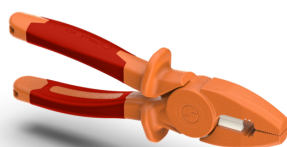




See online  
technical sheet

## / MC4H-L 1000V Hybrid universal pliers



### / Standards

EN 60900 / IEC 60900 / FT BT 403

### / Use

These pliers are particularly suitable for low voltage live working in confined spaces where the risk of a short-circuit can have serious consequences for people and installations.

### / Technical specifications

Steel cutting edges.

Bi-material handle allowing a good grip and ease of handling, without risk of damage to the gloves.

Arm profile allowing the transmission of important effort with ease = control of the gesture.

Hanging system, ideal for work at height.

Ergonomic use with insulating gloves.

Composite material = lightness

### Advantages

- Hybrid tool = minimises the risk of short circuits, no conductive material is accessible.
- Head gripping surface with soft ribbing (to not damage the cables).
- Only the cutting edges, made of conductive material, are accessible.
- 2 handle sizes available:
  - L : compact - standard pliers length
  - XL : + 20 mm = Force transmission gain ~ +10%.