

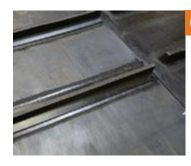
TECHNICAL DATA HEAT VULCANIZING OF CLEATS

We hot vulcanize profiles (cleats, guides, edges, chevrons...) on conveyor belts.

*WIDE RANGE OF PROFILES

MORE RESISTANT THAN COLD GLUING

CUSTOM MADE - ADAPTED TO THE
CONVEYOR / APPLICATION / PRODUCT



CLEATS

Suitable for small roll Ø.



EDGES

very good resistance for passage on small Ø of winding.



CHEVRONS

About twenty moulds in the factory. The different profiles and heights of the rafters are adapted to the inclination of the belt but also to the product conveyed and to the length of the trough transition.



GUIDES

Guide on lower and/or upper side





FRENCH LEADER IN HEAT TREATMENT PROFILES

	Cleats	Edges	Chevrons	Trapezoidal guides
Height	from 15 to 100 mm (straight or inclined)	Up to 20 mm	From to 35 mm	Up to 80 mm
Max. belt width	1800 mm	To be agreed	1400 mm	2000 mm
Coating	Abrasive resistant / Oil & grease resistant / Heat resistant			
Applications	OverbandsBaggersInclined conveyors	Sidewall conveyorsGooseneck conveyors	 Mines Quarries Recycling Concrete batching plants Silos Loading of boats 	 Mines Quarries Gravel pits Chemical industry Recycling Silos Loading of boats Rollers with groove



All our technical belts are vulcanized endless without splice, and made to measure, according to your needs





