



1

VDE pliers & cutters - these tools not only prevent flashover and dielectric breakdown up to 1000 volts, their excellent ergonomically refined handles reduce the effort required.

2

VDE sockets, VDE screwdriver bits, VDE adapters - these tools are covered with a resilient, twin-layer protective coating and offer extremely close tolerances and resilient materials.

3

VDE fine-tooth ratchets - the 80 teeth mean the ratchet angle is a tiny 4.5°, which allows the craftsman or craftswoman to apply exactly the right amount of force, even in confined spaces. They also provide optimum protection against live voltages in accordance with VDE standards.

4

VDE screwdrivers - extremely resilient to loads with effective protection against voltages up to 1000 volts. Handles with optimised ergonomics and tactile feedback that ensure ideal force transmission and strain-free working.

5

VDE single-ended open-jaw spanners & single-ended ring spanners - they not only provide protection against electric shocks, they also enable more efficient, safe working coupled with durability, because they use a double-T profile.

6

Comprehensive VDE toolkit in a case and compact VDE tool sets - the ideal storage solution for mobile work.