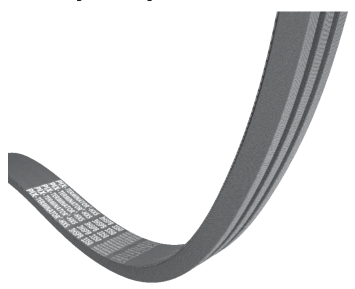
PIX-Terminator®-HXS

Heavy-duty, Aramid-corded, Banded Wrap Belts



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

Product range: TR-HB, TR-HC, TR-HSPA, TR-HSPB, TR-HSPC, TR-H5V, TR-H8V

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

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

Section: Terminator-HB

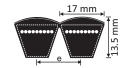
Reference Standard: ISO 5291, BS 3790

TERMINATOR-HB / 17x13.5

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

Mfg. r 49" to		eight/metre (Kgs) 0.270		
Section	Dimens	ions (mm)	Angle	Reco. min
НВ	Top width	Thickness	(Degree)	pulley dia.
110	17	13.5	40	210 mm



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

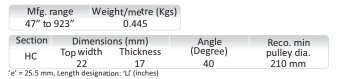
Section: Terminator-HC

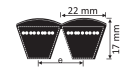
Reference Standard: ISO 5291, BS 3790

TERMINATOR-HC / 22x17

Features

- \bullet Superior power transmission capacity Up to 70% more than standard single Belts
- Especially treated outer tough fabric cover reduces sidewall wear rate and of fers 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-Terminator®-HXS Heavy-duty, Aramid-corded, Banded Wrap Belts

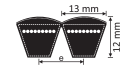
Section: Terminator-HSPA Reference Standard: BS 3790

TERMINATOR-HSPA / 13x12

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

Mfg. range		Veight/metre (Kgs)	
959 to 4439mm		0.179		
Section	Dimensions (mm)		Angle	Reco. min
HSPA	Top widt	h Thickness	(Degree)	pulley dia.
HISTA	13	12	40	224 mm



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

Section: Terminator-HSPB

Reference Standard: BS 3790

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
- Best suited for heavy shock and impulse load drives
- \bullet Extended temperature range: -25°C to +100°C

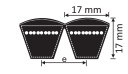
TERMINATOR-HSPB / 17x17 Mfg. range Weight/metre (Kgs) 0.309

Section	Dimensions (mm)		Angle	Reco. min
HSPB	Top width 17	Thickness 17	(Degree) 40	pulley dia. 160 mm

'e' = 19 mm, Length designation: 'Lp'

1762 to 10060mm

'e' = 15.0 mm, Length designation: 'Lp



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

Section: Terminator-HSPC Reference Standard: BS 3790

Features:

- Superior power transmission capacity Up to 70% more than standard
- 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
- Best suited for heavy shock and impulse load drives
- Extended temperature range: -25°C to +100°C

TERMINATOR-HSPC / 22x22.5

Mfg. range Weight/metre (Kgs) 1632 to 23527mm 0.562 Reco. min Section Dimensions (mm) Angle (Degree) pulley dia. Top width Thickness HSPC 224 mm 22 22.5 'e' = 25.5 mm, Length designation: 'Lp' 40



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

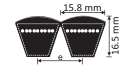
Section: Terminator-H5V Reference Standard: ISO 5290

TERMINATOR-H5V / 15.8x16.5

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

Mfg. ra 50" to		/eight/metre (Kg 0.268	s)		
Section	Dimensions (mm)		Angle	Reco. min	
H5V	Top width 15.8	n Thickness 16.5	(Degree) 40	pulley dia. 180 mm	
'e' = 17.5 mm, Length designation: 'La'					



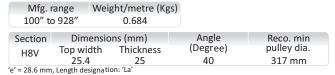
PIX-Terminator®-HXS Heavy-duty, Aramid-corded, Banded Wrap Belts

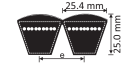
Section: Terminator-H8V Reference Standard: ISO 5290

TERMINATOR-H8V / 25.4x25

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





KEILRIEMEN.AT

Standard Designation

4 HC 350 4 HSPB 2500 HC4 **HSPB** 4 350 2500 **SPB** 2500 mm No. н C 350" No. of Н denotes Section denotes Section **Bands Bands Banded Belt Banded Belt** 4 H3V 400 H₃V 400 4 No. Н **3V** 40"La Section of denotes **Bands Banded Belt**