HOT OIL - HOT OIL / FIRE RESISTANT ISO 340/284



HOT OIL AND FIRE RESISTANT BELT











Suitable for use in ATEX applications.

This special belt offers resistance to the combination of fats and oils and higher processing temperature up to 120°C in often humid working environments.

The belt is specially aimed at solving high temperature problems in processing of soya beans, cattle feed, rape seed and fat processing.

Technical Specifications

- > Product Norm: DIN 22102 **ETGX**
- > E = anti-static DIN 22104
- > T = heat resistant to 120°C for fatty products
- > G = both covers and textile plies resistant to mineral, animal and vegetables oils and fats, low concentrations of acids, lyes and water resistant
- > X = good abrasion resistance
- > K = flame retardant DIN 22103K - ISO 340/EN 20340
- > Elongation at maximum recommendation working load - 1.5-2.0%

Temperature Range

> -20°C to +120°C



ТҮРЕ	Thickness	Weight	Min. Pulley
	(mm)	(kg/m²)	ø (mm)
PP800/4 2+2 NBR T120	9.0	9.8	500





Free Technical Support and Engineering Design Service - contact 4B or visit: www.go4b.com