

# TIP M6 D0,6 L25 10u.

Ref. 56009



❓ The M6 Contact Tip Ø0.6 mm L25 mm by Solter ensures consistent and precise current transfer in MIG/MAG welding. Designed for 0.6 mm wires, its high-conductivity copper material offers arc stability and excellent durability. Compatible with standard M6 thread torches, its 10-unit blister format makes storage and restocking in the workshop easy. Optimize the quality of your weld beads with this essential consumable!

## Main Features:

- ❓ **Universal MIG/MAG compatibility:** With M6 thread, this tip fits perfectly in torches using that metric, ensuring a secure and stable connection.
- ❓ **Optimal dimensions:** Ø 0.6 mm x L25 mm ensures precise contact with 0.6 mm wires and continuous arc stability.
- ❓ **High-conductivity copper:** Made with quality materials that maximize current flow and reduce thermal wear.
- ❓ **Practical format:** 10-unit blister pack, ideal for continuous work and quick restocking in professional welding environments.
- ❓ **Recommended replacement:** Tips should be replaced periodically to avoid arc defects and ensure optimal performance in every weld.
- ❓ At Solter, we design consumables that extend the lifespan of your equipment and ensure flawless finishes even under demanding conditions. This product meets professional industry standards, but it's also ideal for discerning hobbyists seeking quality results.

# TIP M6 D0,6 L25 10u.

Ref. 56009



## TECHNICAL DATA

## OPTIONAL ACCESSORIES

Technical	
Nozzle	M6
Structural	
Dimensions	0,6x19,5x25mm
Material	Copper (Cu)