Belt scraper module

Properties
– suitable for belt scrapers of urethane and polyester
– robust and compact design
– adjustable, continuously contact force
– adjustable scraper angle

Technical data

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basic material fixing element</td>
<td>stainless steel</td>
</tr>
<tr>
<td>Height (H) [mm]</td>
<td>95</td>
</tr>
<tr>
<td>Length (L) [mm]</td>
<td>165</td>
</tr>
<tr>
<td>Contact force (F) [N]</td>
<td>30 up to 8400</td>
</tr>
<tr>
<td>Angle (W) [°]</td>
<td>100 up to 120</td>
</tr>
<tr>
<td>Belt widths [mm]</td>
<td>100 up to 1000</td>
</tr>
<tr>
<td>(individual widths on request)</td>
<td></td>
</tr>
<tr>
<td>Basic material scraper</td>
<td>polyurethane and polyester</td>
</tr>
</tbody>
</table>

Scraper range

Scraper U beige
Art. no. 882155
RAL 3012

Scraper U white
Art. no. 882156
RAL 9016

Scraper MD U blue
Art. no. 882228
RAL 5003

Scraper U blue
Art. no. 880137
RAL 9016

Scraper E cream white
Art. no. 880066
RAL 9001

– Co-extruded
– EU and FDA compliant

– Co-extruded
– EU and FDA compliant

– Metal detectable
– EU and FDA compliant

– Co-extruded
– EU and FDA compliant

– Pyrolyse confirm
– FDA compliant