

# **Special Construction Wrap Belts**

### PIX-ECHELON®-XS



**Sections:** PTO-B(17x14), PTO-B(17x16), PTO-C **Application:** For food-grain and ceramic industry

### PIX-TEXTURA®-XS

**Sections:** PTHC-B(17x17), PTHC-C (22x20) **Application:** Ceramic and food industry

# PIX-CERAMICA®-XS

Sections: PT6-B(17x22), PT6-B(17x26), PT6-C(22x25)

**Application:** Ceramic industry

## PIX-EXTRACTOR®-XS

**Sections:** PT7-D(32x26), PT7-37(37x25)

**Application:** Carrot harvesters, horticultural machines, etc.

## PIX-x'press®-xS

Sections: PTX-20x12.5

**Application:** Ceramic industry

### PIX-ECHELON®-XS Special Construction Wrap Belts

Reference Standard: PIX Proprietary

#### 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

Section	Top Width	Thickness (mm)	Pattern Height	Angle (Degrees)	Manufacturing Range		Length Desig.
	(mm)	(111111)	(mm)	(Degrees)	Min.	Max.	Desig.
PTO-B(17x14)	17	14	3	40	85"	923"	Li
PTO-B(17x16)	17	16	5	40	85"	923"	Li
PTO-C	22	17	3	40	149"	923"	Li

Note: Different top profile thickness can be made available upon request.

Application: Food-grain & ceramic industry

#### PIX-TEXTURA®-XS Special Construction Wrap Belts

Reference Standard: PIX Proprietary

#### 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

Application: Ceramic and food industry

Section	Top Width	Thickness (mm)	Pattern Height	Angle		acturing nge	Length
	(mm)	(mm)	(mm)	(Degrees)	Min.	Max.	Desig.
PTHC-B(17x17)	17.0	17.0	6.0	40	16"	926"	Li
PTHC-C(22x20)	22.0	20.0	6.0	40	31"	927"	l i

#### PIX-CERAMICA®-XS Special Construction Wrap Belts

Reference Standard: PIX Proprietary

#### 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

Section	Top Width	Thickness	Pattern Height	Angle (Degree	Manufa Ra	acturing nge	Length
	(mm)	(mm)	(mm)	(Degree	Min.	Max.	Desig.
PT6-B(17x22)	17.0	22.0	11.0	40	42"	357"	Li
PT6-B(17x26)	17.0	26.0	15.0	40	42"	357"	Li
PT6-C(22x25)	22.0	25.0	11.0	40	73"	923"	Li
	V						

Application: Ceramic industry

#### PIX-EXTRACTOR®-XS Special Construction Wrap Belts

Reference Standard: PIX Proprietary

### 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

Section	Top Width	Thickness (mm)	Pattern Height (mm)		Manufa Rai	cturing nge	Length Desig.
	(mm)	(111111)	(mm)	(Degrees)	Min.	Max.	Desig.
PT7-D(32x26)	32.0	26.0	7.0	40	142"	924"	Li
PT7-37(37x25)	37.0	25.0	7.0	40	116"	371"	Li

Application: Carrot harvesters, horticultural machines, etc.

### PIX-x'press®-xs Special Construction Wrap Belts

Reference Standard: PIX Proprietary

#### 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

t 7	Section	Top Width	Thickness (mm)	Pattern Height (mm)			acturing nge	Length Desig.
DTV 20 42 F 20 0 4 F 0 2 F 40 40   020   1		(mm)	(111111)	(mm)	(Degrees)	Min.	Max.	Desig.
PTX-20X12.5 20.0 15.0 2.5 40 48" 929" L	PTX-20x12.5	20.0	15.0	2.5	40	48"	929"	Li

Application: Ceramic industry