

PREMIUM INSULATED ADJUSTABLE PLIERS WITH DUAL RACK

Reference : OE 0527



.	
Item name	PREMIUM INSULATED ADJUSTABLE PLIERS WITH DUAL RACK
Bar code	3700461407000
Introduction	Insulated adjustable joint 1000V.
Text	 Adjustable pliers with a hinge on top of each other, no risk of misalignment and increases the safety of the clamps. Strong shape, thanks to its curved tip and slim shape, creates accessibility in tight spaces. Self-locking on pipes and nuts for safe working and energy saving. Chrome finishing for a high corrosion protection thanks to a succession of 5 baths. Insulating reinforcements at the ends of the arms to protect against shocks. Ergonomics allowing a powerful effort and a safe tightening. Protective lug to avoid pinching. A color distinction is made between the 2 layers of insulation to allow a visual check of the entire tool to confirm its proper 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 set according to the weight of the tools in order to allow an optimal resistance. The tools are designed to resist to extreme temperatures between -20 and + 70°C Each tool is tested to 10,000V AC and approved for 1000V AC for use on low voltage networks.

	- Several controls at each stage of production in addition to the IEC 60900 normative controls.
Product highlight	Safety: wear indicator Lifetime warranty
Specifications	 Specifications: standard: NF EN 60900 / CEI 60900 / NF ISO 8976 / NF ISO 5744 high performance steel: chrome-vanadium hardness inside the jaws: 60HRC double rack: 7 positions work range: from 5 to 36mm jaw opening: 28mm
Warranty period	lifetime
Voltage	1000V
Length (mm)	250.00 mm
Product weight (kg)	440.00 kg
Tariff code	Tariff Normal (TN)

Warranty Procedure EASY



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 12h30 and from 14h to 17h30 (16h30 on Friday)