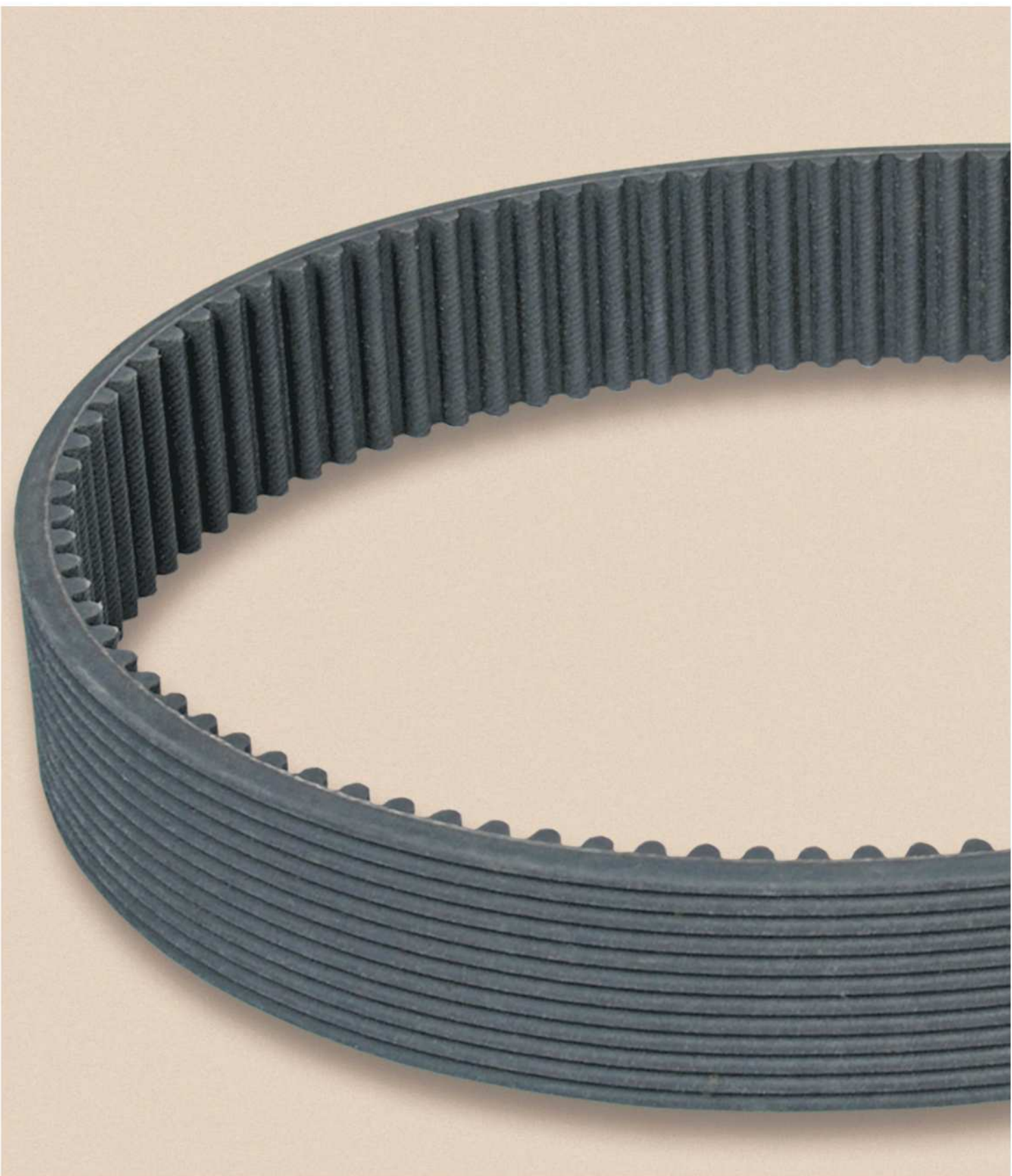




PIX-Brawn®-XT (Hybrid Belts for rice & flour mills)



www.pixtrans.com

PIX-Brawn®-XT

PIX-Brawn®-XT (Hybrid Belts for rice and flour mills) are widely used in food processing industry, especially in the flour and rice mills. Besides rice and flour mills application, they are also used in the glass fiber industry for the production of superfine pyrophyllite powder, in the coal industry for the production of fine powder and the chemical industry for making powder of various materials.

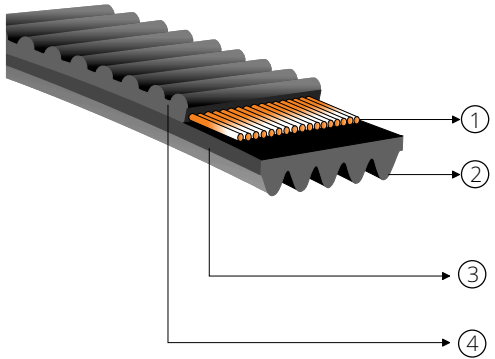
In flour mill machines these Belts are used in applications like grinding (milling) of grains and barley to make flour. Flour is a finely ground powder prepared from wheat, maize, barley, malt, corn etc.

The grinding process involves mechanical action of several forces; compression, shearing, crushing, cutting, friction and collision.

The rollers are paired and rotate inward against each other. This kind of reverse rotary direction of rollers is possible with the use of a specialized Belt, which has transverse teeth for positive engagement on one side (timing belt) and longitudinal ribs for non-synchronous frictional transmission on the other side (poly belt). This construction also facilitates multi-shaft power transmission.

The poly belts ribbed profile allows functional slippage under roller's jamming conditions and absorbs fluctuations in torque magnitudes.

Construction:



1. Special cord for high tensile strength, excellent flex life and high resistance to elongation
2. Machined ribbed driving surface for maximum area of contact and reduced face pressure
3. Specially designed rubber compound for high frictional grip
4. Special woven fabric on the sprocket side of the Synchronous profile, which is chemically treated to reduce friction, resistant to heat and abrasion, protecting the teeth from getting damaged

Advantages

- Combines the advantages of Synchronous and Poly-V Belt
- Transverse ribs for positive engagement on one side and longitudinal ribs for non-synchronous frictional transmission on the other
- Antistatic, oil & heat resistant
- Suitable for multi-shaft transmission with reversed rotary directions of pulleys
- Operating temperature range -25°C to +100°C

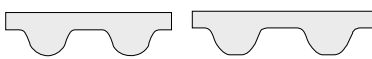
Product range

Timing Section	Poly-V Section	No. of Ribs	
		Minimum	Maximum
8M	PK	6	126
S 8M	PK	6	126
14M	PK	6	117
8M	PL	6	95
S 8M	PL	6	95
14M	PL	6	88

Belts can be made available in Aramid cord upon request



Available Timing Belt profiles



STD / HTD



Product range

8M

Product Code	Pitch Length	No. of teeth
1200 8M(PK-PT)	1200	150
1224 8M(PK-PT)	1224	153
1256 8M(PK-PT)	1256	157
1280 8M(PK-PT)	1280	160
1304 8M(PK-PT)	1304	163
1360 8M(PK-PT)	1360	170
1400 8M(PK-PT)	1400	175
1424 8M(PK-PT)	1424	178
1440 8M(PK-PT)	1440	180
1480 8M(PK-PT)	1480	185
1520 8M(PK-PT)	1520	190
1552 8M(PK-PT)	1552	194
1600 8M(PK-PT)	1600	200
1640 8M(PK-PT)	1640	205
1680 8M(PK-PT)	1680	210
1696 8M(PK-PT)	1696	212
1760 8M(PK-PT)	1760	220
1784 8M(PK-PT)	1784	223
1800 8M(PK-PT)	1800	225
1880 8M(PK-PT)	1880	235
1896 8M(PK-PT)	1896	237
1904 8M(PK-PT)	1904	238
2000 8M(PK-PT)	2000	250
2080 8M(PK-PT)	2080	260
2104 8M(PK-PT)	2104	263
2160 8M(PK-PT)	2160	270
2240 8M(PK-PT)	2240	280
2248 8M(PK-PT)	2248	281
2272 8M(PK-PT)	2272	284
2400 8M(PK-PT)	2400	300
2600 8M(PK-PT)	2600	325
2800 8M(PK-PT)	2800	350
3200 8M(PK-PT)	3200	400
3280 8M(PK-PT)	3280	410
3600 8M(PK-PT)	3600	450
4400 8M(PK-PT)	4400	550

S 8M

Product Code	Pitch Length	No. of teeth
1200 S 8M(PK-PT)	1200	150
1216 S 8M(PK-PT)	1216	152
1224 S 8M(PK-PT)	1224	153
1248 S 8M(PK-PT)	1248	156
1256 S 8M(PK-PT)	1256	157
1264 S 8M(PK-PT)	1264	158
1280 S 8M(PK-PT)	1280	160
1304 S 8M(PK-PT)	1304	163
1320 S 8M(PK-PT)	1320	165
1344 S 8M(PK-PT)	1344	168
1352 S 8M(PK-PT)	1352	169
1360 S 8M(PK-PT)	1360	170
1400 S 8M(PK-PT)	1400	175
1424 S 8M(PK-PT)	1424	178
1440 S 8M(PK-PT)	1440	180
1480 S 8M(PK-PT)	1480	185
1520 S 8M(PK-PT)	1520	190
1552 S 8M(PK-PT)	1552	194
1600 S 8M(PK-PT)	1600	200
1640 S 8M(PK-PT)	1640	205
1680 S 8M(PK-PT)	1680	210
1696 S 8M(PK-PT)	1696	212
1760 S 8M(PK-PT)	1760	220
1784 S 8M(PK-PT)	1784	223
1800 S 8M(PK-PT)	1800	225
1880 S 8M(PK-PT)	1880	235
1896 S 8M(PK-PT)	1896	237
1904 S 8M(PK-PT)	1904	238
2000 S 8M(PK-PT)	2000	250
2080 S 8M(PK-PT)	2080	260
2104 S 8M(PK-PT)	2104	263
2160 S 8M(PK-PT)	2160	270
2240 S 8M(PK-PT)	2240	280
2248 S 8M(PK-PT)	2248	281
2272 S 8M(PK-PT)	2272	284
2400 S 8M(PK-PT)	2400	300
2600 S 8M(PK-PT)	2600	325
2800 S 8M(PK-PT)	2800	350
3200 S 8M(PK-PT)	3200	400
3280 S 8M(PK-PT)	3280	410
3600 S 8M(PK-PT)	3600	450
4400 S 8M(PK-PT)	4400	550

14M

Product Code	Pitch Length	No. of teeth
1260 14M(PK-PT)	1260	90
1288 14M(PK-PT)	1288	92
1344 14M(PK-PT)	1344	96
1400 14M(PK-PT)	1400	100
1456 14M(PK-PT)	1456	104
1512 14M(PK-PT)	1512	108
1540 14M(PK-PT)	1540	110
1610 14M(PK-PT)	1610	115
1750 14M(PK-PT)	1750	125
1764 14M(PK-PT)	1764	126
1778 14M(PK-PT)	1778	127
1820 14M(PK-PT)	1820	130
1890 14M(PK-PT)	1890	135
1904 14M(PK-PT)	1904	136
1960 14M(PK-PT)	1960	140
2100 14M(PK-PT)	2100	150
2240 14M(PK-PT)	2240	160
2310 14M(PK-PT)	2310	165
2450 14M(PK-PT)	2450	175
2590 14M(PK-PT)	2590	185
2730 14M(PK-PT)	2730	195
2800 14M(PK-PT)	2800	200
3150 14M(PK-PT)	3150	225
3360 14M(PK-PT)	3360	240
3500 14M(PK-PT)	3500	250
3850 14M(PK-PT)	3850	275
4578 14M(PK-PT)	4578	327



PIX Group of Companies
Nagpur & Mumbai, India | Paderborn, Germany
Ipswich, U.K. | Dubai & Ras-Al-Khaimah, U.A.E.