



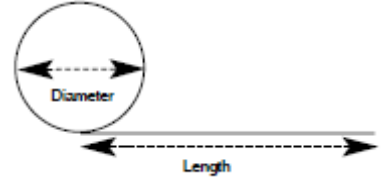
Belts – flat or square

When measuring your belts please order the smaller size down if the belt is stretched.

diameter: place the belt on the bench as round as you can get it and then measure across it.

length: unbroken: pinch the belt at both ends, measure it and then double the reading.

broken: measure the total length of the belt along a ruler.



Belts - Square Section (0.8mm x 0.8mm)

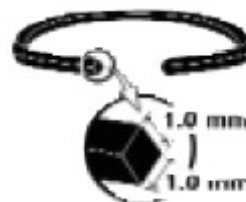
diameter	length	thickness	ordercode
40 mm	125 mm	0.8 mm	CTB040
43 mm	135 mm	0.8 mm	CTB043
49 mm	154 mm	0.8 mm	CTB049
51 mm	160 mm	0.8 mm	CTB051
54 mm	169 mm	0.8 mm	CTB054
57 mm	179 mm	0.8 mm	CTB057
60 mm	188 mm	0.8 mm	CTB060
63 mm	198 mm	0.8 mm	CTB063
66 mm	207 mm	0.8 mm	CTB066
69 mm	216 mm	0.8 mm	CTB069
72 mm	226 mm	0.8 mm	CTB072
75 mm	235 mm	0.8 mm	CTB075

Belts - Square Section (1.2mm x 1.2mm)

diameter	length	thickness	ordercode
19 mm	60 mm	1.2 mm	CTB214
22 mm	69 mm	1.2 mm	CTB216
25 mm	79 mm	1.2 mm	CTB218
27 mm	84 mm	1.2 mm	CTB220
31 mm	97 mm	1.2 mm	CTB222
33 mm	103 mm	1.2 mm	CTB224
35 mm	110 mm	1.2 mm	CTB226
37 mm	116 mm	1.2 mm	CTB228
40 mm	125 mm	1.2 mm	CTB230
43 mm	135 mm	1.2 mm	CTB231
46 mm	144 mm	1.2 mm	CTB232
49 mm	154 mm	1.2 mm	CTB234
51 mm	160 mm	1.2 mm	CTB236
54 mm	169 mm	1.2 mm	CTB238
57 mm	179 mm	1.2 mm	CTB240
60 mm	188 mm	1.2 mm	CTB242
63 mm	198 mm	1.2 mm	CTB244
66 mm	207 mm	1.2 mm	CTB246
69 mm	216 mm	1.2 mm	CTB248
72 mm	226 mm	1.2 mm	CTB250
75 mm	235 mm	1.2 mm	CTB252
80 mm	251 mm	1.2 mm	CTB254
85 mm	267 mm	1.2 mm	CTB256
90 mm	282 mm	1.2 mm	CTB258
95 mm	298 mm	1.2 mm	CTB260
97 mm	305 mm	1.2 mm	CTB262
100 mm	314 mm	1.2 mm	CTB264
105 mm	330 mm	1.2 mm	CTB266
110 mm	346 mm	1.2 mm	CTB268
115 mm	361 mm	1.2 mm	CTB270
121 mm	380 mm	1.2 mm	CTB272
127 mm	399 mm	1.2 mm	CTB274
131 mm	412 mm	1.2 mm	CTB278
136 mm	427 mm	1.2 mm	CTB280

Belts - Square Section (1.0mm x 1.0mm)

diameter	length	thickness	ordercode
13 mm	41 mm	1.0 mm	CTB100
15 mm	47 mm	1.0 mm	CTB105
17 mm	54 mm	1.0 mm	CTB110
19 mm	60 mm	1.0 mm	CTB114
25 mm	79 mm	1.0 mm	CTB118
27 mm	84 mm	1.0 mm	CTB120
31 mm	97 mm	1.0 mm	CTB122
33 mm	103 mm	1.0 mm	CTB124
35 mm	110 mm	1.0 mm	CTB126
37 mm	116 mm	1.0 mm	CTB128
40 mm	125 mm	1.0 mm	CTB130
43 mm	135 mm	1.0 mm	CTB131
46 mm	144 mm	1.0 mm	CTB132
49 mm	154 mm	1.0 mm	CTB134
51 mm	160 mm	1.0 mm	CTB136
54 mm	169 mm	1.0 mm	CTB138
57 mm	179 mm	1.0 mm	CTB140
60 mm	188 mm	1.0 mm	CTB142
63 mm	198 mm	1.0 mm	CTB144
66 mm	207 mm	1.0 mm	CTB146
72 mm	226 mm	1.0 mm	CTB150
75 mm	235 mm	1.0 mm	CTB152





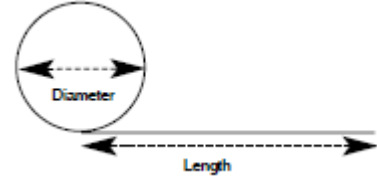
Belts – flat or square

When measuring your belts please order the smaller size down if the belt is stretched.

diameter: place the belt on the bench as round as you can get it and then measure across it.

length: unbroken: pinch the belt at both ends, measure it and then double the reading.

broken: measure the total length of the belt along a ruler.



Belts - Square Section (1.4mm x 1.4mm)

diameter	length	thickness	ordercode
19 mm	60 mm	1.4 mm	CTB405
22 mm	69 mm	1.4 mm	CTB408
25 mm	79 mm	1.4 mm	CTB410
27 mm	84 mm	1.4 mm	CTB412
31 mm	97 mm	1.4 mm	CTB414
33 mm	103 mm	1.4 mm	CTB416
35 mm	110 mm	1.4 mm	CTB418
37 mm	116 mm	1.4 mm	CTB420
40 mm	125 mm	1.4 mm	CTB422
43 mm	135 mm	1.4 mm	CTB424
46 mm	144 mm	1.4 mm	CTB426
49 mm	154 mm	1.4 mm	CTB428
51 mm	160 mm	1.4 mm	CTB430
54 mm	169 mm	1.4 mm	CTB432
57 mm	179 mm	1.4 mm	CTB434
60 mm	188 mm	1.4 mm	CTB436
63 mm	198 mm	1.4 mm	CTB438
66 mm	207 mm	1.4 mm	CTB440
69 mm	216 mm	1.4 mm	CTB442
72 mm	226 mm	1.4 mm	CTB444
75 mm	235 mm	1.4 mm	CTB446
80 mm	251 mm	1.4 mm	CTB448
85 mm	267 mm	1.4 mm	CTB450
90 mm	282 mm	1.4 mm	CTB452
95 mm	298 mm	1.4 mm	CTB454
97 mm	305 mm	1.4 mm	CTB455
100 mm	314 mm	1.4 mm	CTB456
105 mm	330 mm	1.4 mm	CTB458
110 mm	346 mm	1.4 mm	CTB460
115 mm	361 mm	1.4 mm	CTB462
121 mm	380 mm	1.4 mm	CTB464
127 mm	399 mm	1.4 mm	CTB466
131 mm	412 mm	1.4 mm	CTB468
136 mm	427 mm	1.4 mm	CTB470

Belts - Square Section (2.0mm x 2.0mm)

diameter	length	thickness	ordercode
54 mm	169 mm	2.0 mm	CTB638
57 mm	179 mm	2.0 mm	CTB640
60 mm	188 mm	2.0 mm	CTB642
63 mm	198 mm	2.0 mm	CTB644
66 mm	207 mm	2.0 mm	CTB646
69 mm	216 mm	2.0 mm	CTB648
72 mm	226 mm	2.0 mm	CTB650
75 mm	235 mm	2.0 mm	CTB652
80 mm	251 mm	2.0 mm	CTB654
85 mm	267 mm	2.0 mm	CTB656
90 mm	282 mm	2.0 mm	CTB658
95 mm	298 mm	2.0 mm	CTB660

Belts - Flat Section (0.5mm x 3.0mm)

diameter	length	width	ordercode
31 mm	97 mm	3.0 mm	FTB314
33 mm	103 mm	3.0 mm	FTB316
35 mm	110 mm	3.0 mm	FTB318
37 mm	116 mm	3.0 mm	FTB320
40 mm	125 mm	3.0 mm	FTB322
43 mm	135 mm	3.0 mm	FTB324
46 mm	145 mm	3.0 mm	FTB326
49 mm	154 mm	3.0 mm	FTB328
51 mm	160 mm	3.0 mm	FTB330
54 mm	169 mm	3.0 mm	FTB332
57 mm	179 mm	3.0 mm	FTB334
60 mm	188 mm	3.0 mm	FTB336
63 mm	198 mm	3.0 mm	FTB338
66 mm	207 mm	3.0 mm	FTB340
69 mm	216 mm	3.0 mm	FTB342
72 mm	226 mm	3.0 mm	FTB344
75 mm	235 mm	3.0 mm	FTB346
80 mm	251 mm	3.0 mm	FTB348
85 mm	267 mm	3.0 mm	FTB350
90 mm	282 mm	3.0 mm	FTB352
95 mm	298 mm	3.0 mm	FTB354
100 mm	314 mm	3.0 mm	FTB356
105 mm	330 mm	3.0 mm	FTB358
110 mm	346 mm	3.0 mm	FTB360
115 mm	361 mm	3.0 mm	FTB362
121 mm	380 mm	3.0 mm	FTB364



Belts - Flat Section (0.5mm x 4.0mm)

diameter	length	width	ordercode
33 mm	103 mm	4.0 mm	FTB416
35 mm	110 mm	4.0 mm	FTB418
37 mm	116 mm	4.0 mm	FTB420
40 mm	125 mm	4.0 mm	FTB422
43 mm	135 mm	4.0 mm	FTB424
46 mm	145 mm	4.0 mm	FTB426
49 mm	154 mm	4.0 mm	FTB428
51 mm	160 mm	4.0 mm	FTB430
54 mm	169 mm	4.0 mm	FTB432
57 mm	179 mm	4.0 mm	FTB434
60 mm	188 mm	4.0 mm	FTB436
63 mm	198 mm	4.0 mm	FTB438
66 mm	207 mm	4.0 mm	FTB440
69 mm	216 mm	4.0 mm	FTB442
72 mm	226 mm	4.0 mm	FTB444
75 mm	235 mm	4.0 mm	FTB446
80 mm	251 mm	4.0 mm	FTB448
85 mm	267 mm	4.0 mm	FTB450
90 mm	282 mm	4.0 mm	FTB452
95 mm	298 mm	4.0 mm	FTB454
100 mm	314 mm	4.0 mm	FTB456
105 mm	330 mm	4.0 mm	FTB458
110 mm	346 mm	4.0 mm	FTB460
115 mm	361 mm	4.0 mm	FTB462
121 mm	380 mm	4.0 mm	FTB464



Belts – flat or square

When measuring your belts please order the smaller size down if the belt is stretched.

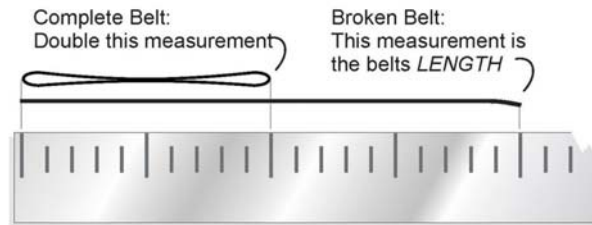
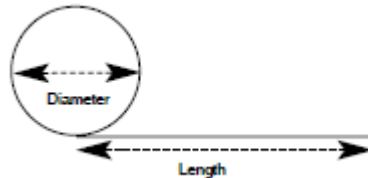
diameter: place the belt on the bench as round as you can get it and then measure across it.

length: unbroken: pinch the belt at both ends, measure it and then double the reading.

broken: measure the total length of the belt along a ruler.

Belts - Flat Turntable (0.5mm x 5.0mm)

diameter	length	width	ordercode
120 mm	377 mm	5.0 mm	TTB606
126 mm	395 mm	5.0 mm	TTB608
143 mm	450 mm	5.0 mm	TTB610
150 mm	471 mm	5.0 mm	TTB612
160 mm	502 mm	5.0 mm	TTB614
170 mm	534 mm	5.0 mm	TTB616
175 mm	550 mm	5.0 mm	TTB618
180 mm	565 mm	5.0 mm	TTB620
185 mm	581 mm	5.0 mm	TTB622
189 mm	593 mm	5.0 mm	TTB624
195 mm	612 mm	5.0 mm	TTB626
200 mm	628 mm	5.0 mm	TTB627
205 mm	644 mm	5.0 mm	TTB628
210 mm	659 mm	5.0 mm	TTB630
222 mm	697 mm	5.0 mm	TTB632
238 mm	739 mm	5.0 mm	TTB634
262 mm	823 mm	5.0 mm	TTB636
292 mm	917 mm	5.0 mm	TTB638



Remember to allow for the old belt to have been stretched.

Broken belt

If your belt is broken at one spot, it is very easy to measure - just lay it alongside a ruler and measure its length in mm. Deduct 5%-10% to compensate for stretching of the old belt.

Complete unbroken belt, but stretched

If the belt is complete (unbroken), you measure the length of the complete belt along a ruler in mm and then double that measurement (deduct 5%-10% to compensate for stretching).

Missing belt, or old belt turned to goo

If the belt has turned to goo and is unmeasurable, measure the belt path in mm with a string pulled very taut (wrap the string around the pulleys just as the belt would go) . Cut through the string at the point where it overlaps, discard the ends and then measure the length of the string in mm that was wrapped around the pulleys. This is the actual length of the belt path. Deduct 5% to 10% to compensate for stretching. Order a belt with the resulting length in mm.