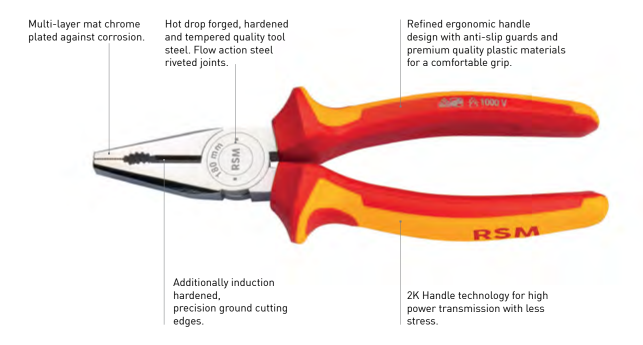
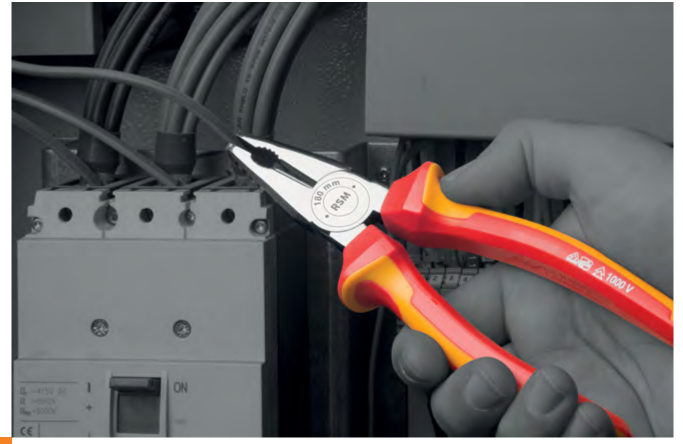
RSM

VDE 1000V INSULATED SOFTGRIP PLIERS







VDE 1000V INSULATED SOFTGRIP PLIERS



| VDE 1000V Insulated Combination Pliers | | | | |
|--|--------------------|-----|------------|--|
| Code No | <mark>◆mm</mark> → | Ømm | Pcs In Box | |
| 4140.02.1 | 180-7 inch | 2 | 6 | |

General use pliers for gripping and holding as well as cutting soft and hard wires. Especially for working on or near electrically live components. Hot drop forged, precision hardened and tempered high grade special tool steel.

Multi-component technology softgrip ergonomic handles in striking colors. With slip guard shoulders. Additionally induction hardened, precision ground cutting edges. Flow action steel riveted joints. Durable mat chrome plated. Serrated gripping jaws. DIN / ISO 5746 Each tool individually tested in water bath at 10 000 Volts according to DIN EN 60900, IEC 900 norms.









| VDE 1000V Insulated Diagonal Cutters | | | | |
|--------------------------------------|------------|-----|------------|--|
| Code No | mm " | Ømm | Pcs In Box | |
| 4140.02.2 | 160-6 inch | 2 | 6 | |

Cutters for cutting soft and hard wires. Especially for working on or near electrically live components. Hot drop forged, precision hardened and tempered high grade special tool steel. Multi-component technology softgrip ergonomic handles in striking colors. With slip guard shoulders. Additionally induction hardened, precision ground cutting edges. Flow action steel riveted joints. Durable mat chrome plated. DIN / ISO 5749 Each tool individually tested in water bath at 10 000 Volts according to DIN EN 60900, IEC 900 norms.









| VDE 1000V Insulated Snipe Nose Pliers (with cutting edges) | | | | |
|--|--------------------|-----|------------|--|
| Code No | <mark>◆mm</mark> → | Ømm | Pcs In Box | |
| 4140.02.3 | 160-6 inch | 1.6 | 6 | |

General use pliers for gripping and holding in hard-to-reach areas as well as cutting soft and medium hard wires. Especially for working on or near electrically live components. Hot drop forged, precision hardened and tempered high grade special tool steel. Multi-component technology softgrip ergonomic handles in striking colors.
With slip guard shoulders. Additionally induction hardened, precision ground cutting edges.
Flow action steel riveted joints. Durable mat chrome plated. Serrated gripping jaws.
DIN / ISO 5745 Each tool individually tested in water bath at 10 000 Volts

according to DIN EN 60900, IEC 900 norms.









| 1000V Insulated Cable Cutters | | | | |
|-------------------------------|--------------------|-----|------------|--|
| Code No | <mark>→mm</mark> → | Ømm | Pcs In Box | |
| 4140.02.4 | 170-6-1/2 inch | 2 | 6 | |

Special cutter for cutting copper and aluminium cables. Especially for working on or near electrically live components. Hot drop forged, precision hardened and tempered high grade special tool steel. Multi-component technology softgrip ergonomic handles in striking colors. With slip guard shoulders. Additionally induction hardened, precision ground cutting edges. Highly polished and electro varnished finish. Each tool individually tested in water bath at 10 000 Volts according to DIN EN 60900, IEC 900 norms.







