

Wedge welder

miniwelder geo2



- Light weight, 4kg
- Welding speed up to 7.5m/min
- Revolutionary drive technology without chains
- Extremely easy to use
- Automatic wedge positioning
- Good performance at an affordable price
- Engineered by LEISTER in Switzerland

Technical Data:

Voltage; Frequency	230V; 50/60Hz
Max. power consumption	800W
Max. wedge temperature	60-480°C
Wedge material and size	Copper wedge, width 36mm
Welding geometry	12mm/12mm/12mm; (welding track / test channel / welding track)
Max. overlap	100mm
Travel speed	0.4 - 7.5 m/min
Dimensions (L × W × H)	228x228x170 mm
Weight	4.0 kg
Conformity, Protection class	CE, Protection Class I
Country of origin	Engineered in Switzerland; Manufactured in China
Weldable geomembranes	LD-PE, PVC* (0.5-1.5mm); TPO/FPO (0.7-1.5mm); HD-PE (0.4-1.0mm) * PVC with steel wedge only

Art. 154.880 WELDY miniwelder geo2, 230V/800W, EU-Plug

Included with purchase: Instruction manual, storage case, Allen Key, cleaning brush

Accessories:

Art. 156.617 Heating wedge geo2, copper, 56x36mm, with test channel

Art. 156.667 Heating wedge geo2, steel (for PVC), 56x36mm, with test channel

Art. 156.818 Drive roller silicone 21x50mm w/o test channel

Art. 156.817 Drive roller steel 22mmx50mm with test channel

25.01.2017

© Copyright by Leister