

## **VDE ELECTRICAL INSTALLATION PLIERS IEC 60900**



Art. No.	071401 588
P.Qty.	1
Length	180 mm
Min./max. wire cross section	1.5-2.5 mm <sup>2</sup>
EN standard	60900   Live working. Hand tools for use up to 1,000 V a.c. and 1,500 V d.c.
Handle material	2-component plastic
Material	Steel, specially hardened
Cutting performance, cable diameter max. for ALU/CU	12 mm
Surface	CR    chrome-plated



Cut off the cable with the side cutter.



Carefully cut into the sheath with the blades until the stop rests against the sheath. Then rotate the pliers part way around the cable.



Bend the cable end slightly until the separation point breaks, and pull off the piece of sheath.



Remove the insulation of the individual conductors with the stripping holes.

3 tools in one pair of pliers: For cutting and stripping insulation from electrical cables.

# Taking into account the stipulated safety measures for working on live parts

Up to 1,000 Volt (AC), to 1,500 Volt (DC)

#### 3 tools in 1

- Comfortable handling eliminates the need to change tools
- Side cutter function
- Stripping insulation in an ergonomical pulling motion

### Ergonomic handle for safe working

Non-slip 2-component comfort handle with wide VDE collar.

### Inductively-hardened precision cutting edges

### Surface ground and chromeplated all round

### Lap joint

### **Application**

For round cables and damp room cables measuring Ø 8-12 mm e.g. NYM 3 x 1.5 mm² to 5 x 2.5 mm². For cables sticking out from distribution boxes, wall boxes, junction boxes, switch boxes, switch cabinets or simply for loose cables. Can be used for electrical installation, heating and ventilation systems, systems engineering, trade fair construction, kitchen construction or other allied trades.