





- Insulated blades for secure work at 1,000 volts
- Smooth hard zones for high speed turning, soft grip zones for high torque transfer
- Handle markings simplify finding and sorting of tools
- · Hexagonal anti-roll feature against rolling away
- Reduced shaft diameter: combination profile Pozidriv/slotted

Wera VDE screwdriver with multi-component Kraftform Plus handle for fast and gentle work: hard grip zones for high working speed, while soft grip zones guarantee high torque transmission. Combined profile slotted and Pozidriv, especially for use with terminal blocks, fuse boxes, switches, relays. Individually tested in a water bath at 10,000V for safe working at the approved voltage of 1,000V. The hexagon anti-roll protection prevents annoying rolling away of bits in the workplace.

165 iS PZ/S # 1 + 2 Screwdriver set Kraftform Plus series 100. With reduced blade diameter, 2 pieces Kraftform Plus – Series 100 VDE



Set contents:



The individual testing at 10,000

volts, in accordance with IEC

60900, ensures safe working with

loads up to 1,000 volts.

165 iS PZ/S050064650011050064660011

1 1 x # 1 x 80 mm 1 1 x # 2 x 100 mm

VDE-insulated screwdriver with reduced blade diameter

Reduced blade diameter with integrated protective insulation, allows sunken screws and spring elements to be accessed and actuated, individually tested as per IEC 60900.

PlusMinus screwdrivers



For the use in terminal blocks, control cabinets, switches, relays, sockets etc.

Individually tested



Our screwdrivers are tested for dielectric strength under a 10,000 volt load to make sure that their most important property, their insulation, has been exhaustively tested. Each individual Wera VDE screwdriver is subjected to this test to guarantee safe working up to 1,000 volts.

165 iS PZ/S # 1 + 2 Screwdriver set Kraftform Plus series 100. With reduced blade diameter, 2 pieces Kraftform Plus – Series 100 VDE



Impact strength test



Impact strength tested at -40° C, guaranteeing safety even under extreme conditions.

Multicomponent Kraftform handle

Identification marking

```
Non-roll feature
```



Wera produces the Kraftform handle out of several materials different properties. with Α resistant plastic is used for the core which ensures that the blade is held securely even under high strain. A softer material is used for the coloured soft zones, which provides high frictional resistance and allows the transfer of high forces - resulting in less required screwdriving effort. The red sections with their hard surfaces prevent any "sticking" of the hand to the handle, making rapid repositioning of the hand possible.



The screw symbol and tip size identification markings on the handle make it easier to find the right screwdriver in the tool case, or at the workplace.

All Kraftform screwdrivers have a non-roll feature at the lower end of the handle. The hexagonal design prevents any annoying rolling away of the screwdriver at the workplace.