## DYSTRYBUTOR



TECHNIKA NAPĘDU I TRANSMISJI MOCY

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# Pasy termozgrzewalne profilowe



#### brush belts



CONTINUOUS DYNAMIC BRUSHING



#### **SOUPLEX or DEL/FLEX brush belts**



Quality	Reference	Dimension (mm)	Mini pulley ø (mm)	Height of bristles	Number of rows	Pitch of bristles (mm)	Cross section of bristle (mm)	Nylon
DEL/FLEX	DFVR13BR	13 x 8 A	120	27	1	8	40/100	
SOUPLEX	SXVM17BR	17 x 11 B	180	60	2	8	40/100	bristles
SOUPLEX	SXVM22BR	22 x 14 C	240	60	3	8	40/100	

#### Special brush belts:

Heightcross sectionpitchspecial brushing

On demand.





### V belts with flights



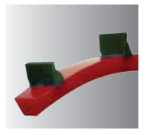
High flights.



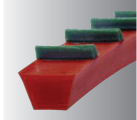
Flexible flights.



Flat welded triangles, for a minimum contact with the transported products.



Tough welded flights (several heights possible).



SF7 flights.



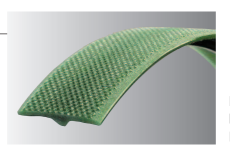
#### special profiles

#### **ATC 63**

For film-packaging machine

Cross section 25 x 2 mm with 4 x 2.5 mm guide

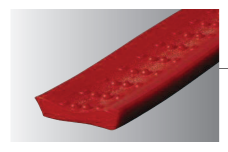
Rough or smooth surface, also available in thinner widths.



Hardness: 92 ShA

Recommended pulley diameter: 60 mm

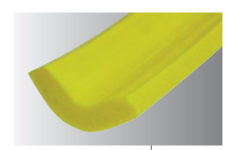
Minimum pulley diameter: 40 mm



E 238 corn belt

Hardness: 90 ShA

Dimensions: 32 x 28 x 8 mm U-shaped to convey corn.



**U Profile** 

Hardness: 80 ShA Dimensions: 40 x 10 mm Cable-saw pulley covering.

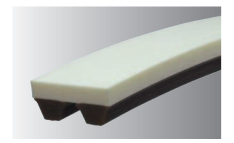


in quality SOUPLEX or DEL/FLEX Hardness: 85 ou 90 ShA

> Also available with flights and coatings.



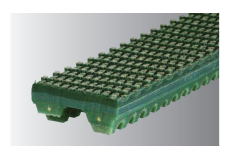
### multiples V belts

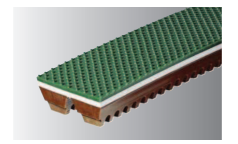


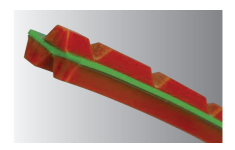




Cross section, width, thickness, lengths and hardness on demand.





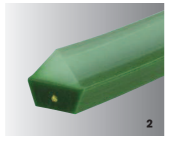


Other coatings.

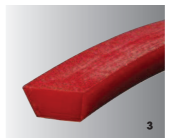
## special belts



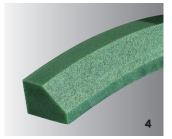
Asymetric ridge-top V belt.



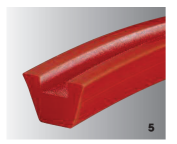
Machined ridge-top V belt.



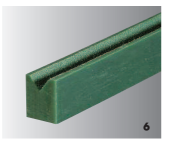
Machined V belt, to make it thinner and more flexible.



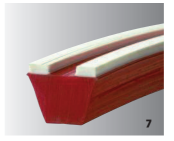
Special machined profiles on demand.



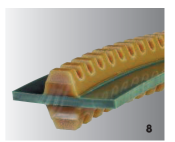
V belt with rectangular groove.



Rectangular belt with V groove.



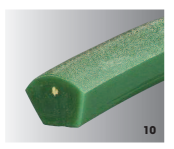
V belt with machined surface.



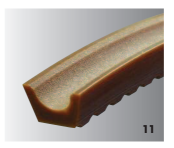
DEL/FLEX flat belt with two opposite V guides for alternate operation.



V belt with machined V groove (several depth possible).



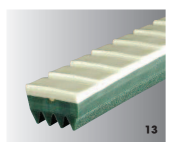
Dome-shaped V belt.



V belt with round groove (several depth possible).

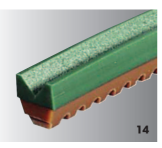


V belt machined on demand.

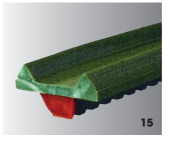


Special belt with sawtooth surface and machined POLY-V bottom

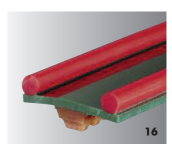
grooves.



V belt with V shape machine surface.



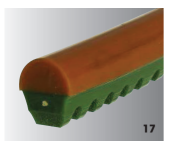
V belt with welded surface and V hold-in edges.



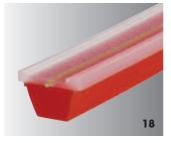
V belt with welded surface and round hold-in edges.

mafdel

## special belts



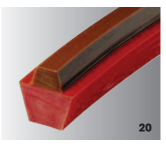
V belt with welded half round belt.



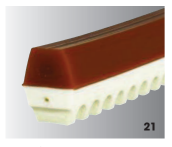
V belt with machined surface and aramid reinforcement.



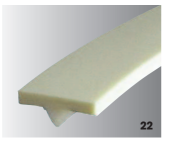
Asymetric triangle belt.



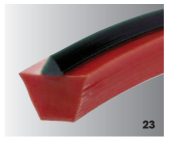
Hexagonal asymetric SOUPLEX belt.



Cogged hexagonal belt.



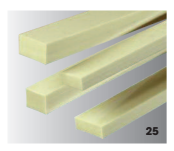
Flat belt with SR5 guide welded apex down.



V belt with welded SF7 ridge.



Round belt welded on top of a V belt.



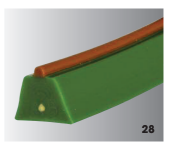
Rectified belt for mobile moulding.



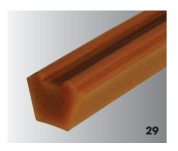
V belt with surface and machined hold-in edges.



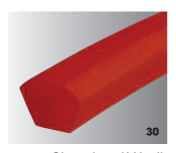
Hexagonal asymetric belt with special cogging.



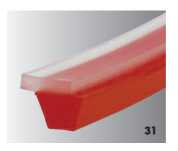
Round belt welded on the small base of a V belt.



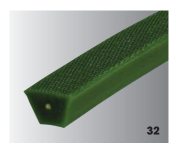
V belt with round edges.



Chamfered V belt.



V belt with out-of-center surface.



Embossed V belt.

