

Australia: www.weldy.com.au New Zealand: www.weldy.co.nz

miniwelder roof2

Wedge welder Light, tolerant, economical



miniwelder roof2: Light, tolerant, economical

Lightweight and easy to operate. Suitable for all pitched roofs, the miniwelder roof2 can be used for all PVC and TPO sub-roof membranes up to 1 mm. As the welding wedge technology manages without air having to be blasted, the sub-roof membrane does not flap about during the welding process. Don't waste your money on toxic solvent welding agents.

Wedge welder

miniwelder roof2

- Suitable for all pitched roofs, even under exceptional loads
- Ideal for pre-assembling
- For thin PVC and TPO sub-roof membranes with thicknesses between 0.3 and 1 mm
- Can be used in high and low outdoor temperatures
- Reliable contact welding thanks to chromium steel welding wedge
- Ergonomic guide bar
- Lightweight and user-friendly at just 4 kg
- No expensive, toxic solvent welding agent required

Technical data

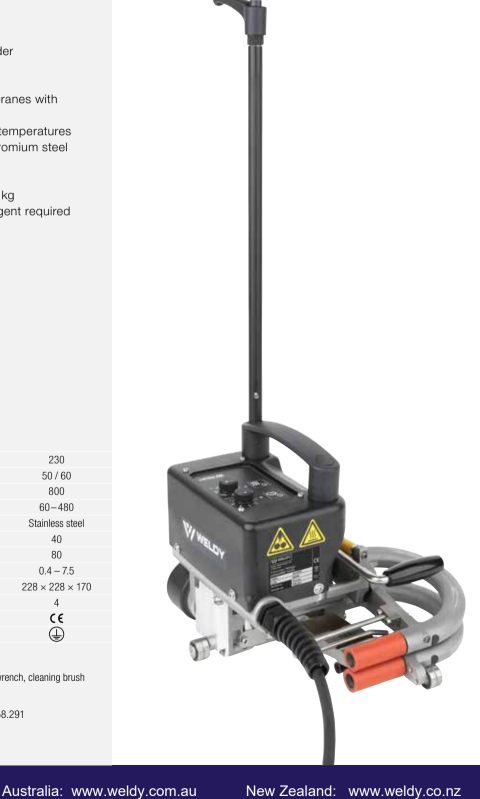
Voltage	V~	230
Frequency	Hz	50 / 60
Max. power	W	800
Temperature	°C	60-480
Welding wedge material		Stainless steel
Welding nozzle width (without test channel)	mm	40
Max. overlap	mm	80
Speed	m/min	0.4 - 7.5
Dimensions (L \times H \times W)	mm	$228 \times 228 \times 170$
Weight (without guide bar)	kg	4
Mark of conformity		C€
Protection class I		

Scope of delivery

Operating instructions, device case, guide bar, socket wrench, cleaning brush

Article-No.

WELDY miniwelder roof2, 230 V / 800 W 158.291





New Zealand: www.weldy.co.nz







Welding







© Copyright by Leister, Switzerland

Distributor Addresses:

Authorised Partners in Australia & New Zealand:

Australia -

P. 1800 148 791 E. info@weldy.com.au W. www.weldy.com.au

New Zealand -

P. (09) 827 6567 E. info@weldy.co.nz W. www.weldy.co.nz

 $\label{lem:constraint} \mbox{Leister Technologies AG is an $ISO9001$ certified enterprise.}$

GR / 05 2017