105	2730
AX 22	610	AX 110	2850
AX 23	635	AX 112	2910
AX 24	665	AX 120	3110
AX 25	690	AX 128	3310
AX 26	710	AX 136	3510
AX 27	750	AX 144	3710
AX 28	765	AX 158	4070
AX 29	800	AX 173	4450
AX 30	815	AX 180	4620
AX 31	850		
AX 32	865		
AX 33	900		
AX 34	915		
AX 35	950		
AX 36	965		
AX 37	1000		
AX 38	1020		
AX 39	1045		
AX 40	1075		
AX 41	1095		
AX 42	1120		
AX 43	1150		
AX 44	1170		
AX 45	1195		
AX 46	1230		
AX 47	1245		
AX 48	1270		
AX 49	1300		
AX 50	1325		
AX 51	1350		
AX 52	1375		
AX 53	1400		
AX 54	1425		
AX 55	1450		
AX 56	1475		
AX 57	1500		
AX 58	1525		
AX 59	1550		
AX 60	1585		
AX 61	1600		
AX 62	1630		
AX 63	1655		
AX 64	1680		
AX 65	1710		
AX 66	1730		
AX 67	1760		
AX 68	1790		
AX 69	1810		
AX 70	1830		
AX 71	1865		
AX 72	1890		
AX 73	1905		
AX 74	1935		
AX 75	1965		
AX 76	1985		
AX 77	2010		
AX 78	2030		
AX 79	2060		
AX 80	2080		
AX 81	2120		
AX 82	2140		
AX 83	2160		
AX 84	2190		
AX 85	2220		
AX 86	2240		
AX 87	2260		
AX 88	2290		
AX 89	2310		
AX 90	2350		
AX 91	2360		
AX 92	2390		
AX 93	2420		
AX 94	2440		
AX 95	2470		
AX 96	2500		
AX 97	2520		
AX 98	2540		
AX 99	2600		
AX 100	2600		
AX 103	2670		



**BX profile**

Code	External length (mm)
BX 28	785
BX 32	885
BX 34	935
BX 35	960
BX 36	990
BX 38	1040
BX 40	1090
BX 41	1120
BX 42	1140
BX 43	1165
BX 44	1190
BX 45	1215
BX 46	1250
BX 47	1265
BX 48	1295
BX 49	1320
BX 50	1345
BX 51	1370
BX 52	1400
BX 53	1420
BX 54	1445
BX 55	1470
BX 56	1500
BX 57	1520
BX 58	1545
BX 59	1570
BX 60	1600
BX 61	1625
BX 62	1650
BX 63	1675
BX 64	1700
BX 65	1725
BX 66	1750
BX 67	1775
BX 68	1800
BX 69	1825
BX 70	1850
BX 71	1875
BX 72	1900
BX 73	1930
BX 74	1955
BX 75	1980
BX 76	2000
BX 77	2030
BX 78	2050
BX 79	2080
BX 80	2110
BX 81	2130
BX 82	2160
BX 83	2180
BX 84	2210
BX 85	2240
BX 86	2260
BX 87	2280
BX 88	2310
BX 89	2330
BX 90	2360
BX 91	2390
BX 92	2410
BX 93	2440
BX 94	2460
BX 95	2500
BX 96	2510
BX 97	2540
BX 98	2560
BX 99	2590
BX 100	2620
BX 103	2690
BX 105	2740
BX 106	2770
BX 108	2820
BX 112	2920
BX 113	2940
BX 115	2990
BX 116	3020
BX 120	3130
BX 123	3200
BX 124	3220
BX 126	3270
BX 128	3330

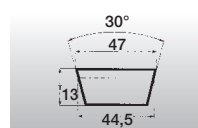
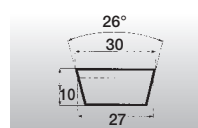
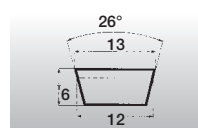
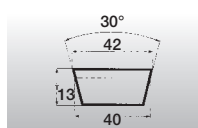
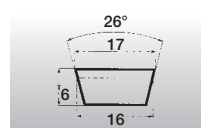


**CX profile**

Code	External length (mm)
CX 51	1400
CX 55	1500
CX 60	1630
CX 68	1830
CX 72	1935
CX 75	2000
CX 78	2090
CX 81	2160
CX 85	2270
CX 90	2390
CX 96	2540
CX 100	2650
CX 101	2670
CX 105	2770
CX 109	2870
CX 111	2920
CX 112	2950
CX 115	3030
CX 120	3150
CX 128	3350
CX 136	3550
CX 144	3760
CX 148	3860
CX 150	3920
CX 158	4120
CX 162	4220
CX 173	4500
CX 180	4680

# DUNLOP™ V-belts

## Variable speed belts



### 17x5 profile

Code	Pitch length (mm)
W 16P	450
W 16P	500
W 16P	560
W 16P	600
W 16P	630
W 16P	710
W 16P	800
W 16P	900
W 16P	1000

### 42x13 profile

Code	Pitch length (mm)
W 40P	1060
W 40P	1100
W 40P	1120
W 40P	1180
W 40P	1250
W 40P	1400
W 40P	1600
W 40P	1660
W 40P	1820
W 40P	2000
W 40P	2240
W 40P	2500

### 13x6 profile

Internal length (mm)	Pitch length (mm)
425	425
500	500
525	525
555	555
650	650
675	675
700	700
725	725
750	750
775	775
900	900

### 30x10 profile

Internal length (mm)	Pitch length (mm)
650	650
665	665
700	700
800	800
850	850
875	875
900	900
950	950
1000	1000
1035	1035
1050	1050
1120	1120
1200	1200
1320	1320
1340	1340
1500	1500
1600	1600

### 47x13 profile

Internal length (mm)	Pitch length (mm)
900	900
950	950
1000	1000
1060	1060
1120	1120
1180	1180
1250	1250
1320	1320
1400	1400
1500	1500
1600	1600
1700	1700
1800	1800
1900	1900
2000	2000
2240	2240

### 21x7 profile

Code	Pitch length (mm)
W 20P	560
W 20P	630
W 20P	640
W 20P	710
W 20P	800
W 20P	900
W 20P	1000
W 20P	1120
W 20P	1250

### 52x16 profile

Code	Pitch length (mm)
W 50P	1250
W 50P	1400
W 50P	1600
W 50P	1800
W 50P	2000
W 50P	2240
W 50P	2500
W 50P	2800
W 50P	3150

### 26x8 profile

Code	Pitch length (mm)
W 25P	560
W 25P	690
W 25P	710
W 25P	750
W 25P	790
W 25P	800
W 25P	900
W 25P	1000
W 25P	1120
W 25P	1250
W 25P	1400
W 25P	1613

### 65x20 profile

Code	Pitch length (mm)
W 63P	1600
W 63P	1800
W 63P	2000
W 63P	2240
W 63P	2500
W 63P	2800
W 63P	3150
W 63P	3550
W 63P	4000

### 22x8 profile

Internal length (mm)	Pitch length (mm)
500	500
525	525
550	550
575	575
600	600
610	610
625	625
650	650
675	675
700	700
725	725
750	750
800	800
850	850
900	900
950	950
1000	1000
1060	1060
1120	1120
1180	1180
1250	1250
1320	1320
1400	1400
1500	1500
1600	1600
1700	1700
1800	1800
2000	2000
2120	2120

### 36x12 profile

Internal length (mm)	Pitch length (mm)
700	700
725	725
800	800
850	850
900	900
1000	1000
1060	1060
1120	1120
1180	1180
1250	1250
1320	1320
1400	1400
1500	1500
1600	1600
1700	1700
1800	1800
2000	2000
2120	2120

### 55x16 profile

Internal length (mm)	Pitch length (mm)
1180	1180
1250	1250
1400	1400
1600	1600
1700	1700
1800	1800
2000	2000
2240	2240

### 33x10 profile

Code	Pitch length (mm)
W 31,5P	800
W 31,5P	840
W 31,5P	870
W 31,5P	900
W 31,5P	950
W 31,5P	1000
W 31,5P	1050
W 31,5P	1120
W 31,5P	1250
W 31,5P	1400
W 31,5P	1600
W 31,5P	1800
W 31,5P	2000

### 28x8 profile

Internal length (mm)	Pitch length (mm)
525	525
600	600
625	625
650	650
700	700
750	750
800	800
850	850
900	900
950	950
1000	1000
1060	1060
1120	1120
1180	1180
1250	1250
1320	1320
1400	1400
1500	1500
1600	1600
1700	1700
1800	1800
1900	1900
2000	2000
2240	2240

### 37x10 profile

Internal length (mm)	Pitch length (mm)
600	600
650	650
675	675
750	750
800	800
850	850
900	900
950	950
1000	1000
1060	1060
1120	1120
1180	1180
1250	1250
1320	1320
1400	1400
1500	1500
1600	1600
1700	1700
1800	1800
1900	1900
2000	2000
2240	2240

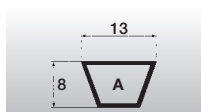
### 70x20 profile

Internal length (mm)	Pitch length (mm)
1320	1320
1400	1400
1445	1445
1500	1500
1600	1600
1700	1700
1800	1800
1900	1900
2000	2000
2120	2120
2240	2240
2360	2360
2500	2500
2800	2800

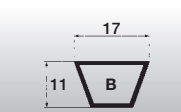
\* Raw edge construction / cogged mould

# DUNLOP™ V-belts

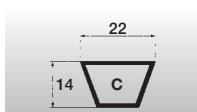
## Banded belts



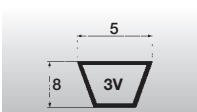
AJ profile	
Code	Internal length (mm)
A 47	1200
A 51	1300
A 56	1422
A 57	1450
A 59	1500
A 64	1625
A 67	1700
A 71	1800
A 75	1900
A 79	2000
A 88	2240
A 98	2500
A 100	2540
A 104	2650
A 112	2845
A 120	3048
A 128	3250
A 144	3658
A 158	4000
A 167	4250
A 187	4750
A 197	5000
A 210	5334
A 217	5477



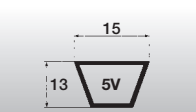
BJ profile	
Code	Internal length (mm)
B 70	1778
B 71	1803
B 72	1829
B 73	1854
B 74	1880
B 75	1905
B 76	1930
B 78	1981
B 79	2007
B 80	2032
B 81	2057
B 82	2083
B 83	2108
B 84	2134
B 85	2159
B 86	2184
B 87	2210
B 88	2235
B 89	2261
B 90	2286
B 91	2311
B 92	2337
B 93	2362
B 94	2388
B 95	2413
B 96	2438
B 97	2464
B 98	2489
B 99	2515
B 100	2540
B 102	2591
B 104	2642
B 105	2667
B 106	2692
B 107	2718
B 108	2743
B 110	2794
B 112	2845
B 114	2896
B 115	2921
B 116	2946
B 118	2997
B 120	3048
B 124	3150
B 127	3226
B 128	3251
B 130	3302
B 131	3327
B 132	3353
B 133	3378
B 134	3404
B 135	3429
B 136	3454
B 140	3556
B 144	3658
B 147	3734
B 148	3759
B 151	3835
B 152	3861
B 154	3912
B 157	3988
B 158	4013
B 161	4089
B 162	4115
B 163	4140
B 165	4191
B 167	4242
B 168	4267
B 173	4394
B 175	4445
B 177	4496
B 180	4572
B 186	4724
B 188	4775
B 192	4877
B 195	4953
B 197	5004



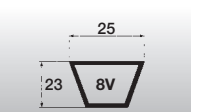
CJ profile	
Code	Internal length (mm)
C 98	2489
C 99	2515
C 100	2540
C 101	2565
C 102	2591
C 104	2642
C 105	2667
C 106	2692
C 108	2743
C 110	2794
C 112	2845
C 115	2921
C 118	2997
C 120	3048
C 124	3150
C 128	3251
C 130	3302
C 134	3404
C 136	3454
C 140	3556
C 142	3607
C 144	3658
C 148	3759
C 153	3886
C 158	4013
C 160	4064
C 165	4191
C 166	4216
C 168	4267
C 173	4394
C 180	4572
C 195	4953
C 210	5334



3VJ/5N profile	
Code	External length (mm)
3V 335	850
3V 355	900
3V 375	950
3V 400	1015
3V 425	1080
3V 450	1145
3V 475	1205
3V 500	1270
3V 530	1345
3V 560	1420
3V 600	1525
3V 630	1600
3V 670	1700
3V 710	1800
3V 750	1900
3V 800	2030
3V 850	2160
3V 900	2290
3V 950	2410
3V 1000	2540
3V 1120	2840
3V 1180	3000
3V 1250	3180
3V 1320	3350
3V 1400	3550



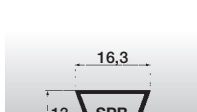
5VJ/15N profile	
Code	External length (mm)
5V 500	1270
5V 530	1345
5V 560	1420
5V 600	1525
5V 630	1600
5V 670	1700
5V 710	1800
5V 750	1900
5V 800	2030
5V 850	2160
5V 900	2290
5V 950	2410
5V 1000	2540
5V 1120	2840
5V 1250	3180
5V 1320	3350
5V 1400	3550



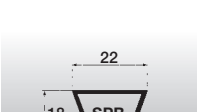
8VJ/25N profile	
Code	External length (mm)
8V 1000	2540
8V 1060	2690
8V 1120	2840
8V 1180	3000
8V 1250	3180
8V 1320	3350
8V 1400	3550
8V 1500	3810
8V 1600	4060
8V 1700	4320
8V 1800	4570
8V 1900	4830
8V 2000	5080
8V 2120	5380
8V 2240	5690
8V 2360	6000
8V 2500	6360
8V 2650	6730
8V 2800	7100
8V 3000	7620
8V 3150	8000
8V 3350	8500
8V 3550	9000
8V 3750	9500
8V 4000	10160
8V 4250	10800
8V 4500	11430
8V 4750	12060
8V 5000	12700
8V 5600	14200
8V 6000	15250



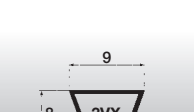
SPZJ profile	
Code	External length (mm)
SPZ 1400	1400
SPZ 1500	1500
SPZ 1600	1600
SPZ 1700	1700
SPZ 1800	1800
SPZ 1900	1900
SPZ 2000	2000
SPZ 2120	2120
SPZ 2240	2240
SPZ 2360	2360
SPZ 2500	2500
SPZ 2650	2650
SPZ 2800	2800
SPZ 3000	3000
SPZ 3150	3150
SPZ 3350	3350
SPZ 3550	3550



SPB profile	
Code	Internal length (mm)
SPB 2000	2000
SPB 2120	2120
SPB 2240	2240
SPB 2360	2360
SPB 2500	2500
SPB 2650	2650
SPB 2800	2800
SPB 3000	3000
SPB 3150	3150
SPB 3350	3350
SPB 3550	3550
SPB 3750	3750
SPB 4000	4000
SPB 4250	4250
SPB 4500	4500
SPB 4750	4750
SPB 5000	5000
SPB 5300	5300
SPB 5600	5600
SPB 6000	6000
SPB 6300	6300
SPB 6700	6700
SPB 7100	7100
SPB 7500	7500
SPB 8000	8000
SPB 8500	8500
SPB 9000	9000
SPB 9500	9500
SPB 10000	10000
SPB 10600	10600
SPB 11200	11200
SPB 11800	11800
SPB 12500	12500



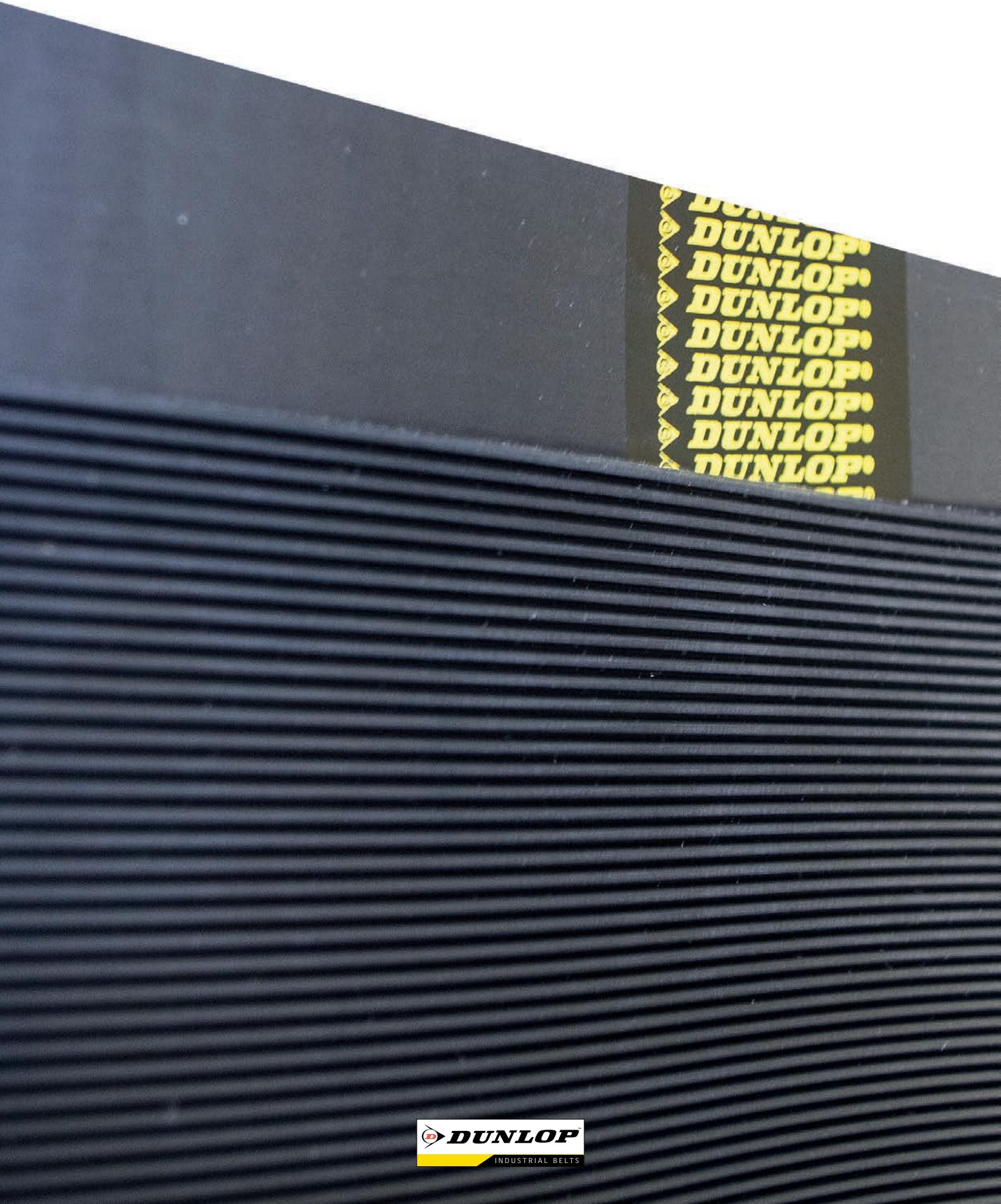
SPCJ profile	
Code	Internal length (mm)
SPC 3000	3000
SPC 3150	3150
SPC 3350	3350
SPC 3550	3550
SPC 3750	3750
SPC 4000	4000
SPC 4250	4250
SPC 4500	4500
SPC 4750	4750
SPC 5000	5000
SPC 5300	5300
SPC 5600	5600
SPC 6000	6000
SPC 6300	6300
SPC 6700	6700
SPC 7100	7100
SPC 7500	7500
SPC 8000	8000
SPC 8500	8500
SPC 9000	9000
SPC 9500	9500
SPC 10000	10000
SPC 10600	10600
SPC 11200	11200
SPC 11800	11800
SPC 12500	12500



3VJX profile	
Code	External length (mm)
3VX 250	630
3VX 265	670
3VX 280	710
3VX 300	760
3VX 315	800
3VX 335	850
3VX 355	900
3VX 375	950
3VX 400	1015
3VX 425	1080
3VX 450	1145
3VX 475	1205
3VX 500	1270
3VX 530	1345
3VX 560	1420
3VX 600	1525
3VX 630	1600
3VX 670	1700
3VX 710	1800
3VX 750	1900
3VX 800	2030
3VX 850	2160
3VX 900	2290
3VX 950	2410
3VX 1000	2540
3VX 1120	2840
3VX 1180	3000
3VX 1250	3180
3VX 1320	3350
3VX 1400	3550

**DUNLOP™ RIBBED BELTS**

**Rubber Ribbed Belts**



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# DUNLOP™ RIBBED BELTS

## Rubber Ribbed Belts

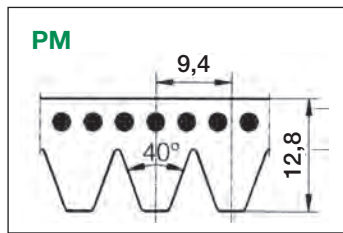
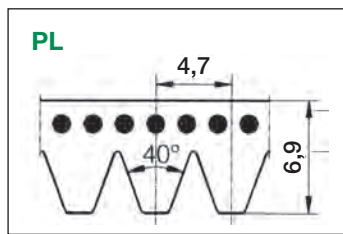
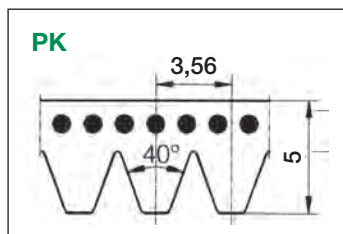
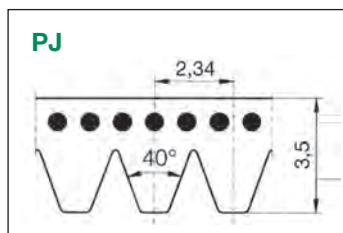
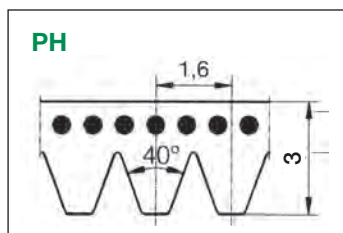


**DUNLOP™ RIBBED** Rubber Belts are made of polybutadiene compound. High performance ribbed belts are produced in **H, J, L** and **M** profiles (**K** on request). Ribbed belts design:

- eliminates belt matching;
- permits drive design to meet exact power or space requirements;
- distributes the drive load across the entire belt width;
- permits cooler running and high drive efficiency;
- excels on small pulleys at high speeds.

**DUNLOP™ RIBBED** rubber belts are also available in elastic version (TEM) and they are suitable in transmissions where fixed centre distance is required.

The TEM belt is developed according to the customer requirements (for example: washing machines).



**PJ**

**Effective length**

(mm)	(inches)
350	13.8
381	15.0
406	16.0
432	17.0
457	18.0
483	19.0
495	19.5
508	20.0
533	21.0
559	22.0
584	23.0
610	24.0
635	25.0
650	25.6
660	26.0
685	27.0
711	28.0
723	28.5
737	29.0
762	30.0
769	30.3
790	31.1
813	32.0
864	34.0
895	35.2
914	36.0
944	37.2
955	37.6
965	38.0
990	39.0
1016	40.0
1036	40.8
1040	40.9
1051	41.4
1065	41.9
1080	42.5
1089	42.9
1092	43.0
1100	43.3
1108	43.6
1116	43.9
1136	44.7
1143	45.0
1150	45.3
1160	45.7
1168	46.0
1170	46.1
1184	46.6
1190	46.9
1194	47.0
1200	47.2
1203	47.4
1210	47.6
1214	47.8
1222	48.1
1232	48.5
1236	48.7
1244	49.0
1262	49.7
1270	50.0
1280	50.4
1287	50.7
1295	51.0
1301	51.0
1302	51.3
1315	51.8
1318	51.9
1321	52.0
1326	52.2
1365	53.7
1371	54.0
1397	55.0
1428	56.2
1473	58.0
1524	60.0
1549	61.0
1600	63.0
1651	65.0
1752	69.0
1854	73.0
1895	74.6
1910	75.2
1930	76.0
1956	77.0
2083	82.0
2135	84.1
2210	87.0
2337	92.0
2489	98.0
588	23,1
630	24,8
650	25,6
675	26,6
700	27,6
730	28,7
755	29,7
775	30,5
800	31,5
830	32,7
845	33,3
870	34,3
875	34,4
885	34,8
920	36,2
925	36,4
950	37,4
970	38,2
1000	39,4
1015	40,0
1035	40,8
1060	41,7
1080	42,5
1145	45,1
1165	45,9
1200	47,2
1230	48,4
1300	51,2
1335	52,6
1385	54,5
1420	55,9
1460	57,5
1490	58,7
1520	59,8
1555	61,2
1610	63,4
1655	65,2
1700	66,9
1725	67,9
1755	69,1
1800	70,9
1860	73,2
1885	74,2
1900	74,8
1980	78,0
2050	80,7
2080	81,9
2145	84,5
2235	88,0
2330	91,7
2490	98,03
2555	100,59
991	39,0
1041	41,0
1074	42,3
1080	42,5
1100	43,3
1150	45,3
1168	46,0
1170	46,1
1184	46,6
1190	46,9
1295	51,0
1321	52,0
1334	52,5
1372	54,0
1397	55,0
1422	56,0
1435	56,5
1473	58,0
1498	59,0
1511	59,5
1562	61,5
1613	63,5
1613	63,5
1643	65,0
1651	65,0
1664	65,5
1715	67,5
1765	69,5
1803	71,0
1842	72,5
1943	76,5
1956	77,0
1981	78,0
2019	79,5
2070	81,5
2096	82,5
2134	84,0
2197	86,5
2235	88,0
2324	91,5
2362	93,0
2477	97,5
2515	99,0
2705	106,5
2743	108,0
2845	112,0
2896	114,0
2921	115,0
2997	118,0
3086	121,5
3124	123,0
3289	129,5
3327	131,0
3493	137,0
3696	145,5
4051	159,5
4191	165,0
4470	176,0
4623	182,0
5029	198,0

**PJ**

**Effective length**

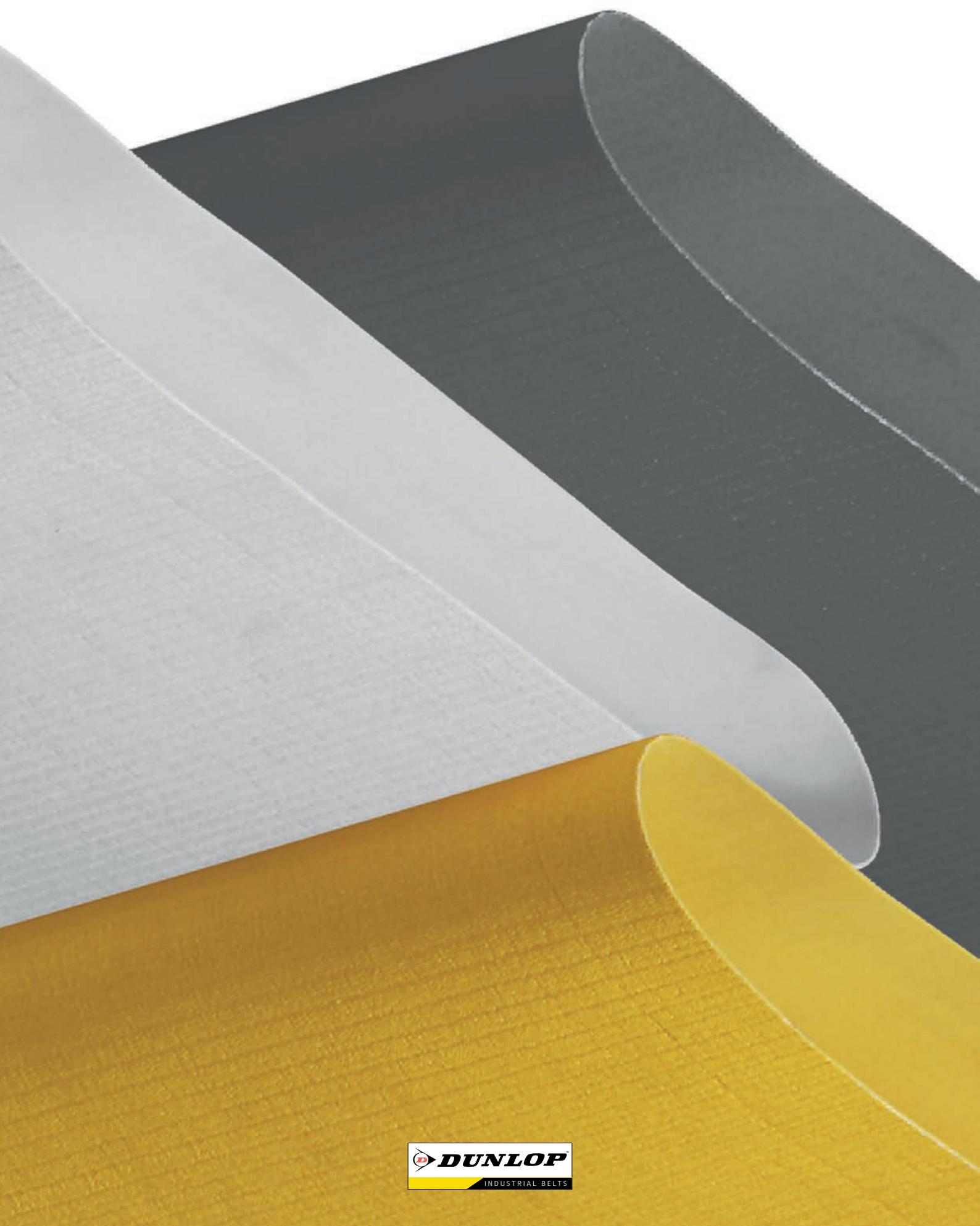
(mm)	(inches)
1194	47,0
1200	47,2
1203	47,4
1210	47,6
1214	47,8
1222	48,1
1232	48,5
1236	48,7
1244	49,0
1262	49,7
1270	50,0
1280	50,4
1287	50,7
1295	51,0
1301	51,0
1302	51,3
1315	51,8
1318	51,9
1321	52,0
1326	52,2
1365	53,7
1371	54,0
1397	55,0
1428	56,2
1473	58,0
1524	60,0
1549	61,0
1600	63,0
1651	65,0
1752	69,0
1854	73,0
1895	74,6
1910	75,2
1930	76,0
1956	77,0
2083	82,0
2135	84,1
2210	87,0
2337	92,0
2489	98,0
588	23,1
630	24,8
650	25,6
675	26,6
700	27,6
730	28,7
755	29,7
775	30,5
800	31,5
830	32,7
845	33,3
870	34,3
875	34,4
885	34,8
920	36,2
925	36,4
950	37,4
970	38,2
1000	39,4
1015	40,0
1035	40,8
1040	40,9
1051	41,4
1065	41,9
1080	42,5
1089	42,9
1092	43,0
1100	43,3
1108	43,6
1116	43,9
1136	44,7
1143	45,0
1150	45,3
1160	45,7
1168	46,0
1170	46,1
1184	46,6
1190	46,9
1295	51,0
1321	52,0
1334	52,5
1372	54,0
1397	55,0
1422	56,0
1435	56,5
1473	58,0
1498	59,0
1511	59,5
1562	61,5
1613	63,5
1643	65,0
1651	65,0
1664	65,5
1715	67,5
1765	69,5
1803	71,0
1842	72,5
1943	76,5
1956	77,0
2019	78,0
2070	79,5
2096	80,5
2134	81,5
2197	83,0
2235	84,5
2330	87,0
2490	98,03
2555	100,59
991	39,0
1041	41,0
1074	42,3
1080	42,5
1100	43,3
1150	45,3
1168	46,0
1170	46,1
1184	46,6
1190	46,9
1295	51,0
1321	52,0
1334	52,5
1372	54,0
1397	55,0
1422	56,0
1435	56,5
1473	58,0
1498	59,0
1511	59,5
1562	61,5
1613	63,5
1643	65,0
1651	65,0
1664	65,5
1715	67,5
1765	69,5
1803	71,0
1842	72,5
1943	76,5
1956	77,0
2019	78,0
2070	79,5
2096	80,5
2134	81,5
2197	83,0
2235	84,5
2330	87,0
2490	98,03
2555	100,59

**PK**

**Effective length**

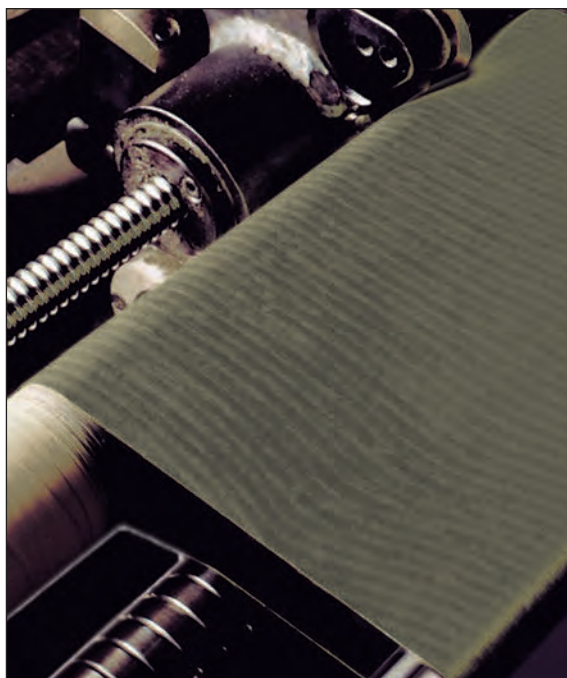
(mm)	(inches)
1194	47,0
1200	47,2
1203	47,4
1210	47,6
1214	47,8
1222	48,1
1232	48,5
1236	48,7
1244	49,0
1262	49,7
1270	50,0
1280	50,4
1287	50,7
1295	51,0
1301	51,0
1302	51,3
1315	51,8
1318	51,9
1321	52,0
1326	52,2
1365	53,7
1371	54,0
1397	55,0
1428	56,2
1473	58,0
1524	60,0
1549	61,0
1600	63,0
1651	65,0
1752	69,0
1854	73,0
1895	74,6
1910	75,2
1930	76,0
1956	77,0
2083	82,0
2135	84,1
2210	87,0
2337	92,0
2489	98,0
588	23,1
630	24,8
650	25,6
675	26,6
700	27,6
730	28,7
755	29,7
775	30,5
800	31,5
830	32,7
845	33,3
870	34,3
875	34,4
885	34,8
920	36,2
925	36,4
950	37,4
970	38,2
1000	39,4
1015	40,0
1035	40,8
1040	40,9
1051	41,4
1065	41,9
1080	42,5
1089	42,9
1092	43,0
1100	43,3
1108	43,6
1116	43,9
1136	44,7
1143	45,0
1150	45,3
1160	45,7
1168	46,0

**DUNLOP™ FLAT BELTS**  
**Rubber and PU flat belts**



# **DUNLOP™ FLAT BELTS**

## **Rubber and PU flat belts**



**DUNLOP™ FLAT** rubber and **PU** belts are truly endless mandrel moulded. They are available in polyurethane or in chloroprene rubber, with either polyester, aramide or cotton reinforcements. Standard sleeves are 330 mm wide.

These belts have the following features:

- High flexibility
- Small pulley diameters
- Dimensional accuracy
- High speed
- Energy efficient
- Low noise and vibration
- Low maintenance
- Good chemical and ozone resistance
- High friction surface

**DUNLOP™ FLAT** belts are particularly suitable for power transmission and for conveying.

### **TENSILE REINFORCEMENT**

INSTALLATION TENSION X CM WIDTH (N) ENDLESS  
MIN. PULLEY DIA. MM  
THICKNESS MM  
STANDARD LENGTH MM  
COATING MATERIAL  
ANTISTATIC

### **T 75**

Polyester fabric
150
6
0,5
200/3850
NEOPRENE
YES

### **T 150**

Polyester fabric
300
15
0,9
200/3850
NEOPRENE
YES

### **T 200**

Polyester fabric
400
20
1,1
200/3850
NEOPRENE
YES

### **TENSILE REINFORCEMENT**

INSTALLATION TENSION X CM WIDTH (N) ENDLESS  
MIN. PULLEY DIA. MM  
THICKNESS MM  
STANDARD LENGTH MM  
COATING MATERIAL  
ANTISTATIC

### **P 0**

No fabric
-
8
0,9
210/2500
NO
NO

### **P 102**

Elastic fabric/nylon
10
25
1,8*
210/2500
POLYURETHANE/ SILICONE
POSSIBLE

### **P 108**

Polyester/cotton
200
8
0,8*
210/3850
POLYURETHANE/ SILICONE
POSSIBLE

### **P 110**

Polyester fabric
150
12
1,0*
210/3850
POLYURETHANE/ SILICONE
POSSIBLE

### **TENSILE REINFORCEMENT**

INSTALLATION TENSION X CM WIDTH (N) ENDLESS  
MIN. PULLEY DIA. MM  
THICKNESS MM  
STANDARD LENGTH MM  
COATING MATERIAL  
ANTISTATIC

### **S 120**

Polyester
350
20
1,5*
210/4300
POLYURETHANE/ SILICONE
POSSIBLE

### **S 155**

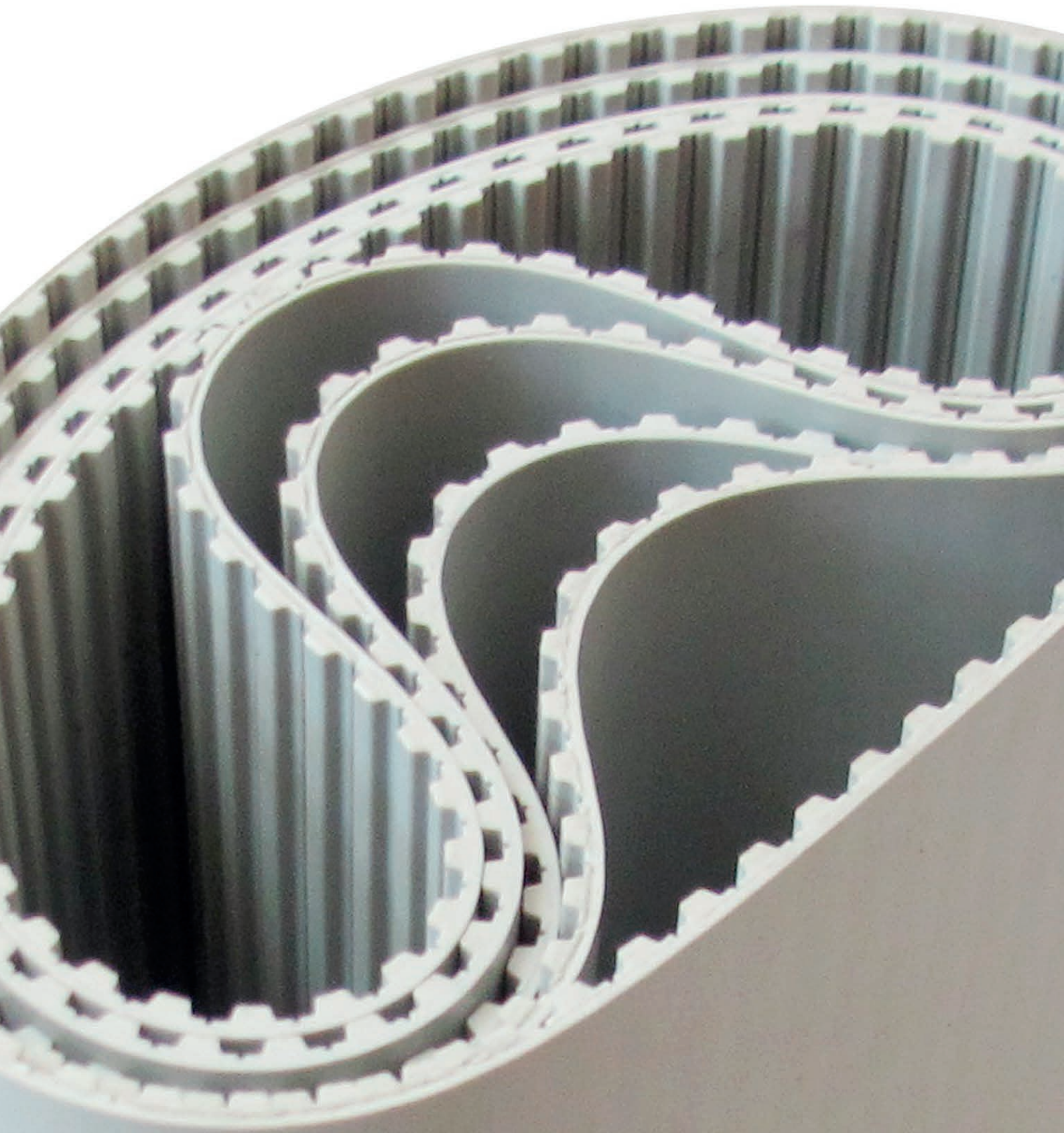
Aramid/ polyester
400
25
2,0*
210/3800
POLYURETHANE/ SILICONE
POSSIBLE

### **S 110**

Polyestere
125
12
1,0*
210/3850
POLYURETHANE/ SILICONE
POSSIBLE

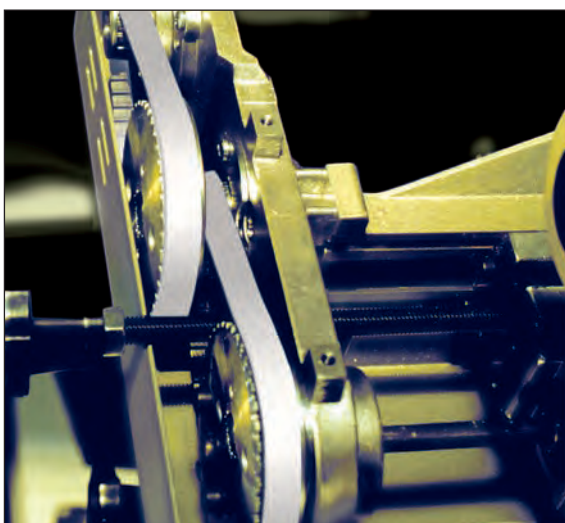
\*Increase of thickness by about 0,3/0,5 mm for belts coated both sides.

**DUNLOP™ PU BELTS**  
**PU timing belts sleeves**



# **DUNLOP™ PU BELTS**

## **PU timing belts sleeves**



**DUNLOP™ PU Timing Belts** are manufactured with a unique thermoset moulding process.

The high-grade polyurethane gives excellent abrasion and shear resistance, combined with a variety of graded steel cords, ensuring high strength and tractive resistance. The result is a timing belt with excellent dimensional stability. DUNLOP™ moulded Timing Belts are manufactured to a tight tolerance range, which assures consistent length and thickness. The combination of these factors results in DUNLOP™ PU Timing Belts performing to the highest physical and chemical levels.

Special compounds and cords have to be tested and homologated on the application. DUNLOP™ Industrial Belts is not responsible for wrong functioning of special products.

DUNLOP™ PU belts are suitable for high power, precision motion and control even with high speed.

These belts have the following features:

### **MECHANICAL features**

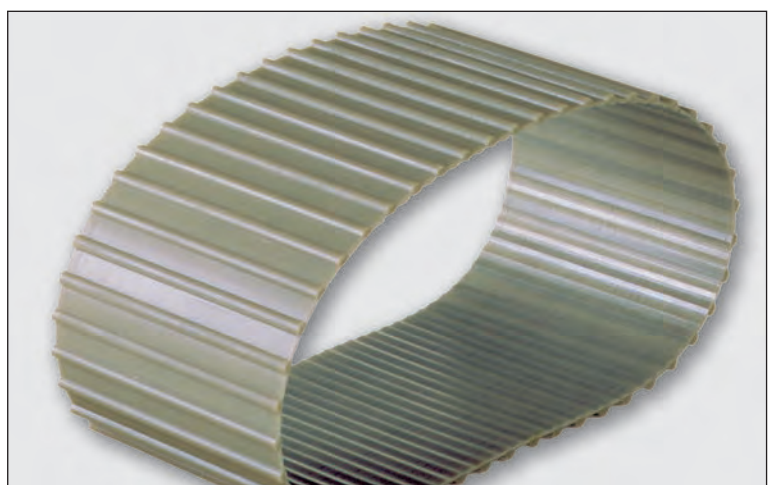
- Consistent dimensional stability
- Low pre-tension
- Low noise
- High abrasion resistance
- Low maintenance
- High flexibility
- Linear speeds up to 30 m/sec

### **CHEMICAL features**

Good resistance to

- Aging,
- Hydrolisis,
- UVA rays,
- Ozone
- Working temperature: -25 °C to +80 °C (up to +110 °C for short periods)
- High resistance to oils, fats and greases
- Good resistance to most acids and Alkalies

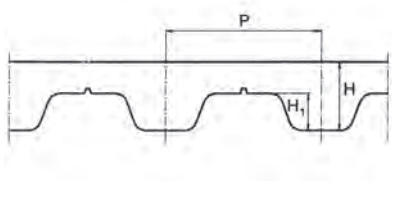
DUNLOP™ PU Timing Belts perform especially well on light synchronised and stepped drives, in office automation and domestic appliances applications.



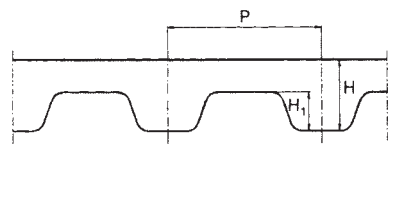
# DUNLOP™ PU BELTS

## PU timing belts sleeves

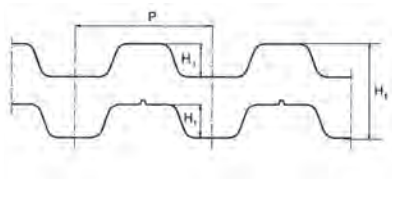
### T2 - T2.5 - T5 - T10



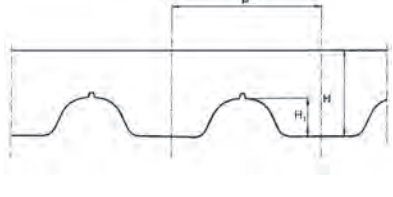
### T5 - T10\* available without nose



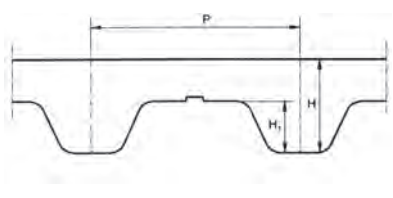
### T2.5 DL - T5 DL - T10 DL



### AT5 - AT10



### MXL - XL - L - H



T2	
Std. width (mm)	
4/6/8/10/12	

T2	
Code	Pitch length (mm)
180	180
200	200

P	2
H	1,1
H <sub>1</sub>	0,5

T2.5	
Std. width (mm)	
4/6/8/10/12	

T2.5	
Code	Pitch length (mm)
120	120
145	145
160	160
177,5	177,5
180	180
182,5	182,5
200	200
210	210
230	230
245	245
265	265
277,5	277,5
285	285
290	290
305	305
317,5	317,5
330	330
342,5	342,5
380	380
420	420
480	480
500	500
540	540
600	600
620	620
650	650
680	680
700	700
780	780
880	880
915	915
950	950
1185	1185

P	2
H	1,1
H <sub>1</sub>	0,5

T5	
Std. width (mm)	
6/8/10/12/16/20/25	

T5	
Code	Pitch length (mm)
120	120
150	150
165	165
180	180
185	185
200	200
210	210
215	215
220	220
225	225
245	245
250	250
255	255
260	260
270	270
275	275
280	280
295	295

P	5
H	2,2
H <sub>1</sub>	1,2

T5	
Code	Pitch length (mm)
300	300
305	305
330	330
340	340
350	350
355	355
365	365
375	375
390	390
395	395
400	400
410	410
420	420
425	425
440	440
445	445
450	450
455	455
460	460
475	475
480	480
500	500
510	510
515	515*
515*	515*
525	525
545	545
550	550
560	560
560*	560*
575	575
590	590
600	600
610	610
620	620
630	630
660	660
675	675
690	690
700	700
720	720
730	730
750	750
780	780
800*	800*
810	810
840	840
850	850
880	880
900	900
910	910
920	920
920*	920*
950	950
960	960
970	970
980	980
1000	1000
1010	1010
1050	1050
1075	1075
1100	1100
1130	1130
1160	1160
1200	1200
1215	1215
1275	1275
1280	1280
1315	1315
1350	1350
1355	1355
1380	1380
1440	1440
1470	1470
1500	1500
1580	1580
1690	1690
1955	1955

P	5
H	2,2
H <sub>1</sub>	1,2

T10	
Code	Pitch length (mm)
260	260
320	320
340	340
370	370
390	390
400	400
410	410
440	440
450	450
480	480
500	500
530	530
550	550
590	590
620	620
650	650
685	685
700	700
750	750
815	815
840	840
860	860
940	940
1100	1100

P	10
H	4,5
H <sub>1</sub>	2,5

T2.5 DL	
Code	Pitch length (mm)
457,5 DL	457,5

P	2,5
H	1,9
H <sub>1</sub>	0,7

T5 DL	
Code	Pitch length (mm)
410 DL	410
460 DL	460
515 DL	515
525 DL	525
550 DL	550
590 DL	590
620 DL	620
650 DL	650
685 DL	685
700 DL	700
750 DL	750
815 DL	815
840 DL	840
860 DL	860
940 DL	940
1100 DL	1100

P	5
H	3,4
H <sub>1</sub>	1,2

T10 DL	
Code	Pitch length (mm)
260 DL	260
530 DL	530
630 DL	630
660 DL	660
700 DL	700
720 DL	720
800 DL	800
840 DL	840
900 DL	900
920 DL	920
980 DL	980
1010 DL	1010
1100 DL	1100
1150 DL	1150
1210 DL	1210
1240 DL	1240
1250 DL	1250
1320 DL	1320
1350 DL	1350
1420 DL	1420
1500 DL	1500
1610 DL	1610
1800 DL	1800
1880 DL	1880

P	10
H	7
H <sub>1</sub>	2,5

\* Available without nose

# **DUNLOP™ PU BELTS**

## **PU timing belts sleeves**

<b>AT5</b>	
Std. width (mm)	
6/8/10/12/16/20/25	

<b>AT5</b>	
Code	Pitch length (mm)
225	225
255	255
275	275
280	280
300	300
330	330
340	340
375	375
390	390
420	420
450	450
455	455
480	480
500	500
525	525
545	545
600	600
610	610
620	620
630	630
660	660
670	670
710	710
720	720
750	750
780	780
825	825
860	860
975	975
1050	1050
1125	1125
1500	1500
2000	2000

<b>P</b>	5
<b>H</b>	2,7
<b>H<sub>1</sub></b>	1,2

<b>AT10</b>	
Std. width (mm)	
10/12/16/20/25/32/50/75	

<b>AT10</b>	
Code	Pitch length (mm)
370	370
500	500
560	560
580	580
600	600
610	610
630	630
660	660
700	700
730	730
780	780
800	800
810	810
840	840
880	880
890	890
920	920
960	960
980	980
1000	1000
1010	1010
1050	1050
1080	1080
1100	1100
1150	1150
1190	1190
1200	1200
1210	1210
1220	1220
1230	1230
1240	1240
1250	1250
1280	1280
1300	1300
1320	1320
1350	1350
1360	1360
1400	1400
1420	1420
1480	1480
1500	1500
1600	1600
1630	1630
1700	1700
1720	1720
1800	1800
1860	1860
1940	1940

<b>P</b>	10
<b>H</b>	4,5
<b>H<sub>1</sub></b>	2,5

<b>XL</b>	
Std. width (mm)	
6,4/7,9/9,4	

<b>XL</b>	
Code	Pitch length (mm)
60	152,4
70	177,8
76	193,0
80	203,2
90	228,6
100	254,0
110	279,4
120	304,8
130	330,2
134	340,3
140	355,6
150	381,0
160	406,4
170	431,8
180	457,2
190	482,6
194	492,7
200	508,0
220	558,8
230	584,2
240	609,6
255	647,7
270	685,8
285	723,9
300	762,0
322	819,2
345	876,3
367	933,4
390	990,6
420	1066,8
450	1143,0
480	1219,2
510	1295,4
540	1371,6
570	1447,8
600	1524,0

<b>P</b>	5,080
<b>H</b>	2,3
<b>H<sub>1</sub></b>	1,27

<b>L</b>	
Std. width (mm)	
12,7/19,1/25,4	

<b>L</b>	
Code	Pitch length (mm)

86	218,6
124	314,3
150	381,0
173	438,2
187	476,2
202	514,4
210	533,4
225	571,5
240	609,6
255	647,7
270	685,8
285	723,9
300	762,0
322	819,2
345	876,3
367	933,4
390	990,6
420	1066,8
450	1143,0
480	1219,2
510	1295,4

<b>H</b>	
Std. width (mm)	
19,1/25,4/38,1/50,8/76,2	

<b>H</b>	
Code	Pitch length (mm)

<b>H</b>	
P	12,7
H	4,3
H <sub>1</sub>	2,29

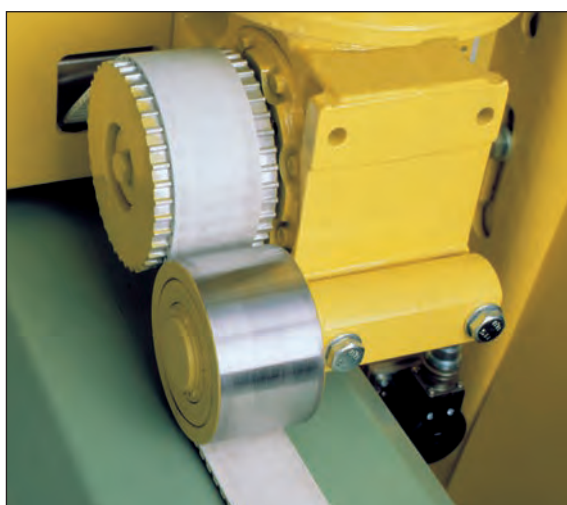
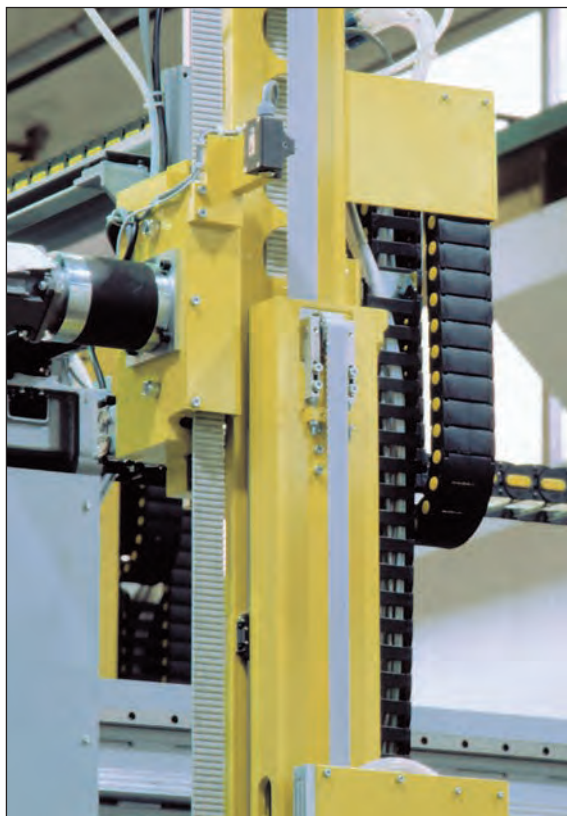
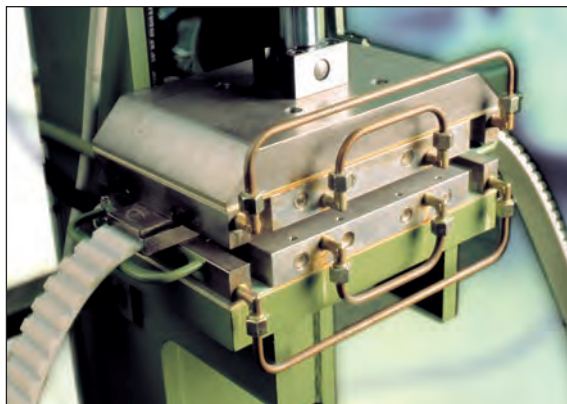
<b>P</b>	9,525
<b>H</b>	3,6
<b>H<sub>1</sub></b>	1,9



**DUNLOP™ PU BELTS**  
**PU timing belts rolls**

# **DUNLOP™ PU BELTS**

## **PU timing belts rolls**



**DUNLOP™ PU OPEN END TIMING BELTS** are manufactured in thermoplastic polyurethane, that gives superior wear and abrasion resistance. Various grades of steel cords offer good running characteristics, even with high tractive loads.

Manufactured to tight tolerances, PU Timing Belts rolls delivers reliability and excellent dimensional stability. The addition of a Nylon coating on the tooth and/or the back of the belt during production, enhances the running properties for specific applications. An extra thickness of polyurethane is also possible on the back of the belt, offering extra protection against aggressive or heavy products.

They offers the following features:

### **MECHANICAL features**

- Consistent dimensional stability
- Low pre-tension
- Low noise
- High abrasion resistance
- Low maintenance
- High flexibility
- Linear speeds up to 80 m/sec
- High precision linear positioning

### **CHEMICAL features**

- Good resistance to – Aging,
  - Hydrolysis,
  - UVA rays,
  - Ozone
- Working temperature: -25 °C to +80 °C (up to +110 °C for short periods)
- High resistance to oils, fats and greases
- Good resistance to most acids and Alkalies
- Compatible for fabrication with other thermoplastic materials

**DUNLOP™ PU OPEN END TIMING BELTS** can be supplied as open length rolls, or as endless jointed belts.

### **OPEN END Belts**

These are manufactured as continuous lengths, with the reinforcement in a parallel configuration. Standard roll lengths are 50 or 100 metres. Other lengths available on request.

**DUNLOP™ OPEN END PU TIMING BELTS** are normally used in linear motion drives.

### **ENDLESS JOINTED belts**

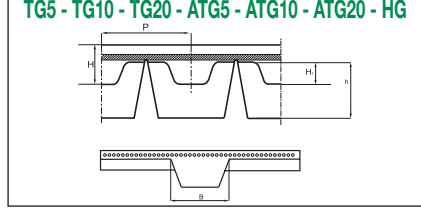
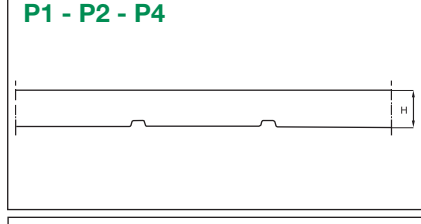
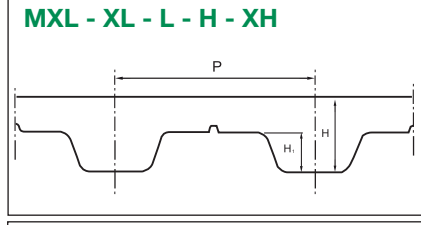
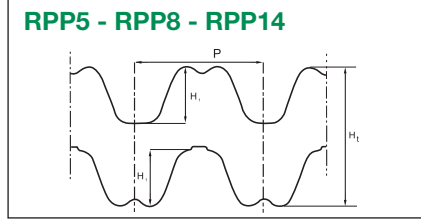
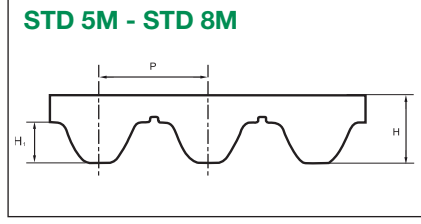
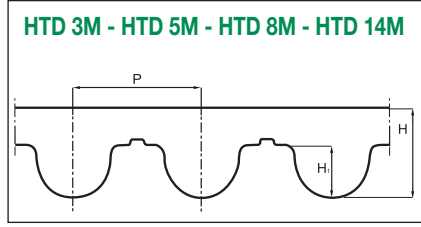
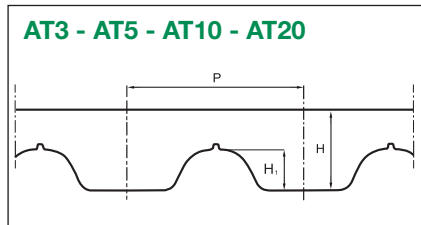
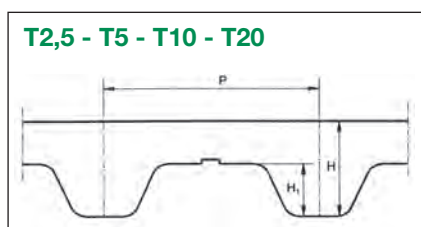
By jointing using the thermoplastic properties of the open length belt, endless belts can be produced to any length by welding. The finished joint is resistant to fatigue from flexing and tension, due to the unique symmetrical Vee shaped pattern of the joint.

Endless jointed belts are suitable for conveying applications, particularly when indexing and/or positive drive is required. Supplementary application of flights, profiles and coatings is possible, to suit specific applications.

They are also available with alternative reinforcement cords such as, Kevlar (K), High Flex (HF), High Performance (HP) and High Performance Flex (HPF).

# DUNLOP™ PU BELTS

## PU timing belts rolls



<b>HDT 3M</b>	
Std. width (mm)	
10	
20	
25	
50	

<b>HDT 5M</b>	
Std. width (mm)	
10	
15	
25	
50	

<b>HDT 8M</b>	
Std. width (mm)	
10	
15	
20	
30	
50	
85	
100	

<b>HDT 14M</b>	
Std. width (mm)	
25	
40	
55	
85	
100	
115	

P	3
H	2,2
H <sub>1</sub>	1,13

P	5
H	3,6
H <sub>1</sub>	2,1

P	8
H	5,6
H <sub>1</sub>	3,4

P	14
H	10
H <sub>1</sub>	6,1

<b>RPP5</b>	
Std. width (mm)	
10	
15	
25	
30	
50	
75	

<b>RPP8</b>	
Std. width (mm)	
10	
15	
20	
30	
50	
85	
100	

<b>RPP14</b>	
Std. width (mm)	
40	
55	
85	
115	
150	

P	5
H	3,8
H <sub>1</sub>	2

P	8
H	5,4
H <sub>1</sub>	3,2

P	14
H	10
H <sub>1</sub>	6

<b>TG5 K6</b>	
Std. width (mm)	
25	
32	
50	

<b>TG10 K6</b>	
Std. width (mm)	
50	

<b>TG10 K13</b>	
Std. width (mm)	
25	
32	
50	
75	
100	

<b>TG20 K13</b>	
Std. width (mm)	
50	
75	
100	

P	5
H	2,2
H <sub>1</sub>	1,2
B	6
h	5

P	10
H	4,5
H <sub>1</sub>	2,5
B	6
h	5,3

P	10
H	4,5
H <sub>1</sub>	2,5
B	13
h	8,5

P	20
H	8
H <sub>1</sub>	5
B	13
h	9,4

<b>ATG5 K6</b>	
Std. width (mm)	
25	
32	
50	

<b>ATG10 K6</b>	
Std. width (mm)	
50	

<b>ATG10 K13</b>	
Std. width (mm)	
25	
32	
50	
75	
100	
150	

<b>ATG20 K13</b>	
Std. width (inches)	
75	
100	

P	5
H	2,7
H <sub>1</sub>	1,2
B	6
h	5,3

P	10
H	4,5
H <sub>1</sub>	2,5
B	6
h	5,3

P	10
H	4,5
H <sub>1</sub>	2,5
B	13
h	8,5

| P | 20 |
</
| --- | --- |

# DUNLOP™ PU BELTS

## PU timing belts rolls

MXL	
Std. width (inches)	
0.17	
0.37	
0.50	

XL	
Std. width (inches)	
0.25	
0.37	
0.50	
0.75	
1.00	
1.50	
2.00	

L	
Std. width (inches)	
0.37	
0.50	
0.75	
1.00	
1.50	
2.00	
4.00	

H	
Std. width (inches)	
0.50	
0.75	
1.00	
1.50	
2.00	
3.00	
4.00	
6.00	

H*	
Std. width (inches)	
8.00	
10.00	
12.00	
16.00	
20.00	

XH	
Std. width (inches)	
1.00	
1.50	
2.00	
3.00	
4.00	
6.00	

P	2,032
H	1,14
H <sub>1</sub>	0,66

P	5,08
H	2,3
H <sub>1</sub>	1,27

P	9,525
H	3,6
H <sub>1</sub>	1,90

P	12,7
H	4,3
H <sub>1</sub>	2,29

P	22,225
H	11,2
H <sub>1</sub>	6,35

T2,5	
Std. width (mm)	
10	
16	
20	

T5	
Std. width (mm)	
6	
10	
16	

T10	
Std. width (mm)	
12	
25	
32	
50	
75	
100	
150	

T20	
Std. width (mm)	
25	
32	
50	
75	
100	
150	

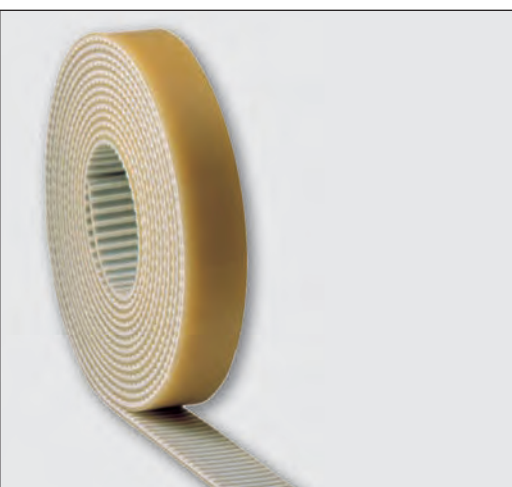


AT3	
Std. width (mm)	
10	
20	
25	
50	

AT5	
Std. width (mm)	
6	
10	
16	

AT10	
Std. width (mm)	
16	
25	
32	
50	
75	
100	

AT20	
Std. width (mm)	
25	
32	
50	
75	
100	
150	
200	



SDT 5M	
Std. width (mm)	
10	
15	
25	
50	

SDT 8M	
Std. width (mm)	
10	
12	
15	
20	
30	
50	
85	

P	5
H	3,4
H <sub>1</sub>	1,91

P	8
H	5,1
H <sub>1</sub>	3,05

P1	
Std. width (mm)	
10	
20	

P2	
Std. width (mm)	
25	
50	
75	
100	

P4	
Std. width (mm)	
25	
50	
100	

H	1
---	---

H	2
---	---

H	4
---	---

\* Only with kevlar cords and reduced number of cords

**DUNLOP™ BELTS**  
**PU True-endless *timing belts***



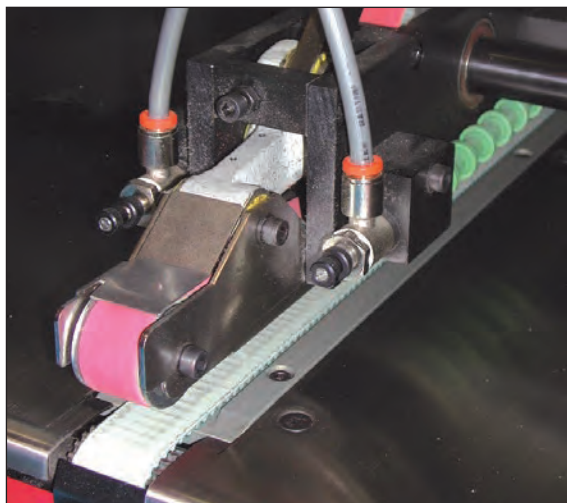
# **DUNLOP™ PU BELTS**

## **True-endless timing belts**



**DUNLOP™ PU TRUE ENDLESS TIMING BELTS** are manufactured in thermoplastic polyurethane, with continuous spiral steel cords. This type of belt, developed by our Research & Development, offers good running characteristics and high traction loads. They are especially suited for power transmission and conveying with high loads and high speeds (up to 10.000 RPM). The addition of a nylon coating on the teeth during production enhances the running properties for specific applications and reduces the noise frictional coefficient. An extra thickness of special coating is also possible on the back of the belt offering extra protection against aggressive or heavy products. **DUNLOP™ PU TRUE ENDLESS TIMING BELTS** are truly endless, enabling them to deliver exceptional performance.

**DUNLOP™ PU TRUE ENDLESS TIMING BELTS ARE AVAILABLE FROM 1.500 mm TO 22.700 mm LENGTH.**



### **DUNLOP™ PU TRUE ENDLESS Special constructions**

- High flex cords
- (NFT) nylon fabric on the teeth (available from 1.900 mm length)
- Custom milling, grinding and drilling to specification
- Additional continuous coatings on the back of the belt in:
  - PU 85° ShA
  - Tenax 50° ShA
  - Linatex 40° ShA
  - Yellow PUR 60° ShA
  - Grey PUR 60° ShA
  - Neoprene rubber 70° ShA

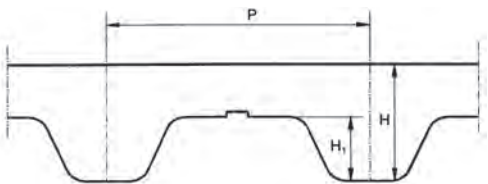
Other hardnesses available on request.



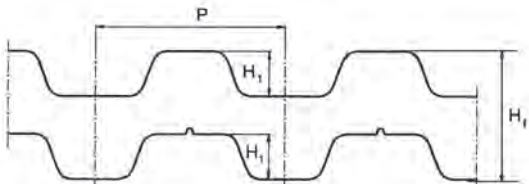
# DUNLOP™ PU BELTS

## True-endless timing belts

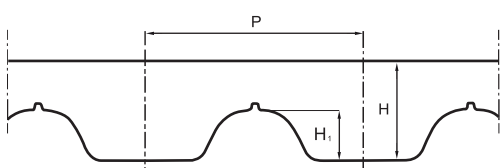
**T5 - T10 - T20**



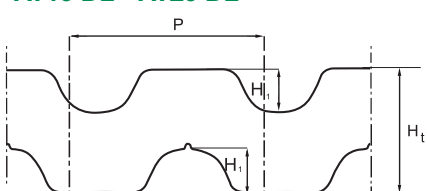
**T5 DL - T10 DL - T20 DL**



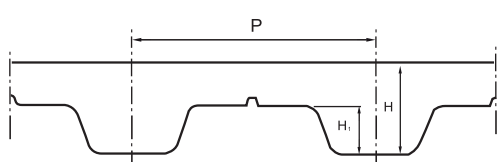
**AT5 - AT10 - AT20**



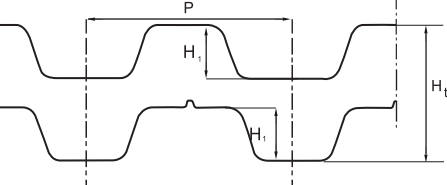
**AT5 DL - AT10 DL - AT20 DL**



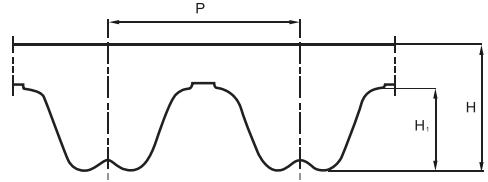
**XL - L - H - XH**



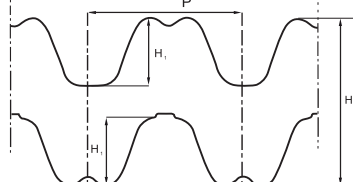
**XL DL - L DL - H DL - XH DL**



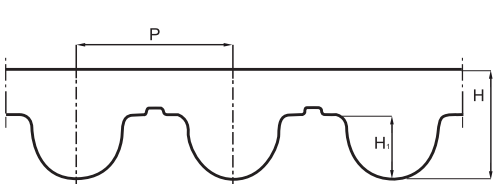
**RPP5 - RPP8 - RPP14**



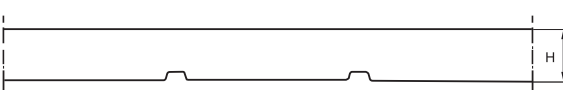
**RPP5 DL - RPP8 DL - RPP14 DL**



**MTD 8M**



**P2**



**P2**

Std. width (mm)

25
50
75
100
150

**ATG10 K13**

Std. width (mm)

25
32
50
75
100
150

**MTD 8M**

Std. width (mm)

15
20
30
50
85
100
150

P 10

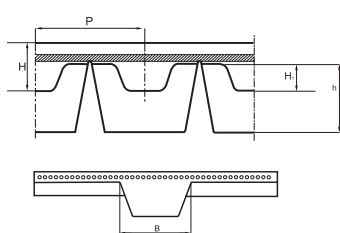
H 4,5

H<sub>1</sub> 2,5

B 13

h 9

**ATG10**



# **DUNLOP™ PU BELTS**

## **True-endless timing belts**

<b>T5/T5DL</b>	
Std. width (mm)	
10	12
16	16
25	25
32	32
50	50
75	75
100	100
150	150

<b>T10/T10DL</b>	
Std. width (mm)	
10	12
16	16
25	25
32	32
50	50
75	75
100	100
150	150

<b>T20/T20DL</b>	
Std. width (mm)	
25	25
32	32
50	50
75	75
100	100
150	150

P	5
H	2,2
H <sub>t</sub>	1,2
H <sub>t</sub>	3,4

P	10
H	4,5
H <sub>t</sub>	2,5
H <sub>t</sub>	7

P	20
H	8
H <sub>t</sub>	5
H <sub>t</sub>	13



AVAFC - PU 85 shore A, extruded on back.

<b>AT5/AT5DL</b>	
Std. width (mm)	
10	12
16	16
25	25
32	32
50	50
75	75
100	100
150	150

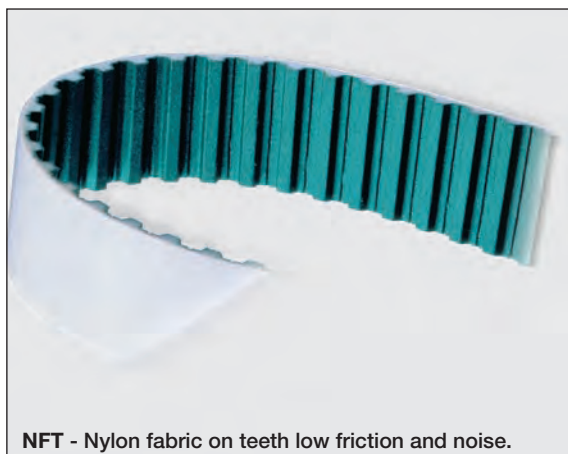
<b>AT10/AT10DL</b>	
Std. width (mm)	
10	12
16	16
25	25
32	32
50	50
75	75
100	100
150	150

<b>AT20/AT20DL</b>	
Std. width (mm)	
25	25
32	32
50	50
75	75
100	100
150	150

P	5
H	2,7
H <sub>t</sub>	1,2
H <sub>t</sub>	3,9

P	10
H	4,5
H <sub>t</sub>	2,5
H <sub>t</sub>	7

P	20
H	8
H <sub>t</sub>	5
H <sub>t</sub>	13



NFT - Nylon fabric on teeth low friction and noise.

<b>RPP5/RBC5DL</b>	
Std. width (mm)	
10	15
15	20
25	30
30	50
50	85
85	100
100	150

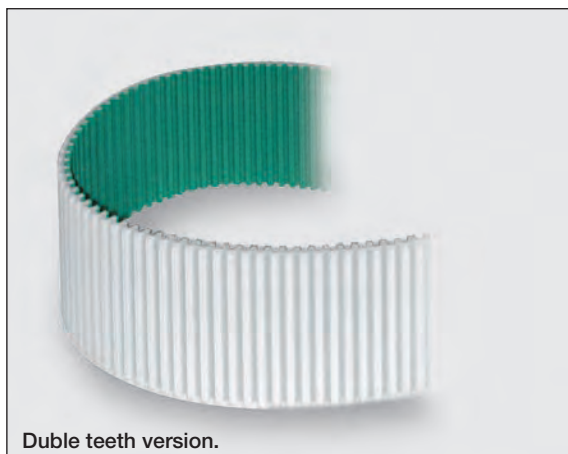
<b>RPP8/RBC8DL</b>	
Std. width (mm)	
15	20
20	30
30	50
50	85
85	100
100	150

<b>RPP14/RBC14DL</b>	
Std. width (mm)	
25	40
40	55
55	85
85	115
115	150

P	5
H	3,8
H <sub>t</sub>	2
H <sub>t</sub>	5,2

P	8
H	5,4
H <sub>t</sub>	3,2
H <sub>t</sub>	7,8

P	14
H	10
H <sub>t</sub>	6
H <sub>t</sub>	14,5



Duble teeth version.

<b>XL/XLDL</b>	
Std. width (mm)	
12,7	19,05
19,05	25,4
25,4	38,1
38,1	50,8
50,8	76,2
76,2	101,6
101,6	152,4

<b>L/LDL</b>	
Std. width (mm)	
12,7	19,05
19,05	25,4
25,4	38,1
38,1	50,8
50,8	76,2
76,2	101,6
101,6	152,4

<b>H/HDL</b>	
Std. width (mm)	
12,7	19,05
19,05	25,4
25,4	38,1
38,1	50,8
50,8	76,2
76,2	101,6
101,6	152,4

<b>XH/XHDL</b>	
Std. width (mm)	
25,4	38,1
38,1	50,8
50,8	76,2
76,2	101,6
101,6	152,4

P	5,08
H	2,3
H <sub>t</sub>	1,27
H <sub>t</sub>	3,05

P	9,525
H	3,6
H <sub>t</sub>	1,9
H <sub>t</sub>	4,58

P	12,7
H	4,3
H <sub>t</sub>	2,29
H <sub>t</sub>	5,95

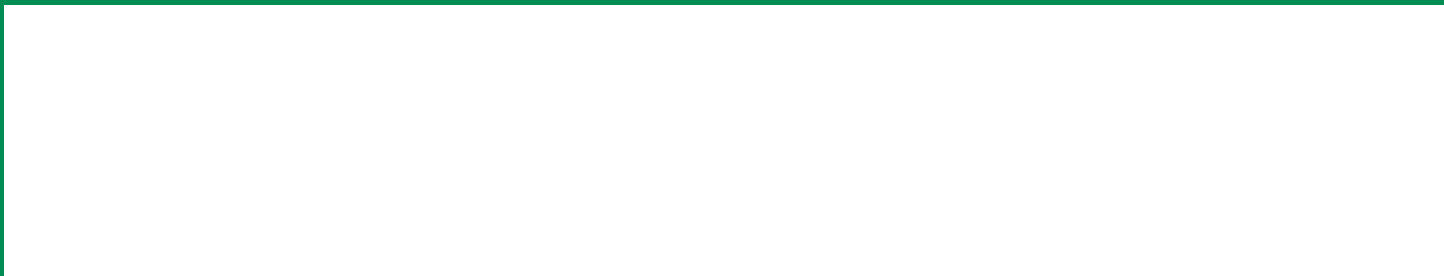
P	22,225
H	11,2
H <sub>t</sub>	6,35
H <sub>t</sub>	15,49

## **NOTE**





AUTHORIZED DEALER



**DUNLOP™ INDUSTRIAL BELTS**

Europe - Middle-East - Africa - Po Box 43 - 08192 BARCELONA - SPAIN  
Tel.: +34 690 148 114 - [info@dunloptransmissions.com](mailto:info@dunloptransmissions.com)  
Web: [www.dunloptransmissions.com](http://www.dunloptransmissions.com)