

PIX-FORCE®

Automotive, Ribbed / Poly-V Belts



Features:

- **Special EPDM high compression compound for enhanced dimensional stability, minimal vibrations and reduced noise levels**
- Enhanced performance in extreme temperature conditions because of special thermal resistance compound, where temperature ranges from -35°C to +130°C
- **Special fibre-loaded compound offers enhanced product life**
- High power-rated Belts for improved performance over higher load and speed conditions
- Oil and heat resistant, suitable for HEMM applications
- Superior ozone, steam, water and acid resistance to minimise early ageing and crack formation

Product range:

PK, DPK

Application:

Automotive engines, alternators, compressors, water pumps, fans, power-steering pumps, etc.

Reference standard:

- ISO 9981 • RMA IP 26

PIX-FORCE® Automotive, Ribbed / Poly-V Belts

Section: 3PK

3PK

Reference Standard: ISO 9981, 9982, RMA IP 26

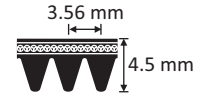
Features:

- Special EPDM high compression compound for enhanced dimensional stability, minimal vibrations and reduced noise levels
- Enhanced performance in extreme temperature conditions because of special thermal resistance compound, where temperature ranges from -35°C to +130°C
- Special fibre-loaded compound offers enhanced product life
- High power-rated Belts for improved performance over higher load and speed conditions
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Superior ozone, steam, water and acid resistance to minimise early ageing and crack formation

Mfg. range	Weight/metre (Kgs)
280 to 5000 mm	0.018

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Reco. min pulley dia.
	Rib Pitch	Thickness		
PK	3.56	4.5	60	50 mm

• Nominal Length: Effective length 'Le'



Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)	Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
RBMK0625/3	-	625		RBMK0813/3	0801604068669	813	
RBMK0630/3	-	630		RBMK0815/3	0801604032585	815	
RBMK0640/3	-	640		RBMK0820/3	0801604068676	820	
RBMK0648/3	-	648		RBMK0830/3	-	830	
RBMK0673/3	-	673		RBMK0853/3	-	853	
RBMK0688/3	-	688		RBMK0872/3	-	872	
RBMK0690/3	-	690		RBMK0875/3	-	875	
RBMK0710/3	0801604068560	710		RBMK0884/3	-	884	
RBMK0715/3	0801604068584	715		RBMK0887/3	-	887	
RBMK0725/3	-	725		RBMK0905/3	-	905	
RBMK0736/3	-	736		RBMK0913/3	-	913	
RBMK0755/3	-	755		RBMK0915/3	0801604068737	915	
RBMK0760/3	0801604068621	760		RBMK0935/3	-	935	
RBMK0763/3	0801604068638	763		RBMK1000/3	-	1000	
RBMK0775/3	-	775		RBMK1025/3	-	1025	
RBMK0780/3	0801604032554	780		RBMK1040/3	-	1040	
RBMK0788/3	-	788		RBMK1080/3	-	1080	
RBMK0800/3	0801604032561	800		RBMK1082/3	-	1082	
RBMK0812/3	-	812		RBMK1090/3	-	1090	

- Unlisted sizes: Prices on request
- Non standard stock items are available upon request

Minimum order quantity:
No. of Belts: 50pcs.

PIX-FORCE® Automotive, Ribbed / Poly-V Belts

Section: 4PK

Reference Standard: ISO 9981, 9982, RMA IP 26

4PK

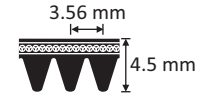
Features:

- Special EPDM high compression compound for enhanced dimensional stability, minimal vibrations and reduced noise levels
- Enhanced performance in extreme temperature conditions because of special thermal resistance compound, where temperature ranges from -35°C to +130°C
- Special fibre-loaded compound offers enhanced product life
- High power-rated Belts for improved performance over higher load and speed conditions
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Superior ozone, steam, water and acid resistance to minimise early ageing and crack formation

Mfg. range	Weight/metre (Kgs)
280 to 5000 mm	0.018

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Reco. min pulley dia.
	Rib Pitch	Thickness		
PK	3.56	4.5	60	50 mm

• Nominal Length: Effective length 'Le'



Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)	Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
RBMK0545/4	0801604032592	545		RBMK0900/4	0801604033063	900	
RBMK0563/4	-	563		RBMK0913/4	0801604033087	913	
RBMK0588/4	-	588		RBMK0925/4	0801604033100	925	
RBMK0592/4	-	592		RBMK0926/4	-	926	
RBMK0602/4	-	602		RBMK0938/4	0801604069147	938	
RBMK0610/4	0801604068782	610		RBMK0940/4	0801604033124	940	
RBMK0635/4	-	635		RBMK0954/4	0801604033155	954	
RBMK0638/4	-	638		RBMK0970/4	0801604069178	970	
RBMK0648/4	-	648		RBMK0990/4	0801604069208	990	
RBMK0654/4	-	654		RBMK0995/4	-	995	
RBMK0655/4	-	655		RBMK0997/4	-	997	
RBMK0668/4	0801604068843	668		RBMK1000/4	0801604033674	1000	
RBMK0698/4	0801604032660	698		RBMK1005/4	0801604070143	1005	
RBMK0700/4	0801604032677	700		RBMK1025/4	0801604033711	1025	
RBMK0725/4	0801604068904	725		RBMK1028/4	-	1028	
RBMK0736/4	0801604068928	736		RBMK1050/4	0801604033759	1050	
RBMK0738/4	0801604068935	738		RBMK1054/4	-	1054	
RBMK0747/4	-	747		RBMK1070/4	0801604033797	1070	
RBMK0756/4	-	756		RBMK1083/4	0801604033827	1083	
RBMK0760/4	0801604032776	760		RBMK1100/4	0801604033841	1100	
RBMK0763/4	-	763		RBMK1125/4	0801604070204	1125	
RBMK0775/4	0801604032790	775		RBMK1185/4	0801604033926	1185	
RBMK0810/4	0801604032868	810		RBMK1190/4	0801604070280	1190	
RBMK0812/4	-	812		RBMK1215/4	-	1215	
RBMK0813/4	0801604068997	813		RBMK1225/4	-	1225	
RBMK0815/4	0801604032875	815		RBMK1230/4	0801604070327	1230	
RBMK0820/4	0801604032882	820		RBMK1238/4	-	1238	
RBMK0823/4	0801604069000	823		RBMK1260/4	0801604070365	1260	
RBMK0825/4	0801604032899	825		RBMK1270/4	0801604070372	1270	
RBMK0830/4	0801604032912	830		RBMK1287/4	-	1287	
RBMK0841/4	-	841		RBMK1295/4	0801604033964	1295	
RBMK0845/4	0801604032943	845		RBMK1310/4	0801604070402	1310	
RBMK0850/4	0801604032950	850		RBMK1322/4	-	1322	
RBMK0853/4	0801604032967	853		RBMK1470/4	-	1470	
RBMK0865/4	0801604033001	865		RBMK1488/4	-	1488	
RBMK0872/4	-	872		RBMK1510/4	0801604070433	1510	
RBMK0875/4	0801604033025	875		RBMK1511/4	-	1511	
RBMK0884/4	-	884		RBMK1520/4	0801604070440	1520	

- Unlisted sizes: Prices on request
- Non standard stock items are available upon request

Minimum order quantity:
No. of Belts: 37pcs.

PIX-FORCE® Automotive, Ribbed / Poly-V Belts

Section: 5PK

Reference Standard: ISO 9981, 9982, RMA IP 26

5PK

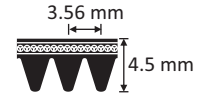
Features:

- Special EPDM high compression compound for enhanced dimensional stability, minimal vibrations and reduced noise levels
- Enhanced performance in extreme temperature conditions because of special thermal resistance compound, where temperature ranges from -35°C to +130°C
- Special fibre-loaded compound offers enhanced product life
- High power-rated Belts for improved performance over higher load and speed conditions
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Superior ozone, steam, water and acid resistance to minimise early ageing and crack formation

Mfg. range	Weight/metre (Kgs)
280 to 5000 mm	0.018

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Reco. min pulley dia.
PK	Rib Pitch	Thickness	60	50 mm
	3.56	4.5		

• Nominal Length: Effective length 'Le'



Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
RBMK0575/5	-	575	
RBMK0675/5	0801604033247	675	
RBMK0688/5	-	688	
RBMK0725/5	-	725	
RBMK0736/5	-	736	
RBMK0775/5	0801604069260	775	
RBMK0780/5	-	780	
RBMK0785/5	-	785	
RBMK0788/5	-	788	
RBMK0790/5	0801604069291	790	
RBMK0810/5	0801604069307	810	
RBMK0820/5	-	820	
RBMK0835/5	0801604033346	835	
RBMK0840/5	0801604069352	840	
RBMK0845/5	-	845	
RBMK0850/5	0801604069376	850	
RBMK0853/5	-	853	
RBMK0865/5	0801604033353	865	
RBMK0872/5	-	872	
RBMK0875/5	0801604033377	875	
RBMK0884/5	-	884	
RBMK0888/5	0801604033391	888	
RBMK0910/5	-	910	
RBMK0915/5	0801604033421	915	
RBMK0921/5	-	921	
RBMK0925/5	0801604069444	925	
RBMK0930/5	0801604033445	930	
RBMK0937/5	-	937	
RBMK0940/5	0801604069468	940	
RBMK0941/5	-	941	
RBMK0946/5	-	946	
RBMK0963/5	-	963	
RBMK0970/5	0801604033476	970	
RBMK1000/5	0801604070525	1000	
RBMK1005/5	-	1005	
RBMK1010/5	0801604033988	1010	
RBMK1025/5	0801604034008	1025	
RBMK1035/5	0801604034022	1035	
RBMK1038/5	0801604034039	1038	
RBMK1040/5	0801604034046	1040	
RBMK1054/5	-	1054	
RBMK1065/5	0801604034084	1065	
RBMK1084/5	-	1084	
RBMK1100/5	0801604034145	1100	
RBMK1105/5	0801604070587	1105	
RBMK1113/5	0801604070594	1113	

Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
RBMK1120/5	0801604034169	1120	
RBMK1115/5	0801604070600	1115	
RBMK1125/5	-	1125	
RBMK1137/5	-	1137	
RBMK1145/5	0801604034190	1145	
RBMK1152/5	-	1152	
RBMK1155/5	-	1155	
RBMK1165/5	0801604034213	1165	
RBMK1175/5	0801604070730	1175	
RBMK1188/5	-	1188	
RBMK1190/5	0801604070747	1190	
RBMK1200/5	0801604034220	1200	
RBMK1205/5	0801604070778	1205	
RBMK1210/5	0801604034237	1210	
RBMK1215/5	0801604070792	1215	
RBMK1225/5	0801604070815	1225	
RBMK1230/5	0801604070822	1230	
RBMK1245/5	0801604070853	1245	
RBMK1250/5	0801604070860	1250	
RBMK1275/5	0801604070891	1275	
RBMK1290/5	0801604070914	1290	
RBMK1295/5	0801604034275	1295	
RBMK1375/5	0801604071034	1375	
RBMK1388/5	0801604034299	1388	
RBMK1435/5	0801604071065	1435	
RBMK1450/5	-	1450	
RBMK1462/5	-	1462	
RBMK1500/5	-	1500	
RBMK1513/5	0801604071126	1513	
RBMK1530/5	0801604071133	1530	
RBMK1545/5	0801604071140	1545	
RBMK1585/5	-	1585	
RBMK1588/5	0801604071188	1588	
RBMK1590/5	0801604071195	1590	
RBMK1592/5	-	1592	
RBMK1610/5	0801604071218	1610	
RBMK1613/5	-	1613	
RBMK1687/5	-	1687	
RBMK1700/5	0801604071270	1700	
RBMK1750/5	0801604034367	1750	
RBMK1795/5	-	1795	
RBMK1815/5	0801604034411	1815	
RBMK1865/5	-	1865	
RBMK1885/5	-	1885	
RBMK1888/5	-	1888	
RBMK2030/5	0801604071362	2030	

- Unlisted sizes: Prices on request
- Non standard stock items are available upon request

Minimum order quantity:
No. of Belts: 30pcs.

PIX-FORCE® Automotive, Ribbed / Poly-V Belts

Section: 6PK

Reference Standard: ISO 9981, 9982, RMA IP 26

6PK

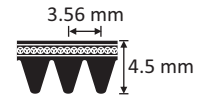
Features:

- Special EPDM high compression compound for enhanced dimensional stability, minimal vibrations and reduced noise levels
- Enhanced performance in extreme temperature conditions because of special thermal resistance compound, where temperature ranges from -35°C to +130°C
- Special fibre-loaded compound offers enhanced product life
- High power-rated Belts for improved performance over higher load and speed conditions
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Superior ozone, steam, water and acid resistance to minimise early ageing and crack formation

Mfg. range	Weight/metre (Kgs)
280 to 5000 mm	0.018

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Reco. min pulley dia. (mm)
PK	Rib Pitch 3.56	Thickness 4.5	60	50

• Nominal Length: Effective length 'Le'



Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
RBMK0592/6	-	592	
RBMK0630/6	-	630	
RBMK0650/6	-	650	
RBMK0673/6	-	673	
RBMK0680/6	-	680	
RBMK0698/6	-	698	
RBMK0700/6	0801604069567	700	
RBMK0725/6	-	725	
RBMK0730/6	0801604033513	730	
RBMK0745/6	0801604033520	745	
RBMK0775/6	-	775	
RBMK0780/6	0801604069604	780	
RBMK0800/6	-	800	
RBMK0815/6	0801604033537	815	
RBMK0850/6	0801604033544	850	
RBMK0853/6	0801604069635	853	
RBMK0887/6	-	887	
RBMK0894/6	0801604033568	894	
RBMK0900/6	0801604033582	900	
RBMK0923/6	0801604069727	923	
RBMK0936/6	-	936	
RBMK0938/6	-	938	
RBMK0950/6	0801604069789	950	
RBMK0962/6	0801604033612	962	
RBMK0975/6	0801604069826	975	
RBMK0986/6	0801604033643	986	
RBMK1000/6	0801604071393	1000	
RBMK1025/6	0801604034473	1025	
RBMK1050/6	0801604034503	1050	
RBMK1053/6	0801604034510	1053	
RBMK1075/6	0801604034565	1075	
RBMK1076/6	0801604034572	1076	
RBMK1080/6	0801604034589	1080	
RBMK1082/6	-	1082	
RBMK1090/6	0801604071508	1090	
RBMK1100/6	0801604034602	1100	
RBMK1105/6	0801604034619	1105	
RBMK1113/6	0801604071553	1113	
RBMK1114/6	-	1114	
RBMK1115/6	0801604071560	1115	
RBMK1125/6	0801604071584	1125	
RBMK1130/6	0801604034640	1130	
RBMK1145/6	0801604071621	1145	
RBMK1150/6	0801604034664	1150	
RBMK1152/6	-	1152	
RBMK1165/6	-	1165	
RBMK1180/6	0801604034718	1180	
RBMK1200/6	0801604034756	1200	
RBMK1211/6	-	1211	
RBMK1215/6	0801604034770	1215	
RBMK1235/6	0801604034794	1235	
RBMK1250/6	0801604034824	1250	
RBMK1256/6	-	1256	
RBMK1258/6	-	1258	
RBMK1267/6	-	1267	

Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
RBMK1270/6	0801604034848	1270	
RBMK1274/6	-	1274	
RBMK1275/6	0801604071782	1275	
RBMK1285/6	0801604071799	1285	
RBMK1295/6	0801604034886	1295	
RBMK1310/6	0801604034893	1310	
RBMK1350/6	0801604071874	1350	
RBMK1352/6	0801604034961	1352	
RBMK1360/6	0801604034978	1360	
RBMK1365/6	0801604034992	1365	
RBMK1387/6	-	1387	
RBMK1388/6	-	1388	
RBMK1400/6	0801604035043	1400	
RBMK1413/6	0801604071959	1413	
RBMK1415/6	-	1415	
RBMK1420/6	0801604071966	1420	
RBMK1425/6	0801604071973	1425	
RBMK1435/6	0801604071980	1435	
RBMK1437/6	0801604071997	1437	
RBMK1440/6	0801604035067	1440	
RBMK1450/6	0801604072024	1450	
RBMK1462/6	-	1462	
RBMK1463/6	0801604072048	1463	
RBMK1465/6	0801604035081	1465	
RBMK1467/6	-	1467	
RBMK1468/6	0801604072055	1468	
RBMK1472/6	0801604072079	1472	
RBMK1490/6	0801604035104	1490	
RBMK1501/6	-	1501	
RBMK1520/6	0801604035135	1520	
RBMK1538/6	-	1538	
RBMK1550/6	0801604035159	1550	
RBMK1555/6	0801604035166	1555	
RBMK1560/6	0801604035173	1560	
RBMK1565/6	0801604072192	1565	
RBMK1575/6	0801604072222	1575	
RBMK1587/6	-	1587	
RBMK1588/6	-	1588	
RBMK1590/6	0801604035197	1590	
RBMK1600/6	0801604072246	1600	
RBMK1613/6	0801604072260	1613	
RBMK1625/6	0801604072291	1625	
RBMK1635/6	-	1635	
RBMK1640/6	0801604035234	1640	
RBMK1650/6	0801604072314	1650	
RBMK1655/6	-	1655	
RBMK1658/6	-	1658	
RBMK1660/6	0801604072321	1660	
RBMK1663/6	0801604035241	1663	
RBMK1675/6	0801604072352	1675	
RBMK1683/6	-	1683	
RBMK1685/6	0801604072376	1685	
RBMK1693/6	0801604035265	1693	
RBMK1700/6	0801604035272	1700	
RBMK1705/6	0801604035296	1705	

- Unlisted sizes: Prices on request
- Non standard stock items are available upon request

Minimum order quantity:
No. of Belts: 25pcs.

PIX-FORCE® Automotive, Ribbed / Poly-V Belts

Section: 6PK

6PK

Reference Standard: ISO 9981, 9982, RMA IP 26

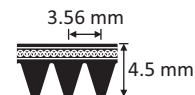
Features:

- Special EPDM high compression compound for enhanced dimensional stability, minimal vibrations and reduced noise levels
- Enhanced performance in extreme temperature conditions because of special thermal resistance compound, where temperature ranges from -35°C to +130°C
- Special fibre-loaded compound offers enhanced product life
- High power-rated Belts for improved performance over higher load and speed conditions
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Superior ozone, steam, water and acid resistance to minimise early ageing and crack formation

Mfg. range	Weight/metre (Kgs)
280 to 5000 mm	0.018

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Reco. min pulley dia. 50 mm
	Rib Pitch	Thickness		
PK	3.56	4.5	60	

• Nominal Length: Effective length 'Le'



Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)	Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
RBMK1710/6	0801604035302	1710		RBMK1936/6	-	1936	
RBMK1713/6	-	1713		RBMK1950/6	0801604072871	1950	
RBMK1715/6	0801604072413	1715		RBMK1980/6	0801604072901	1980	
RBMK1718/6	0801604035319	1718		RBMK1995/6	0801604072918	1995	
RBMK1725/6	0801604035326	1725		RBMK2000/6	0801604072932	2000	
RBMK1733/6	-	1733		RBMK2020/6	0801604072949	2020	
RBMK1740/6	0801604035340	1740		RBMK2030/6	0801604072963	2030	
RBMK1750/6	0801604035357	1750		RBMK2050/6	0801604072994	2050	
RBMK1755/6	0801604035364	1755		RBMK2075/6	0801604073045	2075	
RBMK1760/6	0801604072475	1760		RBMK2080/6	0801604073052	2080	
RBMK1765/6	0801604072499	1765		RBMK2100/6	0801604035517	2100	
RBMK1775/6	0801604072512	1775		RBMK2120/6	0801604073120	2120	
RBMK1790/6	0801604072536	1790		RBMK2145/6	0801604073175	2145	
RBMK1795/6	0801604035401	1795		RBMK2150/6	0801604073182	2150	
RBMK1800/6	0801604072543	1800		RBMK2170/6	0801604073236	2170	
RBMK1803/6	0801604072550	1803		RBMK2200/6	0801604035531	2200	
RBMK1813/6	-	1813		RBMK2215/6	-	2215	
RBMK1815/6	0801604072574	1815		RBMK2217/6	-	2217	
RBMK1820/6	0801604035425	1820		RBMK2225/6	0801604073328	2225	
RBMK1842/6	0801604072628	1842		RBMK2230/6	-	2230	
RBMK1844/6	-	1844		RBMK2263/6	-	2263	
RBMK1850/6	0801604072659	1850		RBMK2275/6	0801604073403	2275	
RBMK1855/6	0801604035456	1855		RBMK2300/6	0801604073434	2300	
RBMK1865/6	0801604072697	1865		RBMK2315/6	0801604073465	2315	
RBMK1875/6	0801604035463	1875		RBMK2340/6	-	2340	
RBMK1885/6	0801604072727	1885		RBMK2415/6	0801604073625	2415	
RBMK1900/6	0801604072765	1900		RBMK2465/6	0801604073694	2465	
RBMK1910/6	-	1910		RBMK2555/6	0801604035647	2555	
RBMK1925/6	0801604072819	1925		RBMK2585/6	0801604073809	2585	
RBMK1930/6	0801604072833	1930		RBMK2617/6	-	2617	

- Unlisted sizes: Prices on request
- Non standard stock items are available upon request

Minimum order quantity:
No. of Belts: 25pcs.

PIX-FORCE® Automotive, Ribbed / Poly-V Belts

Section: 7PK

Reference Standard: ISO 9981, 9982, RMA IP 26

7PK

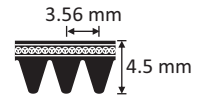
Features:

- Special EPDM high compression compound for enhanced dimensional stability, minimal vibrations and reduced noise levels
- Enhanced performance in extreme temperature conditions because of special thermal resistance compound, where temperature ranges from -35°C to +130°C
- Special fibre-loaded compound offers enhanced product life
- High power-rated Belts for improved performance over higher load and speed conditions
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Superior ozone, steam, water and acid resistance to minimise early ageing and crack formation

Mfg. range	Weight/metre (Kgs)
280 to 5000 mm	0.018

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Reco. min pulley dia. (mm)
PK	Rib Pitch 3.56	Thickness 4.5	60	50

• Nominal Length: Effective length 'Le'



Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)	Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
RBMK0920/7	-	920		RBMK1716/7	-	1716	
RBMK0930/7	-	930		RBMK1720/7	0801604035821	1720	
RBMK1000/7	-	1000		RBMK1740/7	0801604074608	1740	
RBMK1020/7	-	1020		RBMK1800/7	0801604074714	1800	
RBMK1095/7	0801604074066	1095		RBMK1801/7	-	1801	
RBMK1180/7	0801604074226	1180		RBMK1885/7	-	1885	
RBMK1220/7	-	1220		RBMK1905/7	0801604074783	1905	
RBMK1250/7	-	1250		RBMK1920/7	0801604074806	1920	
RBMK1270/7	0801604074233	1270		RBMK1952/7	-	1952	
RBMK1290/7	0801604074264	1290		RBMK1954/7	-	1954	
RBMK1320/7	-	1320		RBMK1969/7	-	1969	
RBMK1350/7	-	1350		RBMK1980/7	-	1980	
RBMK1360/7	0801604074295	1360		RBMK2119/7	-	2119	
RBMK1371/7	-	1371		RBMK2275/7	0801604075087	2275	
RBMK1400/7	0801604074318	1400		RBMK2285/7	0801604075094	2285	
RBMK1435/7	-	1435		RBMK2322/7	-	2322	
RBMK1460/7	0801604074349	1460		RBMK2415/7	-	2415	
RBMK1475/7	0801604035753	1475		RBMK2418/7	0801604075155	2418	
RBMK1535/7	-	1535		RBMK2440/7	-	2440	
RBMK1575/7	-	1575		RBMK2585/7	-	2585	
RBMK1580/7	0801604074424	1580		RBMK2711/7	-	2711	
RBMK1595/7	0801604074448	1595		RBMK2713/7	0801604075254	2713	
RBMK1605/7	0801604074455	1605		RBMK2872/7	-	2872	
RBMK1613/7	-	1613		RBMK2876/7	-	2876	
RBMK1637/7	-	1637		RBMK2960/7	-	2960	
RBMK1700/7	-	1700		RBMK3124/7	-	3124	
RBMK1715/7	0801604074585	1715		RBMK3200/7	-	3200	

- Unlisted sizes: Prices on request
- Non standard stock items are available upon request

Minimum order quantity:
No. of Belts: 21pcs.

PIX-FORCE® Automotive, Ribbed / Poly-V Belts

Section: 8PK

Reference Standard: ISO 9981, 9982, RMA IP 26

8PK

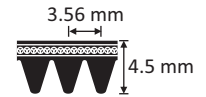
Features:

- Special EPDM high compression compound for enhanced dimensional stability, minimal vibrations and reduced noise levels
- Enhanced performance in extreme temperature conditions because of special thermal resistance compound, where temperature ranges from -35°C to +130°C
- Special fibre-loaded compound offers enhanced product life
- High power-rated Belts for improved performance over higher load and speed conditions
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Superior ozone, steam, water and acid resistance to minimise early ageing and crack formation

Mfg. range	Weight/metre (Kgs)
280 to 5000 mm	0.018

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Reco. min pulley dia. (mm)
PK	Rib Pitch	Thickness	60	50
	3.56	4.5		

• Nominal Length: Effective length 'Le'



Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
RBMK0698/8	0801604069864	698	
RBMK0841/8	-	841	
RBMK0880/8	-	880	
RBMK0900/8	0801604069895	900	
RBMK0913/8	-	913	
RBMK0955/8	0801604069963	955	
RBMK0970/8	-	970	
RBMK0980/8	0801604070006	980	
RBMK1005/8	0801604075407	1005	
RBMK1015/8	-	1015	
RBMK1020/8	0801604075414	1020	
RBMK1025/8	-	1025	
RBMK1035/8	-	1035	
RBMK1050/8	0801604075438	1050	
RBMK1055/8	0801604035937	1055	
RBMK1065/8	0801604075452	1065	
RBMK1075/8	0801604035944	1075	
RBMK1095/8	0801604075476	1095	
RBMK1100/8	-	1100	
RBMK1110/8	0801604075483	1110	
RBMK1150/8	-	1150	
RBMK1180/8	0801604075544	1180	
RBMK1190/8	0801604075551	1190	
RBMK1200/8	-	1200	
RBMK1215/8	0801604035968	1215	
RBMK1220/8	-	1220	
RBMK1225/8	0801604075575	1225	
RBMK1230/8	0801604035975	1230	
RBMK1235/8	-	1235	
RBMK1240/8	0801604075599	1240	
RBMK1245/8	0801604035982	1245	
RBMK1255/8	-	1255	
RBMK1260/8	0801604036002	1260	
RBMK1270/8	0801604036019	1270	
RBMK1275/8	-	1275	
RBMK1285/8	0801604036033	1285	
RBMK1300/8	0801604075605	1300	
RBMK1330/8	0801604075612	1330	
RBMK1345/8	-	1345	
RBMK1355/8	-	1355	
RBMK1360/8	0801604075643	1360	
RBMK1365/8	0801604036101	1365	
RBMK1370/8	0801604036118	1370	
RBMK1376/8	-	1376	
RBMK1385/8	0801604036149	1385	
RBMK1395/8	0801604075674	1395	
RBMK1400/8	0801604036163	1400	
RBMK1415/8	-	1415	
RBMK1420/8	0801604036170	1420	
RBMK1425/8	0801604036194	1425	
RBMK1430/8	0801604075711	1430	
RBMK1435/8	0801604036200	1435	
RBMK1440/8	0801604036217	1440	
RBMK1445/8	0801604075735	1445	
RBMK1450/8	0801604075742	1450	

Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
RBMK1460/8	0801604036224	1460	
RBMK1470/8	0801604075766	1470	
RBMK1475/8	0801604036231	1475	
RBMK1480/8	0801604075780	1480	
RBMK1487/8	-	1487	
RBMK1495/8	-	1495	
RBMK1500/8	0801604036255	1500	
RBMK1510/8	0801604036262	1510	
RBMK1515/8	0801604036279	1515	
RBMK1525/8	0801604036286	1525	
RBMK1530/8	0801604075858	1530	
RBMK1535/8	0801604036293	1535	
RBMK1545/8	0801604036316	1545	
RBMK1550/8	0801604036323	1550	
RBMK1560/8	0801604036347	1560	
RBMK1565/8	0801604075889	1565	
RBMK1573/8	-	1573	
RBMK1582/8	0801604075896	1582	
RBMK1600/8	0801604036361	1600	
RBMK1610/8	0801604075933	1610	
RBMK1613/8	0801604075957	1613	
RBMK1620/8	0801604075964	1620	
RBMK1625/8	0801604036385	1625	
RBMK1635/8	0801604075988	1635	
RBMK1650/8	0801604036392	1650	
RBMK1655/8	-	1655	
RBMK1660/8	-	1660	
RBMK1675/8	0801604036408	1675	
RBMK1687/8	-	1687	
RBMK1688/8	0801604076039	1688	
RBMK1690/8	0801604036422	1690	
RBMK1700/8	0801604036439	1700	
RBMK1705/8	0801604036446	1705	
RBMK1715/8	0801604036453	1715	
RBMK1725/8	0801604036477	1725	
RBMK1740/8	0801604036484	1740	
RBMK1755/8	0801604036507	1755	
RBMK1760/8	0801604076077	1760	
RBMK1765/8	0801604036514	1765	
RBMK1790/8	0801604076091	1790	
RBMK1795/8	0801604036538	1795	
RBMK1805/8	0801604076114	1805	
RBMK1815/8	0801604036545	1815	
RBMK1840/8	0801604036569	1840	
RBMK1855/8	0801604036583	1855	
RBMK1865/8	0801604076176	1865	
RBMK1870/8	-	1870	
RBMK1890/8	0801604076213	1890	
RBMK1895/8	-	1895	
RBMK1905/8	0801604076251	1905	
RBMK1910/8	-	1910	
RBMK1920/8	0801604036613	1920	
RBMK1930/8	0801604036620	1930	
RBMK1940/8	0801604036637	1940	
RBMK1945/8	0801604076305	1945	

- Unlisted sizes: Prices on request
- Non standard stock items are available upon request

Minimum order quantity:
No. of Belts: 18pcs.

PIX-FORCE® Automotive, Ribbed / Poly-V Belts

Section: 8PK

Reference Standard: ISO 9981, 9982, RMA IP 26

8PK

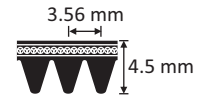
Features:

- Special EPDM high compression compound for enhanced dimensional stability, minimal vibrations and reduced noise levels
- Enhanced performance in extreme temperature conditions because of special thermal resistance compound, where temperature ranges from -35°C to +130°C
- Special fibre-loaded compound offers enhanced product life
- High power-rated Belts for improved performance over higher load and speed conditions
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Superior ozone, steam, water and acid resistance to minimise early ageing and crack formation

Mfg. range	Weight/metre (Kgs)
280 to 5000 mm	0.018

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Reco. min pulley dia. (mm)
PK	Rib Pitch	Thickness	60	50
	3.56	4.5		

• Nominal Length: Effective length 'Le'



Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)	Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
RBMK1950/8	0801604076312	1950		RBMK2355/8	-	2355	
RBMK1958/8	0801604076336	1958		RBMK2375/8	-	2375	
RBMK1965/8	0801604076350	1965		RBMK2385/8	0801604076640	2385	
RBMK1970/8	0801604076367	1970		RBMK2390/8	-	2390	
RBMK1980/8	0801604076374	1980		RBMK2400/8	-	2400	
RBMK1984/8	-	1984		RBMK2415/8	0801604076657	2415	
RBMK1988/8	-	1988		RBMK2420/8	-	2420	
RBMK1995/8	0801604076404	1995		RBMK2455/8	0801604036781	2455	
RBMK2000/8	0801604076411	2000		RBMK2460/8	0801604036798	2460	
RBMK2012/8	-	2012		RBMK2475/8	-	2475	
RBMK2020/8	0801604076428	2020		RBMK2490/8	0801604076695	2490	
RBMK2028/8	-	2028		RBMK2500/8	0801604036804	2500	
RBMK2040/8	0801604036651	2040		RBMK2505/8	0801604036811	2505	
RBMK2055/8	0801604076466	2055		RBMK2510/8	-	2510	
RBMK2065/8	-	2065		RBMK2515/8	0801604076718	2515	
RBMK2080/8	0801604076473	2080		RBMK2525/8	0801604036828	2525	
RBMK2085/8	0801604076480	2085		RBMK2530/8	0801604076749	2530	
RBMK2095/8	0801604036675	2095		RBMK2550/8	-	2550	
RBMK2100/8	-	2100		RBMK2560/8	0801604036835	2560	
RBMK2110/8	-	2110		RBMK2570/8	0801604076770	2570	
RBMK2120/8	0801604036682	2120		RBMK2585/8	0801604076787	2585	
RBMK2130/8	-	2130		RBMK2630/8	-	2630	
RBMK2145/8	0801604036705	2145		RBMK2653/8	-	2653	
RBMK2163/8	0801604036712	2163		RBMK2680/8	-	2680	
RBMK2170/8	0801604076541	2170		RBMK2710/8	0801604036842	2710	
RBMK2187/8	-	2187		RBMK2745/8	-	2745	
RBMK2190/8	0801604036729	2190		RBMK2750/8	0801604036859	2750	
RBMK2200/8	0801604036736	2200		RBMK2889/8	-	2889	
RBMK2205/8	0801604036743	2205		RBMK2930/8	-	2930	
RBMK2215/8	-	2215		RBMK2946/8	-	2946	
RBMK2220/8	-	2220		RBMK2991/8	0801604036866	2991	
RBMK2225/8	0801604036750	2225		RBMK3003/8	-	3003	
RBMK2230/8	0801604076589	2230		RBMK3021/8	-	3021	
RBMK2260/8	0801604036767	2260		RBMK3034/8	-	3034	
RBMK2274/8	0801604036774	2274		RBMK3274/8	-	3274	
RBMK2285/8	-	2285		RBMK3301/8	0801604036873	3301	
RBMK2337/8	-	2337					

- Unlisted sizes: Prices on request
- Non standard stock items are available upon request

Minimum order quantity:
No. of Belts: 18pcs.

PIX-FORCE® Automotive, Ribbed / Poly-V Belts

Section: 9PK

Reference Standard: ISO 9981, 9982, RMA IP 26

9PK

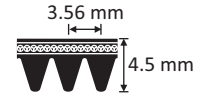
Features:

- Special EPDM high compression compound for enhanced dimensional stability, minimal vibrations and reduced noise levels
- Enhanced performance in extreme temperature conditions because of special thermal resistance compound, where temperature ranges from -35°C to +130°C
- Special fibre-loaded compound offers enhanced product life
- High power-rated Belts for improved performance over higher load and speed conditions
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Superior ozone, steam, water and acid resistance to minimise early ageing and crack formation

Mfg. range	Weight/metre (Kgs)
280 to 5000 mm	0.018

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Reco. min pulley dia.
PK	Rib Pitch	Thickness	60	50 mm
	3.56	4.5		

• Nominal Length: Effective length 'Le'



Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)	Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
RBMK1190/9	-	1190		RBMK2060/9	-	2060	
RBMK1200/9	0801604076923	1200		RBMK2080/9	-	2080	
RBMK1285/9	-	1285		RBMK2100/9	-	2100	
RBMK1330/9	0801604076947	1330		RBMK2125/9	-	2125	
RBMK1550/9	-	1550		RBMK2140/9	-	2140	
RBMK1610/9	-	1610		RBMK2200/9	-	2200	
RBMK1655/9	-	1655		RBMK2260/9	-	2260	
RBMK1690/9	-	1690		RBMK2290/9	-	2290	
RBMK1700/9	-	1700		RBMK2295/9	0801604077043	2295	
RBMK1715/9	-	1715		RBMK2325/9	-	2325	
RBMK1725/9	-	1725		RBMK2338/9	-	2338	
RBMK1780/9	-	1780		RBMK2550/9	-	2550	
RBMK1826/9	-	1826		RBMK2580/9	-	2580	
RBMK1880/9	-	1880		RBMK2618/9	-	2618	
RBMK1890/9	-	1890		RBMK2642/9	-	2642	
RBMK1920/9	0801604077005	1920		RBMK2835/9	0801604077067	2835	
RBMK1930/9	-	1930		RBMK2870/9	-	2870	
RBMK2000/9	-	2000		RBMK4100/9	-	4100	
RBMK2010/9	-	2010		RBMK4145/9	0801604077074	4145	
RBMK2030/9	-	2030					

• Unlisted sizes: Prices on request
 • Non standard stock items are available upon request

Minimum order quantity:
 No. of Belts: 16pcs.

PIX-FORCE® Automotive, Ribbed / Poly-V Belts

Section: 10PK

Reference Standard: ISO 9981, 9982, RMA IP 26

10PK

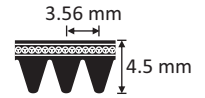
Features:

- Special EPDM high compression compound for enhanced dimensional stability, minimal vibrations and reduced noise levels
- Enhanced performance in extreme temperature conditions because of special thermal resistance compound, where temperature ranges from -35°C to +130°C
- Special fibre-loaded compound offers enhanced product life
- High power-rated Belts for improved performance over higher load and speed conditions
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Superior ozone, steam, water and acid resistance to minimise early ageing and crack formation

Mfg. range	Weight/metre (Kgs)
280 to 5000 mm	0.018

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Reco. min pulley dia.
PK	Rib Pitch	Thickness	60	50 mm
	3.56	4.5		

• Nominal Length: Effective length 'Le'



Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)	Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
RBMK1042/10	-	1042		RBMK1580/10	0801604036989	1580	
RBMK1068/10	-	1068		RBMK1620/10	0801604077371	1620	
RBMK1108/10	-	1108		RBMK1630/10	-	1630	
RBMK1136/10	-	1136		RBMK1635/10	-	1635	
RBMK1145/10	0801604077135	1145		RBMK1670/10	-	1670	
RBMK1155/10	-	1155		RBMK1688/10	0801604077388	1688	
RBMK1215/10	-	1215		RBMK1705/10	0801604077418	1705	
RBMK1240/10	-	1240		RBMK1715/10	0801604077425	1715	
RBMK1275/10	-	1275		RBMK1725/10	-	1725	
RBMK1342/10	0801604077203	1342		RBMK1768/10	-	1768	
RBMK1350/10	0801604077210	1350		RBMK1805/10	-	1805	
RBMK1400/10	-	1400		RBMK1815/10	-	1815	
RBMK1420/10	0801604077258	1420		RBMK1850/10	-	1850	
RBMK1425/10	0801604036910	1425		RBMK1863/10	-	1863	
RBMK1435/10	-	1435		RBMK1950/10	-	1950	
RBMK1445/10	0801604036927	1445		RBMK1980/10	-	1980	
RBMK1460/10	-	1460		RBMK2010/10	-	2010	
RBMK1473/10	-	1473		RBMK2017/10	-	2017	
RBMK1487/10	0801604036958	1487		RBMK2050/10	-	2050	
RBMK1494/10	-	1494		RBMK2220/10	0801604077517	2220	
RBMK1512/10	0801604077333	1512		RBMK2240/10	-	2240	
RBMK1547/10	-	1547		RBMK2253/10	-	2253	
RBMK1570/10	-	1570					

- Unlisted sizes: Prices on request
- Non standard stock items are available upon request

Minimum order quantity:
No. of Belts: 15pcs.

PIX-FORCE® Automotive, Ribbed / Poly-V Belts

Section: PK

Reference Standard: ISO 9981, 9982, RMA IP 26

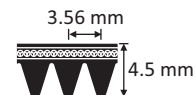
Features:

- Special EPDM high compression compound for enhanced dimensional stability, minimal vibrations and reduced noise levels
- Enhanced performance in extreme temperature conditions because of special thermal resistance compound, where temperature ranges from -35°C to +130°C
- Special fibre-loaded compound offers enhanced product life
- High power-rated Belts for improved performance over higher load and speed conditions
- Oil and heat resistant, extended service life, suitable for HEMM applications
- Superior ozone, steam, water and acid resistance to minimise early ageing and crack formation

Mfg. range	Weight/metre (Kgs)
280 to 5000 mm	0.018

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Reco. min pulley dia. 50 mm
	Rib Pitch	Thickness		
PK	3.56	4.5	60	

• Nominal Length: Effective length 'Le'



11PK

Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
RBMK1890/11	-	1890	
RBMK2015/11	-	2015	
RBMK2040/11	-	2040	
RBMK2055/11	-	2055	
RBMK2835/11	-	2835	
RBMK2871/11	0801604077593	2871	

Minimum order quantity:
No. of Belts: 13pcs.

12PK

Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
RBMK1300/12	-	1300	
RBMK1400/12	-	1400	
RBMK1507/12	-	1507	
RBMK1515/12	-	1515	
RBMK1814/12	-	1814	
RBMK1830/12	0801604077678	1830	
RBMK1865/12	-	1865	
RBMK2500/12	-	2500	

Minimum order quantity:
No. of Belts: 12pcs.

14PK

Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
RBMK1306/14	-	1306	

15PK

Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
RBMK938/15	-	938	
RBMK954/15	-	954	

- Unlisted sizes: Prices on request
- Non standard stock items are available upon request

PIX-Duo®-XC Automotive, Double-sided, Poly-V Belts

Section: DPK

Reference Standard: ISO 9981, RMA IP 26

Features:

- Highly flexible and reduced bending stress
- Suitable for smaller pulley diameters
- Optimum performance even over higher speed
- Suitable for the drives with pulleys rotating in clockwise and anti-clockwise directions
- Twin contact surface area, power transmission through both sides of the Belt
- Temperature range: -25°C to +100°C



Mfg. range	Weight / metre (Kgs)
1195 to 3255 mm	0.028

Section	Dimensions (mm)		Max. Belt speed (m/sec)	Reco. min pulley dia.
DPK	Rib Pitch	Thickness	60	50 mm
	3.56	7.0		

• Nominal Length: Effective length 'Le'

5DPK

Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
5DPK-1570	-	1570	

7DPK

Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
7DPK-1360	-	1360	
7DPK-2074	-	2074	
7DPK-2880	0801604068423	2880	
7DPK-2950	0801604068430	2950	

6DPK

Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
6DPK-1187	-	1187	
6DPK-1188	-	1188	
6DPK-1195	-	1195	
6DPK-1200	0801604068256	1200	
6DPK-1215	0801604068263	1215	
6DPK-1225	-	1225	
6DPK-1238	-	1238	
6DPK-1345	-	1345	
6DPK-1825	-	1825	
6DPK-1841	-	1841	
6DPK-2200	-	2200	
6DPK-2217	0801604068348	2217	
6DPK-2245	-	2245	
6DPK-2390	-	2390	
6DPK-2040	-	2040	

12DPK

Belt Reference	EAN Code	Outside Length La (mm)	Price Euro (€)
12DPK-1195	-	1195	

- Unlisted sizes: Prices on request
- Non standard stock items are available upon request