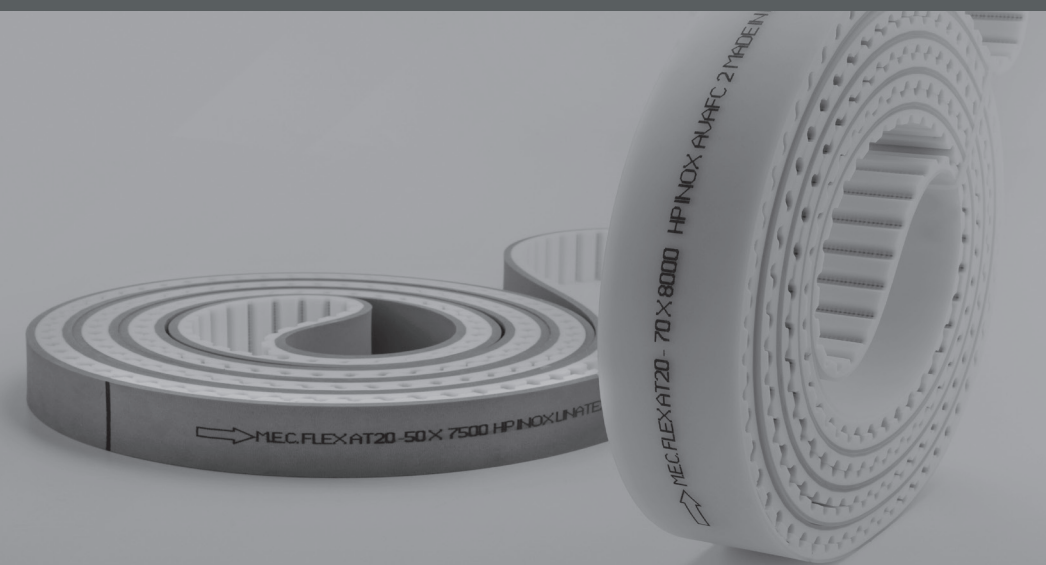


**A-Zeta Gomma S.p.A.**  
Via Radici in Piano 449/1  
41049 Sassuolo  
Modena, Italy

Tel. +39 0536/867111  
info@azetagonna.com  
www.azetagonna.com



**azeta** gomma  
S.p.A.

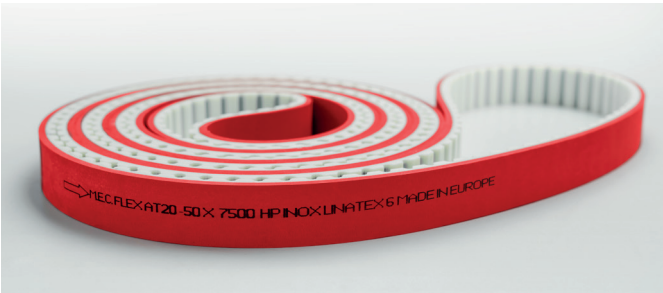
M.E.C.® FLEX AT 20

# M.E.C.® FLEX AT 20

**M.E.C.® Flex** are high resistance timing belts in highly-resistant polyurethane, with steel cables having oversized diameter, designed for guaranteeing high performance, without joints and with different types of coating.

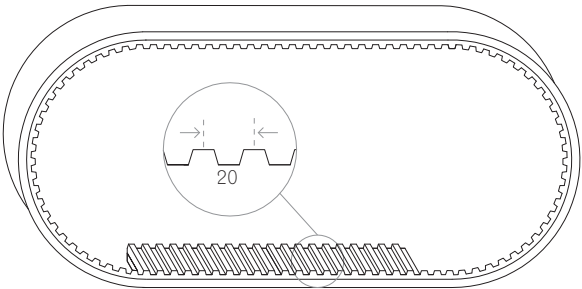
**M.E.C.® Flex** belts are the best choice for applications with stresses higher than the average, such as dry grinding machinery for porcelain stoneware surfaces.

**M.E.C.® Flex** belts are completely MADE IN ITALY thanks to the A Zeta gomma's production dept., able to vulcanize any kind of coating.



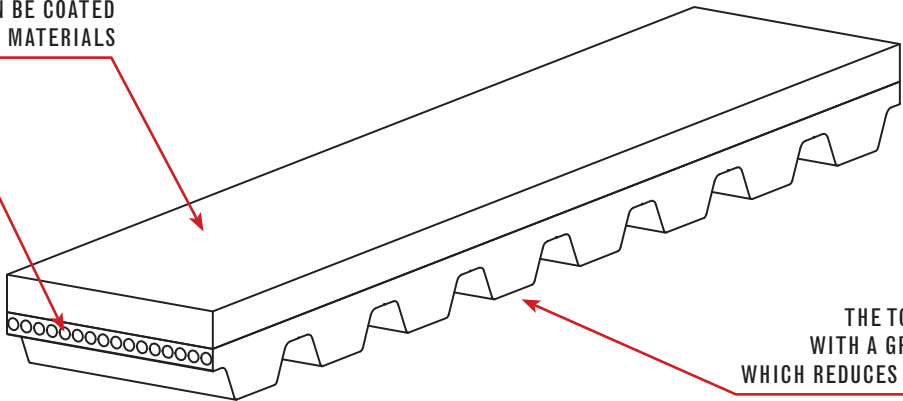
### CARATTERISTICHE

Pitch	AT 20
Min. Length	> 1600 mm
Max. Length	< 20.000 mm
Max. width	150 mm
HP steel cables	Ø 1,6 mm
HP stainless cables	Ø 1,6 mm

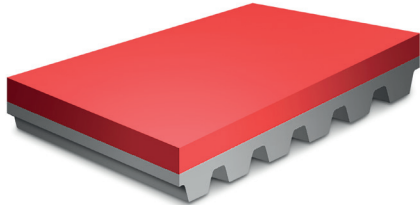


THE BACK OF THE BELT CAN BE COATED WITH DIFFERENT TYPES OF MATERIALS

OVERSIZED CABLE 1,6 MM

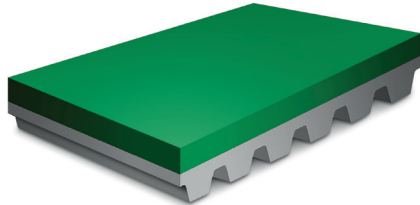


THE TOOTS CAN BE COATED WITH A GREEN NYLONS CLOTH, WHICH REDUCES FRICTION AND NOISE



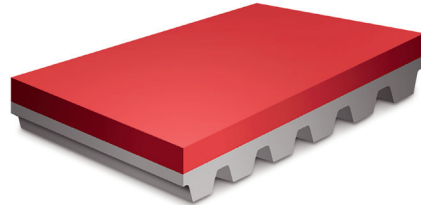
### LINATEX (ShA 38)\*

RED COLOUR	
	min max
Temperature resistance	
Abrasion resistance	
Friction coefficient	



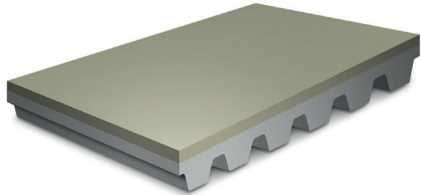
### GREENTECH (ShA 50)\*

GREEN COLOUR	
	min max
Temperature resistance	
Abrasion resistance	
Friction coefficient	



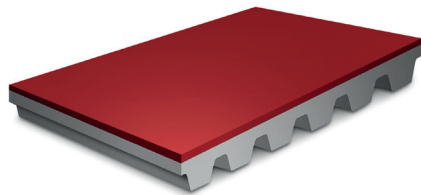
### REDTECH (ShA50)\*

RED COLOUR	
	min max
Temperature resistance	
Abrasion resistance	
Friction coefficient	



### AVAFC (ShA 85)\*

GREEN COLOUR	
	min max
Temperature resistance	
Abrasion resistance	
Friction coefficient	



### TECNOGUM (ShA 50)\*

RED COLOUR	
	min max
Temperature resistance	
Abrasion resistance	
Friction coefficient	

\*tolerance  $\pm 5$  ShA

