Klik-Top™
The simple alternative to Polymer Block
Klik-Top™ polymer block chain is quick to install, strong, suitable for use in hygiene-sensitive areas if required and will cut costly downtime experienced when using conventional polymer block chain.

Klik-Top™ chain ensures reliability, quality and great value for money. Ideal for conveying delicate items such as glass, wood and packaging. You can have confidence in Klik-Top™ chain.

- Short downtimes - increased productivity
- Durable polymer clip
- Easily replaced in moments
- Food industry approved
- Other base chains available (ask for details)
  - Stainless steel
  - Syno lube free
**Renold Klik-Top™**

**It's easy with Klik-Top™**

- Remove damaged clip
- Install new clip

### Similar DIN/ISO

<table>
<thead>
<tr>
<th>Similar DIN/ISO</th>
<th>Renold No.</th>
<th>Part No. Chain</th>
<th>Part No. Conn. link</th>
<th>Part No. Clip</th>
</tr>
</thead>
<tbody>
<tr>
<td>08B-1 08B-1</td>
<td>1603 1605 RF**</td>
<td>1215325 1220314</td>
<td>1317972 1317973</td>
<td>1317979 1317979</td>
</tr>
<tr>
<td>12B-1 12B-1</td>
<td>1642 1642 RF**</td>
<td>1215541 1210318</td>
<td>1317976 1317977</td>
<td>1317981 1317982</td>
</tr>
<tr>
<td>16B-1 16B-1</td>
<td>1666 1666 RF**</td>
<td>1215390 1220319</td>
<td>1317965 1317978</td>
<td>1317964 1317964</td>
</tr>
</tbody>
</table>

**RF** = The chain is made of rustproof and acid-resistant materials.

---

**Conventional repair**

- Remove chain
- Grind heads of bearing pins
- Push out bearing pins
- Dismantle damaged parts
- Assemble new spare parts
- Test flexibility
- Reinstall chain