



CINGHIE TRAPEZOIDALI A SEZIONE STRETTA DENTELLATA CONTI®V “FO” V-BELTS CONTI®V “FO - NARROW RAW EDGE”

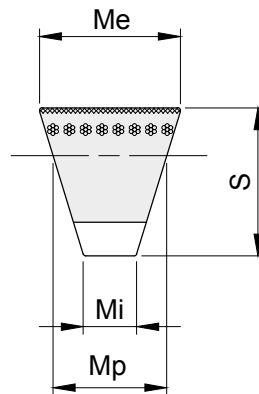
CINGHIE TRAPEZOIDALI A FIANCHI APERTI PER TRASMISSIONI DIFFICILI, DIN 7753
RAW-EDGE V-BELTS FOR DEMANDING DRIVES, DIN 7753

Proprietà

- › Resistenti a temperature comprese tra -30°C e +70°C in funzione dell'applicazione
- › Ottima flessibilità grazie alla dentatura sagomata
- › Stesso sviluppo L=L (da 1000 mm)
- › Elettricamente conduttrici a norma ISO 1813
- › Relativamente resistenti all'olio
- › Utilizzabili in climi tropicali
- › Resistenti alla polvere

Properties

- › Temperature range from -30 °C to +70 °C, depending on application
- › Very good flexibility thanks to molded teeth
- › Matched set L=L (from 1000 mm)
- › Electrically conductive in accordance with ISO 1813
- › Conditionally resistant to oil
- › Suitable for tropical climates
- › Dust-proof



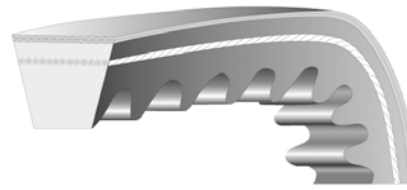
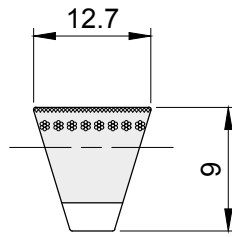
DIMENSIONI CINGHIA
DIMENSIONS OF V-BELT



descrizione	Me mm	Mp mm	Mi mm	S mm
XPZ	9,7	8,5	4,5	8
XPA	12,7	11,0	6,9	9
XPB	16,3	14,0	7,9	13
XPC	22,0	19,0	11,6	16



CINGHIE TRAPEZOIDALI A SEZIONE STRETTA DENTELLATA CONTI®V “FO” V-BELTS CONTI®V “FO - NARROW RAW EDGE”



XPA

XPA

XPA

descrizione	codice	sviluppo mm	Kg.
XPA 732	CVFOXPA0732	732	0,091
XPA 757	CVFOXPA0757	757	0,094
XPA 782	CVFOXPA0782	782	0,097
XPA 800	CVFOXPA0800	800	0,100
*XPA 807	CVFOXPA0807	807	0,101
XPA 820	CVFOXPA0820	820	0,102
XPA 832	CVFOXPA0832	832	0,104
XPA 850	CVFOXPA0850	850	0,106
XPA 857	CVFOXPA0857	857	0,107
*XPA 862	CVFOXPA0862	862	0,107
XPA 882	CVFOXPA0882	882	0,110
XPA 900	CVFOXPA0900	900	0,112
XPA 907	CVFOXPA0907	907	0,113
XPA 925	CVFOXPA0925	925	0,115
XPA 932	CVFOXPA0932	932	0,116
XPA 950	CVFOXPA0950	950	0,118
XPA 957	CVFOXPA0957	957	0,119
XPA 967	CVFOXPA0967	967	0,120
XPA 982	CVFOXPA0982	982	0,122
XPA 1000	CVFOXPA1000	1000	0,124
XPA 1007	CVFOXPA1007	1007	0,125
XPA 1032	CVFOXPA1032	1032	0,128
XPA 1060	CVFOXPA1060	1060	0,132
XPA 1082	CVFOXPA1082	1082	0,135
XPA 1107	CVFOXPA1107	1107	0,138
XPA 1120	CVFOXPA1120	1120	0,139
XPA 1132	CVFOXPA1132	1132	0,141
XPA 1150	CVFOXPA1150	1150	0,143
XPA 1157	CVFOXPA1157	1157	0,144
XPA 1180	CVFOXPA1180	1180	0,147
XPA 1200	CVFOXPA1200	1200	0,149
XPA 1207	CVFOXPA1207	1207	0,150
XPA 1232	CVFOXPA1232	1232	0,153
XPA 1250	CVFOXPA1250	1250	0,155
XPA 1257	CVFOXPA1257	1257	0,156
XPA 1272	CVFOXPA1272	1272	0,158
XPA 1282	CVFOXPA1282	1282	0,159
*XPA 1300	CVFOXPA1300	1300	0,162
XPA 1307	CVFOXPA1307	1307	0,163
XPA 1320	CVFOXPA1320	1320	0,164
XPA 1332	CVFOXPA1332	1332	0,166
XPA 1357	CVFOXPA1357	1357	0,169
*XPA 1367	CVFOXPA1367	1367	0,170
XPA 1382	CVFOXPA1382	1382	0,172
XPA 1400	CVFOXPA1400	1400	0,174
*XPA 1420	CVFOXPA1420	1420	0,177
XPA 1432	CVFOXPA1432	1432	0,178
XPA 1450	CVFOXPA1450	1450	0,180
XPA 1457	CVFOXPA1457	1457	0,181

descrizione	codice	sviluppo mm	Kg.
XPA 1482	CVFOXPA1482	1482	0,184
*XPA 1490	CVFOXPA1490	1490	0,185
XPA 1500	CVFOXPA1500	1500	0,186
XPA 1507	CVFOXPA1507	1507	0,187
XPA 1532	CVFOXPA1532	1532	0,190
XPA 1550	CVFOXPA1550	1550	0,193
XPA 1557	CVFOXPA1557	1557	0,194
XPA 1582	CVFOXPA1582	1582	0,197
XPA 1600	CVFOXPA1600	1600	0,199
XPA 1607	CVFOXPA1607	1607	0,200
XPA 1632	CVFOXPA1632	1632	0,203
XPA 1650	CVFOXPA1650	1650	0,205
XPA 1657	CVFOXPA1657	1657	0,206
XPA 1682	CVFOXPA1682	1682	0,209
XPA 1700	CVFOXPA1700	1700	0,211
XPA 1732	CVFOXPA1732	1732	0,215
XPA 1750	CVFOXPA1750	1750	0,217
XPA 1757	CVFOXPA1757	1757	0,218
*XPA 1782	CVFOXPA1782	1782	0,221
XPA 1800	CVFOXPA1800	1800	0,224
*XPA 1807	CVFOXPA1807	1807	0,225
XPA 1832	CVFOXPA1832	1832	0,228
*XPA 1850	CVFOXPA1850	1850	0,230
XPA 1857	CVFOXPA1857	1857	0,231
XPA 1882	CVFOXPA1882	1882	0,234
XPA 1900	CVFOXPA1900	1900	0,236
XPA 1932	CVFOXPA1932	1932	0,240
XPA 1950	CVFOXPA1950	1950	0,242
XPA 1957	CVFOXPA1957	1957	0,243
*XPA 1982	CVFOXPA1982	1982	0,246
XPA 2000	CVFOXPA2000	2000	0,248
XPA 2032	CVFOXPA2032	2032	0,252
XPA 2057	CVFOXPA2057	2057	0,256
XPA 2082	CVFOXPA2082	2082	0,259
XPA 2120	CVFOXPA2120	2120	0,263
XPA 2132	CVFOXPA2132	2132	0,265
XPA 2160	CVFOXPA2160	2160	0,268
XPA 2182	CVFOXPA2182	2182	0,271
XPA 2207	CVFOXPA2207	2207	0,274
XPA 2240	CVFOXPA2240	2240	0,278
*XPA 2282	CVFOXPA2282	2282	0,283
XPA 2300	CVFOXPA2300	2300	0,286
*XPA 2332	CVFOXPA2332	2332	0,290
XPA 2360	CVFOXPA2360	2360	0,293
XPA 2382	CVFOXPA2382	2382	0,296
XPA 2432	CVFOXPA2432	2432	0,302
*XPA 2482	CVFOXPA2482	2482	0,308
XPA 2500	CVFOXPA2500	2500	0,310
XPA 2532	CVFOXPA2532	2532	0,314

descrizione	codice	sviluppo mm	Kg.
*XPA 2582	CVFOXPA2582	2582	0,321
*XPA 2607	CVFOXPA2607	2607	0,324
*XPA 2632	CVFOXPA2632	2632	0,327
*XPA 2650	CVFOXPA2650	2650	0,329
*XPA 2682	CVFOXPA2682	2682	0,333
*XPA 2732	CVFOXPA2732	2732	0,339
XPA 2800	CVFOXPA2800	2800	0,348
*XPA 2882	CVFOXPA2882	2882	0,358
*XPA 2932	CVFOXPA2932	2932	0,364

* Fornita su richiesta / Supplied on request