WEIGHTING BELT







TECHNICAL DATA WEIGHTING BELT



Rubber coverings

ABRASION RESISTANT

For very abrasive materials, excellent abrasion index of 50 mm3 = TYRES QUALITY.

HEAT RETARDANT

180°C continuous (200°C flash) Hot products from furnace and/or from cooling system, abrasion index of 115 mm³.

FIRE RESISTANT & ANTISTATIC

Grains in silos, sugar refineries, according to ISO 340 and 284 standards, belts delivered with certificate of conformity to these standards. Abrasion index of 115 mm³

HEAT RESISTANT

150°C continuous (170°C peak) Hot products from furnace and/or from cooling system, abrasion index 115 mm³.

OIL & GREASE-RESISTANT NEOPRENE

Fatty products, oilseed grains, fertilizers, abrasion index of 115 mm3.

WHITE FOR FOOD

Food products, FDA/USDA category 3 approved rubber, abrasion index of 110 mm³.



Domaines d'applications



Agriculture



Food processing



Grains



Cement factory



A carcass designed to resist

Breaking tension
Textile

250 à 1500 N/mm polyester-polyamide



MLT weighing belts are vulcanized spliceless* under tension**. The carcass is made from a fabric rolled-up several turns and very resistant raw rubbers.

The carcass is homogeneous, identical mass throughout the belt!

- * Spliceless: no risk of belt opening
- $\ensuremath{^{**}}$ Under tension: reduces to almost 0 the risk of elongation once in operation in the conveyor.



All our technical belts are vulcanized endless and seamless, and made to measure, according to your needs.





