TIP M6 D0.8 L28 10u

Ref. 56028





The M6 D0.8 L28 Contact Tipfrom Solter is the essential component to optimize the performance of your MIG/MAG torches. Designed to ensure stable current transfer and precise welding, its high-conductivity copper construction guarantees efficient contact with 0.8 mm wires. Featuring an M6 thread, it is compatible with a wide range of torches, allowing for quick and secure installation. It comes in a convenient blister pack of 10 units for added convenience. Maximize the quality of your welds with Solter!

Key Features:

- ② Universal Compatibility: Designed for MIG/MAG torches with M6 thread, ensuring a perfect and secure fit.
- ② **High Precision:** Ideal for 0.8 mm welding wires, ensuring stable current transfer and a consistent arc.
- ② Quality Material: Made of high-conductivity copper for greater efficiency and durability.
- $\ 2$ **Optimized Dimensions:** $0.8 \times 20 \times 28 \ \text{mm}$, providing reliable contact with the welding wire.
- **② Easy to Install:** Its standard M6 design allows for quick and hassle-free installation.
- 2 Practical Packaging: Comes in a blister pack of 10 units, ideal for organized storage and easy transport.
- Trust Solter for consumables that guarantee maximum efficiency in every welding project.

TIP M6 D0.8 L28 10u

Ref. 56028



TECHNICAL DATA

Technical Nozzle M6 Structural Dimensions 0,8x20x28mm Material Copper (Cu)

OPTIONAL ACCESSORIES