



Slot



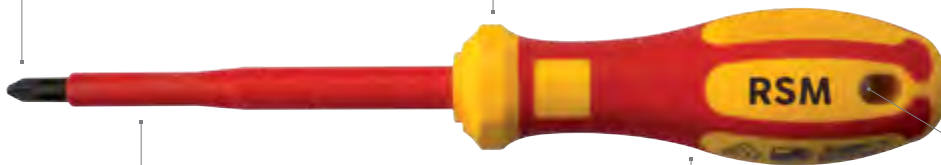
Phillips PH



Pozidriv PZ

Precision machined, ultimate fit non-peel black finish tips.

Refined ergonomic design and premium quality plastic materials for a comfortable grip.



Dielectric tested blade insulation directly molded onto the blade safeguarding against electricity.

2K Handle technology for high torque transmission with less stress.

All handles with hanging holes for organized workshops.



VDE 1000V INSULATED SCREWDRIVERS

RSM

VDE 1000V Insulated Slotted Screwdrivers

Code No	mm	mm	Pcs In Box
4140.01.2	2.5 mm	75	12
4140.01.3	3 mm	100	12
4140.01.4	4 mm	100	12
4140.01.5	5.5 mm	125	12
4140.01.6	6.5 mm	150	12

High torque softgrip screwdrivers for slotted screws. Especially for electrical applications up to 1000 V AC. Precision hardened chrome-vanadium-molybdenum steel, durable non-peel black finish. Blade insulation directly moulded onto the blade.

Ergonomic, softgrip multi-component technology handle.

Hanging hole for organized workshops. Tips and dimensions acc. to DIN 7437, DIN 5264, ISO 2380. Each tool individually tested in water bath at 10 000 Volts acc. to DIN EN 60900, IEC 900 norms.



VDE 1000V Insulated Phillips Screwdrivers

Code No		mm	Pcs In Box
4140.01.7	PH1	80	12
4140.01.8	PH2	100	12

High torque softgrip screwdrivers for Phillips screws. Especially for electrical applications up to 1000 V AC. Precision hardened chrome-vanadium-molybdenum steel, durable non-peel black finish. Blade insulation directly moulded onto the blade. Ergonomic, softgrip multi-component technology handle. Hanging hole for organized workshops. Tips and dimensions acc. to DIN 7438, ISO 8764-PH Each tool individually tested in water bath at 10 000 Volts acc. to DIN EN 60900, IEC 900 norms.



VDE 1000V Insulated Pozidriv Screwdrivers

Code No		mm	Pcs In Box
4140.01.9	PZ1	80	12
4140.01.10	PZ2	100	12

High torque softgrip screwdrivers for Pozidriv screws. Especially for electrical applications up to 1000 V AC. Precision hardened chrome-vanadium-molybdenum steel, durable non-peel black finish. Blade insulation directly moulded onto the blade. Ergonomic, softgrip multi-component technology handle. Hanging hole for organized workshops. Tips and dimensions acc. to DIN 7438, ISO 8764-PZ Each tool individually tested in water bath at 10 000 Volts acc. to DIN EN 60900, IEC 900 norms.



VDE Voltage Tester - Long

Code No	mm	mm	Pcs In Box
4140.01.1	3.5 mm	180	24

Voltage testing in a test interval of 150-250 V. Slotted blade, bright nickel plated. Transparent light blue cellulose acetate. Packed in pop-up display boxes. VDE 0680/06, DIN 57680/6

