

PIX-FORCE® Automotive Belts



PIX FORCE® - Automotive, Raw Edge Cogged Belts

Features:

- Best suited for next-generation high speed engines
- Cogged profile offers higher flexibility
- Offers higher power transmission on smaller pulley diameters
- Engineered and chemically treated modulus & low stretch tensile cords for higher loads without stretch
- Compounded for better grip and lateral rigidity
- Excellent resistant to oil and heat
- Suitable for HEMM (Heavy earth-moving machinery) applications
- Conforms to BS AU 150b, SAE J 636, JASO E 107
- Temperature range: -25°C to +100°C

PIX FORCE® - Automotive Ribbed / Poly-V Belts

Features:

- Trapezoid-face-ribs on a fibre reinforced rubber matrix for higher power transmission offering good resistance to wear and tear, facilitating quiet running
- Reduced vibrations, shock absorber, low stretch and an excellent behaviour under heavy load conditions
- Extremely flexible, capable to work on small pulley diameters and serpentine drives
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Conforms to ISO 9981, 9982, RMA IP 26 standards
- Temperature range: -35°C to +130°C

PIX FORCE® - Automotive Timing Belts

Features:

- Trapezoidal tooth design for sections ZA, ZB and curvilinear tooth design for other sections
- Precisely formed and accurately spaced teeth ensure smooth engagement with pulley grooves
- Fibre glass tensile cords provide strength, excellent flex life and high resistance to elongation
- Durable backing protects against environmental pollution and friction wear
- Tough nylon surface protects the tooth surface
- Conforms to ISO 9010 / JASO E 105
- Temperature range: -25°C to +100°C

Note: Available in high temperature HSN construction also

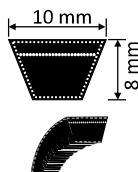
PIX-FORCE® Automotive Raw Edge Cogged Belts

Section: AVX10
Standard: DIN 7753

AVX10

Features :

- Maximum power transmission
- Antistatic
- Moulded cogs for extra flexibility
- Resistant to oil & heat
- Good abrasion resistance
- Low stretch
- Smooth on high speed engines
- High power transmission on small pulley diameters



Manufacturing range	Weight/metre (Kgs)
595 - 5100 mm (La)	0.194

Section	Dimensions (mm)		Angle (Degree)	MOQ (No. of V-Belts)
	Top width	Thickness		
AVX10	10	8	36	54

• Nominal Length = Outside Length in mm 'La'

Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)
AVX10 595	595	AVX10 795	795	AVX10 1015	1015	AVX10 1290	1290
AVX10 600	600	AVX10 800	800	AVX10 1025	1025	AVX10 1300	1300
AVX10 605	605	AVX10 810	810	AVX10 1030	1030	AVX10 1310	1310
AVX10 610	610	AVX10 813	813	AVX10 1035	1035	AVX10 1325	1325
AVX10 613	613	AVX10 818	818	AVX10 1037	1037	AVX10 1335	1335
AVX10 615	615	AVX10 820	820	AVX10 1040	1040	AVX10 1340	1340
AVX10 617	617	AVX10 825	825	AVX10 1050	1050	AVX10 1350	1350
AVX10 625	625	AVX10 835	835	AVX10 1060	1060	AVX10 1360	1360
AVX10 630	630	AVX10 838	838	AVX10 1075	1075	AVX10 1375	1375
AVX10 635	635	AVX10 850	850	AVX10 1080	1080	AVX10 1380	1380
AVX10 643	643	AVX10 858	858	AVX10 1087	1087	AVX10 1390	1390
AVX10 645	645	AVX10 863	863	AVX10 1090	1090	AVX10 1400	1400
AVX10 650	650	AVX10 864	864	AVX10 1100	1100	AVX10 1410	1410
AVX10 660	660	AVX10 865	865	AVX10 1110	1110	AVX10 1425	1425
AVX10 665	665	AVX10 875	875	AVX10 1113	1113	AVX10 1435	1435
AVX10 666	666	AVX10 888	888	AVX10 1125	1125	AVX10 1450	1450
AVX10 670	670	AVX10 900	900	AVX10 1133	1133	AVX10 1460	1460
AVX10 675	675	AVX10 910	910	AVX10 1137	1137	AVX10 1475	1475
AVX10 680	680	AVX10 912	912	AVX10 1140	1140	AVX10 1500	1500
AVX10 683	683	AVX10 913	913	AVX10 1150	1150	AVX10 1525	1525
AVX10 685	685	AVX10 914	914	AVX10 1155	1155	AVX10 1550	1550
AVX10 690	690	AVX10 918	918	AVX10 1160	1160	AVX10 1575	1575
AVX10 695	695	AVX10 920	920	AVX10 1163	1163	AVX10 1600	1600
AVX10 700	700	AVX10 925	925	AVX10 1165	1165	AVX10 1616	1616
AVX10 710	710	AVX10 930	930	AVX10 1170	1170	AVX10 1625	1625
AVX10 713	713	AVX10 935	935	AVX10 1175	1175	AVX10 1650	1650
AVX10 715	715	AVX10 937	937	AVX10 1180	1180	AVX10 1675	1675
AVX10 725	725	AVX10 938	938	AVX10 1184	1184	AVX10 1700	1700
AVX10 730	730	AVX10 940	940	AVX10 1185	1185	AVX10 1725	1725
AVX10 735	735	AVX10 950	950	AVX10 1190	1190	AVX10 1735	1735
AVX10 737	737	AVX10 960	960	AVX10 1195	1195	AVX10 1750	1750
AVX10 740	740	AVX10 963	963	AVX10 1200	1200	AVX10 1775	1775
AVX10 750	750	AVX10 965	965	AVX10 1215	1215	AVX10 1800	1800
AVX10 760	760	AVX10 970	970	AVX10 1219	1219	AVX10 1825	1825
AVX10 763	763	AVX10 975	975	AVX10 1225	1225	AVX10 1850	1850
AVX10 765	765	AVX10 978	978	AVX10 1230	1230	AVX10 1875	1875
AVX10 770	770	AVX10 987	987	AVX10 1235	1235	AVX10 1900	1900
AVX10 772	772	AVX10 990	990	AVX10 1237	1237	AVX10 1950	1950
AVX10 775	775	AVX10 995	995	AVX10 1238	1238	AVX10 1975	1975
AVX10 784	784	AVX10 1000	1000	AVX10 1240	1240	AVX10 2250	2250
AVX10 785	785	AVX10 1005	1005	AVX10 1250	1250	AVX10 2800	2800
AVX10 787	787	AVX10 1007	1007	AVX10 1270	1270		
AVX10 788	788	AVX10 1013	1013	AVX10 1275	1275		
AVX10 790	790	AVX10 1014	1014	AVX10 1280	1280		

• Non standard stock items are available upon request

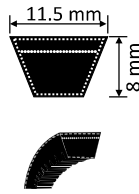
PIX-FORCE® Automotive Raw Edge Cogged Belts

Section: AVX11
Standard: DIN 7753

AVX11

Features :

- Maximum power transmission
- Antistatic
- Moulded cogs for extra flexibility
- Resistant to oil & heat
- Good abrasion resistance
- Low stretch
- Smooth on high speed engines
- High power transmission on small pulley diameters



Manufacturing range	Weight/metre (Kgs)
600 - 3000 mm (La)	0.220

Section	Dimensions (mm)		Angle (Degree)	MOQ (No. of V-Belts)
	Top width	Thickness		
AVX11	11.5	8	36	45

• Nominal Length = Outside Length in mm 'La'

Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)
AVX11 650	650	AVX11 763	763	AVX11 885	885	AVX11 1170	1170
AVX11 675	675	AVX11 775	775	AVX11 987	987	AVX11 1350	1350
AVX11 685	685	AVX11 787	787	AVX11 1003	1003	AVX11 1440	1440
AVX11 713	713	AVX11 800	800	AVX11 1015	1015	AVX11 1500	1500
AVX11 758	758	AVX11 825	825	AVX11 1030	1030	AVX11 1570	1570
AVX11 760	760	AVX11 850	850	AVX11 1118	1118		



• Non standard stock items are available upon request

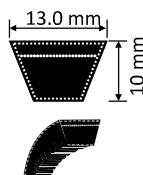
PIX-FORCE® Automotive Raw Edge Cogged Belts

Section: AVX13
Standard: DIN 7753

AVX13

Features :

- Maximum power transmission
- Antistatic
- Moulded cogs for extra flexibility
- Resistant to oil & heat
- Good abrasion resistance
- Low stretch
- Smooth on high speed engines
- High power transmission on small pulley diameters



Manufacturing range	Weight/metre (Kgs)
600 - 5100 mm (La)	0.330

Section	Dimensions (mm)		Angle (Degree)	MOQ (No. of V-Belts)
	Top width	Thickness		
AVX13	13	10	36	42

• Nominal Length = Outside Length in mm 'La'

Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)
AVX13 600	600	AVX13 940	940	AVX13 1215	1215	AVX13 1545	1545
AVX13 610	610	AVX13 950	950	AVX13 1220	1220	AVX13 1550	1550
AVX13 620	620	AVX13 960	960	AVX13 1225	1225	AVX13 1562	1562
AVX13 625	625	AVX13 963	963	AVX13 1230	1230	AVX13 1575	1575
AVX13 640	640	AVX13 965	965	AVX13 1235	1235	AVX13 1600	1600
AVX13 650	650	AVX13 968	968	AVX13 1240	1240	AVX13 1625	1625
AVX13 655	655	AVX13 975	975	AVX13 1245	1245	AVX13 1637	1637
AVX13 670	670	AVX13 985	985	AVX13 1250	1250	AVX13 1650	1650
AVX13 675	675	AVX13 987	987	AVX13 1255	1255	AVX13 1675	1675
AVX13 685	685	AVX13 990	990	AVX13 1260	1260	AVX13 1677	1677
AVX13 687	687	AVX13 992	992	AVX13 1275	1275	AVX13 1700	1700
AVX13 690	690	AVX13 995	995	AVX13 1285	1285	AVX13 1718	1718
AVX13 700	700	AVX13 1000	1000	AVX13 1290	1290	AVX13 1725	1725
AVX13 710	710	AVX13 1015	1015	AVX13 1295	1295	AVX13 1750	1750
AVX13 725	725	AVX13 1025	1025	AVX13 1300	1300	AVX13 1775	1775
AVX13 735	735	AVX13 1030	1030	AVX13 1312	1312	AVX13 1800	1800
AVX13 750	750	AVX13 1040	1040	AVX13 1315	1315	AVX13 1825	1825
AVX13 763	763	AVX13 1050	1050	AVX13 1325	1325	AVX13 1850	1850
AVX13 765	765	AVX13 1055	1055	AVX13 1328	1328	AVX13 1863	1863
AVX13 775	775	AVX13 1060	1060	AVX13 1338	1338	AVX13 1875	1875
AVX13 780	780	AVX13 1063	1063	AVX13 1350	1350	AVX13 1880	1880
AVX13 785	785	AVX13 1065	1065	AVX13 1360	1360	AVX13 1900	1900
AVX13 790	790	AVX13 1075	1075	AVX13 1368	1368	AVX13 1925	1925
AVX13 795	795	AVX13 1080	1080	AVX13 1370	1370	AVX13 1950	1950
AVX13 800	800	AVX13 1085	1085	AVX13 1375	1375	AVX13 1975	1975
AVX13 810	810	AVX13 1090	1090	AVX13 1384	1384	AVX13 1980	1980
AVX13 815	815	AVX13 1100	1100	AVX13 1385	1385	AVX13 2000	2000
AVX13 820	820	AVX13 1110	1110	AVX13 1390	1390	AVX13 2018	2018
AVX13 825	825	AVX13 1115	1115	AVX13 1395	1395	AVX13 2025	2025
AVX13 830	830	AVX13 1118	1118	AVX13 1400	1400	AVX13 2030	2030
AVX13 835	835	AVX13 1120	1120	AVX13 1410	1410	AVX13 2050	2050
AVX13 840	840	AVX13 1125	1125	AVX13 1415	1415	AVX13 2075	2075
AVX13 850	850	AVX13 1135	1135	AVX13 1425	1425	AVX13 2100	2100
AVX13 865	865	AVX13 1138	1138	AVX13 1435	1435	AVX13 2125	2125
AVX13 870	870	AVX13 1140	1140	AVX13 1450	1450	AVX13 2150	2150
AVX13 875	875	AVX13 1145	1145	AVX13 1462	1462	AVX13 2175	2175
AVX13 885	885	AVX13 1150	1150	AVX13 1465	1465	AVX13 2200	2200
AVX13 887	887	AVX13 1155	1155	AVX13 1470	1470	AVX13 2225	2225
AVX13 890	890	AVX13 1160	1160	AVX13 1475	1475	AVX13 2250	2250
AVX13 900	900	AVX13 1163	1163	AVX13 1485	1485	AVX13 2313	2313
AVX13 910	910	AVX13 1165	1165	AVX13 1495	1495	AVX13 2350	2350
AVX13 915	915	AVX13 1170	1170	AVX13 1500	1500	AVX13 2400	2400
AVX13 918	918	AVX13 1175	1175	AVX13 1505	1505	AVX13 2450	2450
AVX13 920	920	AVX13 1184	1184	AVX13 1510	1510	AVX13 2500	2500
AVX13 925	925	AVX13 1188	1188	AVX13 1525	1525	AVX13 2575	2575
AVX13 930	930	AVX13 1200	1200	AVX13 1535	1535	AVX13 2675	2675
AVX13 938	938	AVX13 1205	1205	AVX13 1538	1538		

• Non standard stock items are available upon request

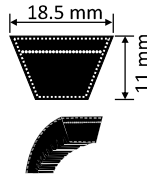
PIX-FORCE® Automotive Raw Edge Cogged Belts

Section: AVX17
Standard: DIN 7753

AVX17

Features :

- Maximum power transmission
- Antistatic
- Moulded cogs for extra flexibility
- Resistant to oil & heat
- Good abrasion resistance
- Low stretch
- Smooth on high speed engines
- High power transmission on small pulley diameters



Manufacturing range	Weight/metre (Kgs)
600 - 3000 mm (La)	0.485

Section	Dimensions (mm)		Angle (Degree)	MOQ (No. of V-Belts)
	Top width	Thickness		
AVX17	18.5	11.0	36	28

• Nominal Length = Outside Length in mm 'La'

Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)
AVX17 845	845	AVX17 1070	1070	AVX17 1195	1195	AVX17 1385	1385
AVX17 900	900	AVX17 1100	1100	AVX17 1200	1200	AVX17 1395	1395
AVX17 950	950	AVX17 1105	1105	AVX17 1215	1215	AVX17 1400	1400
AVX17 965	965	AVX17 1120	1120	AVX17 1225	1225	AVX17 1410	1410
AVX17 975	975	AVX17 1125	1125	AVX17 1250	1250	AVX17 1460	1460
AVX17 1015	1015	AVX17 1150	1150	AVX17 1325	1325	AVX17 1500	1500
AVX17 1025	1025	AVX17 1170	1170	AVX17 1330	1330	AVX17 1590	1590
AVX17 1037	1037	AVX17 1175	1175	AVX17 1375	1375	AVX17 1900	1900



• Non standard stock items are available upon request

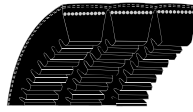
PIX-FORCE® Automotive Raw Edge Cogged Belts (Banded)

Section: HAVX10
Standard: DIN 7753

HAVX10

Features :

- Maximum power transmission
- Antistatic
- Moulded cogs for extra flexibility
- Resistant to oil & heat
- Good abrasion resistance
- Low stretch
- Smooth on high speed engines
- High power transmission on small pulley diameters



Manufacturing range	Weight/metre (Kgs)
600 - 3000 mm (La)	0.286

Section	Dimensions (mm)		Angle Degree	MOQ (No. of V-Belts)
	Top width	Thickness		
HAVX10	10	10	36	42Ribs/sleeve

• Nominal Length = Outside Length in mm 'La'

Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)
HAVX10 1310	1310	HAVX10 1450	1450	HAVX10 1575	1575	HAVX10 1725	1725
HAVX10 1350	1350	HAVX10 1475	1475	HAVX10 1600	1600	HAVX10 1750	1750
HAVX10 1375	1375	HAVX10 1500	1500	HAVX10 1625	1625	HAVX10 1775	1775
HAVX10 1400	1400	HAVX10 1525	1525	HAVX10 1650	1650		
HAVX10 1425	1425	HAVX10 1550	1550	HAVX10 1700	1700		

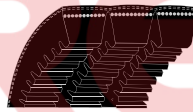
PIX-FORCE® Automotive Raw Edge Cogged Belts (Banded)

Section: HAVX13
Standard: DIN 7753

HAVX13

Features :

- Maximum power transmission
- Antistatic
- Moulded cogs for extra flexibility
- Resistant to oil & heat
- Good abrasion resistance
- Low stretch
- Smooth on high speed engines
- High power transmission on small pulley diameters



Manufacturing range	Weight/metre (Kgs)
600 - 3000 mm (La)	0.462

Section	Dimensions (mm)		Angle (Degree)	MOQ (No. of V-Belts)
	Top width	Thickness		
HAVX13	13	12	36	34 Ribs/sleeve

• Nominal Length = Outside Length in mm 'La'

Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)
HAVX13 1025	1025	HAVX13 1375	1375	HAVX13 1750	1750	HAVX13 2000	2000
HAVX13 1075	1075	HAVX13 1450	1450	HAVX13 1800	1800	HAVX13 2025	2025
HAVX13 1125	1125	HAVX13 1475	1475	HAVX13 1835	1835	HAVX13 2150	2150
HAVX13 1150	1150	HAVX13 1560	1560	HAVX13 1900	1900	HAVX13 2240	2240
HAVX13 1230	1230	HAVX13 1565	1565	HAVX13 1925	1925	HAVX13 2250	2250
HAVX13 1300	1300	HAVX13 1590	1590	HAVX13 1950	1950	HAVX13 2325	2325
HAVX13 1325	1325	HAVX13 1700	1700	HAVX13 1975	1975	HAVX13 2350	2350

• Non standard stock items are available upon request

PIX-FORCE® Automotive Ribbed Belts

Section: 3PK

Standard: ISO 9981, 9982, RMA IP 26

3PK

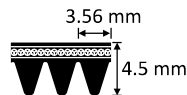
Features :

- Trapezoid-face-ribs on a fibre reinforced rubber matrix for higher power transmission offering good resistance to wear and tear, facilitating quiet running
- Reduced vibrations, shock absorber, low stretch and an excellent behaviour under heavy load conditions
- Extremely flexible, capable to work on small pulley diameters and serpentine drives
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Conforms to ISO 9981, 9982, RMA IP 26 standards
- Temperature range: -35°C to +130°C

Mfg. range	Weight/metre (Kgs)
280 to 5080 mm	0.0153

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Rec. min pulley dia. (50 de (mm))	MOQ (No. of V-Belts)
	Rib Pitch	Thickness			
PK	3.56	4.5	50	50 de (mm)	50

- Nominal Length : Effective length 'Le'



Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)
RBMK0625/3	625	RBMK0736/3	736	RBMK0820/3	820	RBMK0935/3	935
RBMK0630/3	630	RBMK0755/3	755	RBMK0830/3	830	RBMK1000/3	1000
RBMK0640/3	640	RBMK0760/3	760	RBMK0853/3	853	RBMK1025/3	1025
RBMK0648/3	648	RBMK0763/3	763	RBMK0872/3	872	RBMK1040/3	1040
RBMK0673/3	673	RBMK0775/3	775	RBMK0875/3	875	RBMK1080/3	1080
RBMK0688/3	688	RBMK0780/3	780	RBMK0884/3	884	RBMK1082/3	1082
RBMK0690/3	690	RBMK0788/3	788	RBMK0887/3	887	RBMK1090/3	1090
RBMK0710/3	710	RBMK0800/3	800	RBMK0905/3	905		
RBMK0715/3	715	RBMK0812/3	812	RBMK0913/3	913		
RBMK0725/3	725	RBMK0815/3	815	RBMK0915/3	915		



• Non standard stock items are available upon request

PIX-FORCE® Automotive Ribbed Belts

Section: 4PK

Standard: ISO 9981, 9982, RMA IP 26

4PK

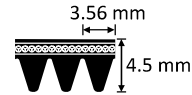
Features :

- Trapezoid-face-ribs on a fibre reinforced rubber matrix for higher power transmission offering good resistance to wear and tear, facilitating quiet running
- Reduced vibrations, shock absorber, low stretch and an excellent behaviour under heavy load conditions
- Extremely flexible, capable to work on small pulley diameters and serpentine drives
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Conforms to ISO 9981, 9982, RMA IP 26 standards
- Temperature range: -35°C to +130°C

Mfg. range	Weight/metre (Kgs)
280 to 5080 mm	0.0153

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Rec. min pulley dia. (50 de (mm))	MOQ (No. of V-Belts)
	Rib Pitch	Thickness			
PK	3.56	4.5	50		37

- Nominal Length : Effective length 'Le'



Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)
RBMK0545/4	545	RBMK0760/4	760	RBMK0900/4	900	RBMK1190/4	1190
RBMK0563/4	563	RBMK0763/4	763	RBMK0926/4	926	RBMK1215/4	1215
RBMK0588/4	588	RBMK0775/4	775	RBMK0938/4	938	RBMK1225/4	1225
RBMK0592/4	592	RBMK0810/4	810	RBMK0940/4	940	RBMK1230/4	1230
RBMK0602/4	602	RBMK0812/4	812	RBMK0954/4	954	RBMK1238/4	1238
RBMK0610/4	610	RBMK0813/4	813	RBMK0970/4	970	RBMK1260/4	1260
RBMK0635/4	635	RBMK0815/4	815	RBMK0995/4	995	RBMK1270/4	1270
RBMK0638/4	638	RBMK0823/4	823	RBMK0997/4	997	RBMK1287/4	1287
RBMK0648/4	648	RBMK0825/4	825	RBMK1000/4	1000	RBMK1295/4	1295
RBMK0654/4	654	RBMK0830/4	830	RBMK1005/4	1005	RBMK1310/4	1310
RBMK0655/4	655	RBMK0841/4	841	RBMK1025/4	1025	RBMK1322/4	1322
RBMK0668/4	668	RBMK0845/4	845	RBMK1028/4	1028	RBMK1470/4	1470
RBMK0698/4	698	RBMK0850/4	850	RBMK1050/4	1050	RBMK1488/4	1488
RBMK0725/4	725	RBMK0853/4	853	RBMK1054/4	1054	RBMK1510/4	1510
RBMK0736/4	736	RBMK0865/4	865	RBMK1070/4	1070	RBMK1511/4	1511
RBMK0738/4	738	RBMK0872/4	872	RBMK1083/4	1083	RBMK1520/4	1520
RBMK0747/4	747	RBMK0875/4	875	RBMK1100/4	1100		
RBMK0756/4	756	RBMK0884/4	884	RBMK1185/4	1185		

• Non standard stock items are available upon request

PIX-FORCE® Automotive Ribbed Belts

Section: 5PK

Standard: ISO 9981, 9982, RMA IP 26

5PK

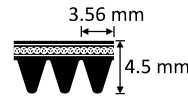
Features :

- Trapezoid-face-ribs on a fibre reinforced rubber matrix for higher power transmission offering good resistance to wear and tear, facilitating quiet running
- Reduced vibrations, shock absorber, low stretch and an excellent behaviour under heavy load conditions
- Extremely flexible, capable to work on small pulley diameters and serpentine drives
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Conforms to ISO 9981, 9982, RMA IP 26 standards
- Temperature range: -35°C to +130°C

Mfg. range	Weight/metre (Kgs)
280 to 5080 mm	0.0153

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Rec. min pulley dia. (50 de (mm))	MOQ (No. of V-Belts)
	Rib Pitch	Thickness			
PK	3.56	4.5	50	50 de (mm)	30

- Nominal Length : Effective length 'Le'



Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)
RBMK0575/5	575	RBMK0921/5	921	RBMK1115/5	1115	RBMK1450/5	1450
RBMK0675/5	675	RBMK0925/5	925	RBMK1125/5	1125	RBMK1462/5	1462
RBMK0688/5	688	RBMK0930/5	930	RBMK1137/5	1137	RBMK1500/5	1500
RBMK0725/5	725	RBMK0937/5	937	RBMK1145/5	1145	RBMK1513/5	1513
RBMK0736/5	736	RBMK0940/5	940	RBMK1152/5	1152	RBMK1530/5	1530
RBMK0775/5	775	RBMK0941/5	941	RBMK1155/5	1155	RBMK1545/5	1545
RBMK0780/5	780	RBMK0946/5	946	RBMK1188/5	1188	RBMK1585/5	1585
RBMK0785/5	785	RBMK0963/5	963	RBMK1190/5	1190	RBMK1588/5	1588
RBMK0788/5	788	RBMK0970/5	970	RBMK1200/5	1200	RBMK1590/5	1590
RBMK0790/5	790	RBMK1000/5	1000	RBMK1205/5	1205	RBMK1592/5	1592
RBMK0810/5	810	RBMK1005/5	1005	RBMK1210/5	1210	RBMK1610/5	1610
RBMK0820/5	820	RBMK1010/5	1010	RBMK1215/5	1215	RBMK1613/5	1613
RBMK0840/5	840	RBMK1025/5	1025	RBMK1225/5	1225	RBMK1687/5	1687
RBMK0845/5	845	RBMK1035/5	1035	RBMK1230/5	1230	RBMK1700/5	1700
RBMK0850/5	850	RBMK1038/5	1038	RBMK1245/5	1245	RBMK1750/5	1750
RBMK0853/5	853	RBMK1040/5	1040	RBMK1250/5	1250	RBMK1795/5	1795
RBMK0865/5	865	RBMK1054/5	1054	RBMK1275/5	1275	RBMK1815/5	1815
RBMK0872/5	872	RBMK1065/5	1065	RBMK1290/5	1290	RBMK1865/5	1865
RBMK0875/5	875	RBMK1084/5	1084	RBMK1295/5	1295	RBMK1885/5	1885
RBMK0884/5	884	RBMK1100/5	1100	RBMK1375/5	1375	RBMK1888/5	1888
RBMK0888/5	888	RBMK1105/5	1105	RBMK1388/5	1388	RBMK2030/5	2030
RBMK0910/5	910	RBMK1113/5	1113	RBMK1435/5	1435		

• Non standard stock items are available upon request

PIX-FORCE® Automotive Ribbed Belts

Section: 6PK

Standard: ISO 9981, 9982, RMA IP 26

6PK

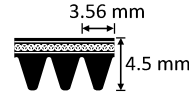
Features :

- Trapezoid-face-ribs on a fibre reinforced rubber matrix for higher power transmission offering good resistance to wear and tear, facilitating quiet running
- Reduced vibrations, shock absorber, low stretch and an excellent behaviour under heavy load conditions
- Extremely flexible, capable to work on small pulley diameters and serpentine drives
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Conforms to ISO 9981, 9982, RMA IP 26 standards
- Temperature range: -35°C to +130°C

Mfg. range	Weight/metre (Kgs)
280 to 5080 mm	0.0153

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Rec. min pulley dia. (No. of V-Belts)	MOQ (No. of V-Belts)
	Rib Pitch	Thickness			
PK	3.56	4.5	50	50 de (mm)	25

- Nominal Length : Effective length 'Le'



Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)
RBMK0592/6	592	RBMK1215/6	1215	RBMK1575/6	1575	RBMK1842/6	1842
RBMK0630/6	630	RBMK1235/6	1235	RBMK1587/6	1587	RBMK1844/6	1844
RBMK0650/6	650	RBMK1250/6	1250	RBMK1588/6	1588	RBMK1850/6	1850
RBMK0673/6	673	RBMK1256/6	1256	RBMK1590/6	1590	RBMK1855/6	1855
RBMK0680/6	680	RBMK1258/6	1258	RBMK1600/6	1600	RBMK1865/6	1865
RBMK0698/6	698	RBMK1267/6	1267	RBMK1613/6	1613	RBMK1875/6	1875
RBMK0700/6	700	RBMK1270/6	1270	RBMK1625/6	1625	RBMK1885/6	1885
RBMK0725/6	725	RBMK1274/6	1274	RBMK1635/6	1635	RBMK1900/6	1900
RBMK0730/6	730	RBMK1275/6	1275	RBMK1640/6	1640	RBMK1910/6	1910
RBMK0775/6	775	RBMK1285/6	1285	RBMK1650/6	1650	RBMK1925/6	1925
RBMK0780/6	780	RBMK1295/6	1295	RBMK1655/6	1655	RBMK1930/6	1930
RBMK0853/6	853	RBMK1310/6	1310	RBMK1658/6	1658	RBMK1936/6	1936
RBMK0887/6	887	RBMK1350/6	1350	RBMK1660/6	1660	RBMK1950/6	1950
RBMK0894/6	894	RBMK1360/6	1360	RBMK1663/6	1663	RBMK1980/6	1980
RBMK0900/6	900	RBMK1365/6	1365	RBMK1675/6	1675	RBMK1995/6	1995
RBMK0923/6	923	RBMK1387/6	1387	RBMK1683/6	1683	RBMK2000/6	2000
RBMK0936/6	936	RBMK1388/6	1388	RBMK1685/6	1685	RBMK2020/6	2020
RBMK0938/6	938	RBMK1400/6	1400	RBMK1693/6	1693	RBMK2030/6	2030
RBMK0962/6	962	RBMK1413/6	1413	RBMK1700/6	1700	RBMK2050/6	2050
RBMK0986/6	986	RBMK1415/6	1415	RBMK1705/6	1705	RBMK2075/6	2075
RBMK1000/6	1000	RBMK1420/6	1420	RBMK1710/6	1710	RBMK2080/6	2080
RBMK1025/6	1025	RBMK1425/6	1425	RBMK1713/6	1713	RBMK2100/6	2100
RBMK1050/6	1050	RBMK1435/6	1435	RBMK1715/6	1715	RBMK2120/6	2120
RBMK1053/6	1053	RBMK1440/6	1440	RBMK1718/6	1718	RBMK2145/6	2145
RBMK1076/6	1076	RBMK1450/6	1450	RBMK1725/6	1725	RBMK2170/6	2170
RBMK1080/6	1080	RBMK1462/6	1462	RBMK1733/6	1733	RBMK2200/6	2200
RBMK1082/6	1082	RBMK1463/6	1463	RBMK1740/6	1740	RBMK2215/6	2215
RBMK1105/6	1105	RBMK1465/6	1465	RBMK1750/6	1750	RBMK2217/6	2217
RBMK1113/6	1113	RBMK1467/6	1467	RBMK1755/6	1755	RBMK2225/6	2225
RBMK1114/6	1114	RBMK1468/6	1468	RBMK1760/6	1760	RBMK2230/6	2230
RBMK1115/6	1115	RBMK1472/6	1472	RBMK1765/6	1765	RBMK2263/6	2263
RBMK1125/6	1125	RBMK1490/6	1490	RBMK1775/6	1775	RBMK2300/6	2300
RBMK1130/6	1130	RBMK1501/6	1501	RBMK1790/6	1790	RBMK2315/6	2315
RBMK1145/6	1145	RBMK1520/6	1520	RBMK1795/6	1795	RBMK2340/6	2340
RBMK1150/6	1150	RBMK1538/6	1538	RBMK1800/6	1800	RBMK2415/6	2415
RBMK1152/6	1152	RBMK1550/6	1550	RBMK1803/6	1803	RBMK2465/6	2465
RBMK1165/6	1165	RBMK1555/6	1555	RBMK1813/6	1813	RBMK2555/6	2555
RBMK1180/6	1180	RBMK1560/6	1560	RBMK1815/6	1815	RBMK2585/6	2585
RBMK1211/6	1211	RBMK1565/6	1565	RBMK1820/6	1820	RBMK2617/6	2617

• Non standard stock items are available upon request

PIX-FORCE® Automotive Ribbed Belts

Section: 7PK

Standard: ISO 9981, 9982, RMA IP 26

7PK

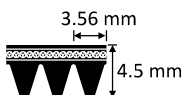
Features :

- Trapezoid-face-ribs on a fibre reinforced rubber matrix for higher power transmission offering good resistance to wear and tear, facilitating quiet running
- Reduced vibrations, shock absorber, low stretch and an excellent behaviour under heavy load conditions
- Extremely flexible, capable to work on small pulley diameters and serpentine drives
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Conforms to ISO 9981, 9982, RMA IP 26 standards
- Temperature range: -35°C to +130°C

Mfg. range	Weight/metre (Kgs)
280 to 5080 mm	0.0153

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Rec. min pulley dia. (50 de (mm))	MOQ (No. of V-Belts)
	Rib Pitch	Thickness			
PK	3.56	4.5	50	50 de (mm)	21

- Nominal Length : Effective length 'Le'



Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)
RBMK0920/7	920	RBMK1400/7	1400	RBMK1720/7	1720	RBMK2322/7	2322
RBMK0930/7	930	RBMK1435/7	1435	RBMK1740/7	1740	RBMK2415/7	2415
RBMK1000/7	1000	RBMK1460/7	1460	RBMK1800/7	1800	RBMK2418/7	2418
RBMK1020/7	1020	RBMK1475/7	1475	RBMK1801/7	1801	RBMK2440/7	2440
RBMK1095/7	1095	RBMK1535/7	1535	RBMK1885/7	1885	RBMK2585/7	2585
RBMK1180/7	1180	RBMK1575/7	1575	RBMK1905/7	1905	RBMK2711/7	2711
RBMK1220/7	1220	RBMK1580/7	1580	RBMK1920/7	1920	RBMK2713/7	2713
RBMK1250/7	1250	RBMK1595/7	1595	RBMK1952/7	1952	RBMK2872/7	2872
RBMK1270/7	1270	RBMK1605/7	1605	RBMK1954/7	1954	RBMK2876/7	2876
RBMK1290/7	1290	RBMK1613/7	1613	RBMK1969/7	1969	RBMK2960/7	2960
RBMK1320/7	1320	RBMK1637/7	1637	RBMK1980/7	1980	RBMK3124/7	3124
RBMK1350/7	1350	RBMK1700/7	1700	RBMK2119/7	2119	RBMK3200/7	3200
RBMK1360/7	1360	RBMK1715/7	1715	RBMK2275/7	2275		
RBMK1371/7	1371	RBMK1716/7	1716	RBMK2285/7	2285		

• Non standard stock items are available upon request

PIX-FORCE® Automotive Ribbed Belts

Section: 8PK

Standard: ISO 9981, 9982, RMA IP 26

8PK

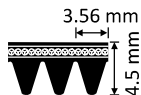
Features :

- Trapezoid-face-ribs on a fibre reinforced rubber matrix for higher power transmission offering good resistance to wear and tear, facilitating quiet running
- Reduced vibrations, shock absorber, low stretch and an excellent behaviour under heavy load conditions
- Extremely flexible, capable to work on small pulley diameters and serpentine drives
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Conforms to ISO 9981, 9982, RMA IP 26 standards
- Temperature range: -35°C to +130°C

Mfg. range	Weight/metre (Kgs)
280 to 5080 mm	0.0153

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Rec. min pulley dia. (50 de (mm))	MOQ (No. of V-Belts)
	Rib Pitch	Thickness			
PK	3.56	4.5	50	50 de (mm)	18

• Nominal Length : Effective length 'Le'



Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)
RBMK0698/8	698	RBMK1400/8	1400	RBMK1765/8	1765	RBMK2215/8	2215
RBMK0841/8	841	RBMK1415/8	1415	RBMK1790/8	1790	RBMK2220/8	2220
RBMK0880/8	880	RBMK1420/8	1420	RBMK1795/8	1795	RBMK2225/8	2225
RBMK0900/8	900	RBMK1425/8	1425	RBMK1805/8	1805	RBMK2230/8	2230
RBMK0913/8	913	RBMK1430/8	1430	RBMK1815/8	1815	RBMK2260/8	2260
RBMK0955/8	955	RBMK1435/8	1435	RBMK1840/8	1840	RBMK2274/8	2274
RBMK0970/8	970	RBMK1440/8	1440	RBMK1855/8	1855	RBMK2285/8	2285
RBMK0980/8	980	RBMK1445/8	1445	RBMK1865/8	1865	RBMK2337/8	2337
RBMK1005/8	1005	RBMK1450/8	1450	RBMK1870/8	1870	RBMK2355/8	2355
RBMK1015/8	1015	RBMK1460/8	1460	RBMK1890/8	1890	RBMK2375/8	2375
RBMK1020/8	1020	RBMK1470/8	1470	RBMK1895/8	1895	RBMK2385/8	2385
RBMK1025/8	1025	RBMK1475/8	1475	RBMK1905/8	1905	RBMK2390/8	2390
RBMK1035/8	1035	RBMK1480/8	1480	RBMK1910/8	1910	RBMK2400/8	2400
RBMK1050/8	1050	RBMK1487/8	1487	RBMK1920/8	1920	RBMK2415/8	2415
RBMK1055/8	1055	RBMK1495/8	1495	RBMK1930/8	1930	RBMK2420/8	2420
RBMK1065/8	1065	RBMK1500/8	1500	RBMK1940/8	1940	RBMK2455/8	2455
RBMK1075/8	1075	RBMK1510/8	1510	RBMK1945/8	1945	RBMK2460/8	2460
RBMK1095/8	1095	RBMK1515/8	1515	RBMK1950/8	1950	RBMK2475/8	2475
RBMK1100/8	1100	RBMK1525/8	1525	RBMK1958/8	1958	RBMK2490/8	2490
RBMK1110/8	1110	RBMK1530/8	1530	RBMK1965/8	1965	RBMK2500/8	2500
RBMK1150/8	1150	RBMK1535/8	1535	RBMK1970/8	1970	RBMK2505/8	2505
RBMK1180/8	1180	RBMK1545/8	1545	RBMK1980/8	1980	RBMK2510/8	2510
RBMK1190/8	1190	RBMK1550/8	1550	RBMK1984/8	1984	RBMK2515/8	2515
RBMK1200/8	1200	RBMK1560/8	1560	RBMK1988/8	1988	RBMK2525/8	2525
RBMK1215/8	1215	RBMK1565/8	1565	RBMK1995/8	1995	RBMK2530/8	2530
RBMK1220/8	1220	RBMK1573/8	1573	RBMK2000/8	2000	RBMK2550/8	2550
RBMK1225/8	1225	RBMK1582/8	1582	RBMK2012/8	2012	RBMK2560/8	2560
RBMK1230/8	1230	RBMK1600/8	1600	RBMK2020/8	2020	RBMK2570/8	2570
RBMK1235/8	1235	RBMK1610/8	1610	RBMK2028/8	2028	RBMK2585/8	2585
RBMK1240/8	1240	RBMK1613/8	1613	RBMK2040/8	2040	RBMK2630/8	2630
RBMK1245/8	1245	RBMK1620/8	1620	RBMK2055/8	2055	RBMK2653/8	2653
RBMK1255/8	1255	RBMK1625/8	1625	RBMK2065/8	2065	RBMK2680/8	2680
RBMK1260/8	1260	RBMK1635/8	1635	RBMK2080/8	2080	RBMK2710/8	2710
RBMK1270/8	1270	RBMK1650/8	1650	RBMK2085/8	2085	RBMK2745/8	2745
RBMK1275/8	1275	RBMK1655/8	1655	RBMK2095/8	2095	RBMK2750/8	2750
RBMK1285/8	1285	RBMK1660/8	1660	RBMK2100/8	2100	RBMK2889/8	2889
RBMK1300/8	1300	RBMK1675/8	1675	RBMK2110/8	2110	RBMK2930/8	2930
RBMK1330/8	1330	RBMK1687/8	1687	RBMK2120/8	2120	RBMK2946/8	2946
RBMK1345/8	1345	RBMK1690/8	1690	RBMK2130/8	2130	RBMK2991/8	2991
RBMK1355/8	1355	RBMK1700/8	1700	RBMK2145/8	2145	RBMK3003/8	3003
RBMK1360/8	1360	RBMK1705/8	1705	RBMK2163/8	2163	RBMK3021/8	3021
RBMK1365/8	1365	RBMK1715/8	1715	RBMK2170/8	2170	RBMK3034/8	3034
RBMK1370/8	1370	RBMK1725/8	1725	RBMK2187/8	2187	RBMK3274/8	3274
RBMK1376/8	1376	RBMK1740/8	1740	RBMK2190/8	2190	RBMK3301/8	3301
RBMK1385/8	1385	RBMK1755/8	1755	RBMK2200/8	2200		
RBMK1395/8	1395	RBMK1760/8	1760	RBMK2205/8	2205		

• Non standard stock items are available upon request

PIX-FORCE® Automotive Ribbed Belts

Section: 9PK
Standard: ISO 9981, 9982, RMA IP 26

9PK

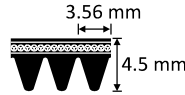
Features :

- Trapezoid-face-ribs on a fibre reinforced rubber matrix for higher power transmission offering good resistance to wear and tear, facilitating quiet running
- Reduced vibrations, shock absorber, low stretch and an excellent behaviour under heavy load conditions
- Extremely flexible, capable to work on small pulley diameters and serpentine drives
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Conforms to ISO 9981, 9982, RMA IP 26 standards
- Temperature range: -35°C to +130°C

Mfg. range	Weight/metre (Kgs)
280 to 5080 mm	0.0153

Section	Dimensions (mm)		Max.Belt speed (m/sec)	Rec. min pulley dia. (50 de (mm))	MOQ (No. of V-Belts)
	Rib Pitch	Thickness			
PK	3.56	4.5	50	50 de (mm)	16

• Nominal Length : Effective length 'Le'



Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)
RBMK1190/9	1190	RBMK1725/9	1725	RBMK2060/9	2060	RBMK2338/9	2338
RBMK1200/9	1200	RBMK1780/9	1780	RBMK2080/9	2080	RBMK2550/9	2550
RBMK1285/9	1285	RBMK1826/9	1826	RBMK2100/9	2100	RBMK2580/9	2580
RBMK1330/9	1330	RBMK1880/9	1880	RBMK2125/9	2125	RBMK2618/9	2618
RBMK1550/9	1550	RBMK1890/9	1890	RBMK2140/9	2140	RBMK2642/9	2642
RBMK1610/9	1610	RBMK1920/9	1920	RBMK2200/9	2200	RBMK2835/9	2835
RBMK1655/9	1655	RBMK1930/9	1930	RBMK2260/9	2260	RBMK2870/9	2870
RBMK1690/9	1690	RBMK2000/9	2000	RBMK2290/9	2290	RBMK4100/9	4100
RBMK1700/9	1700	RBMK2010/9	2010	RBMK2295/9	2295	RBMK4145/9	4145
RBMK1715/9	1715	RBMK2030/9	2030	RBMK2325/9	2325		

PIX-FORCE® Automotive Ribbed Belts

Section: 10PK
Standard: ISO 9981, 9982, RMA IP 26

10PK

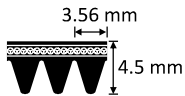
Features :

- Trapezoid-face-ribs on a fibre reinforced rubber matrix for higher power transmission offering good resistance to wear and tear, facilitating quiet running
- Reduced vibrations, shock absorber, low stretch and an excellent behaviour under heavy load conditions
- Extremely flexible, capable to work on small pulley diameters and serpentine drives
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Conforms to ISO 9981, 9982, RMA IP 26 standards
- Temperature range: -35°C to +130°C

Mfg. range	Weight/metre (Kgs)
280 to 5080 mm	0.0153

Section	Dimensions (mm)		Max.Belt speed (m/sec)	Rec. min pulley dia. (50 de (mm))	MOQ (No. of V-Belts)
	Rib Pitch	Thickness			
PK	3.56	4.5	50	50 de (mm)	15

• Nominal Length : Effective length 'Le'



Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)	Belt Reference	Outside Length La (mm)
RBMK1042/10	1042	RBMK1420/10	1420	RBMK1620/10	1620	RBMK1863/10	1863
RBMK1068/10	1068	RBMK1425/10	1425	RBMK1630/10	1630	RBMK1950/10	1950
RBMK1108/10	1108	RBMK1435/10	1435	RBMK1635/10	1635	RBMK1980/10	1980
RBMK1136/10	1136	RBMK1445/10	1445	RBMK1670/10	1670	RBMK2010/10	2010
RBMK1145/10	1145	RBMK1460/10	1460	RBMK1688/10	1688	RBMK2017/10	2017
RBMK1155/10	1155	RBMK1473/10	1473	RBMK1705/10	1705	RBMK2050/10	2050
RBMK1215/10	1215	RBMK1487/10	1487	RBMK1715/10	1715	RBMK2220/10	2220
RBMK1240/10	1240	RBMK1494/10	1494	RBMK1725/10	1725	RBMK2240/10	2240
RBMK1275/10	1275	RBMK1512/10	1512	RBMK1768/10	1768	RBMK2253/10	2253
RBMK1342/10	1342	RBMK1547/10	1547	RBMK1805/10	1805		
RBMK1350/10	1350	RBMK1570/10	1570	RBMK1815/10	1815		
RBMK1400/10	1400	RBMK1580/10	1580	RBMK1850/10	1850		

• Non standard stock items are available upon request

PIX-FORCE® Automotive Ribbed Belts

Section: PK

Standard: ISO 9981, 9982, RMA IP 26

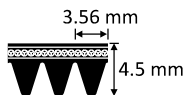
Features :

- Trapezoid-face-ribs on a fibre reinforced rubber matrix for higher power transmission offering good resistance to wear and tear, facilitating quiet running
- Reduced vibrations, shock absorber, low stretch and an excellent behaviour under heavy load conditions
- Extremely flexible, capable to work on small pulley diameters and serpentine drives
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Conforms to ISO 9981, 9982, RMA IP 26 standards
- Temperature range: -35°C to +130°C

Mfg. range	Weight/metre (Kgs)
280 to 5080 mm	0.0153

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Rec. min pulley dia. (50 de (mm))	MOQ (No. of V-Belts)
	Rib Pitch	Thickness			
PK	3.56	4.5	50	50 de (mm)	-

• Nominal Length : Effective length 'Le'



11PK

Belt Reference	Outside Length La (mm)
11PK 1890	1890
11PK 2015	2015
11PK 2040	2040
11PK 2055	2055
11PK 2835	2835
11PK 2871	2871

12PK

Belt Reference	Outside Length La (mm)
12PK 1300	1300
12PK 1400	1400
12PK 1507	1507
12PK 1515	1515
12PK 1814	1814
12PK 1830	1830
12PK 1865	1865
12PK 2500	2500

14PK

Belt Reference	Outside Length La (mm)
14PK 1306	1306

15PK

Belt Reference	Outside Length La (mm)
15PK938	938
15PK954	954

PIX-Duo®-XC Double Sided Ribbed Belts

Section: DPK

Standard: PIX Standard

Features:

- Good flexibility and transmits power from both the sides
- Temperature range up to +100°C
- Speed ratios over 1:30 possible
- Can be used on serpentine drives
- Antistatic, oil and heat resistant
- Low stretch



Mfg. range	Weight per metre (Kgs)
1195 to 3105 mm	0.153

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Rec. min pulley dia. (50 de (mm))	MOQ (No. of V-Belts)
	Rib Pitch	Thickness			
DPK	3.56	4.5	50	50 de (mm)	-

Nominal Length : Effective length 'Le'

5DPK

Belt Reference	Outside Length La (mm)
5DPK-1570	1570

6DPK

Belt Reference	Outside Length La (mm)
6DPK-1187	1187
6DPK-1188	1188
6DPK-1195	1195
6DPK-1200	1200
6DPK-1215	1215
6DPK-1225	1225
6DPK-1238	1238
6DPK-1345	1345
6DPK-1825	1825
6DPK-1841	1841
6DPK-2200	2200
6DPK-2217	2217
6DPK-2245	2245
6DPK-2390	2390
6DPK-2040	2040

7DPK

Belt Reference	Outside Length La (mm)
7DPK-1360	1360
7DPK-2074	2074
7DPK-2880	2880
7DPK-2950	2950

12DPK

Belt Reference	Outside Length La (mm)
12DPK-1195	1195

• Non standard stock items are available upon request