

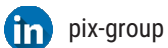
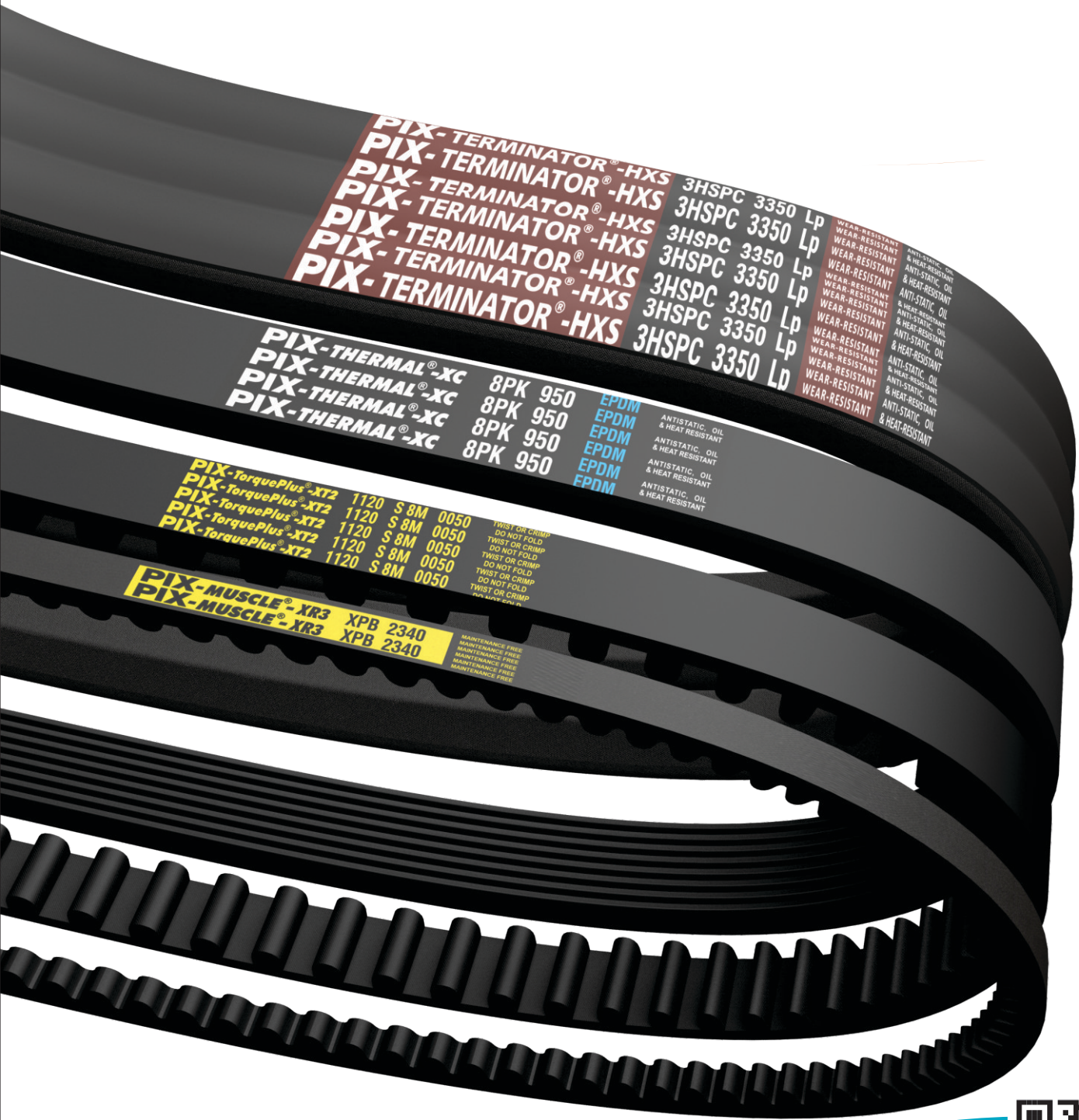


PIX

Power Transmission Solutions

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Power Transmission Belts



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WRAPPED BELTS

PIX-X^{set}® Wrap Construction Belts



CLASSICAL SECTION BELTS

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Min. Pulley Dia. (mm)	Mfg. Range		Belt Length Factor			Length Desig.
					Min.	Max.	Lp to La (mm)	Li to Lp (mm)	Li to La (mm)	
8	8	5	40	40	39"	170"	12	19	31	Li
Z	10	6	40	50	17"	170"	16	22	38	Li
A	13	8	40	71	16"	356"	14	36	50	Li
B	17	11	40	112	16"	927"	26	43	69	Li
20	20	13	40	160	31.5"	927"	31	48	79	Li
C	22	14	40	180	31"	927"	32	56	88	Li
25	25	16	40	250	57"	356"	39	61	100	Li
D	32	19	40	355	44.5"	927"	40	79	119	Li
E	38	23	40	500	90"	927"	53	92	145	Li

Reference Standards:

- IS 2494, BS 3790, ISO 4184
- DIN 2215-1975
- RMA IP-22
- RMA IP-23
- DIN 7753

Application:

Industrial drives, generators, blowers, ball-mills, rolling mills, crushers, compressors, pumps, wet grinders, household appliances, cement industry, steel industry, etc.

WEDGE SECTION BELTS

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Min. Pulley Dia. (mm)	Min. Mfg. Range (mm)	Max. Mfg. Range (mm)	Lp to La (mm)	Li to Lp (mm)	Li to La (mm)	Length Desig.
SPZ	10	8	40	63	479mm	4025mm	13	37	50	Lp
SPA	13	10	40	90	576mm	9087mm	18	45	63	Lp
SPB	17	14	40	140	1000mm	23606mm	28	60	88	Lp
19	19	15	40	180	2253mm	9111mm	25	69	94	Lp
SPC	22	18	40	224	1861mm	23629mm	30	83	113	Lp

NARROW SECTION BELTS

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Min. Pulley Dia. (mm)	Min. Mfg. Range (mm)	Max. Mfg. Range (mm)	Lp to La (mm)	Li to Lp (mm)	Li to La (mm)	Length Desig.
3V	9.7	8.0	40	63	19.5"	160"	13	37	50	La
5V	15.8	13.5	40	140	48"	930"	25	60	85	La
8V	25.4	23.0	40	335	100"	933"	53	92	145	La

LIGHT DUTY SINGLE V-BELTS

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Min. Pulley Dia. (mm)	Min. Mfg. Range (mm)	Max. Mfg. Range (mm)	Lp to La (mm)	Li to Lp (mm)	Li to La (mm)	Length Desig.
3L	9.7	5.6	40	45	18.5"	171.5"	16	22	38	La
4L	12.7	7.9	40	65	18"	358"	14	36	50	La
5L	16.7	9.7	40	91	21"	242"	26	43	69	La

Features:

- Special CR treated outer jacketing fabric for higher durability
- Anti-static, oil and heat resistant
- Maximum Belt linear speed (Classical section: Up to 30 m/Sec, Wedge section: up to 42 m/Sec, Narrow section: up to 45 m/Sec)
- Temperature range: -30°C to +80°C
- Intermediate sizes are available upon request
- Aramid cord construction Belts are available upon request

PIX-MUSCLE[®]-XS3 High-power, Maintenance-free, Wrap Belts



Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Manufacturing Range		Length Designation
				Min.	Max.	
MF3-SPZ	10.0	8.0	40	479mm	4025mm	Lp
MF3-SPA	13.0	10.0	40	576mm	9087mm	Lp
MF3-SPB	17.0	14.0	40	1000mm	23606mm	Lp
MF3-SPC	22.0	18.0	40	1861mm	23629mm	Lp
MF3-3V	9.7	8.0	40	19.5"	160"	La
MF3-5V	15.8	13.5	40	48"	930"	La
MF3-8V	25.4	23.0	40	100"	933"	La

Reference Standards:

- BS 3790, ISO 4184
- RMA IP-22

Application:

Hot rolling mills, power plants, heat exchanger, compressors, vacuum pumps, grinders, kilns, blenders, paper & pulp industry, etc.

Features:

- Extremely high power rating - up to 50% more than standard Belts
- High efficiency up to 98%
- Special cords for maintenance-free operation
- Extended service life and less machine down-time
- Anti-static, complies with ISO 1813
- Superior oil and heat resistance
- REACH and RoHS compliant, provides an eco-friendly system
- Extended temperature range from -25°C to +100°C

WRAPPED BELTS

PIX-Terminator®-XS Heavy-duty, Aramid-corded, Wrap Belts



Reference Standards:

- BS 3790, ISO 4184,
- RMA IP-22

Application:

Vibrating screens, reclaimers, pulverisers, heavy duty mixers, forestry woodcutters, wood chippers, surface miners, stackers, stone crushers, jaw crushers, cone crushers, ball-mills, etc.

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Min. Pulley Dia. (mm)	Mfg. Range		Length Desig.
					Min.	Max.	
TR-A	13.0	8.0	40	90	16"	356"	Li
TR-B	17.0	11.0	40	112	16"	927"	Li
TR-C	22.0	14.0	40	180	31"	927"	Li
TR-SPA	13.0	10.0	40	90	576mm	9087mm	Lp
TR-SPB	17.0	14.0	40	140	1000mm	23606mm	Lp
TR-SPC	22.0	18.0	40	224	1861mm	23629mm	Lp
TR-3V	9.7	8.0	40	63	19.5"	160"	La
TR-5V	15.8	13.5	40	140	48"	930"	La
TR-8V	25.4	23.0	40	335	100"	933"	La

Features:

- **Superior power transmission capacity- Up to 55% more than the standard Belts**
- Especially treated outer tough fabric cover reduces sidewall wear rate and offers enhanced flexibility
- Special frictionless fabric and design to enhance heat dissipation rate
- **Special aramid cords for high tensile strength and minimum elongation**
- Designed to exhibit excellent durability, strength, abrasion and wear resistance
- **Superior performance under heavy shock and impulse loads**
- Extended temperature range: -25°C to +100°C

PIX-DUO®-XS Twin-power, Hexagonal Wrap Belts



Reference Standard:

- IS 11038-1984

Application:

Rice mills, husker machines, serpentine drives, poultry feather-pickers, dyeing units, etc.

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Min. Pulley Diameter (mm)	Mfg. Range		Length Desig.
					Min.	Max.	
AA	13	10	40	80	46"	254"	Le
BB	17	14	40	125	40"	924"	Le
CC	22	17	40	224	73"	924"	Le
25	25	22	40	280	88"	925"	Le

Features:

- Enhanced product life
- **Transmits power from both sides of the Belt**
- **Centre cord provides excellent power transmission and low-stretch**
- Special design provides an excellent flexibility for serpentine drives
- Temperature range: -30°C to +80°C
- Intermediate sizes are available upon request

WRAPPED BELTS

PIX-FRAS[®]-XS Fire-resistant, Anti-static, Wrap Belts



Reference Standards:

- ATEX Certified
- IS 2494 Part-II
- ISO 1813, BS 3790
- ISO 5290, ISO 5291
- ISO 4148, RMA IP-22
- DIN 7753, DIN 2215



Application:

Petrochemical industries, coal mines, fire-prone areas, gas stations, applications involving inflammable substances, etc.

Belt Type	Sections
Classical	FRAS-8, FRAS-Z, FRAS-A, FRAS-B, FRAS-20, FRAS-C, FRAS-25, FRAS-D, FRAS-E
Wedge	FRAS-SPZ, FRAS-SPA, FRAS-SPB, FRAS-19, FRAS-SPC
Narrow	FRAS-3V, FRAS-5V, FRAS-8V
Classical Banded	FRAS-HA, FRAS-HB, FRAS-HC, FRAS-HD
Wedge Banded	FRAS-HSPZ, FRAS-HSPA, FRAS-HSPB, FRAS-HSPC
Narrow Banded	FRAS-H3V, FRAS-H5V, FRAS-H8V

Features:

- Ensures high level of protection against fire hazards
- Fire resistance properties complies as per IS 2494 Part-II standard
- Anti-static values found 10 to 15 times superior than the maximum limit, as per ISO 1813
- ATEX certified
- Resistance to emit inflammable substances, while in operation
- Longer service-life
- Anti-static, oil and heat resistant
- Extended temperature range: -25°C to +100°C

PIX-IGLOO[®]-XS Low-temperature, Wrap Belts



Reference Standards:

- BS 3790, IS 2494, ISO 4184
- RMA IP-22, ISO 5290
- ISO 5291

Application:

Cooling tunnels, cold storages, low ambient temperature drives, etc.

Belt Type	Sections
Classical	IG-Z, IG-A, IG-B, IG-C
Wedge	IG-SPZ, IG-SPA, IG-SPB, IG-SPC
Narrow	IG-3V, IG-5V, IG-8V
Classical Banded	IG-HA, IG-HB, IG-HC
Wedge Banded	IG-HSPZ, IG-HSPA, IG-HSPB, IG-HSPC
Narrow Banded	IG-H3V, IG-H5V

Features:

- Excellent performance while operating in extremely low ambient temperatures
- Longer service-life
- Excellent crack resistance properties to ensure smooth operation in low temperature applications
- Temperature range: -45°C to +80°C

PIX-DryCover[®] Dry-cover, Wrap Belts



Reference Standards:

- BS 3790
- RMA IP-22, RMA IP-23

Application:

Food industry, clutch drives, etc.

Belt Type	Sections
Classical	DC-A, DC-B, DC-C, DC-D
Wedge	DC-SPZ, DC-SPA, DC-SPB, DC-SPC
Narrow	DC-3V, DC-5V
Light Duty Belts	DC-3L, DC-4L, DC-5L

Features:

- Frictionless cover, suitable for drives with clutching application
- Designed for applications, where dust formation is not acceptable
- Available in aramid and polyester cord constructions
- Available in different colours - blue, green, brown, black and white
- Temperature range: -18°C to +80°C

WRAPPED BELTS

PIX-DuraBand®-XS Banded Wrap Belts



Reference Standards:

- ISO 5290, BS 3790
- RMA IP-22

Application:

Crushers, pulverisers, pulpers, compressors, vibrating screens, generators, rolling mills, etc.

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Pitch (mm)	Mfg. Range		Length Desig.
					Min.	Max.	
HA	13.0	10.5	40	15.9	33"	394"	Li
HB	17.0	13.5	40	19.0	49"	927"	Li
HC	22.0	17.0	40	25.5	47"	927"	Li
HD	32.0	21.5	40	37.0	90"	927"	Li
HE	38.0	27.0	40	44.5	90"	927"	Li
HSPZ	10.0	10.0	40	12.0	1180mm	6539mm	Lp
HSPA	13.0	12.0	40	15.0	959mm	4363mm	Lp
HSPB	17.0	17.0	40	19.0	1762mm	10068mm	Lp
HSPC	22.0	22.5	40	25.5	1632mm	23629mm	Lp
H3V	9.7	10.5	40	10.3	35"	171.5"	La
H5V	15.8	16.5	40	17.5	50"	930"	La
H8V	25.4	25.0	40	28.6	100"	931.5"	La

Features:

- Enhanced power transmission capacity up to 25%, compared to standard Belts
- Lesser number of Belts is required as compared to multiple single-belt drive system
- Extended service-life
- Top curvature provides superior adhesion and accelerated heat dissipation rate
- Controlled radial and lateral run-out, facilitates smooth operation
- Anti-static, oil and heat resistant
- Temperature range: -30°C to +80°C

- Intermediate sizes are available upon request
- Aramid cord construction Belts are available upon request

PIX-MUSCLE®-HXS3 High-power, Maintenance-free, Banded Wrap Belts



Reference Standards:

- BS 3790, ISO 4184
- RMA IP-22

Application:

Hot rolling mills, power plants, heat exchanger, compressors, vacuum pumps, grinders, kilns, blenders, paper & pulp industry, etc.

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Pitch (mm)	Mfg. Range		Length Desig.
					Min.	Max.	
MF3-HSPZ	10.0	10.0	40	12.0	1180mm	6539mm	Lp
MF3-HSPA	13.0	12.0	40	15.0	959mm	4363mm	Lp
MF3-HSPB	17.0	17.0	40	19.0	1762mm	10068mm	Lp
MF3-HSPC	22.0	22.5	40	25.5	1632mm	23629mm	Lp
MF3-H3V	9.7	10.5	40	10.3	35"	171.5"	La
MF3-H5V	15.8	16.5	40	17.5	50"	930"	La
MF3-H8V	25.4	25.0	40	28.6	100"	931.5"	La

Features:

- Superior power transmission capacity up to 60% more than standard single Belts
- Especially engineered cords for maintenance-free operation
- Superior compound design for high thermal resistance and extended service-life
- Top curvature provides superior adhesion and accelerated heat dissipation rate
- Controlled radial and lateral run-out facilitates smooth operation
- Anti-static oil and heat resistance
- REACH and RoHS compliant, provides an eco-friendly system
- Extended temperature range from -25°C to +100°C

WRAPPED BELTS

PIX-Terminator®-HXS Heavy-duty, Aramid-corded, Banded Wrap Belts



- Reference Standards:**
- BS 3790, ISO 5290, ISO 5291
 - RMA IP-22

Application:
Vibrating screens, reclaimers, pulverisers, heavy duty mixers, forestry woodcutters, wood chippers, surface miners, stackers, stone crushers, jaw crushers, cone crushers, ball-mills, etc.

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Pitch (mm)	Mfg. Range		Length Desig.
					Min.	Max.	
TR-HB	17.0	13.5	40	19.0	49"	927"	Li
TR-HC	22.0	17.0	40	25.5	47"	927"	Li
TR-HSPA	13.0	12.0	40	15.0	959mm	4363mm	Lp
TR-HSPB	17.0	17.0	40	19.0	1762mm	10068mm	Lp
TR-HSPC	22.0	22.5	40	25.5	1632mm	23629mm	Lp
TR-H3V	9.7	10.5	40	10.3	35"	171.5"	La
TR-H5V	15.8	16.5	40	17.5	50"	930"	La
TR-H8V	25.4	25.0	40	28.6	100"	931.5"	La

Features:

- Superior power transmission capacity - Up to 70% more than standard single Belts
- Especially treated outer tough fabric cover reduces sidewall wear rate and offers enhanced flexibility
- Top curvature profile and special frictionless fabric to enhance the heat dissipation rate
- Special aramid cords for high tensile strength and minimum elongation
- Designed to exhibit excellent durability, strength, abrasion and wear resistance
- Best suited for heavy shock and impulse load drives
- Extended temperature range: -25°C to +100°C

PIX-X'set®-VS Variable-speed, Wrap Belts



- Reference Standards:**
- ISO 3410:1989 / BS 3733: 1974

Application:
Variable speed pulley drives requiring exact speed control and maximum range of speed changes, recreational equipment, machine tools, etc.

Section	Angle (Degree)	Manufacturing Range (mm)		Length Designation
		Min.	Max.	
25x13 / HI	30	1133	6555	Lp
32x15 / HJ	30	1192	9103	Lp
38x18 / HK	30	1500	9119	Lp
45x20 / HL	30	1608	6586	Lp
51x22 / HM	30	1891	10100	Lp

Non-standard sizes

13x11	40	1067	3988	Li
15x9	40	572	6502	Li
19x11	40	1057	3945	Li
21x9	40	991	3988	Li
22x16	40	1727	6502	Li
30x12	30	1626	6502	Li
40x20	30	1727	6502	Li
55x22	30	1829	6502	Li
60x25	30	1854	6502	Li

Features:

- Excellent transverse rigidity and longitudinal flexibility to prevent bucking at minimum diameter settings, where Belt stress is more
- Firm gripping action with the contact area; provides positive traction for precise speed control
- Higher power transmission capacity
- Longer service life
- Facilitates smooth running without excessive vibrations
- Temperature range: -18°C to +80°C

- Aramid cord construction Belts are available upon request

WRAPPED BELTS

PIX- Special-construction, Wrap Belts



PIX-ECHELON®-XS (PT-O)

Section	Top Width (mm)	Thickness (mm)	Top profile Thickness (mm)	Angle (Degree)	Mfg. Range		Length Desig.
					Min.	Max.	
PTO-B(17x14)	17	14	3	40	85"	927"	Li
PTO-B(17x16)	17	16	5	40	85"	927"	Li
PTO-C	22	17	3	40	150"	927"	Li

Application: Food-grain, ceramic industry.

Note: Belts with customised top-profile thickness, can be made available upon request



PIX-TEXTURA®-XS (PT-HC)

Section	Top Width (mm)	Thickness (mm)	Top profile Thickness (mm)	Angle (Degree)	Mfg. Range		Length Desig.
					Min.	Max.	
PTHC-B(17x17)	17	17	6	40	16"	927"	Li
PTHC-C(22x20)	22	20	6	40	31"	927"	Li

Application: Ceramic and food industry



PIX-CERAMICA®-XS (PT-6)

Section	Top Width (mm)	Thickness (mm)	Top profile Thickness (mm)	Angle (Degree)	Mfg. Range		Length Desig.
					Min.	Max.	
PT6-B(17x22)	17	22	11	40	85"	356"	Li
PT6-B(17x26)	17	26	15	40	66"	256"	Li
PT6-C(22x25)	22	25	11	40	73"	927"	Li

Application: Ceramic industry



PIX-X'press®-XS

Section	Top Width (mm)	Thickness (mm)	Top profile Thickness (mm)	Angle (Degree)	Mfg. Range		Length Desig.
					Min.	Max.	
PTX-20x12.5	20	15	2.5	40	48"	927"	Li

Application: Ceramic industry



PIX-EXTRACTOR®-XS (PT-7)

Section	Top Width (mm)	Thickness (mm)	Top profile Thickness (mm)	Angle (Degree)	Mfg. Range		Length Desig.
					Min.	Max.	
PT7-D(32x26)	32	26	7	40	160"	927"	Li
PT7-37(37x25)	37	25	7	40	150"	927"	Li

Application: Carrot harvesters

Features:

- Application-specific, robust Belt design
- Longer service-life
- High tensile strength with minimum elongation
- Excellent adhesion strength to eliminate top profile separation
- Designed for applications where power transmission and conveying of material is done simultaneously
- Temperature range: -18°C to +80°C
- Reference standard: PIX proprietary

WRAPPED BELTS

PIX-LawnMaster® Aramid-corded, Bare-back, Wrap Belts



Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Mfg. Range		Length Designation
				Min.	Max.	
DCBU-3L	9.7	5.6	40	18.5"	171.5"	La
DCBU-4L	12.7	7.9	40	18"	358"	La
DCBU-5L	16.7	9.7	40	21"	242"	La

Reference Standard:

- RMA IP-23

Application:

Lawn and garden machinery

Features:

- Aramid cords offer high tensile strength, high resistance to shock loads and minimum elongation
- Specially designed bare fabric, facilitates smooth clutching operation and high resistance to wear and tear
- Able to withstand high levels of reverse flexing
- Resistance to oil, heat and cracking
- Temperature range: -18°C to +80°C

- Intermediate sizes and OEM parts are available upon request

PIX-ENFORCER®-XS Aramid-corded, High-strength, Inversely Flexible Wrap Belts



Section	Top Width (mm)	Thickness (mm)	Mfg. Range		Length Designation
			Min.	Max.	
RH80-A	13	8	46"	185"	Lp
RH80-B	17	10	46"	156"	Lp
RH80-C	22	11	46"	196"	Lp

Reference Standard:

- PIX proprietary

Application:

Rice harvesters, planters, lawn and garden machinery, etc.

Features:

- Special CR treated outer jacketing fabric for higher durability
- Superior power transmission capacity as compared to standard Belts
- Specially treated outer fabric cover for high wear resistance
- Specially coated aramid cord enhances the adhesion strength and offers minimum elongation
- Unique design in wrap construction to facilitate operation over smaller pulley diameters with acute reverse bends
- High performance in variable load & reverse idler drives
- Longer service life
- Extended temperature range: -25°C to + 100°C

- Intermediate sizes are available upon request

PIX-VALIANT®-XS High-power, Inversely Flexible Wrap Belts



Section	Top Width (mm)	Thickness (mm)	Mfg. Range		Length Designation
			Min.	Max.	
RHR2-A	13	8	46"	185"	Lp
RHR2-B	17	10	46"	156"	Lp
RHR2-C	22	11	46"	196"	Lp

Reference Standard:

- PIX proprietary

Application:

Rice harvesters, planters, lawn and garden machinery, etc.

Features:

- High power transmission capacity as compared to standard Belts
- High tensile strength
- Special design in wrap construction to facilitate smooth operation over smaller diameter pulleys with acute reverse bend
- Extended service-life
- Extended temperature range: -25°C to + 100°C

- Intermediate sizes are available upon request

WRAPPED BELTS

PIX-HARVESTER®-VS Variable-speed, Wrap Belts



Reference Standards:

- ISO 3410:1989 / BS 3733: 1974
- ASAE 211-3 & 4

Application:

Combine harvesters, straw walker drives, threshing drives, agriculture tillers, rippers, etc.

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Mfg. Range (mm)		Length Desig.
				Min.	Max.	
AG-HI	25	13	30	1162	6584	Le
AG-HJ	32	15	30	1225	9136	Le
AG-HK	38	18	30	1535	9155	Le
AG-HL	45	20	30	1650	6628	Le
AG-HM	51	22	30	1935	10144	Le

Non-standard sizes

AG-13x11	13	11	40	1065	3988	Li
AG-15x9	15	9	40	571	6502	Li
AG-19x11	19	11	40	1056	3945	Li
AG-21x9	21	9	40	990	3988	Li
AG-22x11	22	11	40	1067	9042	Li
AG-22x16	22	16	40	1727	6502	Li
AG-30x12	30	12	30	1626	6502	Li
AG-40x20	40	20	30	1727	6502	Li
AG-55x22	55	22	30	1829	6502	Li
AG-60x25	60	25	30	1854	6502	Li
AG-68x24	68	24	32	2438	9042	Li

Features:

- Highly flexible, suitable for smaller diameter pulleys
- High power transmission than standard Belts
- High tensile strength
- Excellent performance under variable load conditions
- Temperature range: -18°C to +80°C

- Aramid cord construction Belts are available upon request

PIX-HARVESTER®-AGF Agricultural Flat Belts



Reference Standard:

- PIX proprietary

Application:

Combine harvesters, paper industry, etc.

Section	Top Width (mm)	Thickness (mm)	Mfg. Range (mm)		Length Designation
			Min.	Max.	
75F	75	6	2692	8001	Li
80F	80	6	1727	6502	Li
95F	95	6	2692	8001	Li
100F	100	6	2159	8052	Li
114F	114	6	2692	8052	Li
120F	120	6	2692	8052	Li
125F	125	6	1727	6502	Li
127F	127	6	2692	8052	Li
135F	135	6	2692	8052	Li
140F	140	6	2692	8128	Li
150F	150	6	2692	8052	Li

Features:

- High abrasion resistant outer cover
- High tensile strength with minimum elongation
- Suitable for harvester traction drives
- Temperature range: -18°C to +80°C

- Intermediate sizes are available upon request

RAW EDGE COGGED BELTS

PIX-x'tra® Moulded Raw Edge Cogged Belts



Reference Standards:

- IS 2494, BS 3790, ISO 4184
- RMA IP 22
- RMA IP 23

Application:

Compressors, pumps, fans, vacuum pumps, blowers, generators, heat exchanger, industrial drives, etc.

CLASSICAL SECTION BELTS

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Min. Pulley Dia. (mm)	Mfg. Range		Belt Length Factor			Length Desig.
					Min.	Max.	Lp to La (mm)	Li to Lp (mm)	Li to La (mm)	
ZX	10	6	36	40	21.5"	200"	16	22	38	Li
AX	13	8	36	63	21.5"	200"	14	36	50	Li
BX	17	11	36	90	21.5"	330"	26	43	69	Li
CX	22	14	36	140	23.5"	330"	32	56	88	Li
DX	32	19	38	280	40.0"	200"	40	79	119	Li

WEDGE SECTION BELTS

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Min. Pulley Dia. (mm)	Mfg. Range (mm)	Mfg. Range (mm)	Lp to La (mm)	Li to Lp (mm)	Li to La (mm)	Length Desig.
XPZ	10.0	8	36	56	550mm	5000mm	13	37	50	Lp
XPA	13.0	10	36	71	550mm	5000mm	18	45	63	Lp
XPB	16.3	14	36	112	550mm	8380mm	28	60	88	Lp
XPC	22.0	18	38	180	600mm	8380mm	30	83	113	Lp

NARROW SECTION BELTS

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Min. Pulley Dia. (mm)	Mfg. Range (mm)	Mfg. Range (mm)	Lp to La (mm)	Li to Lp (mm)	Li to La (mm)	Length Desig.
3VX	9.7	8.0	38	56	21.5"	200"	13	37	50	La
5VX	15.8	13.5	38	112	21.5"	330"	25	60	85	La
8VX	25.4	23.0	38	254	90"	330"	53	92	145	La

LIGHT DUTY SINGLE V-BELTS

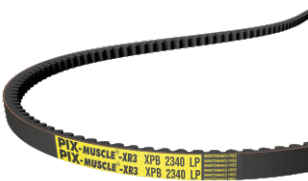
Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Min. Pulley Dia. (mm)	Mfg. Range (mm)	Mfg. Range (mm)	Lp to La (mm)	Li to Lp (mm)	Li to La (mm)	Length Desig.
3LX	9.7	5.6	36	36	21.5"	200"	16	22	38	La
4LX	12.7	7.9	36	58	21.5"	200"	14	36	50	La
5LX	16.7	9.7	36	72	21.5"	200"	26	43	69	La

Features:

- Higher power transmission capacity than Wrapped Belts
- Special cog design for enhanced flexibility and heat dissipation rate
- Suitable for drives using smaller diameter pulleys and high RPM
- Anti-static, oil and heat resistant
- Maximum Belt linear speed (Classical section: up to 30 m/Sec, Wedge: up to 42 m/Sec, Narrow: up to 45 m/Sec)
- Temperature range: -25°C to +100°C

- Intermediate sizes are available upon request
- Aramid cord construction Belts are available upon request

PIX-MUSCLE®-XR3 High-power, Maintenance-free, Moulded Raw Edge Cogged Belts



Reference Standards:

- BS 3790, ISO 4184
- RMA IP-22

Application:

High temperature industrial drives, compressors, blowers, high power presses, hot rolling mills, textile machinery, ID fan, FD fans, excavators, pumps, generators, pulverisers, etc.

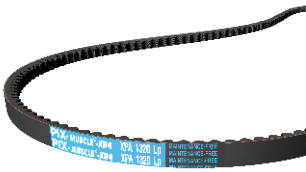
Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Mfg. Range		Length Designation
				Min.	Max.	
MF3-XPZ	10.0	8.0	36	550mm	5000mm	Lp
MF3-XPA	13.0	10.0	36	550mm	5000mm	Lp
MF3-XPB	16.3	14.0	36	550mm	5000mm	Lp
MF3-XPC	22.0	18.0	38	600mm	5000mm	Lp
MF3-3VX	9.7	8.0	38	21.5"	200"	La
MF3-5VX	15.8	13.5	38	21.5"	200"	La

Features:

- Exceptionally high power rating - up to 50% more than standard Belts
- Special cog design facilitates enhanced flexibility and quicker heat dissipation
- High transmission efficiency up to 98%, providing optimum output
- Maintenance-free property, less machine downtime and extended service life
- Complies with ISO 1813 - for anti-static property
- Space saving potential
- REACH and RoHS compliant, provides an eco-friendly system
- Smooth operation with a minimum tension-drop
- Temperature range from -35°C to +130°C

RAW EDGE COGGED BELTS

PIX-MUSCLE®-XR4 High-power, Maintenance-free, Moulded Raw Edge Cogged Belts



Reference Standards:

- BS 3790, ISO 4184
- RMA IP-22

Application:

High temperature industrial drives, compressors, blowers, high power presses, hot rolling mills, textile machinery, ID fan, FD fans, excavators, pumps, generators, pulverisers, etc.

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Min. Pulley Dia. (mm)	Mfg. Range		Length Designation
					Min.	Max.	
MF4-XPZ	10.0	8.0	36	56	700 mm	5000 mm	Lp
MF4-XPA	13.0	10.0	36	71	700 mm	5000 mm	Lp
MF4-XPB	16.3	14.0	36	112	700 mm	5000 mm	Lp
MF4-XPC	22.0	18.0	38	180	700 mm	5000 mm	Lp
MF4-3VX	9.7	8.0	38	56	27.5"	200"	La
MF4-5VX	15.8	13.5	38	112	27.5"	200"	La

Features:

- Superior service life ensuring higher returns on investment
- Extended temperature range from -50°C to +130°C for optimal performance in diverse applications
- Maintenance-free performance, resulting in minimal service costs
- Exceptionally high power rating over standard Belts
- Special Belt surface design for superior flexibility and abrasion resistance
- High transmission efficiency up to 98%, resulting in enhanced productivity and reduced cost of ownership
- Special cog design for enhanced flexibility and rapid heat dissipation
- Complies with ISO 1813 for anti-static properties and enhanced operational safety
- Space saving potential, allows compactness in the drive
- REACH and RoHS compliant, enabling a sustainable eco-system

PIX-FRAS®-XR Fire-resistant, Anti-static, Moulded Raw Edge Cogged Belts



Belt Type	Sections
Classical	FRAS-ZX, FRAS-AX, FRAS-BX, FRAS-CX
Wedge	FRAS-XPZ, FRAS-XPA, FRAS-XPB, FRAS-XPC
Narrow	FRAS-3VX, FRAS-5VX, FRAS-8VX

Reference Standards:

- ATEX Certified
- IS 2494 Part-II
- ISO 1813
- BS 3790, ISO 4184
- RMA IP-22



Application:

Petrochemical industries, coal mines, fire-prone areas, gas stations, applications involving inflammable substances, etc.

Features:

- Ensures high level of protection against fire hazards
- Fire resistance properties complies as per IS 2494 Part-II standard
- Anti-static values found 10 to 15 times superior than the maximum specified value, as per ISO 1813
- ATEX certified
- Resistance to emit inflammable substances, while in operation
- Enhanced heat dissipation rate
- Superior performance over smaller diameter pulleys
- Longer service-life
- Temperature range: -25°C to +100°C

RAW EDGE COGGED BELTS

PIX-X'tra®-XP Raw Edge Plain Belts / PIX-X'tra®-XL Raw Edge Laminated Belts



Raw-Edge-Plain Belts



Raw-Edge-Laminated Belts

Reference Standards:

- IS 2494, BS 3790, ISO 4184
- RMA IP-22
- RMA IP-23

Application:

Industrial equipment, agricultural machinery, lawnmowers, engine drives, etc.

CLASSICAL SECTION BELTS

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Min. Pulley Dia. (mm)	Mfg. Range		Belt Length Factor			Length Desig.
					Min.	Max.	Lp to La (mm)	Li to Lp (mm)	Li to La (mm)	
XP-ZX/XL-ZX	10	6	36	40	21.5"	200"	16	22	38	Li
XP-AX/XL-AX	13	8	36	63	21.5"	200"	14	36	50	Li
XP-BX/XL-BX	17	11	36	90	21.5"	200"	26	43	69	Li
XP-CX/XL-CX	22	14	36	140	23.5"	200"	32	56	88	Li
XP-DX/XL-DX	32	19	38	280	40.0"	200"	40	79	119	Li

WEDGE SECTION BELTS

XP-XPZ/XL-XPZ	10.0	8	36	56	550mm	5000mm	13	37	50	Lp
XP-XPA/XL-XPA	13.0	10	36	71	550mm	5000mm	18	45	63	Lp
XP-XPB/XL-XPB	16.3	14	36	112	550mm	5000mm	28	60	88	Lp
XP-XPC/XL-XPC	22.0	18	38	180	600mm	5000mm	30	83	113	Lp

NARROW SECTION BELTS

XP-3VX/XL-3VX	9.7	8	38	56	21.5"	200"	13	37	50	La
XP-5VX/XL-5VX	15.8	14	38	112	21.5"	200"	25	60	85	La
XP-8VX/XL-8VX	25.4	23	38	254	90"	200"	53	92	145	La

LIGHT DUTY SINGLE V-BELTS

XP-2LX/XL-2LX	6.3	4.0	38	25	21.5"	200"	-	-	-	La
XP-3LX/XL-3LX	9.7	5.6	38	36	21.5"	200"	16	22	38	La
XP-4LX/XL-4LX	12.7	7.9	38	58	21.5"	200"	14	36	50	La
XP-5LX/XL-5LX	16.7	9.7	38	72	21.5"	200"	26	43	69	La

Features:

- High power transmission capacity than Wrap Belts
- Superior transverse stiffness and high wear-resistant
- Multilayer fabric eliminates bottom-crack
- Anti-static, oil and heat resistant
- Suitable for applications with back idlers
- Temperature range: -25°C to +100°C

- Intermediate sizes are available upon request
- Aramid cord construction Belts are available upon request

PIX-Spectra®-XR

Centre-corded, Extremely Flexible, Raw Edge Laminated Belts



Reference Standard:

- BS 3790

Application:

Used in multiple applications, where drive demands for high power and reverse bending properties

Section	Top Width (mm)	Thickness (mm)	Mfg. Range	
			Min.	Max.
CC-AX	12.7	8.5	24"	200"
CC-BX	15.5	11.0	24"	200"
CC-CX	22.0	14.0	51"	200"

Features:

- High power rating compared to standard Wrap Belts
- High tensile strength
- Improved flexibility and best suited for back idler applications
- Superior Belt life
- Temperature range: - 25°C to +100°C

- Intermediate sizes are available upon request

RAW EDGE COGGED BELTS

PIX-DuraBand®-XR Banded, Moulded Raw Edge Cogged Belts



Reference Standards:

- ISO 5290, BS 3790
- RMA IP 22

Application:

Compressors, generators, blowers, hot rolling mills, agitators, industrial fans, separators, etc.

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Pitch (mm)	Mfg. Range		Length Desig.
					Min.	Max.	
HAX	13.0	10	36	15.9	23.5"	200"	Li
HBX	17.0	13	40	19.0	23.5"	200"	Li
HCX	22.0	16	36	25.5	23.5"	200"	Li
HXPZ	10.0	10	36	12.0	600mm	5000mm	Lp
HXPA	13.0	12	36	15.0	600mm	5000mm	Lp
HXPB	16.3	16	40	19.0	600mm	5000mm	Lp
HXPC	22.0	20	36	25.5	600mm	5000mm	Lp
H3VX	9.7	10	40	10.3	23.5"	200"	La
H5VX	15.8	16	38	17.5	23.5"	200"	La

Features:

- Extended power transmission capacity up to 25% as compared to standard single Belts
- Lesser number of Belts is required, compared to multiple single-Belt drive
- Unique cog profile enhances the flexibility and heat dissipation rate
- Extended service-life
- Anti-static, oil and heat resistant
- Temperature range: -25°C to +100°C

- Intermediate sizes are available upon request
- Aramid cord construction Belts are available upon request

PIX-MUSCLE®-HXR3 High-power, Maintenance-free, Banded Moulded Raw Edge Cogged Belts



Reference Standards:

- ISO 5290, ISO 5291, BS 3790
- RMA IP-22

Application:

High temperature industrial drives, compressors, blowers, high power presses, hot rolling mills, textile machinery, ID fan, FD fans, excavators, pumps, generators, pulverisers, etc.

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Pitch (mm)	Mfg. Range		Length Desig.
					Min.	Max.	
MF3-HXPZ	10.0	10	36	12.0	600mm	5000mm	Lp
MF3-HXPA	13.0	12	36	15.0	600mm	5000mm	Lp
MF3-HXPB	16.3	16	36	19.0	600mm	5000mm	Lp
MF3-HXPC	22.0	20	36	25.5	600mm	5000mm	Lp
MF3-H3VX	9.7	10	36	10.3	23.5"	200"	La
MF3-H5VX	15.8	16	36	17.5	23.5"	200"	La

Features:

- Superior power transmission capacity up to 60% more than standard single Belts
- Special cog design facilitates enhanced flexibility and quicker heat dissipation
- High transmission efficiency up to 98%, providing optimum output
- Maintenance-free property, less machine downtime and extended service life
- Complies with ISO 1813 - for anti-static property
- Space saving potential
- REACH & RoHS compliant, provides an eco-friendly system
- Smooth operation with a minimum tension-drop
- Temperature range from -35°C to +130°C

- Belts are available in Muscle-HXR4 construction as well

RAW EDGE COGGED BELTS

PIX-*x'tra*[®]-*xv* Variable-speed, Moulded Raw Edge Cogged Belts



Reference Standards:

- RMA IP-25/1991
- ISO 3410:1989 (E) / ASAE S211-4

Application:

Variable speed pulley drives requiring exact speed control and maximum range of speed changes, recreational equipment, machine tools, etc.

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Mfg. Range (mm)		Belt Length Factor		
				Min.	Max.	Lp to La (mm)	Li to Lp (mm)	Li to La (mm)
22V-A22/1422V	22	8	22	550	5000	15	35	50
30V-A22/1922V	30	10	22	550	5000	20	42	62
37V-A22/2322V	37	11	22	550	5000	23	46	69
30V-A26/1926V	30	11	26	550	5000	23	46	69
46V-A26/2926V	46	13	26	550	5000	27	55	82
51V-A26/3226V	51	13	26	550	5000	27	55	82
40V-A30/2530V	40	15	30	635	5000	30	65	95
51V-A30/3230V	51	16	30	635	5000	33	67	100
70V-A30/4430V	70	18	30	635	5000	37	77	114
64V-A36/4036V	64	18	36	635	5000	37	77	114
70V-A36/4436V	70	18	36	635	5000	37	77	114
76V-A36/4836V	76	19	36	635	5000	39	81	120

(Reference Standards: ISO 3410:1989 (E) / ASAE S211-4)

XHG	17	8	26	550	5000	15	35	50
XHH	20	10	26	550	5000	20	42	62
XHI	25	13	26	550	5000	27	55	82
XHJ	32	15	26	750	5000	30	65	95
XHK	38	18	26	750	5000	37	77	114
XHL	45	20	26	750	5000	40	82	122
XHM	51	22	26	750	5000	45	90	135
XHN	57	24	26	750	5000	50	100	150
XHO	64	25	26	750	5000	53	106	159

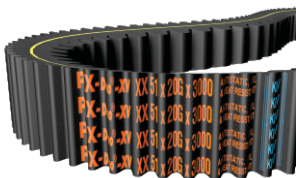
Non-standard Sections

Special	6 to 85	5 to 30	22 to 40	21.5" Li	200" Li	Variable	Variable	Variable
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Features:

- Excellent transverse rigidity and longitudinal flexibility to prevent bucking over minimum diameter pulleys
 - Superior grip to avoid slippage while operating under frequent speed variations
 - Longer service-life
 - Facilitates smooth running without excessive vibrations
 - Temperature range: -25°C to +100°C
- Intermediate sizes are available upon request
 • Aramid cord construction Belts are available upon request

PIX-*DUO*[®]-*xv* Double-cog, Variable-speed, Moulded Raw Edge Cogged Belts



Reference Standard:

- PIX proprietary

Application:

Textile machinery, milling machines, ring frames, etc.

Section	Top Width "TW" (mm)	Thickness "TH" (mm)	Angle "A" (Degree)	Mfg. Range "L"		Length Desig.
				Min.	Max.	
XX-TW TH A L	13.0 - 85.0	10.0 to 30.0	22 to 40	25.0"	200"	Li

Features:

- Double-sided cog profile offers enhanced flexibility and higher heat dissipation rate
- Excellent dimensional stability
- High lateral rigidity
- Designed specially to perform smoothly over smaller diameter pulleys
- Temperature range: -25°C to +100°C

RAW EDGE COGGED BELTS

PIX-DUO®-XR Double-cog, Hexagonal, Moulded Raw Edge Cogged Belts



Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Min. Pulley Diameter (mm)	Mfg. Range		Length Desig.
					Min.	Max.	
AAX	13	10	36	60	31.5"	200.0"	Le
BBX	17	14	36	85	31.5"	200.0"	Le
CCX	22	17	36	130	39.5"	118.0"	Le

Reference Standard:

- IS 11038-1984

Application:

Husker machines, rice mills, serpentine drives, textile units, etc.

Features:

- Highly flexible, suitable for small diameter pulleys
- High heat dissipation rate
- Power transmission from both sides of the Belt
- Enhanced power rating compared to the standard hexagonal Belts
- Suitable for serpentine drives
- Anti-static, oil and heat resistant
- Temperature range: -25°C to +100°C

PIX-HARVESTER®-XV Agricultural, Moulded Raw Edge Cogged Belts



Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Mfg. Range (mm)		Belt Length Factor		
				Min.	Max.	Lp to La (mm)	Li to Lp (mm)	Li to La (mm)
AG-XHG	17	8	26	550	5000	15	35	50
AG-XHH	20	10	26	550	5000	20	42	62
AG-XHI	25	13	26	550	5000	27	55	82
AG-XHJ	32	15	26	750	5000	30	65	95
AG-XHK	38	18	26	750	5000	37	77	114
AG-XHL	45	20	26	750	5000	40	82	122
AG-XHM	51	22	26	750	5000	45	90	135
AG-XHN	57	24	26	750	5000	50	100	150
AG-XHO	64	25	26	750	5000	53	106	159

Reference Standards:

- ISO 3410:1989 (E) / ASAE S211-4

Application:

Combine harvesters, straw walker drives, threshing drives, agriculture tillers, rippers, etc.

Features:

- Specially designed for applications using smaller diameter pulleys
- Highly flexible and accelerated heat dissipation rate
- Excellent performance under variable load conditions
- Temperature range: -25°C to +100°C

- Special double-sided, cog variator Belts are available upon request
- Intermediate sizes are available upon request
- Aramid cord construction Belts are available upon request

PIX-DOMINATOR®-XR High-power, High-strength, Moulded Raw Edge Cogged Belts



Section	Top Width (mm)	Thickness (mm)	Mfg. Range		Length Designation
			Min.	Max.	
RH10-BX	17	10	22"	85"	Lp
RH10-CX	22	11	22"	85"	Lp

Reference Standard:

- PIX proprietary

Application:

Rice harvesters

Features:

- Superior high power transmission capacity
- Aramid cord reinforcement for high tensile strength
- Lower elongation and slippage
- Excellent performance under heavy shock load conditions
- Superior lateral rigidity and longitudinal flexibility
- Suitable for drives with smaller diameter pulleys
- Suitable for heavy duty, high speed applications
- Anti-static, oil and heat resistant
- Temperature range: -25°C to + 100°C

RIBBED / POLY-V BELTS

PIX-X'ceed® Ribbed / Poly-V Belts



Section	Thickness (mm)	Rib Pitch (mm)	Min. Pulley Diameter (mm)	No. of possible Ribs	Manufacturing Range	Length Desig.
PJ	3.8	2.34	20	2 to 235	280mm to 5000mm	Le
PK	4.5	3.56	45	2 to 150	280mm to 5000mm	Le
PL	7.6	4.7	75	2 to 110	500mm to 5000mm	Le
				2 to 78	> 5001mm to 12000mm	
PM	13.3	9.4	180	2 to 52	950mm to 5000mm	Le
				2 to 38	> 5001mm to 12000mm	

Reference standards:

- RMA IP-26, ISO 9982
- DIN 7867

Application:

Crude oil pumps, spreaders, seeding machines, vegetable crushers, household appliances, washing machines, dryers, machine tools, grinders, etc.

Features:

- High power transmission capacity
- **Suitable for small pulley diameters**
- **Maximum Belt linear speed up to 60 m/Sec**
- **Highly flexible, noise-free and smooth running**
- Suitable for speed ratios up to 1:30
- Anti-static oil and heat resistant
- Temperature range: -25°C to +100°C

PIX-DUO®-XC Twin-power, Double-sided, Poly-V Belts



PIX-DUO®-XC:

DPK: 2 to 13 ribs, DPL: 2 to 28 ribs

Manufacturing range:

DPK Section: 1195 mm to 3255 mm
DPL Section: 1195 mm to 3070 mm

Reference standards:

- RMA IP-26
- ISO 9982

Application:

Flour mills, serpentine drives, textile machinery, engines, industrial compressors, gardening equipment, etc.

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

PIX-FRAS®-XC Fire-resistant, Anti-static, Poly-V Belts



Belt Type	Sections
Poly-V	FRAS-PJ
Poly-V	FRAS-PK
Poly-V	FRAS-PL
Poly-V	FRAS-PM

Reference standards:

- ATEX Certified
- IS 2494 Part-II
- ISO 1813
- RMA IP-26, ISO 9982
- DIN 7867



Application:

Petrochemical industries, coal mines, fire-prone areas, gas stations, applications involving inflammable substances, etc.

Features:

- **Ensures high level of protection against fire hazards**
- **Fire resistant and anti-static properties as per ISO 1813**
- **ATEX certified**
- Suitable for high speed serpentine drives using smaller diameter pulleys
- Temperature range: -25°C to +100°C

RIBBED / POLY-V BELTS

PIX-THERMAL®-XC High-temperature, Poly-V Belts



Belt Type	Sections
Poly-V	HT-PJ
Poly-V	HT-PK
Poly-V	HT-PL

Reference standards:

- RMA IP-26
- ISO 9982, DIN 7867

Application:

Lawn mowers, dryers, wet grinders, washing machines, generators, etc.

Features:

- **High power transmission capacity**
- Suitable for small pulley diameters
- **Maximum Belt linear speed up to 60 m/Sec**
- Extended service-life
- **High temperature resistant from: -35°C to +130°C**

PIX-PolyStretch®-XC Elasticated, Poly-V Belts



Section	Thickness (mm)	Rib Pitch (mm)	No. of possible Ribs	Manufacturing Range	Length Desig.
M-PS-PJ	3.3	2.34	2 to 100	250mm to 750mm	Le
			2 to 205	751mm to 2500mm	
M-PS-PH	2.9	1.6	2 to 305	300mm to 2500mm	Le

Reference standards:

- RMA IP-26
- ISO 9982

Application:

Washing machines, dryers, fitness equipment, etc.

Features:

- **Low noise levels**
- **Self-tensioning property, maintains the Belt tension throughout its service-life**
- Enhanced power transmission because of optimum contact area
- **Easy installation**
- Increased service-life
- **Moulded Belts offer superior dimensional stability**
- Temperature range: -25° to +100°C

• M-PS Belt-range is exhaustive. Specific Belt length can be manufactured, based upon the availability of mould

PIX-TopCoat®-XC Packaging Machinery, Poly-V Belts



Belt Section	No. of Possible Ribs	Top Coat Thickness (mm)	Mfg. Range	
			Min.	Max.
TCP-PK	5 to 150	4,6,8,10,12	700 mm	2000 mm
TCP-PL	4 to 110	4,6,8,10,12	700 mm	3700 mm

Reference standard:

- RMA IP-26, ISO 9982

Application:

Cable & plastic tube extruders, bottling plants, etc.

Features:

- **Construction comprises of application-specific, profile-top rubber**
- Facilitates excellent cushioning coupled with extra elasticity with the contact material
- Excellent flexibility to prevent, premature cracks or tearing
- **Optimum friction, suitable for providing proper support to the contact material**
- **Vulcanized as a single piece to ensure excellent adhesion**
- Abrasion resistant
- Longer service-life
- Temperature range: -25°C to +70°C

• It is recommended that the Belt selection should strictly be done on the basis of temperature, top coat hardness and application requirement, also available with 65 shore hardness (Black colour)

TIMING / SYNCHRONOUS BELTS

PIX-X'act® Timing / Synchronous Belts



Reference standards:

- ISO 13050
- ISO 5294, ISO 5296

Application:

Robotic machines, textile machinery, CNC machines, printers, scanners, currency counting machines, etc.

PIX-X'act® CT (CLASSICAL SECTION BELTS)

Section	Pitch (mm)	Tooth Height (mm)	Belt Thickness (mm)	Mfg. Range (mm)		Sleeve Width (mm)	Length Desig.
				Min.	Max.		
MXL	2.032	0.51	1.14	2.1"	177.1"	450	Lp
XXL	3.175	0.76	1.52	5.0"	21.90"	450	Lp
XL	5.08	1.27	2.30	4.4"	212.8"	465	Lp
L	9.525	1.91	3.60	6.7"	270.0"	465	Lp
H	12.7	2.29	4.30	14.5"	272.0"	465	Lp
XH	22.225	6.35	11.20	46.3"	227.5"	430	Lp
XXH	31.75	9.53	15.70	62.5"	200.0"	430	Lp

PIX-X'act® HTD (HIGH TORQUE DRIVE BELTS)

2M	2	0.75	1.36	52mm	750mm	450	Lp
3M	3	1.17	2.40	60mm	6804mm	450	Lp
5M	5	2.06	3.80	180mm	3750mm	465	Lp
8M	8	3.48	6.00	184mm	6880mm	460	Lp
14M	14	6.02	10.0	812mm	8120mm	420	Lp

PIX-X'act® STD (SUPER TORQUE DRIVE BELTS)

S 2M	2	0.76	1.36	60mm	3700mm	450	Lp
S 3M	3	1.14	2.20	120mm	6510mm	450	Lp
S 5M	5	1.91	3.40	150mm	4000mm	465	Lp
S 8M	8	3.05	5.30	376mm	6640mm	460	Lp
S 14M	14	5.30	10.20	714mm	5012mm	440	Lp

Features:

- High efficiency due to positive engagement between the Belt teeth and pulley grooves
- Fiber glass cords provide excellent strength, flex life and high resistance to elongation
- Exact power transmission
- Improved stress distribution
- Temperature range: -25°C to +100°C

• These sizes are indicative, denotes the minimum and maximum range. Intermediate sizes are available upon request

PIX-TorquePlus®-XT2 High-power, Timing Belts



Reference standard:

- ISO 13050

Application:

Food processing machines, paper & packaging machines, printing machines, robotic equipment, conveyors, office equipment, medical equipment, dough mixers, textile machines, etc.

Section	Pitch (mm)	Tooth Height (mm)	Belt Thickness (mm)	Mfg. Range		Sleeve Width (mm)	Length Desig.
				Min.	Max.		
TP2-5M	5	2.06	3.8	255	2250	465	Lp
TP2-8M	8	3.48	6.0	288	4464	460	Lp
TP2-14M	14	6.02	10.0	966	4578	420	Lp
TP2-S5M	5	1.91	3.4	325	2525	460	Lp
TP2-S8M	8	3.05	5.3	376	3200	460	Lp

Features:

- 50% to 70% enhancement in power-rating over PIX-X'act® HTD/STD Belts
- Higher angular speed, resistance to loads and low noise
- Optimum operational efficiency and augmented Belt life
- Lower operational cost
- Anti-static properties as per ISO 9563
- Oil and heat resistance
- Temperature range -25°C to +100°C

TIMING / SYNCHRONOUS BELTS

PIX-TorquePlus®-XT2 Cotton-cleaner Timing Belts



Reference standard:

- PIX proprietary

Application:

Cotton-cleaner, cotton-gin machines, etc.

Size	Number of Teeth	Pitch Length (inches)	Top Width (inches)	Thickness (mm)
61CCB142	60	61	1.5	11.2
63CCB165	63	63	1.5	11.2
64CCB170	64	64	1.5	11.2
65CCB175	65	65	1.5	11.2
63CCB165-2.5	63	63	2.5	11.2

Features:

- Specially treated glass cords offer high tensile strength and superior adhesion
- Excellent fatigue resistant compound
- Extended service-life
- Oil, heat and ozone resistant
- Special dimensions for specific applications

• Belts can also be manufactured using aramid cords, upon request.

PIX-Thermal®-XT2 High-power, EPDM, Timing Belts



Reference standard:

- ISO 13050

Application:

Food processing machines, paper & packaging machines, printing machines, robotic equipment, conveyors, office equipment, medical equipment, dough mixers, textile machines, etc.

Section	Pitch (mm)	Tooth Height (mm)	Belt Thickness (mm)	Mfg. Range (mm)		Sleeve Width (mm)	Length Desig.
				Min.	Max.		
HT-TP2-5M	5	2.06	3.8	255	2250	460	Lp
HT-TP2-8M	8	3.48	6.0	288	4464	460	Lp
HT-TP2-14M	14	6.02	10.0	966	4578	420	Lp
HT-TP2-S5M	5	1.91	3.4	325	2525	460	Lp
HT-TP2-S8M	8	3.05	5.3	376	3200	460	Lp

Features:

- Superior power transmission over PIX-TorquePlus®-XT2 Belts
- Higher angular speed, resistance to loads and low noise
- Optimum operational efficiency and augmented Belt life
- Lower operational cost
- Anti-static properties as per ISO 9563
- Ozone resistance
- Temperature range -35°C to 130°C

• Belts are having limitations with respect to oil resistance. Not to be used where drive is exposed to oil contamination

TIMING / SYNCHRONOUS BELTS

PIX-Duo®-XT Twin-power, Double-sided, Timing Belts



Reference standards:

- ISO 13050, ISO 5296

Application:

Textile units, paper packaging & printing machines, lawn & garden, hand-held power tools, food processors, office equipment, currency counting machines, medical diagnostic equipment, vending machines, robotics, vacuum cleaners, etc.

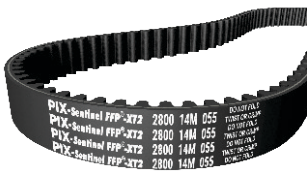
Section	Pitch (mm)	Tooth Height (mm)	Belt Thickness (mm)	Mfg. Range		Length Designation
				Min.	Max.	
DA-XL	5.08	1.27	3.05	20.0"	58.0"	Lp
DA-L	9.525	1.91	4.58	18.7"	66.0"	Lp
DA-H	12.7	2.29	5.96	20.0"	272.0"	Lp
DA-3M	3.0	1.17	3.10	501mm	1401mm	Lp
DA-5M	5.0	2.06	5.26	400mm	3200mm	Lp
DA-8M	8.0	3.48	8.17	512mm	4400mm	Lp
DA-14M	14.0	6.02	14.80	1400mm	6860mm	Lp
DA-S5M	5.0	1.91	5.00	410mm	3200mm	Lp
DA-S8M	8.0	3.05	7.50	512mm	6640mm	Lp

Features:

- Facilitates power transmission from both sides of the Belt
- Highly flexible
- Extended stability, durability, strength and life
- Temperature range: -25°C to +100°C

• DA-8M and DA-S8M Belt sections are available in PIX-TorquePlus®-XT2 (High-power) construction also

PIX-Sentinel FFP®-XT2 Fin-fan, Timing Belts



Reference standard:

- ISO 13050

Application:

Air-cooled heat exchanger (Fin-Fan), etc.

Size	Pitch Length (mm)	Top Width (mm)
FFP-2800 14M 55	2800	55.0
FFP-3150 14M 55	3150	55.0
FFP-3360 14M 55	3360	55.0
FFP-3500 14M 55	3500	55.0
FFP-3850 14M 55	3850	55.0
FFP-4326 14M 55	4326	55.0
FFP-4578 14M 55	4578	55.0

Features:

- High tensile strength
- Higher power transmission capacity compared to standard Belts
- Negligible elongation to meet vertical drive requirements
- Reliable dimensional stability
- High abrasion resistance
- Anti-static properties as per ISO 9563
- Temperature range: -35°C to +130°C

• Belts can be cut to different widths as per requirement

PIX-TopCoat®-XT Packaging Machinery, Timing Belts



Reference standards:

- ISO 5296

Application:

Vertical form-fill and seal machine, packaging machines, soap and cosmetics industry, ceramic industry, bottling plants, etc.

Section	Top Coat Thickness (mm)	Top Width (mm)	Length Range (mm)
TCT-L, H	4,6,8,10	18 to 450	530 to 2000

Features:

- Construction comprises of profile-top-rubber, which is application-specific
- Provides excellent cushioning coupled with extra elasticity
- Excellent flexibility to withstand cracking or tearing
- Offers optimum friction to support the contact material
- Vulcanized as a single piece to ensure excellent adhesion
- High abrasion resistance
- Excellent life
- Joint free, continuous top-profile
- Temperature range: -25°C to +70°C

• Top Coat Belts are also available in 8M and S8M sections.

TIMING / SYNCHRONOUS BELTS

PIX-BRAWN®-XT High-strength, Timing+Poly-V Belts



Timing Belt Section	No. of Ribs		Length Range (mm)
	PK	PL	
8M	6 to 126	6 to 95	1200 - 4400
S8M	6 to 126	6 to 95	1200 - 3200

Reference standards:

- RMA/MPTA IP-26, ISO 13050

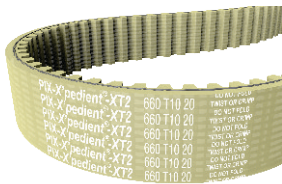
Application:

Flour and rice mills, food-grain machinery, etc.

Features:

- Combines the advantages of Timing and Poly-V Belts
 - Transverse teeth for positive engagement on one side and longitudinal ribs for non-synchronous frictional transmission on other side
 - Suitable for multi-shaft transmission with reversed rotary directions of pulleys
 - Specially treated Aramid cords for high tensile strength and adhesion
 - Anti-static, oil and heat resistant
 - Noise-free transmission
 - Operating temperature range -35°C to +130°C
- Belts can be made available with aramid cord construction upon request

PIX-X'pedient®-XT Polyurethane Belts



Section	Pitch (mm)	Tooth Height (mm)	Belt Thickness (mm)	Manufacturing Range	Length Designation
T5	5	1.2	2.2	T5-120 to T5-1955	Lp
AT5	5	1.2	2.7	AT5-225 to AT5-2000	Lp
T10	10	2.5	4.5	T10-250 to T10-3330	Lp
AT10	10	2.5	4.5	AT10-250 to AT10-2350	Lp

Reference standards:

- ISO 17396, DIN 7721

Application:

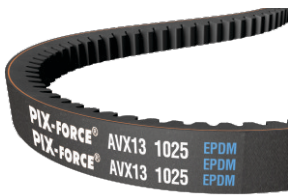
Office automation equipment, vending machines, machine tools and pumps, textile machines, paper moulding and printing machinery, medical equipment, optical instruments, food processing units, packaging machinery, robotics, plotters, etc.

Features:

- Highly flexible coupled with longitudinal toughness to ensure perfect tooth meshing
 - No dust generation or flaking, while in operation
 - Homogeneous throughout its cross-section by virtue of thermoset moulding process
 - Superior wear and abrasion resistance
 - High resistance to oil and grease
 - Excellent resistance to ageing, UV and ozone
 - Low vibrations and reduced noise levels
 - Operating temperature range: -30°C to +80°C (up to +110°C for a short period)
- These sizes are indicative and denotes the minimum and maximum range, for Intermediate sizes please get in touch with us at info@pixtrans.com. Premium polymer construction Belts are available, upon request.

AUTOMOTIVE BELTS

PIX-FORCE® Automotive, Moulded Raw Edge Cogged Belts

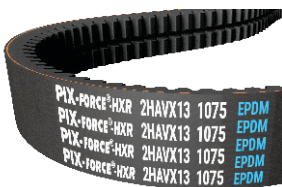


Reference standards:

- BS ISO-5287, DIN 7753-3
- SAE J 636, JASO E 107

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Mfg. Range (mm)		Length Designation
				Min.	Max.	
X9.5 / AVX10	10.0	8.0	36	550	5000	La
X12.5 / AVX13	13.0	10.0	36	550	5000	La
X10A	10.5	8.0	36	550	5000	Le
X11A	11.5	8.0	36	550	5000	Le
X13A	13.5	9.0	36	550	5000	Le
X15A	17.0	10.5	38	550	5000	Le
X17A	18.5	11.0	36	550	5000	Le
X20A	21.5	12.5	36	550	5000	Le
X23A	23.8	13.0	38	550	5000	Le
XV10	10.5	8.0	38	550	5000	Le
XV13	13.0	9.0	38	550	5000	Le
XV15	17.0	11.0	38	550	5000	Le
XV20	22.5	13.0	38	550	5000	Le

PIX-FORCE®-HXR Automotive, EPDM, Moulded Raw Edge Cogged Banded Belts



Reference standards:

- DIN 7753-3, ISO 2790
- JASO E 107

Application:

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

Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Pitch (mm)	Mfg. Range (mm)		Length Desig.
					Min.	Max.	
HAVX10	10	10	36	12.6	600	5000	La
HAVX13	13	12	36	15.9	600	5000	La
HXV15	17	11	36	20.0	600	5000	La
HAX-AZ	13	10	36	15.9	600	5000	La
HBX-AU	17	13	40	19.0	600	5000	La

Features:

- Best suited for next-generation, high speed engines
- Cog profile offers enhanced flexibility and superior heat dissipation rate
- Higher power transmission capacity, best suited for smaller diameter pulleys
- Engineered and chemically treated, low-stretch tensile cords for conveying higher loads, without stretch
- Compounded for better grip and lateral rigidity
- Excellent resistance to oil and heat
- Suitable for HEMM (Heavy earth moving machinery) applications
- Temperature range: -45°C to +120°C

PIX-FORCE®-XV Scooter Belts (CVT)



Reference Standard:

- PIX proprietary

Application:

Scooter CVT drives

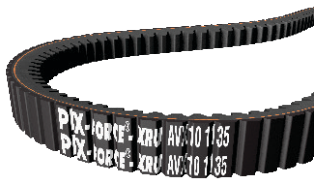
Section	Top width 'TW' (mm)	Thickness 'TH' (mm)	Angle 'A' (degree)	Length Range 'L' (mm)
SC-TW TH A L	10 to 30	8 to 20	30	600 to 1500

Features:

- Specially treated top-fabric for increased flexibility
- Fibre-loaded EPDM compound for high thermal resistance and superior lateral rigidity
- High power transmission capacity
- Smooth operation over CVT drives
- Longer service-life
- Temperature range: -45°C to +120°C

AUTOMOTIVE BELTS

PIX-FORCE®-XRU Double-cog, EPDM, Moulded Raw Edge Cogged Belts



Section	Top Width (mm)	Thickness (mm)	Angle (Degree)	Mfg. Range (mm)		Length Designation
				Min.	Max.	
XRU-AVX10	10	8	36	700	3000	La
XRU-AVX13	13	10	36	700	3000	La

Reference standards:

- DIN 7753-3, SAE J 636, JASO E 107

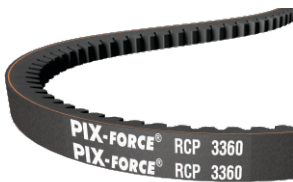
Application:

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

Features:

- Highly engineered surface-cog profile improves flexibility and allows the Belt to operate optimally in compact and challenging operating conditions
- Expansive temperature range of -35°C to +130°C, allows the Belt to operate at extreme temperatures
- Enhanced heat dissipation rate facilitates superior operational life compared to standard automotive Belts
- Dimensional stability with increased grip and lateral rigidity resulting in higher drive efficiency
- Complies with ISO-1813 (Antistatic guidelines)
- REACH & RoHS compliant ensure Belts are eco-friendly while providing for improved sustain ability

PIX-FORCE® Automotive Series Belts



Product Code	Top Width (mm)	Thickness (mm)	Angle (degree)	Mfg. Range (mm)		Length Designation
				Min.	Max.	
RCP-2XXX	10.0	8	36	550	3000	La
RCP-3XXX	13.0	9	38	550	3000	Lp
RCP-5XXX	17.0	11	36	550	3000	Lp
RCP-7XXX	22.5	13	38	550	3000	Lp
RECPF-1XXX	10.5	8	38	550	3000	Le
RECPF-6XXX	13.0	9	38	550	3000	Le
RECPF-8XXX	17.0	11	38	550	3000	Le
RECPF-9XXX	22.5	13	38	550	3000	Le

Reference standard:

- PIX Proprietary

Application:

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

Features:

- Suitable for high speed engines
- Cog profile offers higher flexibility and quick heat dissipation
- Engineered and chemically treated modulus and low stretch tensile cords for higher load and maintenance-free operation
- Offers high power transmission over smaller pulley diameters
- Special compression rubber for high lateral rigidity
- EPDM rubber for high temperature resistance -45°C to +120°C

PIX-VoyagerPlus®-XV Belts for CVT-drive, Electric Vehicles



Section	Top width "TW" (mm)	Thickness "TH" (mm)	Angle "A" (degree)	Length Range "L" (mm)
VP-X-TW TH A L	10 to 40	10 to 25	22 to 40	600 to 2000
VP-XX-TW TH A L	10 to 40	10 to 25	22 to 40	600 to 2000
VP-XN-TW TH A L	10 to 40	10 to 25	22 to 40	600 to 2000

Reference Standard:

- PIX proprietary

Application:

Electric cars, ATV vehicles, CVT drives for automotive vehicles, etc.

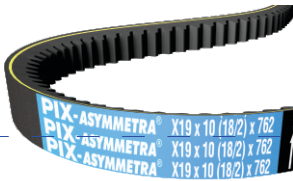


Features:

- Superior construction to sustain high torque capacity under extreme operating conditions
- Engineered Cog design (single or double sided) for better flexibility & heat dissipation
- Specially engineered precise notch-profile offers extra protection to the Belt in CVT drives
- Superior grip to transmit maximum power with high efficiency
- Lower slippage, enhances the product life and efficiency
- Temperature range: -25°C to +100°C

AUTOMOTIVE BELTS

PIX-ASYMMETRA® Asymmetric Belts



Section	Top Width (mm)	Thickness (mm)	Angle α	Angle β	Mfg. Range		Length Designation
					Min.	Max.	
AS-16X10	16	10	18°	2°	680mm	2240mm	La
AS-19X10	19	10	18°	2°	680mm	2240mm	La

Reference standard:

- PIX Proprietary

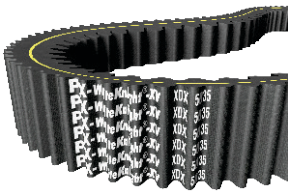
Application:

Go-karts, snowmobiles, mini-bikes, material handling and industrial equipment, etc.

Features:

- High lateral-rigidity, transmits higher power
- Longer life
- Excellent shock absorbing capacity
- Temperature range: -25°C to +100°C

PIX-WhiteKnight®-XV Snowmobile Belts



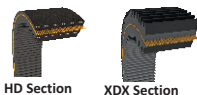
Section	Top width "TW" (mm)	Thickness "TH" (mm)	Angle "A" (degree)	Length Range "L" (mm)
HD-TW TH A L	20 to 40	10 to 25	22 to 40	600 to 2000
XDX-TW TH A L	20 to 40	10 to 25	22 to 40	600 to 2000

Reference Standard:

- PIX proprietary

Application:

Snowmobiles



Features:

- Specially compounded aramid reinforced compound to withstand excessive load, under extreme operating conditions
 - Wear resistant sidewalls to sustain extreme high loads and RPM
 - Cog profile of the Belt enhances the flexibility and provides longer life
 - Excellent performance, even if, the equipment needs to be clutch-down
 - Reduced slippage at elevated levels of torque
 - Designed to withstand flexing, cycling, resists fatigue and stretch
 - Excellent overall performance even at low temperature of up to -40°C
- HD series: Single-sided Belts, XDX series: Double-sided high performance Belts

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



Section	Thickness (mm)	Rib Pitch (mm)	Minimum Pulley Diameter (mm)	Mfg. Range (mm)		Length Designation
				Min.	Max.	
PK	4.5	3.56	45	280	5000	Le
DPK	7.0	3.56	50	1195	3255	Le

Reference standards:

- ISO 9981, RMA IP 26
- JASO E-109

Application:

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

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

AUTOMOTIVE BELTS

PIX-PolyStretch®-XC Elasticated, Poly-V Belts



Section	Thickness (mm)	Rib Pitch (mm)	No. of possible Ribs	Manufacturing Range	Length Desig.
M-PS-PK	4.5	3.56	2 to 68	300mm to 750mm	Le
			2 to 136	751mm to 2500mm	
PS-PK	4.5	3.56	2 to 20	720mm to 2500mm	Le

Reference standards:

- RMA IP-26, ISO 9982
- JASO E-109

Application:

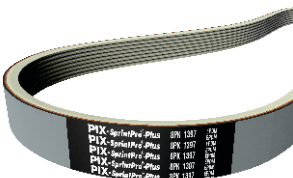
Automotive engines

Features:

- **Low noise levels**
- **Self-tensioning property, maintains the Belt tension throughout its service-life**
- Enhanced power transmission because of optimum contact area
- **Easy installation**
- Increased service-life
- **Moulded Belts offer superior dimensional stability**
- Temperature range: -25°C to 110°C

• M-PS Belt-range is exhaustive. Specific Belt length can be manufactured, based upon the availability of moulds

PIX-SprintPro®-Plus High-wear resistance, noise-free, Moulded Poly-V Belts



Section	Thickness (mm)	Rib Pitch (mm)	Possible Number of Ribs	Minimum Pulley Diameter (mm)	Mfg. Range (mm)		Length Desig.
					Min.	Max.	
SPP-PK	4.5	3.56	2 to 128	45	700	1850	Le

Reference standard:

- RMA IP-26, ISO 9982, DIN 7867

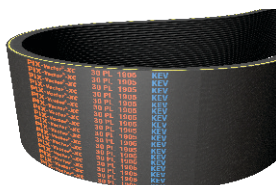
Application:

Automotive engines

Features:

- Specially designed grey rubber top compound with high compression strength offers higher dimensional stability
- Special fabric coated ribs for high wear resistance, offers dust and noise free operation
- Fabric coated ribs for enhanced Belt flexibility also protects the ribs from premature crack
- Optimum co-efficient of friction ensures consistent power transmission even over changing speeds
- Superior ozone, steam, water and acid resistance
- High temperature resistant, Belt can withstand temperature from -35°C to +130°C

PIX-VECTOR®-XC Belts for Aviation engines



Section	Thickness (mm)	Rib Pitch (mm)	Possible Number of Ribs	Minimum Pulley Diameter (mm)	Mfg. Range (mm)		Length Desig.
					Min.	Max.	
VT-PL	7.6	4.7	2 to 110	75	1200	5000	Le

Reference standard:

- RMA IP-26

Application:

Helicopter / Rotor drive

Features:

- **Enhanced power transmission capacity**
- **Special aramid cords offer high tensile strength and negligible elongation**
- Highly flexible, noise-free and smooth running operation
- **Least vibrations**
- Wear resistant, facilitates easy clutch operation
- Power transmission through a single Belt, eliminating the use of a set-of-Belts
- Machined, ribbed driving surface for maximum contact area and reduced face-pressure
- Temperature range: -25°C to +100°C

AUTOMOTIVE BELTS

PIX-FORCE® Automotive, Synchronous / Timing Belts



Section	Pitch (mm)	Teeth Height (mm)	Belt Thickness (mm)	Manufacturing Range
ZA	9.525	1.91	4.1	88 ZA, 104 ZA, 111 ZA
ZB	9.525	2.29	4.5	137 ZB
ZH	9.525	3.50	5.5	89 ZH, 97 ZH, 104 ZH, 106 ZH, 109 ZH, 114 ZH, 123 ZH, 129 ZH, 136 ZH, 138 ZH, 153 ZH
PR	9.525	3.31	5.5	136 PR, 144 PR
PRM	9.525	3.37	5.5	97 PRM, 103 PRM, 110 PRM, 122 PRM, 123 PRM, 124 PRM, 134PRM, 141 PRM
PRP	9.525	3.61	5.5	177 PRP, 185 PRP
YU	8.000	3.02	5.2	101 YU, 106 YU, 107 YU, 109 YU, 115 YU

Reference standards:

- ISO 9010 / JASO E 105
- JASO E 106

Application:

Automotive engines-exhaust & inlet valves

Features:

- Highly engineered cover compound to protect the Belt from excess wear and foreign material such as grease, oil, dust, etc.
- Advanced Belt-geometry to enable seamless performance over smaller engine pulleys and under frequent speed-changing drive conditions
- Robust Belt construction with specially treated glass cords to ensure high tensile strength, negligible elongation and linear operation
- Superior woven, poly-amide fabric to enhance product life and ensure noise-free operation
- Temperature range: -25°C to +100°C and -35°C to +150°C for HSN Construction Belts

SERVICE EQUIPMENT



PIX-Digital Tension Meter



PIX-X'Align
(Laser-guided Pulley Alignment Instrument)



PIX-Mobile App



PIX-Service Kit



PIX-Belt Length Measure



PIX-Tension Tester



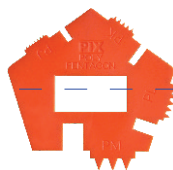
PIX-Belt Profile Gauge



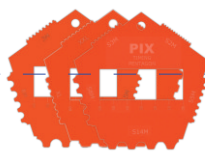
PIX-Belt Product Kit



PIX-Pulley Gauges



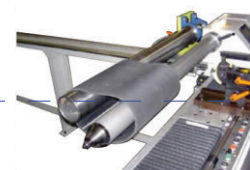
PIX-Pentagon
(Timing Belt Gauge)



PIX-Pentagon
(Poly-V Belt Wear Gauge)

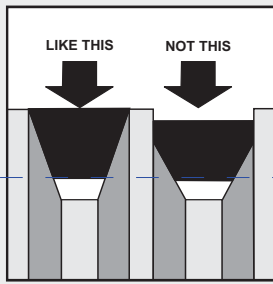


PIX-Banded Pulley Gauge



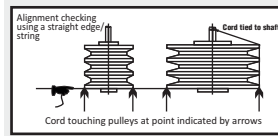
PIX-X'slit
(Belt Cutting Machine)

MAINTENANCE TIPS

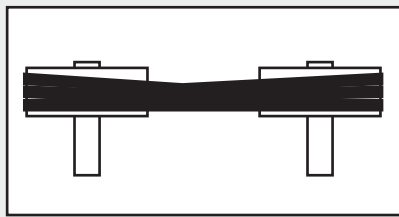
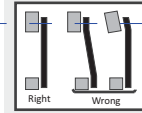


Inspect pulley grooves. Worn out grooves provide allowance for the Belt to slip, leading to a premature failure.

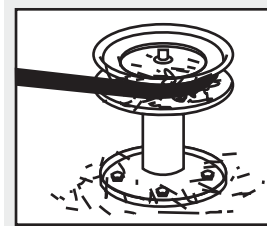
Use PIX-Pulley Gauge to check the pulley grooves.



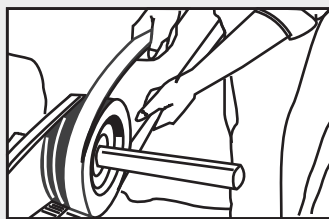
Check alignment of pulleys. Proper alignment is a must for a longer Belt and the Pulley life. For satisfactory service, pulley misalignment should not exceed 1/3rd of the degree of the span.



Do not allow the Belts to vibrate laterally.

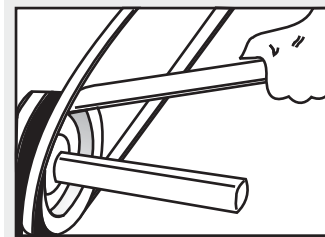


Presence of foreign material can result into the excessive wear resulting in to the breakage of the Belt.

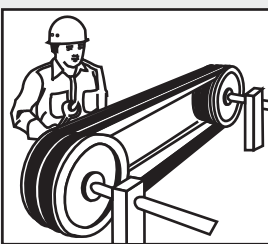


Always use installation allowance so the Belts can be easily installed into the pulley grooves.

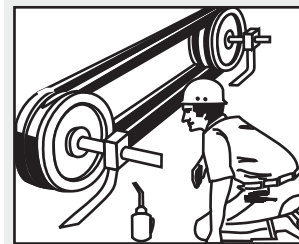
Switch off the drive before changing the Belts.



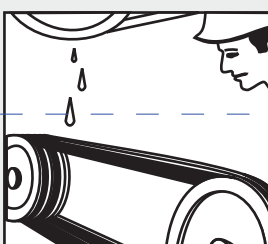
Never force Belts over pulleys. using a screw driver or a lever. It may lead to the rupture of the envelope or the top cover. This may also break the cord line. A Belt so fitted, will turn over in the pulley.



Re-tension the Belts after 24 hours of initial run.

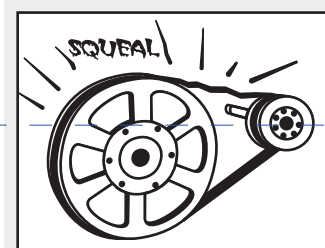


Look and listen for any unwanted happening and correct it.



Do not expose the Belt to oil, spray, liquid, paste or chemicals, which are incompatible with the Belt material.

It is recommended to use Special Construction Belts in such cases.



Squeal is a result of insufficient Belt tension. If it persist, the drive should be examined for overloading. Correct the design, if required.

PIX at a Glance..

- Fastest emerging global player in the mechanical power transmission products
- Over five decades of expertise of manufacturing quality products
- Strong global brand identity
- Distribution network in over 100 countries
- Global product approvals, quality management systems
- Global presence, subsidiary operations in U.K., Germany and UAE
- State-of-art infrastructure for the development, manufacturing and testing of products
- Dedicated and committed R&D team

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45001:2018

ISO
14001:2015

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