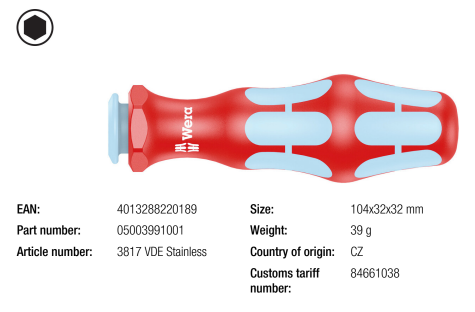
Kraftform Kompakt VDE Stainless







TOOL

- Kraftform Kompakt VDE Stainless bitholding handle
- Solely for Wera VDE stainless blades
- Smooth hard zones for high speed turning, soft grip zones for high torque transfer
- Hexagonal anti-roll feature against rolling away

Premium VDE bitholding screwdriver solely for Wera VDE stainless blades. The handle/blade system allows for lightning-fast change of the required blade and thus a wide range of applications. Kraftform Plus handle for comfortable ergonomic screwdriving, which avoids blisters and calluses. Hard handle zones for high working speeds, while soft handle zones guarantee a high torque transfer.

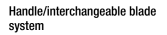
H Wera BE A TOOL REBEL

Individually tested



Kraftform Kompakt VDE Stainless

The individual testing at 10,000 volts, in accordance with IEC 60900, ensures safe working with loads up to 1,000 volts.





Premium VDE bitholding screwdriver solely for Wera VDE stainless blades.

Multi-component handle

Wera produces the Kraftform handle out of several materials with different properties. А 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.

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 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.

Further versions in this product family:

