



0

Rr. e Dibrës, Kompleksi Halili, Tirana, Albania

**ALMAKO** 

FOR THE REGION ALBANIA-MACEDONIA-KOSOVO



+355 68 205 0673



# MicorMIG Series



# POWER AND FLEXIBILITY COMBINED IN A SINGLE WELDING UNIT.

Best welding properties when working on steel, aluminium, and stainless steel with thicknesses of up to 15 mm.

## Overview of the advantages of the MicorMIG series.

Future-proof welding technology in a perfectly practical housing. Keep your system safe with the impact protection and gas-cylinder safety device. The interior is optimally illuminated as well, to facilitate common tasks such as changing wire coils. The MicorMIG also stands out with its inner values as it is packed with cutting-edge technical features.



#### Perfect welding results.

The innovative and patented Micorboost technology maximises power and the voltage reserve in the arc, optimising welding properties for all sheet metal as well as medium and heavy steel work with mixed gas or under  $CO_2$  alike. Outstanding welding results on steel, stainless steel, and aluminium are the result.



#### Compliant and combinable.

Easily weld EN1090 compliantly thanks to the WPS booklet. Save some timeand cost-intensive individual tests of your welding results. The booklet contains independently certified welding instructions for all the relevant standard welding procedures. The MicorMIG series also keeps your parameter sets conveniently available via an NFC job card.



#### Future-proof & flexible.

Expand your system at any time with exactly the functionalities you need: Thanks to the NFC functionality, the MicorMIG doll can be upgraded. This means that you can add additional welding processes, welding programs and work-simplification functions using NFC cards at any time - offline and without external support.





# Quality assurance with the authorisation concept.

Expand your system at any time with the precise functions you need: The NFC function makes the MicorMIG fully upgradeable, allowing you to subsequently install additional welding processes, welding programmes, and functions to facilitate work with NFC cards at any time, offline and without needing any external support.



## Outstanding price-performance ratio.

The MicorMIG offers an easy switch to a fully adjustable welding system. Profit from the optimal welding properties of the MicorMIG at an excellent price-performance ratio. It simply is the better alternative to the conventional transformer system.



# Energy efficiency by technology.

The MicorMIG combines robust performance with efficient inverter technology and a stand-by function. This reduces costs while achieving perfect welding results.