Problem/initial situation: Gentle support and reliable transportation for thin-walled hollow bodies through several processing stations (cleaning, painting, drying...).

Our solution: iwis high performance chains – roller chains with corrosion-resistant, easy to change attachments. Exclusive to iwis.

Highlights
- Transport bars can be changed easily on site using the special iwis tool provided; no need to break the chain or remove it from the machine
- Adapter and bars made of highly alloyed, corrosion-resistant steels with good elastic characteristics
- iwis standard roller chains with particular wear-resistant SL-pins are used, so longer service life in comparison with hollow pin chains
- Transport bars available in required lengths with 1mm graduations
- Different shapes for bar ends available – for example protection heads made of aluminium or plastic
- Freely selectable distance between the bars
- 1/2”, 5/8” und 3/4” also available in curved side design (only ANSI)
- Basic chains also available in maintenance free version (MEGAlife)

www.iwis.com
Technical features

- The bars are pinched on to the extended pins of the base chain using an adapter and secured by fins to prevent twisting.

- The bar can be changed quickly and easily if a repair is needed by breaching open the adapter with the iwis special tool (see illustration).

Areas of application

- Everywhere where tubes and other thin-walled hollow bodies (cans) are transported, cleaned, painted, dried...

Technical dimensions

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Ref. No.</th>
<th>Pitch p (mm)</th>
<th>L max. (mm)</th>
<th>D 1 (mm)</th>
<th>m (mm)</th>
<th>D 2 (mm)</th>
<th>D 3 (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>08B-1</td>
<td>L 85 SL</td>
<td>12,7</td>
<td>300</td>
<td>8,0</td>
<td>22,0</td>
<td>4,0</td>
<td>8,0</td>
</tr>
<tr>
<td>10B-1</td>
<td>M 106 SL</td>
<td>15,875</td>
<td>300</td>
<td>8,0</td>
<td>22,0</td>
<td>4,0</td>
<td>8,0</td>
</tr>
<tr>
<td>12B-1</td>
<td>M 127 SL</td>
<td>19,05</td>
<td>300</td>
<td>8,0</td>
<td>22,0</td>
<td>4,0</td>
<td>8,0</td>
</tr>
<tr>
<td>12 A-1</td>
<td>ANSI 60</td>
<td>19,05</td>
<td>300</td>
<td>8,0</td>
<td>22,0</td>
<td>4,0</td>
<td>8,0</td>
</tr>
</tbody>
</table>

Please state the length L in any enquiry or order.