

PRESS RELEASE

October 2024



NEW TIG AC/DC RANGE FROM TELWIN:

Power and Innovation

The new range of TIG AC/DC welding machines has been specially designed to meet the needs of the most demanding professionals.



Two of the most advanced models are Superior Tig 422 Wave and Supertig 302 AC/DC, both featuring technical specifications and functionality that make them ideal for a wide range of applications.

Bolas, S.A.

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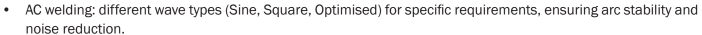
NEW TIG AC/DC RANGE FROM TELWIN:

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SUPERIOR TIG 422 WAVE: POWER AND PRECISION

Superior Tig 422 AC/DC Wave is the ideal choice for the industrial and professional world. Thanks to its advanced functionality, it guarantees excellent precision and quality in every process.

- WAVE OS: intuitive operating system that simplifies operations (EASY mode) and allows full customisation (EXPERT mode), with data storage via USB.
- PULSE TIG: reduced thermal input to minimise deformation, ideal for welding in difficult positions and on sensitive materials such as stainless steel and aluminium.



- MMA: excellent results with basic electrodes in continuous and pulse mode.
- Ergonomic and Robust Design: solid handles, screen protection, optimised cooling with dedicated air tunnel, recyclable and impact-resistant plastics.



Supertig 302 AC/DC offers the perfect balance between performance and versatility, designed for those who seek quality without compromise.

- PULSE & EASY PULSE: features that reduce material deformation and ensure excellent arc stability.
- HF/LIFT striking: high quality and precision in TIG welding.
- Advanced features: includes MIX AC/DC for welding parts with large masses and THINSPOT for spot welding thin sheets.
- LCD Display: facilitates adjustment of welding parameters, with the possibility of saving and recalling customised programmes.
- MMA: excellent results even in pulsed mode with basic electrodes.
- Resistance: dedicated cooling for stable performance even with voltage variations.

Explore the new frontiers of welding with Telwin!