



TIP M6 D1,2 L28 10u

☑ The **MIG M6 L28 Ø1.2 mm contact tip** in copper offers maximum precision in wire feeding and excellent current transmission, thanks to its high-quality electrolytic copper construction. Its 28 mm format allows for better heat dissipation, resulting in greater consumable durability during continuous or prolonged welding processes.

Recommended for applications with Ø1.2 mm wire, especially in metal structures, industrial maintenance, or semi-professional welding. Compatible with torches featuring standard M6 thread.

Boost the reliability of your MIG processes with Solter—guaranteed professional quality!

Key Features:

- ☐ **Made of pure copper (Cu):** for efficient and consistent current transmission.
 - ☐ **Extended length (L28 mm):** enhances thermal dissipation and protects the torch under demanding use.
 - ☐ **Universal M6 thread:** easily fits most MIG/MAG torches on the market.
 - ☐ **For 1.2 mm MIG wire:** ideal for high-current applications or welding thicker materials.
 - ☐ **Pack of 10 units:** practical for quick replacements in workshops or production lines.
- ☐ With Solter, every component is designed to deliver consistent, professional performance—tailored for demanding welders and a wide range of technical applications.

TECHNICAL FEATURES

Técnicos	
Nozzle	M6
Estructurales	
Material	Copper (Cu)