### Our Autumn/Winter production innovations











**EAN:** 4013288221278 **Size:** 370x345x140 mm

Part number:05134025001Weight:7300 gArticle number:Wera 2go E 1Country of origin:CZ

Customs tariff 82060000

number:

- Extensive 73-piece tool set in the compact Wera 2go 2 tool container for electricians in mobile operations
- Premium brand tools by Wera, Jung, KNIPEX®, Lyra®, PICARD®, PUK® and Stabila®
- Wera Kraftform Kompakt Turbo i 1 (16-piece handle/interchangeable blades VDE set) for four times the screwdriving speed and Wera 8100 SA 6 Zyklop Speed ratchet set (1/4", 28-piece set)
- Joker 6004 S self-setting spanner for bolts and screws of 10-13mm (metric) and 7/16"-1/2" (imperial)
- With chiseldriver for screwdriving, chiselling, mortising as well as 4 VDE screwdrivers 2 of which with stainless steel blade to prevent extraneous rust

Compact tool set with the 73 most important tools for electricians with products by Wera, Jung, KNIPEX®, Lyra®, PICARD®, PUK® and Stabila®. Mobility is made considerably easier thanks to the compact tool container from the Wera 2go system.

























































# Wera 2go E 1 Tool set for electricians, 73 pieces

## Our Autumn/Winter production innovations



### Set contents:



**Wera 2go 2** 05004351001 1 x 3 pieces



 8100 SA 6

 05004016001
 1 x 28 pieces

 05004016001
 1 x 28 pieces



**950/9 Hex-Plus Multicolour HF 1** 05022210001 1 x 9 pieces



 Kraftform Kompakt Turbo i 1

 05057484001
 1 x 16 pieces

 05057484001
 1 x 16 pieces





**3162 i VDE** 05022734001 1 x PH 2 x 100 mm



160 iS





05006440001 1 x 0.6 x 3.5 x 100 mm



6004 Joker S

05020100001 1 x 10-13 x 7/16-1/2" x 154 mm

## Our Autumn/Winter production innovations



### Fast movers





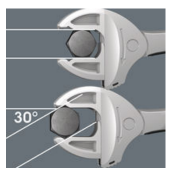
The Zyklop Speed ratchets are really fast movers. The gyrating mass design means that screwdriving is accelerated. The rotation-symmetric structure of the Kraftform handle and the freeturning sleeve reinforce this rapid twisting process, particularly when the ratchet does not engage due to too little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

# Joker 6004: Automatically and continuously self-setting



With its automatically and continuously gripping parallel jaws the Joker spanner 6004 covers all dimensions in the respective field of application. The tool automatically finds the required size when placed on the bolt or screw, no setting required.

## Joker 6004: Small return angle



Thanks to the corner-width rectangular prisms, a return angle of only 30° can be realized.

### Our Autumn/Winter production innovations



# Joker 6004: Ratchet mechanism for fast work



The ratchet function in the mouth sees to fast and consistent screwdriving without removing the tool.

## Wera Stainless Steel Tools.



Solution to the rust problem: screw stainless steel together with stainless steel! Wera stainless steel tools are manufactured out of stainless steel so unsightly rust can be avoided.

## Kraftform Kompakt Turbo VDE



Many users would like to be able carry out screwdriving processes faster without compromise. With a screwdriver that is precise, allows powerful screwdriving, and is much faster than a conventional screwdriver. A part-time universal gear is the Integrated in the solution: screwdriver handle, it quadruples the working speed with smooth couplings - purely mechanically. One hand holds the front part of the handle, the other hand turns the rear part of the handle. The turbo function can be switched on or off at the push of a button. Turning it off is recommended for tightening and loosening with high torque, e.g. for screw connections in wood, as well as for fine adjustments. Robust, maintenancefree gear made of steel with a maximum torque of 14Nm when the turbo function is deactivated. <br /> With the Wera VDE interchangeable blades individually tested as per IEC 60900, the VDE version of the Kraftform Turbo hand holder 827 T i guarantees fast and safe working even in live environments (up to 1,000 volts).

# L-keys with retaining function for hexagon socket screws



The clamping of the screw is achieved by a flexible locking ball. The holding function is especially helpful in confined, hard-to-reach spaces, where there is no room for a second hand to secure the screw on the tool.