



PIX

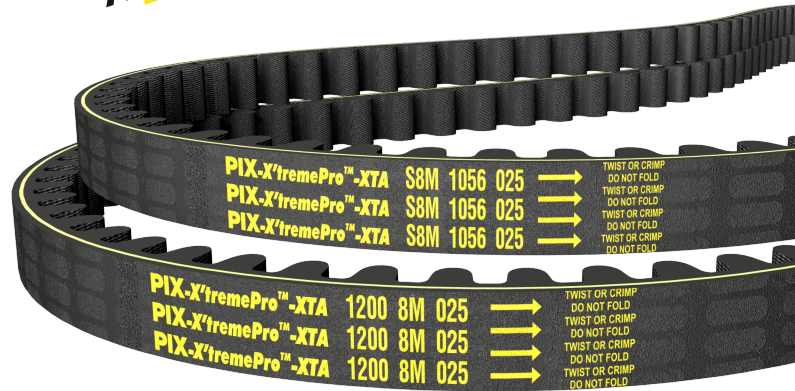
Power Transmission Solutions

Driving growth!

PIX-X'tremePro™-XTA

Aramid-corded, High-performance Timing Belt

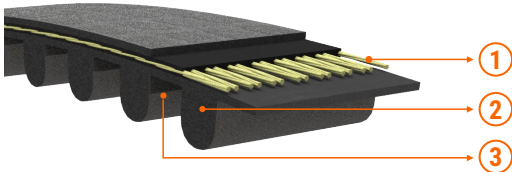
**YOUR DRIVE TOWARDS
A GREENER
FUTURE!**



Features

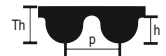
- Superior power transmission capacity compared to standard Timing Belts.
- Aramid cords offer high tensile strength, and high resistance to shock loads.
- Lower operational cost over chain/shaft drives.
- Specially-woven nylon fabric teeth to extend product life and ensure noise-free operation.
- Anti-static properties as per ISO 9563.
- Temperature range: -35°C to +130°C.

Construction details



1. Specially treated Aramid cords for high tensile strength.
2. High-modulus-fibre-loaded EPDM compound for superior teeth adhesion, and enhanced power transmission.
3. Nylon fabric protects the teeth from wear and provides extended service life.

Product range



Section	Pitch (p) (mm)	Tooth Height (h) (mm)	Thickness (Th) (mm)	Manufacturing range (mm)		Length Designation
				Min.	Max.	
XTP-8M-K	8	3.48	6.0	288	4464	Lp
XTP-S8M-K	8	3.05	5.3	376	3200	Lp





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Product range

8M Section Belts

Section	No. of teeth	Length	
		mm	inches
XTP 288 8M-K	36	288	11.34
XTP 368 8M-K	46	368	14.49
XTP 376 8M-K	47	376	14.80
XTP 480 8M-K	60	480	18.90
XTP 512 8M-K	64	512	20.16
XTP 520 8M-K	65	520	20.47
XTP 560 8M-K	70	560	22.05
XTP 600 8M-K	75	600	23.62
XTP 624 8M-K	78	624	24.57
XTP 640 8M-K	80	640	25.20
XTP 680 8M-K	85	680	26.77
XTP 696 8M-K	87	696	27.40
XTP 720 8M-K	90	720	28.35
XTP 760 8M-K	95	760	29.92
XTP 784 8M-K	98	784	30.87
XTP 800 8M-K	100	800	31.50
XTP 840 8M-K	105	840	33.07
XTP 880 8M-K	110	880	34.65
XTP 920 8M-K	115	920	36.22
XTP 960 8M-K	120	960	37.80
XTP 1000 8M-K	125	1000	39.37
XTP 1040 8M-K	130	1040	40.94
XTP 1056 8M-K	132	1056	41.57
XTP 1064 8M-K	133	1064	41.89
XTP 1080 8M-K	135	1080	42.52
XTP 1104 8M-K	138	1104	43.46
XTP 1120 8M-K	140	1120	44.09
XTP 1136 8M-K	142	1136	44.72
XTP 1152 8M-K	144	1152	45.35
XTP 1160 8M-K	145	1160	45.67
XTP 1168 8M-K	146	1168	45.98
XTP 1200 8M-K	150	1200	47.24
XTP 1224 8M-K	153	1224	48.19
XTP 1256 8M-K	157	1256	49.45
XTP 1280 8M-K	160	1280	50.39
XTP 1400 8M-K	175	1400	55.12
XTP 1480 8M-K	185	1480	58.27
XTP 1520 8M-K	190	1520	59.84
XTP 1600 8M-K	200	1600	62.99
XTP 1640 8M-K	205	1640	64.57
XTP 1680 8M-K	210	1680	66.14
XTP 1760 8M-K	220	1760	69.29
XTP 1784 8M-K	223	1784	70.24
XTP 1800 8M-K	225	1800	70.87
XTP 2000 8M-K	250	2000	78.74
XTP 2080 8M-K	260	2080	81.89
XTP 2160 8M-K	270	2160	85.04
XTP 2240 8M-K	280	2240	88.19
XTP 2272 8M-K	284	2272	89.45
XTP 2400 8M-K	300	2400	94.49
XTP 2600 8M-K	325	2600	102.36
XTP 2800 8M-K	350	2800	110.24
XTP 3200 8M-K	400	3200	125.98
XTP 3280 8M-K	410	3280	129.13
XTP 3600 8M-K	450	3600	141.73
XTP 4400 8M-K	550	4400	173.23
XTP 4464 8M-K	558	4464	175.75

• Intermediate sections can be made available upon request.

S8M Section Belts

Section	No. of teeth	Length	
		mm	inches
XTP S 8M-K 376	47	376	14.80
XTP S 8M-K 480	60	480	18.90
XTP S 8M-K 520	65	520	20.47
XTP S 8M-K 560	70	560	22.05
XTP S 8M-K 600	75	600	23.62
XTP S 8M-K 632	79	632	24.88
XTP S 8M-K 656	82	656	25.83
XTP S 8M-K 800	100	800	31.50
XTP S 8M-K 848	106	848	33.39
XTP S 8M-K 880	110	880	34.65
XTP S 8M-K 896	112	896	35.28
XTP S 8M-K 920	115	920	36.22
XTP S 8M-K 960	120	960	37.80
XTP S 8M-K 976	122	976	38.43
XTP S 8M-K 984	123	984	38.74
XTP S 8M-K 1000	125	1000	39.37
XTP S 8M-K 1040	130	1040	40.94
XTP S 8M-K 1056	132	1056	41.57
XTP S 8M-K 1080	135	1080	42.52
XTP S 8M-K 1096	137	1096	43.15
XTP S 8M-K 1120	140	1120	44.09
XTP S 8M-K 1160	145	1160	45.67
XTP S 8M-K 1184	148	1184	46.61
XTP S 8M-K 1200	150	1200	47.24
XTP S 8M-K 1216	152	1216	47.87
XTP S 8M-K 1224	153	1224	48.19
XTP S 8M-K 1248	156	1248	49.13
XTP S 8M-K 1256	157	1256	49.45
XTP S 8M-K 1280	160	1280	50.39
XTP S 8M-K 1304	163	1304	51.34
XTP S 8M-K 1320	165	1320	51.97
XTP S 8M-K 1344	168	1344	52.91
XTP S 8M-K 1352	169	1352	53.23
XTP S 8M-K 1360	170	1360	53.54
XTP S 8M-K 1400	175	1400	55.12
XTP S 8M-K 1424	178	1424	56.06
XTP S 8M-K 1440	180	1440	56.69
XTP S 8M-K 1480	185	1480	58.27
XTP S 8M-K 1520	190	1520	59.84
XTP S 8M-K 1552	194	1552	61.10
XTP S 8M-K 1600	200	1600	62.99
XTP S 8M-K 1680	210	1680	66.14
XTP S 8M-K 1696	212	1696	66.77
XTP S 8M-K 1728	216	1728	68.03
XTP S 8M-K 1760	220	1760	69.29
XTP S 8M-K 1800	225	1800	70.87
XTP S 8M-K 2000	250	2000	78.74
XTP S 8M-K 2024	253	2024	79.69
XTP S 8M-K 2032	254	2032	80.00
XTP S 8M-K 2048	256	2048	80.63
XTP S 8M-K 2120	265	2120	83.46
XTP S 8M-K 2240	280	2240	88.19
XTP S 8M-K 2400	300	2400	94.49
XTP S 8M-K 2600	325	2600	102.36
XTP S 8M-K 2800	350	2800	110.24
XTP S 8M-K 2848	356	2848	112.13
XTP S 8M-K 3200	400	3200	125.98

• Intermediate sections can be made available upon request.

Applications

Electric scooters, Electric bikes, Electric bicycles.