

Open End Spinning

Open End spinning machines demands highest belt quality where the belts are subjected to maximum wear and tear. ELGITEX 'X' Series Tangential belts withstand all these serve working conditions and deliver maximum efficiency at very high rotor speeds.

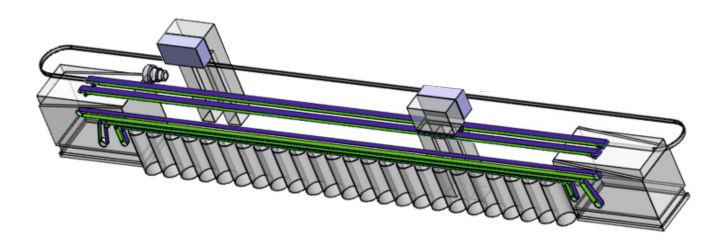




Features

Desired Rotor speed pickup
Constant rotor speed
Highly antistatic
High abrasion resistance
Constant Co-efficient friction

ELGITEX 'X' Series tangential belts are ideal for open end spinning machines. The belts are developed and tested in stringent working conditions. Highly oriented polyamide tension member and high tensile fabric combined with tough / abrasion resistant rubber coatings provides high standards of quality and reliability which completely satisfies the technical requirements of open end spinning tangential belts.



Application	Belt Grade	Thickness	K1% N/mm	Joint Type
Opening Roller/Rotor	GGX04RR	1.60	4.0	Overlap
	GGX06RR	1.80	6.0	Overlap
	GGX07RR	2.00	7.0	Overlap
	GGX09RR	2.40	9.0	Overlap
	GGX11.26GF	2.60	11.0	Overlap
	GGX11.26FRTW	2.60	11.0	Overlap
	GGX11.25RR	2.50	11.0	Overlap
	PEX1025	2.50	10.0	Finger
	PEX1825	2.50	18.0	Finger
	PEX1820	2.00	18.0	Finger
Main Drive	PEX2530	3.00	25.0	Finger