CONTINUOUS DYNAMIC BRUSHING.

**SOUPLEX or DEL/FLEX brush belts**

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

Special brush belts:
- Height
- Cross section
- Pitch
- Special 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**
Smooth or embossed surface, 25x2.3mm with guide 4x2.5mm.
Colour: green, white or blue
Hardness: 90 ShA

**ATC 12**
Smooth or embossed surface, 12x2.1mm with guide 4.8x3mm.
Colour: green, white or blue
Hardness: 90 ShA

**SXVB08DO**
V belt, SOUPLEX blue 8 x 6.5mm with dome.
Hardness: 87 ShA

**Double V belt**, 30 x 8mm.
Hardness: 85 or 90 ShA

**E238**
Corn belt, smooth or embossed, 32 x 28 x 8mm.
Hardness: 90 ShA

**U shape**
Covering profiles for wheels of steel wire saws
Hardness: 85 ShA

multiples V belts

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

Other coatings.
Asymmetric 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.
V belt with welded half round belt.
V belt with machined surface and aramid reinforcement.
Asymmetric triangle belt.
Hexagonal asymmetric 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 asymmetric 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.
TWIN V-BELT

Twin v-belt 30x8 in monomaterial polyurethane.

<table>
<thead>
<tr>
<th>Dimension (mm)</th>
<th>SXVVM30</th>
<th>SXVVB30-0001</th>
<th>SXVVB30</th>
</tr>
</thead>
<tbody>
<tr>
<td>30x8</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Material</th>
<th>Polyurethane (PU)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour</td>
<td>Brown, Dark blue, Light blue</td>
</tr>
<tr>
<td>Upper face</td>
<td>Smooth</td>
</tr>
<tr>
<td>Hardness (ShA)</td>
<td>85, 85, 80</td>
</tr>
<tr>
<td>Traction force (daN) at 8% elongation</td>
<td>25, 25, 20</td>
</tr>
<tr>
<td>Minimum pulley diameter (mm)</td>
<td>100, 100, 80</td>
</tr>
<tr>
<td>Minimum pulley diameter - back flex (mm)</td>
<td>100, 100, 80</td>
</tr>
<tr>
<td>Food grade</td>
<td>CE / FDA</td>
</tr>
<tr>
<td>Temperature range</td>
<td>-20°C to +60°C</td>
</tr>
<tr>
<td>Friction coefficient</td>
<td>HDPE 0.35, Steel 0.6, Stainless steel 0.7</td>
</tr>
</tbody>
</table>

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