

Tool TIME



Designed for Professionals



Issue One

SCREWDRIVERS

1000V VDE Interchangeable Bladed Screwdriver Set of 9



- Quick lock mechanism for quick and easy blade interchange
- VDE approved - individually tested to 10,000V

Contents: 1000V VDE High Torque Screwdriver Handle, 1000V VDE Precision Screwdriver Handle, 1000V VDE Screwdriver Blades: 3.5x100mm, 4.5x80mm & 6.0x100mm, PZ1x80mm & PZ2x100mm, MOD1 and MOD2 plus storage pouch.



Description

Code

Set of 9

T4925

VDE Slotted PZ Screwdriver Set of 7



- VDE approved - tested to 10,000v for safe live working up to 1,000v
- Premium quality Chrome Vanadium steel blade and precision machined tip
- Injection moulded handle directly to blade



Contents: 1 x slotted parallel, sizes: 2.5 x 75, 4.0 x 100, 5.5 x 125 ; 6.5 x 150mm. 1 x PZ, sizes: 0 x 60, 1 x 80; 2 x 100mm

Description

Code

Set of 7

T49193D

VDE Screwdrivers - Pozidriv



- Premium quality Chrome Vanadium steel blade and precision machined tip
- Ridges along the head give extra grip in that last ¼ turn
- Injection moulded handle directly to blade
- VDE approved - tested to 10,000v for safe live working up to 1,000v

Description

Code

VDE Screwdriver PZ1 x 80mm

T49143-1

VDE Screwdriver PZ2 x 100mm

T49143-2

VDE Screwdrivers - Slotted Parallel



- Premium quality Chrome Vanadium steel blade and precision machined tip
- Ridges along the head give extra grip in that last ¼ turn
- Injection moulded handle directly to blade
- VDE approved - tested to 10,000v for safe live working up to 1,000v

Description

Code

Screwdriver 2.5 x 75mm

T49144-025

Screwdriver 3 x 100mm

T49144-030

Screwdriver 3.5 x 100mm

T49144-035

Screwdriver 4 x 100mm

T49144-040

VDE Slim Screwdriver



- Premium quality Chrome Vanadium steel blade and precision machined tip
- Ridges along the head give extra grip in that last ¼ turn
- Injection moulded handle directly to blade
- VDE approved - tested to 10,000v for safe live working up to 1,000v

Description

Code

Slim S/Driver 3.5 x 100mm

T49244-035

Slim S/Driver 4 x 100mm

T49244-040

Slim S/Driver 5.5 x 125mm

T49244-055

VDE Combicutter Pliers



- Features a 3.5mm shear for cutting pattress screws
- Cutting capacities: Hard: 2,0mm / Medium hard: 2,8mm / Soft: >4,0mm
- Induction hardened jaws for outstanding long term performance
- VDE approved - individually tested to 10,000V

Description	Code
VDE Side Cutter 160mm	431004

VDE Combicutter3



- Effortless & damage free stripping of 1.5 & 2.5mm² wire
- Features a 3.5mm shear for cutting pattress screws
- Anvil for quick & damage free doubling back of copper wire
- VDE approved - individually tested to 10,000V

Description	Code
VDE Combicutter3 160mm	431008

VDE Combicutter3 Max



- For damage free cutting of 3.5mm pattress screws & 4mm conduit cover screws
- Effortless & damage free stripping of 1.5 & 2.5mm² wire
- Anvil for quick & damage free doubling back of copper wire
- VDE approved - individually tested to 10,000V

Description	Code
VDE Combicutter3 Max 180mm	T39071-3180

VDE Long Nose Pliers



- Serrated inside jaws for secure gripping
- Induction hardened jaws for outstanding long term performance
- VDE approved - individually tested to 10,000V

Description	Code
VDE Snipnose Pliers 200mm	431014

Classic Cable Cutters



- Alloy steel construction with razor sharp, induction hardened cutting edges
- Profile blade for effective cable cutting & wire stripping
- Suitable for copper and aluminium wire only

Description	Code
Cable Cutter 160mm	T3963 160
Cable Cutter 210mm	T3963

250mm Waterpump Pliers Heavy Duty



- Induction hardened jaws for outstanding long term performance
- Alloy steel, drop forged, hardened & tempered
- Box joint design with double pivot support
- Slim head & jaws for access to confined spaces

Description	Code
Waterpump Pliers 250mm	T3650 250

Terminal Crimping Pliers



- Designed for the safe and secure crimping of red, blue and yellow insulated terminals
- Also suitable for red, blue and yellow butt and parallel splicers
- Auto-stop ratchet system releases when correct pressure is applied
- High compression pressure for secure crimping



Description	Code
Terminal Crimper 0.5 - 6mm	T3682A



