# Innovations and Autumn/Winter Campaign 2017/2018









**EAN:** 4013288018090 **Size:** 285x210x55 mm

Part number:05018282001Weight:898 gArticle number:932/6Country of origin:CZ

Customs tariff 82054000

number:

- Chiseldriver for fastening, chiselling and loosening
- Impact cap and bolster for the transfer of higher torque
- Hexagonal blade extending through the handle
- The Wera Black Point tip offers an exact fit and optimum corrosion protection
- Storage rack for wall-mounting

Wera Chiseldriver for fastening, chiselling and loosening seized screws. Multi-component Kraftform handle for fast and low-fatigue working. Kraftform Plus: hard gripping zones for high working speeds whereas soft zones ensure high torque transfer. A hexagon blade out of high quality bit material that extends right through the blade ensures full transfer of force, even when struck with a hammer. The ductile tempered material prevents the blade from splintering or breaking. Comes with an impact cap for enhanced service life and reduced risk of splintering. More torque can be transferred with the help of an open-end or ring spanner applied to the integrated hexagonal bolster. The Wera Black Point tip and a complex hardening process ensure a long service life of the tip, enhanced corrosion protection and an exact fit. The hexagonal anti-roll feature prevents any bothersome rolling away at the workplace.

KRAFTFORM ERGONOMICS













# 932/6 Screwdriver set Kraftform Wera: Chiseldriver and rack, 6pieces

# Innovations and Autumn/Winter Campaign 2017/2018



## Set contents:



## 917 SPH

05017005001 1 x PH 1 x 80 mm 05017010001 1 x PH 2 x 100 mm



## 932 A

05018260001" 1 x 0.6 x 3.5 x 80 mm 05018262001 1 x 0.8 x 4.5 x 90 mm 05018266001 1 x 1 x 5.5 x 100 mm 05018266001 1 x 1.2 x 7 x 125 mm

1) No throughout blade, no impact cap and no hexagon bolster

# Integrated impact cap



Screwdrivers are often misused as chisels. This can be dangerous. The chiseldriver is the solution when not only screwdriving is required. For fastening, chiselling and loosening seized screws. Wera chiseldriver: the screwdriver whenever the going gets tough!

An integrated impact cap lengthens the service life and reduces the danger of splintering. Nevertheless, always wear protective goggles.

# Pound-thru blade



A hexagon blade made out of highquality bit material extends right through the handle — thereby ensuring full transfer of force, even when struck with a hammer. The ductile tempered material prevents the blade from splintering or breaking.

# Integrated hex bolster



Greater torque can be transferred by fitting an open-jaw or ring spanner over the integrated hex bolster.

## Innovations and Autumn/Winter Campaign 2017/2018



## Wera Black Point tip



The Wera Black Point tip and a refined hardening process ensure long service life of the tip, improved corrosion protection and an exact fit.

## Kraftform



The basic idea for the prototype of the Kraftform handle - that the hand should dictate the design has, right through to today, proved to be correct. In cooperation with the internationally recognised Fraunhofer IAO Institute, Wera developed a screwdriver handle designed to match the shape of the human hand as long ago as the 1960s. After a long development phase, the Wera Kraftform handle was launched to the market in 1968. It has been optimised through the years with new technologies, but has kept its proven shape. After all, the human hand has not changed either.

## Multicomponent Kraftform handle



Wera makes its Kraftform handles from several materials with different properties. The core is made from a hardwearing plastic that holds the blade securely even when subjected to great forces. The yellow soft zones of the external mantle consist of a softer material with more friction resistance for high torque transfer. The black areas with a harder surface prevent the hand from sticking to the handle enabling you to adjust your grip more quickly.

# Prevents hand injuries



The outstanding design of the Kraftform handle that fits perfectly into the hand prevents hand injuries such as blisters and calluses.