

Wedge welder miniwelder tex2



- 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	Stainless steel
Welding geometry	20mm, w/o test channel
Max. overlap	100mm
Travel speed	0.4 - 7.5 m/min
Dimensions (L x W x 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	HD-PE, LD-PE, PVC, TPO, FPO: 0.1-1.0 mm

Art. 154.883 WELDY miniwelder tex2, 230V/800W, EU-plug

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

Accessories:

Art. 156.668 Heating wedge tex2 steel, 20mm w/o test channel

Art. 156.616 Heating wedge tex2 copper, 20mm w/o test channel

Art. 156.818 Drive rollers silicone 22x50mm w/o test channel

WELDY miniwelder tex2

The miniwelder tex2 is particularly suitable for thin materials. Thanks to optimized wedge geometry, thin membranes (0.1–1.0 mm) can be welded perfectly. Starting the welding process is easy due to the revolutionary film guiding system. Operation of the device is very clear and intuitive. The operator can easily turn the heating and drive on/off with two buttons and adjust the welding wedge temperature and drive speed with the use of two rotary knobs. The current process status is indicated by two LED's.

Typical Application: Banner welding



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