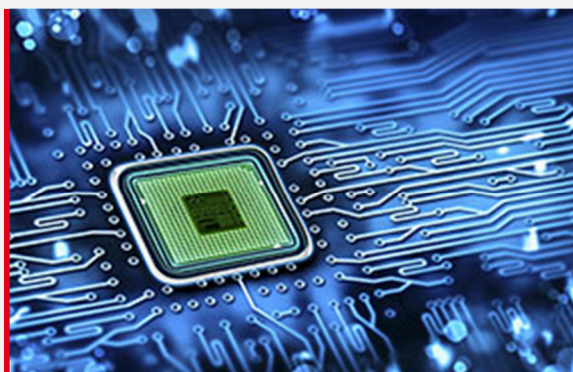




TELWIN WAVE OS SETTING THE FUTURE OF WELDING

Wave OS (Welding Advanced Visual Environment) technology applied to Telwin inverter welders leads to higher levels of welding performances through increased productivity and efficiency, better quality and reduction of welding costs.

Wave OS is designed to turn welding into a totally unique experience, customised to suit the individual needs of operators.

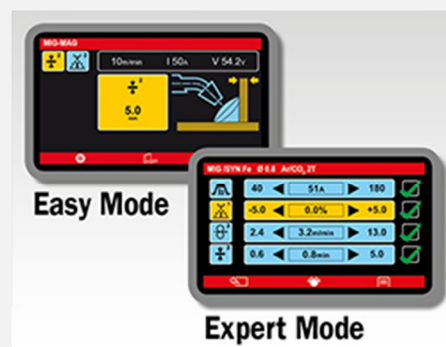


INTELLIGENCE: A brand new welding concept.

A high-tech system that redesigns the manual welding process to improve quality, ensure repeatability and boost efficiency. The user has complete control over the welding parameters and can tweak them to suit all operational requirements.

INTERACTION: A new way of communicating.

Making work user-friendly regardless of the application. Thanks to Wave OS, the communication between the operator and the tool used is direct and immediate. Wave OS simplifies man-machine interaction and guarantees complete customisation of the work environment.



KNOWLEDGE: Knowledge is the core principle of improvement.

Wave OS is an exceptionally powerful knowledge tool designed to trace, analyse and control production processes far beyond the limits in place up until now. It guarantees comprehensive monitoring of operating parameters to the advantage of quality levels and the choices to be made.

EFFICIENCY: Responding to every day challenges.

Wave OS is the perfect solution to respond to the every day demands for competitiveness and productivity. Nowadays, quality and repeatability are fundamental and essential requisites. The response to such challenges starts with Wave OS.



Wave technology is implemented in the Electromig Wave Range.