8003 A, 1/4 inch x 141.0 mm

The Zyklop Ratchets, 1/4"

- Forged, full metal ratchet (chrome-molybdenum) that is extremely robust with a long service life; slim design to enable work in very confined spaces.
- The dual-ratchet-teeth design means that a 76 fine-toothing division can be achieved from the 38 robust teeth with a return angle of only 4.7°.
- Absolutely smooth switchover of the non-detachable push-through square
- For 1/4" square sockets with ball lock
- Very robust without any restrictions on torque

Zyklop Metal ratchet with push-through square. Slim design for work in even very confined spaces. The dual ratchet teeth design makes a 76 fine-pitched toothing out of 38 robust teeth that allows a return angle of only 4.7°. Very simple direction change by actuating the non-detachable push-through square; for the first time also with secure socket locking function. Forged, full metal ratchet (chrome-molybdenum steel) for particularly high robustness and long service life.

Web link
http://products.wera.de/en/tools_for_the_aerospace_segment_ratchets_the_zyklop_ratchets_1_4_8003_a.html

Wera - 8003 A
05004003001 - 4013288174017

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
Due to the ever-more confined working environment, space is becoming more and more an issue for the application of ratchets. Our product developers therefore intensively occupied themselves with the issue of confined working spaces, and Wera has now solved this problem. The extremely slim and robust Zyklop Metal ratchet with a long lever was what emerged. When the socket must not get lost and a coincidental change of direction has to be avoided at all cost, the Zyklop Metal Push is the correct choice.

Dual ratchet teeth

The dual-ratchet-teeth design means that a 76 fine-toothing division can be achieved from the 38 robust teeth with a return angle of only 4.7°.

Ball lock

The ball lock holds the sockets and attachments securely, ensuring safe working. A changeover into any predefined position is completed by simply pressing the release button – this is even the case in the 90° position.

Due to the ever-more confined working environment, space is becoming more and more an issue for the application of ratchets. Our product developers therefore intensively occupied themselves with the issue of confined working spaces, and Wera has now solved this problem. The extremely slim and robust Zyklop Metal ratchet with a long lever was what emerged. When the socket must not get lost and a coincidental change of direction has to be avoided at all cost, the Zyklop Metal Push is the correct choice.

Forged, full metal ratchet (chromemolybdenum) that is extremely robust with a long service life; slim design to enable work in very confined spaces.

Smooth push-through mechanism, that cannot get lost.
**8003 A, 1/4 inch x 141.0 mm**

The Zyklop Ratchets, 1/4"

Further versions in this product family:

<table>
<thead>
<tr>
<th>05004003001</th>
<th>1/4&quot;</th>
<th>141</th>
<th>21</th>
<th>22</th>
</tr>
</thead>
</table>

**Web link**

http://products.wera.de/en/tools_for_the_aerospace_segment_ratchets_the_zyklop_ratchets_1_4_8003_a.html