



See online  
technical sheet

## / MS13 205

1000V Insulated half-round 45° bent nose pliers



### / Standards

EN 60900 / IEC 60900 / ISO 5743 / ISO 5744 / ISO 5745

### / Use

These pliers make it easy to bend electrical wire.  
Suitable for work requiring a good grip and precision cutting.

### / Technical specifications

Induction forge treatment of the cutting edges, giving jaws a long life.  
Edge hardness: 60 HRC.  
Browned steel finish for high anticorrosion protection thanks to a series of 5 baths.  
Axial cut edges.  
Jaws with ribbing on the inside for a good hold.

### / Table legend

Overall length tolerance :  $\pm 10$  mm of the nominal value.

### Advantages

- Insulating reinforcements at the ends of arms for protection from impacts.
- Gripping surface with soft ribbing (to not damage the cables).
- High-performance chromium-vanadium steel.
- Improved access to the working area thanks to the nose angle.