

ROLL Di.10 De. 30 1,0 - 1,2 AL

Ref. 55988



☑ The 1.0–1.2 mm 30×10 mm AL Roller from Solter is specifically designed for feeding aluminum wire in MIG/MAG welding processes. Thanks to its "U"-shaped groove and optimized structure, it ensures smooth wire feeding without damage, improving arc stability and reducing jams. Compatible with Solter equipment such as Solmig and Solmig Pulse, this roller is ideal for welders working with soft materials like aluminum. Deliver professional performance with the reliability you trust. Need precision in every weld? This roller is your best ally!

Main Features:

- ☑ Specially designed for aluminum: "U"-shaped groove prevents flattening of soft aluminum wires, ensuring smooth feeding.
- ☑ Optimized dimensions: With a diameter of 30 mm and a width of 10 mm, it is compatible with standard wire feeding systems in Solter MIG/MAG machines.
- ☑ Wire range 1.0–1.2 mm: Suitable for welding tasks requiring precision within this wire diameter, ensuring continuity in the process.
- ☑ Full compatibility with Solter equipment: Works perfectly with models such as Solmig and Solmig Pulse, integrating seamlessly without modifications.
- ☑ Prevents common issues: Reduces blockages, improves wire feeding, and maintains weld bead quality.
- ☑ At Solter, we design every component with the welder's experience in mind. This roller has been developed to simplify working with aluminum, a material that requires special care. When used alongside Teflon liners and proper tension settings, it creates an efficient feeding system—even in applications without a push-pull system.

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TECHNICAL DATA

OPTIONAL ACCESSORIES