The Zyklop Speed Ratchet, 1/4"





EAN: Part number: Article number: 4013288155313 05051045001 Kraftform Kompakt Zyklop Size: Weight: Country of origin: Customs tariff number:

195x130x55 mm 731 g CZ 82041200























• Combines five different types of a ratchet in one

- Flywheel design and easy-to-grip free-turning sleeve for very high working speeds
- Can also be used as a screwdriver
- Fine-toothing for small return angle
- Pouch for belt attachment

The Zyklop Speed Ratchet, 1/4"



Ratchet and screws in a Kraftform Kompakt format; including a Zyklop ratchet for incredibly high screwdriving speeds. Combines five different types of ratchet in one. Flywheel design and easy-to-grip, free-turning sleeve for fast working. Freely pivoting ratchet head; predefined locking at 0° and 90° to the left and right as well as 15° from 90° inwards; can be used as a conventional screwdriver in its 0° position. Simple push button release; left/right switchover, fine-toothing, small return angle of 5°. Multi-component Kraftform handle for low-fatigue working. 26-piece, in a pouch for belt attachment: 1 Zyklop ratchet with 1/4" drive, 7 Zyklop sockets (metric), 1 Zyklop extension (long) with free-turning sleeve, 1 adaptor, 16 bits in a length of 50 mm.

# Kraftform Kompakt Zyklop Speed, 26 pieces

The Zyklop Speed Ratchet, 1/4"

Set contents:



8000 A 05003500001 1 x 1/4" x 152 mm



8794 LA 05003526001 1 x 1/4" x 150 mm

1 x PZ 1 x 50 mm

1 x PZ 2 x 50 mm





05003529001

8784 A1

851/4 TZ PH 05059805001 1 x PH 1 x 50 mm

1 x 1/4" x 1/4" x 37 mm

05059810001 1 x PH 2 x 50 mm 05059815001 1 x PH 3 x 50 mm

867/4 Z TORX® 05060132001

1 x TX 10 x 50 mm 05060133001 1 x TX 15 x 50 mm 05060134001 1 x TX 20 x 50 mm 05060135001 1 x TX 25 x 50 mm 05060136001 1 x TX 27 x 50 mm 1 x TX 30 x 50 mm 05060137001



800/4 Z 05059330001 1 x 1 x 5.5 x 50 mm



840/4 Z Hex-Plus

05059605001 1 x 3 x 50 mm 05059610001 1 x 4 x 50 mm 05059615001 1 x 5 x 50 mm 05059620001 1 x 6 x 50 mm



### 8790 HMA 05000504004

855/4 TZ PZ

05060005001

05060010001

0130 11014	
05003504001	1 x 5.5 x 23 mm
05003505001	1 x 6 x 23 mm
05003506001	1 x 7 x 23 mm
05003507001	1 x 8 x 23 mm
05003509001	1 x 10 x 23 mm
05003511001	1 x 12 x 23 mm
05003512001	1 x 13 x 23 mm











The Zyklop Speed Ratchet, 1/4"



## Pivots freely



Zyklop "6 in 1"

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



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.



Screwdriver

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

### Take it easy tool finder system



Take it easy tool finder system with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).