iwis wear gauges for roller chains and leaf chains
The optimum solution for chain wear elongation measurement

Patented iwis high-resistance stainless steel gauge sets indicate the percentage of chain elongation, thus providing additional support for maintenance programs with minimal effort.

**Highlights:**
- Allows precise measurement where conventional calipers cannot be used
- Suitable for measurement of BS & ANSI standard roller chains
- High-quality, robust, hard-wearing gauge set and case
- Gauge indicates whether the chain needs replacing and the percentage of stretch
- Suitable for use in food production applications
- Material: rustproof stainless steel
- Easy. Precise. Explicit.

www.iwis.com
Useful information

The new iwis wear gauges can measure chain wear elongation of up to 4%. Depending on the application, it is advisable to replace a chain at the latest when elongation reaches max. 3%. The 2.5% elongation limit is marked separately to alert maintenance teams that chain replacement is imminent.

Correct use in day-to-day practice:
Every set includes a dirt-resistant, hard-wearing instruction manual.

Available sizes:

<table>
<thead>
<tr>
<th>Set</th>
<th>Material no.</th>
<th>3/8”</th>
<th>1/2”</th>
<th>5/8”</th>
<th>3/4”</th>
<th>1”</th>
<th>1 3/4”</th>
<th>2”</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>40008015</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>2</td>
<td>40008016</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Gauge sets for measurement of leaf chains also available on request