FitWeld Evo

BIG POWER, SMALL PACKAGE, MULTI-VOLTAGE





And you know.



FitWeld Evo



BIG POWER, SMALL PACKAGE, MULTI-VOLTAGE

FitWeld Evo 300 MIG/MAG welder is the solution for tacking and welding in heavy industry. QuickArc[™] ignition techniques, the latest GT WireDrive[™] mechanics and Brights[™] cabinet lighting combined with other features to make welding faster, easier and safer. This unit is a genuine tool for tacking, installation, mounting or even production welding for applications with restricted space for the welding device.

Offering real economy of size and weight, FitWeld also saves more than 50% on input power and increases tack and welding speed to twice that of a traditional Stick (MMA) equipment.

KEY BENEFITS



EASY PORTABILITY

Due to compact and lightweight design



SAVING ON INPUT POWER

And increased tack and welding speed compared to traditional MMA equipment



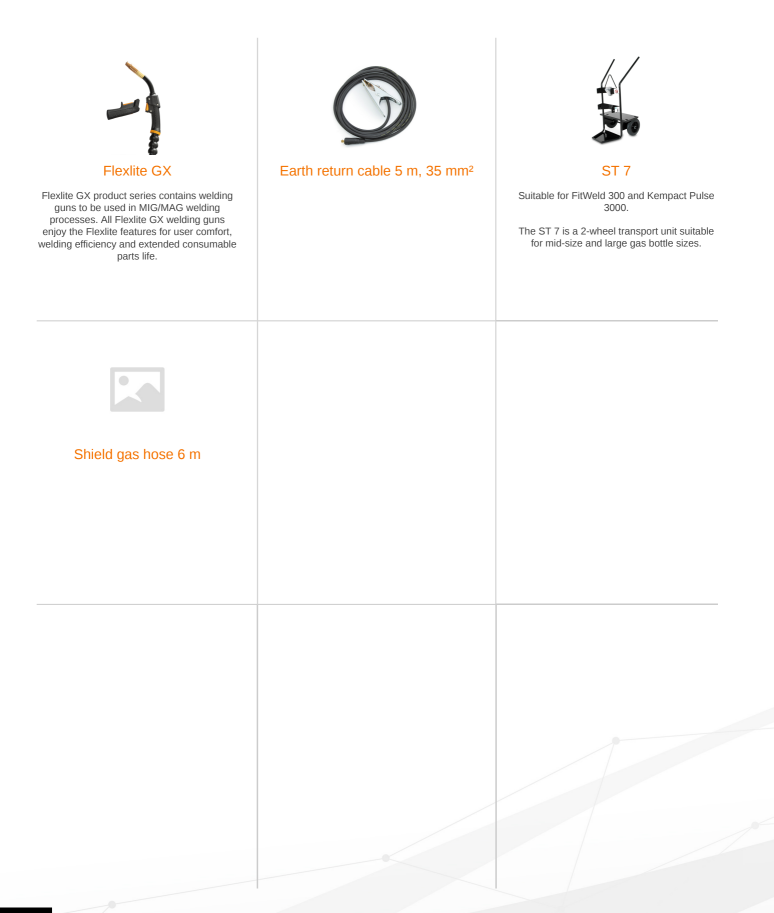
WIDE OPERATION RANGE

As FitWeld Evo 300 operates everywhere including 220 V to 440 V 3-phase input voltages

BENEFITS

- 300 A at 30 % Duty cycle
- · Ideal for limited working space
- Portable at 15 kg
- Much faster than MMA in tacking
- Exceptional ignition quality
- For 220 V and 380-440 V 3-phase input voltage
- · Digital metering guarantees accurate parameters for WPS conformity
- Integral shielding gas flow regulation and GasGuard[™]
- · Heavy duty plastic case for tough working conditions
- Kemppi 3+ warranty for parts and labour





4



ACCESSORIES

Earth return cable 5 m, 35 mm 2

Product code	6184311	
ST 7		
Product code	6185290	
Shield gas hose 6 m		
Product code	W000566	

WWW.KEMPPI.COM

Kemppi is the pioneering company within the welding industry. It is our role to develop solutions that make you win business. Headquartered in Lahti, Finland, Kemppi employs over 800 welding experts in 17 countries and has a revenue of more than 150 MEUR. Our offering includes welding solutions - intelligent equipment, welding management software and expert services - for both demanding industrial applications and ready-to-weld needs. Local expertise is available via our global partner network covering over 60 countries.

