



TECHNICAL
DATA

TUMBLASTING BELTS

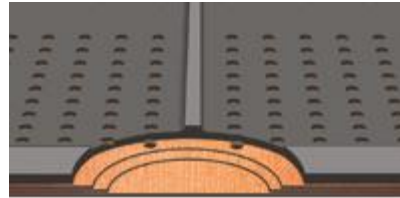


			ge
			e (en mm)
			pp*
			PIW
			200
	315/2	315/3	
40	400/2	400/3	

TECHNICAL DATA TUMBLASTING BELTS

Molded in the mass

- Cleats
- Guide (bottom belt)
- Free areas



Fabrics carefully selected for working under inflexion rolls constraints.



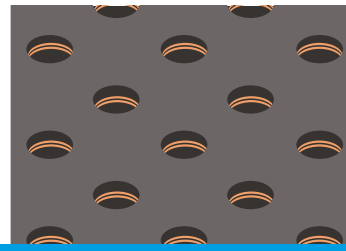
Carcass of 2, 3 or 4 plies.
Breaking tension of 500, 750 or 1 000 kgs per belt width centimeter

EXTREM ABRASION RESISTANCE

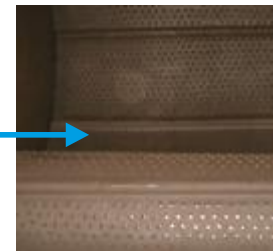
2 available holes pattern



Horizontal
better carcass resistance



Staggered
better sand evacuation



Technical data

Breaking tension	Up to 1 000 N/mm
Carcass	Special carcass without metal but stiffened. Textile : 2, 3 or 4 plies
Coating	Tyres quality rubber: abrasion resistant, oil resistant or heat resistant
Drilling	Cylindrical : no jamming , excellent blast sand evacuation
Endless length	Up to 6 500 mm
Width	Up to 2 000 mm
Advantages	<ul style="list-style-type: none"> • Excellent output and exceptional resistance • Holes on request (Ø, centre distances, free areas) • with or without heat-vulcanized cleats • with or without heat-vulcanized centered guide



Fields of application



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

We reserve the right to change the specifications of our products at any time without notice.

PATENTED PRODUCT
MADE IN FRANCE

MLT GROUP
Conveyor Solutions Expert

MLT GROUP
Minet Lacing Technology

TECHNICGUM
MLT GROUP

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