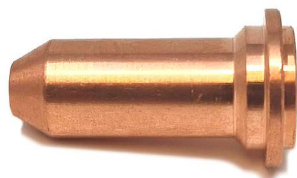


CUTTING TIP LONG 0,8 20-30A PT20C/60 2u. SOLTER

Ref. 55975



☑ The 0.8 mm long nozzle for PT60 torches offers the ideal balance between precision and depth in plasma cuts from 20 to 30 amps. Its elongated design enhances cooling, reduces the risk of overheating, and extends the torch's lifespan. Made from high-quality copper, it ensures a stable arc and uniform plasma flow. Perfect for medium cuts, continuous work, and demanding environments. Includes 2 units to ensure operational continuity. Want cleaner, more controlled cuts with greater thermal resistance? Trust Solter and improve your processes from the very first use!

Main Features:

- ☑ 0.8 mm diameter – 20–30A range: Balanced precision and power for medium-intensity cuts on sheet metal and metal structures.
- ☑ Long design for improved cooling: Reduces heat transfer to the torch, minimizing wear and allowing for extended work without interruptions.
- ☑ Compatibility with PT60 torches: Perfect and reliable fit, ensuring optimal performance in widely used plasma cutting systems.
- ☑ Made from high-conductivity copper: Ensures a concentrated plasma flow and extends the consumable's lifespan.
- ☑ 2-unit pack: Designed for operators who need continuity and efficiency in daily or intensive work.
- ☑ Suggested applications: Cutting medium sheets, parts fabrication, technical adjustments, equipment maintenance, and metal structures.
- ☑ Quick installation: Easily attaches without tools, minimizing downtime and boosting productivity in the workshop or on-site.
- ☑ Solter prioritizes the development of reliable and durable consumables, suitable for a wide range of industrial and technical applications. This long nozzle is ideal for those who demand consistent quality and safety throughout the process.

CUTTING TIP LONG 0,8 20-30A PT20C/60 2u. **SOLTER**

Ref. 55975

TECHNICAL DATA

OPTIONAL ACCESSORIES