## **Fenner**

# Wrapped Industrial Belts

- Classical Wrapped Belts
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- FHP Belts
- Power Loom Belts
- Harvestor Combine Belts
- Wet Grinder Belts
- Banded Belts
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- Hexagonal Belts











J.K. Fenner (India) Limited



#### **SpacesaVer Wedge Belts**

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### **SpacesaVer Wedge Belts**

Continuous research work and efforts in development of V-Belts have been made to introduce the latest type of SpacesaVer Wedge Belts. This line of Wedge Belt drives is engineered to utilize in full, all the performance capabilities of modern man-made fibres and synthetic rubbers. Four sections of Wedge Belts SPZ, SPA, SPB & SPC confirm to BS3790.

In combination with Fenner Dual Duty Taper Lock® Pulleys machined to close limits from high grade materials, these Wedge Belts result in drives which are extraordinarily compact. They are capable of handling even more than twice as much power in a given space as traditional V-Belt drives.

Special Polyester Cord Cables provide the strength and flexibility needed for immense load carrying capacity of these small sections and an exclusive process of bonding the cables to the rubber element of the belts ensures that all parts of the belts act in unshakable union under conditions of severest flexing.

The benefits of Wedge Belts go beyond compactness and low initial cost. Every Wedge Belt is highly resistant to heat, oil and exposure to weather and has adequate electrical conductivity to deal with normal static hazards.

Wedge belts are narrow V-Belts with an aspect ratio around 0.8. (Aspect ratio = Topwidth/ Height of the belt cross section). The Top width is the same but the height is significantly larger than that of classical belts. Please refer to Table below.

Classical Belts		Wedge Belts	
Section	Cross section (mm)	Section	Cross Section (mm)
Z	10X6	SPZ	10X8
Α	13X8	SPA	13X10
В	17X11	SPB	17X14
С	22X14	SPC	22X18

- Lesser number of Wedge belts for transmitting the same power means lesser shaft overhang, lower shaft moments and lower load on bearings, apart from compactness of design.
- Increased height of the cross section ensures better and even support for all the cable cords leading to uniform distribution of stresses and consequently power. Higher belt velocities are possible with wedge belts, the recommended limit being 40 m/sec.

SPA	
Size	
SPA800 SPA825 SPA850 SPA825 SPA850 SPA875 SPA900 SPA950 SPA950 SPA975 SPA1000 SPA1030 SPA1080 SPA1120 SPA1120 SPA1120 SPA1120 SPA1120 SPA1150 SPA1180 SPA1220 SPA1250 SPA1250 SPA1280 SPA1250 SPA1280 SPA1450 SPA1450 SPA1450 SPA1450 SPA1450 SPA150 SPA1600 SPA150 SPA1600 SPA1650 SPA1700 SPA1750 SPA1800 SPA1650 SPA1700 SPA1750 SPA1800 SPA1925 SPA1950 SPA1900 SPA1925 SPA1950 SPA1950 SPA2000 SPA2000 SPA2000 SPA2000 SPA2000 SPA2120 SPA2180 SPA2200 SPA2180 SPA2200 SPA2180 SPA2500 SPA3550 SPA3750 SPA3750 SPA4040 SPA4250 SPA4500	

	1
SPB	SPC
16	22
\ <u>+</u>	
Size	Size
SPB1250 SPB1320 SPB1320 SPB1320 SPB1320 SPB1320 SPB1340 SPB1500 SPB1500 SPB1550 SPB1600 SPB1700 SPB1800 SPB2000 SPB2020 SPB2120 SPB2120 SPB2240 SPB2280 SPB2280 SPB2280 SPB2280 SPB2800 SPB2530 SPB2650 SPB2680 SPB2800 SPB2530 SPB2650 SPB2680 SPB2800 SPB2530 SPB2650 SPB2680 SPB2800 SPB2800 SPB2800 SPB2800 SPB2800 SPB2800 SPB2800 SPB3150 SPB3150 SPB3150 SPB3150 SPB3550 SPB4800 SPB4000 SPB5070 SPB5000	SPC2000 SPC2120 SPC2240 SPC2240 SPC2260 SPC2500 SPC2650 SPC2800 SPC3000 SPC3150 SPC3550 SPC3550 SPC4500 SPC4500 SPC4500 SPC4750 SPC5000 SPC5300 SPC5480 SPC5600 SPC6000 SPC6000 SPC6000 SPC6700 SPC7100 SPC7100 SPC7500 SPC10000 SPC11200 SPC11200 SPC11200 SPC112500