The Zyklop Speed Ratchet, 3/8"





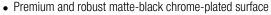


**EAN:** 4013288234841 **Size:** 200x60x40 mm

Part number:05135881001Weight:368 gArticle number:8000 B Black EditionCountry of origin:CZ

Customs tariff 82041200

number:



- Combines five different types of a ratchet in one
- Flywheel design and easy-to-grip free-turning sleeve for very high working speeds
- Freely pivoting ratchet head, push button release and left/right switchover
- Fine-tooth design allows a small return angle of 5°
- · Can also be used as a screwdriver

Zyklop ratchet with 3/8" drive. Premium and robust matte-black chrome-plated surface. The fine toothing with 72 teeth allows for a low return angle of 5°. The ratchet head swivels freely and can be locked in any position using the slide switch on both sides. Unproblematic working with plenty of hand space even in very narrow or difficult-to-reach installation situations. The pre-defined positions at 0°, 15° and 90° to the left and right guarantee safe working without the ratchet head slipping. In the 0° position, the ratchet with adapter and bit can be used like a conventional screwdriver. The flywheel design helps accelerate the screwdriving process. The rotationally symmetrical design of the Kraftform handle and the fast-rotating sleeve support rapid turning. Thanks to the shape of the Kraftform handle being perfectly adapted to the hand, hand injuries such as blisters and calluses are avoided. The hard materials used for the handle guarantee quick hand switching without the risk of the skin "sticking" to the handle. The softer, "non-slip" zones offer transmission of high forces without loss. For 3/8" square head sockets as well as 3/8" connectors with square head drive, with ball lock.











Incredibly fast 1/4" Zyklop Speed

ratchet with pivoting ratchet head

and 5 predefined locking positions



Zyklop "6 in 1"



1. Fine-tooth ratchet 2. Flex-head ratchet 3. Angle ratchet 4. Quickrelease ratchet 5. Power ratchet 6. Screwdriver

#### Pivots freely



The ratchet head pivots freely and can be locked into any defined position by using the slide switch that is positioned on either side. It is even possible to work in very confined and difficult-to-access areas with enhanced hand clearance. The predefined locking at 0°, 15° and 90°, both to the right and left, ensure safe working without any slipping of the ratchet head.

#### Fast movers



The Zyklop Speed ratchets are really fast movers. The gyrating mass design means that screwdriving is accelerated. The rotation-symmetric structure of the Kraftform handle and the freeturning sleeve reinforce this rapid twisting process, particularly when the ratchet does not engage due to too little resistance in the thread.

## Simple direction change



All Zyklop Speed ratchets feature a thumbwheel that can be used to quickly and easily switch between clockwise and anticlockwise rotation, at any position. No complicated handling, no loss of time!

## Low return angle



The reversible ratchet with 72 finepitched teeth has a low return angle of only 5°. This short stroke allows fast and precise work in all types of installation.

## Can also be used as a screwdriver



The ratchet can be used as a conventional screwdriver in the 0° position by attaching a bitholding adaptor and a bit.

#### **Ball lock**



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

# Further versions in this product family:



inch

3/8"

mm

199.0

Web link

05135881001

https://products.wera.de/en/ratchets\_and\_accessories\_the\_zyklop\_ratchets\_the\_zyklop\_ratchets\_3\_8\_the\_zyklop\_speed\_ratchet\_3\_8\_8000\_b\_black\_edition.html

Wera - 8000 B Black Edition 05135881001 - 4013288234841 The Zyklop Speed Ratchet, 3/8"



Web link

 $https://products.wera.de/en/ratchets\_and\_accessories\_the\_zyklop\_ratchets\_the\_zyklop\_ratchets\_3\_8\_the\_zyklop\_speed\_ratchet\_3\_8\_8000\_b\_black\_edition.html$