

Mills Limited Unit 2. Zodiac Business Park, High Road, Cowley Uxbridge

UB8 2GU

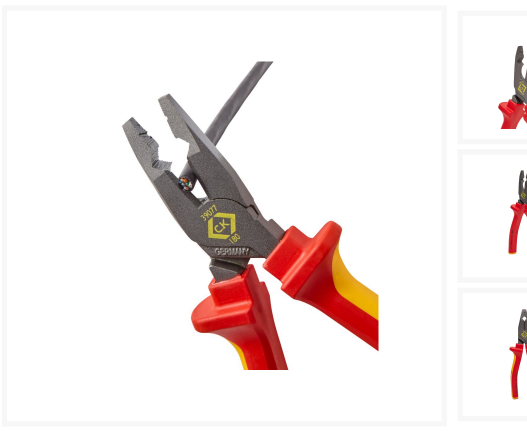
Contact us on: Tel: 020 8833 2626

Fax: 020 8833 2600 Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

## **RedLine VDE Electricians** Plier 180mm

**Product Images Product Code: E00-7357** 





## **Short Description**

- Specially designed for electrical installation work where space is restricted.
- Tapered nose streamlined for better access, and ideal for gripping nuts and cutting wires in recessed cabinets.
- Gutter nut holder specially profiled jaw for securely holding square nuts used on cable trays and cabinets.
- Pin holder machined at 90° to the angled face for holding cable clips/nails upright while

- hammering.
- Two component, ergonomic design, with anti-slip horns for increased comfort, control & safety.
- Induction hardened jaws for outstanding long term performance.
- Cutting jaws with C.K optimised geometry for unsurpassed cutting performance.
- Special alloy steel, drop forged, hardened & tempered for exceptional strength & durability.
- VDE approved individually tested to 10,000V for safe live working up to 1,000V.
- Conforms to VDE0682/201 EN60900.

## **Description**

- Specially designed for electrical installation work where space is restricted.
- Tapered nose streamlined for better access, and ideal for gripping nuts and cutting wires in recessed cabinets.
- Gutter nut holder specially profiled jaw for securely holding square nuts used on cable trays and cabinets.
- Pin holder machined at 90° to the angled face for holding cable clips/nails upright while hammering.
- Two component, ergonomic design, with anti-slip horns for increased comfort, control & safety.
- Induction hardened jaws for outstanding long term performance.
- Cutting jaws with C.K optimised geometry for unsurpassed cutting performance.
- Special alloy steel, drop forged, hardened & tempered for exceptional strength & durability.
- VDE approved individually tested to 10,000V for safe live working up to 1,000V.
- Conforms to VDE0682/201 EN60900.