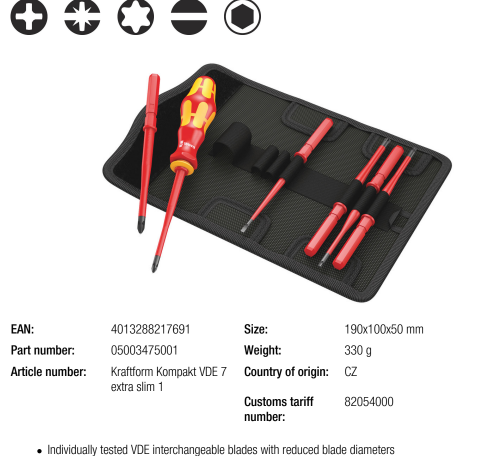
Kraftform Kompakt VDE



VDE TOOL



- Multi-component VDE-insulated Kraftform handle with anti-roll feature
- Ergonomic Kraftform handle for low-fatigue working
- Individually tested tool as per IEC 60900 at 10,000V • In robust folding bag with Wera 2go compatibility

6 VDE interchangeable blades with reduced blade diameter and integrated protective insulation, allows sunken screws and spring elements to be accessed and actuated. 1x 817 VDE Kraftform hand holder for ergonomic working. In a robust belt pouch. Individually tested tools as per IEC 60900. Individually tested via water quenching at 10,000 V for safe working at the approved voltage of 1,000 V. The bag is suitable for attachment to walls, shelves, workshop trolleys and the Wera 2go system thanks to the hook and loop fastener system on the back.

Kraftform Kompakt VDE 7 extra slim 1, 7 pieces

Kraftform Kompakt VDE

Set contents:





817 VDE 05003990001 1 x 9 x 102 mm

KK 65 iS PZ/S 05003448001

1 x # 2 x 154 mm



KK 62 iS 05003413001 05003414001

1 x PH 1 x 154 mm 1 x PH 2 x 154 mm

KK 67 iS TORX® 05003437001 05003438001

1 x TX 15 x 154 mm 1 x TX 20 x 154 mm

KK 60 iS

05003406001

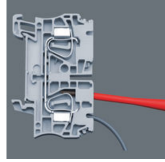
1 x 0.6 x 3.5 x 154 mm

Individually tested



Each Kraftform Kompakt VDE set has been tested individually at 10,000 volts, in accordance with IEC 60900. This ten-times-higher testing load guarantees safe working at their maximum permitted load of 1,000 volts.

VDE-insulated screwdriver with reduced blade diameter



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

Handle/interchangeable blade system



The handle/interchangeable blade system allows rapid exchange of the blades required for a wide range of applications.

Easy exchange



Kraftform Kompakt VDE sets come with an insulated handle and insulated inter-changeable blades, that can be exchanged without any special tools.

Kraftform Kompakt VDE



Multi-component handle

Prevents hand injuries

Belt pouch

```
Kraftform
```



Wera produces the Kraftform handle out of several materials properties. with different 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 outstanding design of the Kraftform handle that fits perfectly into the hand prevents hand injuries such as blisters and calluses.



Storage and transport in a robust textile bag, so the tool is well protected and always close at hand.



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 а 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.