



MO-72102

Bi-material Insulated Combination Pliers

The CATU insulated combination pliers are designed to protect you, up to 1000 V AC - 1500 V DC. These combination pliers have an ergonomic bi-material grip which gives you better comfort and control for when cutting different materials. Our IEC 60900 compliant pliers are an excellent choice for both electrical and industrial applications where safety is paramount. You can be assured that the combination pliers have been through rigorous testing as set by the IEC 60900 standard to ensure that they are safe to use when live working up to 1000 V AC and 1500 V DC.

Application :

· Insulated combination pliers for live working at low voltage

Features :

- · Maximum operating voltages: 1 000 V AC 1 500 V DC
- Orange and black bi-material insulation
- Black soft anti slip material on handle
- 180mm Long
- Tool body in high-strength chrome vanadium steel, resistant to impacts and corrosion
- · Metallic tool in accordance with standard DIN ISO 5746
- Made according to standard EN IEC 60900
- Cutting capacity : Steel 75 daN/mm²: diameter 3.5 mm Steel 180 daN/mm²: diameter 2.2 mm Steel 220 daN/mm²: diameter 1.5 mm

	Ref Length (mm) Weight (kg)		tonagoo loi acc	
Ref		Weight (kg)	Operating Voltage AC	Operating Voltage DC
MO-72102	180	0.270	1 000 V	1 500 V



		_ast would



UID : | TID : :: 07/17/2025| SID : :: 07/17/2025 | Issued :07/17/2025 10:50:25 pm

CATU S.A.S. - 10, Avenue Jean-Jaurès - B.P.2 - 92222 Bagneux Cedex France Phone : +33 1 42 31 46 00 - Fax : +33 1 42 31 46 32