

Insulated pliers with half round nose premium elbow

Reference : OE 0525



Item name Insulated pliers with half round nose premium elbow

Bar code 3700461406980

Introduction 1000V insulated clamp.

Text Allows easy bending of electrical wires.
Suitable for work requiring precise gripping and cutting.
Better access to work area thanks to angled jaws.
Induction treatment of cutter forging for long jaw life.
Insulating reinforcements at the ends of the arms to protect against shocks.
Beak gripping surface with soft ridges (prevents damage to cables).

Color differentiation between the 2 insulating layers enables visual inspection of the entire tool to confirm its suitability for use in electrical environments, as recommended by UTE18-510 and IEC 60900.

WHEN THE ORANGE LAYER IS DAMAGED AND THE RED LAYER IS VISIBLE = DANGER.

- The thickness of the insulating layers is determined by the weight of the tools to ensure optimum resistance.
- Tools are designed to withstand extreme temperatures from -20 to +70°C.
- Each tool is tested to 10,000V AC and approved to 1000V AC for use on low-voltage networks.
- Several checks at every stage of production, in addition to IEC 60900 standard checks.

Product highlight Safety: wear indicator
Lifetime warranty

Specifications Specifications :
- standard: NF EN 60900 / CEI 60900 / NF ISO 5743 / NF ISO 5744 / NF ISO 5745
- cutting edge hardness: 60HRC
- cutting edge: axial cut
- inside jaws: grooved
- tips: half-round, 45° angled
- cutting capacity: medium-hard steel wire 160 kg/mm²: 1.6mm
- high-performance steel: chrome vanadium

Warranty period lifetime

Voltage 1000V

Length (mm) 205 mm

Product weight (kg) 200 kg

Tariff code Tariff Normal (TN)

Warranty ProcedureEASY



CLAS EQUIPEMENTS
83, chemin de la CROUZA
73800 CHIGNIN
France

Tel : +33 (0) 4 79 72 62 22
Fax :

Monday to Friday - From 8 to 12h
and from 13h30 to 17h30 (16h30 on
Friday)