

952 VDE SCREWDRIVERS

VDE approved, fully insulated and individually certified to EN 60900 • Tested to 10kV, suitable for working on live circuits of 1kV AC and 1.5kV DC

Hardened and tempered, S2 steel blade for strength and durability

Blade sleeve fully insulated for total safety

Ergonomic soft grip handle



1 952

VDE APPROVED FULLY INSULATED SOFT GRIP PLAIN SLOT SCREWDRIVERS (DISPLAY PACKED)

Manufactured and individually certified to EN 60900

VDE approved fully insulated soft grip plain slot screwdrivers tested to 10kV, suitable for working on live circuits up to 1kV AC and 1.5kV DC. Made from hardened, tempered and chemically blacked S2 steel. Display packed on individual storage hanger.

Stock No.	Blade Tip	Blade Length
46515	2.5mm	75mm
46516	3.0mm	100mm
46517	4.0mm	100mm
46518	5.5mm	125mm
46519	6.5mm	150mm
46520	8.0mm	150mm
54272	8.0mm	200mm



3 952CS

VDE APPROVED FULLY INSULATED SOFT GRIP CROSS SLOT SCREWDRIVERS (DISPLAY PACKED)

Manufactured and individually certified to EN 60900

VDE approved fully insulated soft grip plain slot screwdrivers tested to 10kV, suitable for working on live circuits up to 1kV AC and 1.5kV DC. Made from hardened, tempered and chemically blacked S2 steel. Display packed on individual storage hanger.

Stock No.	Blade Tip	Blade Length
46527	No:0	75mm
46528	No:1	80mm
46529	No:2	100mm



5 952PZ

VDE APPROVED FULLY INSULATED SOFT GRIP PZ TYPE SCREWDRIVERS (DISPLAY PACKED)

Manufactured and individually certified to EN 60900

PZ TYPE products are compatible with *Pozidriv®/Supadriv® fixing systems

VDE approved fully insulated soft grip plain slot screwdrivers tested to 10kV, suitable for working on live circuits up to 1kV AC and 1.5kV DC. Made from hardened, tempered and chemically blacked S2 steel. Display packed on individual storage hanger.

Stock No.	Blade Tip	Blade Length
46533	No:1	80mm
46534	No:2	100mm
46535	No:3	150mm

2 952B

VDE APPROVED FULLY INSULATED SOFT GRIP PLAIN SLOT SCREWDRIVERS (SOLD LOOSE)

Stock No.	Blade Tip	Blade Length
46521	2.5mm	75mm
46522	3.0mm	100mm
46523	4.0mm	100mm
46524	5.5mm	125mm
46525	6.5mm	150mm
46526	8.0mm	150mm
54273	8.0mm	200mm

4 952CSB

VDE APPROVED FULLY INSULATED SOFT GRIP CROSS SLOT SCREWDRIVERS (SOLD LOOSE)

Stock No.	Blade Tip	Blade Length
46530	No:0	75mm
46531	No:1	80mm
46532	No:2	100mm

6 952PZB

VDE APPROVED FULLY INSULATED SOFT GRIP PZ TYPE SCREWDRIVERS (SOLD LOOSE)

Stock No.	Blade Tip	Blade Length
46536	No:1	80mm
46537	No:2	100mm
46538	No:2	150mm



7 952/4

VDE APPROVED FULLY INSULATED SOFT GRIP SCREWDRIVER SET (4 PIECE)

Manufactured and individually certified to EN 60900

VDE approved fully insulated screwdrivers tested to 10kV, suitable for working on live circuits up to 1kV AC and 1.5kV DC. Chrome molybdenum steel blades hardened, tempered and chemically blacked. Display packed.

Contents: • 2 plain slot size: 2.5 x 75, and 5.5 x 125mm • 2 PZ TYPE: No.1 x 80 and No. 2 x 100mm

Stock No.
46539



8 952/7

VDE APPROVED FULLY INSULATED SOFT GRIP SCREWDRIVER SET WITH MAINS TESTER (7 PIECE)

Manufactured and individually certified to EN 60900

VDE approved fully insulated screwdrivers tested to 10kV, suitable for working on live circuits up to 1kV AC and 1.5kV DC. S2 steel blades hardened, tempered and chemically blacked. Display packed.

Contents: • 4 plain slot size: 2.5 x 75, 4.0 x 100, 5.5 x 125 and 6.5 x 150mm • 2 PZ TYPE: No.1 x 80 and No. 2 x 100mm • mains tester (to GS/TUV and "Low Voltage Directive 73/23/EEC - amendment 98/68/EEC")

Stock No.
46540



9 952/12

VDE APPROVED FULLY INSULATED SOFT GRIP SCREWDRIVER SET (12 PIECE)

Manufactured and individually certified to EN 60900

VDE approved fully insulated screwdrivers tested to 10kV, suitable for working on live circuits up to 1kV AC and 1.5kV DC. Chrome molybdenum steel blades hardened, tempered and chemically blacked. Display packed.

Contents: • 5 plain slot size: 2.5 x 75, 4.0 x 100, 5.5 x 125, 6.5 x 150 and 8.0 x 150mm • 4 PZ TYPE: No.0 x 75, No.1 x 80, No. 2 x 100 and No: 3 x 150mm • 3 cross slot: No.0 x 75, No.1 x 80 and No. 2 x 100mm

Stock No.
46541

