8001 A Bit Ratchet ¼" SB with ¼" drive, 2 pieces

Zyklop Mini

- Suitable for direct take-up of bits with 1/4" hex head drive
- Drop-forged, full-steel design
- Torque of over 65 Nm
- Fine-pitched ratchet mechanism and small return angle of 6°
- Ideal for working in confined spaces

The Wera Mini ratchet. Simple operation, even with just one hand, in confined working spaces. Drop-forged, full-steel design and fine-pitched mechanism with 60 teeth that allows a small return angle of 6° for precise working. The thumbwheel allows rapid fastening in confined situations when there is no space for ratcheting. Easy left/right switchover. Ergonomically designed ratchet head and lever. Suitable for ¼" bit and socket take-up.

Web link
http://products.wera.de/en/zyklop_ratchets_and_accessories_zyklop_mini_8001_a_sb.html

Wera Werkzeuge GmbH
Korzerter Straße 21-25
D-42349 Wuppertal
Tel: +49 (0)2 02 / 40 45-0
E-Mail: info@wera.de

02.08.2018 - 1 / 3
Zyklop Mini

Set contents:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8001 A</td>
<td>1 x 1/4&quot;x87.0</td>
</tr>
<tr>
<td>870/1</td>
<td>1 x 1/4&quot;x25</td>
</tr>
</tbody>
</table>

The Zyklop Mini Ratchets

Combines elegant design with incredible resilience. Suitable for rapid fastening even in confined working situations. The Wera Zyklop Mini is applied whenever fastening with a power tool or conventional tools is impossible due to insufficient space. The Zyklop Mini 1 for the direct attachment of bits; the Zyklop Mini 2 for the direct attachment of the special Wera Zyklop sockets.

Small return angle

For all difficult-to-access applications.

Rapid screwdriving

The fine tooth mechanism, with its 60 teeth, allows a small return angle of only 6° – ideal for precision work.

Thumbwheel enables rapid screwdriving, even when there isn’t sufficient room for ratcheting use.

Web link

http://products.wera.de/en/zyklop_ratchets_and_accessories_zyklop_mini_8001_a_sb.html

Wera Werkzeuge GmbH
Korzerter Straße 21-25
D-42349 Wuppertal
Tel: +49 (0)2 02 / 40 45-0
E-Mail: info@wera.de

02.08.2018 - 2 / 3
Simple direction change

Slim design

Is such a small tool sufficiently resilient?

What parts can be connected to the Zyklop Mini 1?

Simple switching between left/right operations.

Its slim design makes it ideal for all particularly confined working situations.

The Zyklop Mini 1 can withstand at least 65 Nm. That is far more power than can normally be transferred to such a small tool.

Bits and sockets. Bits can be connected directly. However, a holder can be connected first and then the bit can be attached to this. This then serves as an extension with a free-turning sleeve. An adaptor e.g. Wera 870/1 is needed for sockets – ¼" hexagonal on a square drive (included in the Bit-Check and with the individual Zyklop Mini 1 in the set).