Kraftform Kompakt VDE





- Kraftform Kompakt VDE interchangeable blades for slotted screws
- Insulated, individually tested as per IEC 60900
- 9 mm hex drive with lead-in chamfer
- Conical blade
- The Wera Black Point tip offers an exact fit and optimum corrosion protection

VDE blades for Kraftform Kompakt handle/interchangeable blade system for rapid exchange of the blades without any special tools. Individually tested as per IEC 60900. Individual testing in a water bath at 10,000 volts so as to ensure safe working at the permitted voltage of 1,000 volts.

Kraftform Kompakt VDE



Why is the right tool so often missing at the workplace? The reason: too many tools and overlyheavy tool bags can make it bothersome to carry keep them with you. So for us it was a clear challenge: to develop a tool that is suitable for a whole host of applications and can be easily taken along to the workplace. Our solution: Kraftform Kompakt tools. A handle into which blades with a range of different profiles can be inserted. Compactly and protectively housed in a light and robust textile pouch - and they are even VDE-tested, too.

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.

Handle/interchangeable blade system – Kraftform Kompakt VDE



Suitable for Kraftform handles 7400 VDE, 827 T i and 817 VDE .

Handle/interchangeable blade system – Kraftform Kompakt VDE



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

Further versions in this product family:					
			∏ Å ▼		Å,
	mm	mm	mm	inch	inch
05003400001	0.4	2.5	154	3/32	6 1/16
05003401001	0.5	3.0	154	1/8	6 1/16
05003402001	0.6	3.5	154	9/64	6 1/16
05003403001	0.8	4.0	154	5/32	6 1/16
05003404001	1.0	5.5	154	7/32	6 1/16
05003405001	1.2	6.5	154	1/4	6 1/16