



Wedge welder
Superlight welder for thin membranes



miniwelder tex1: Superlight welder for thin membranes

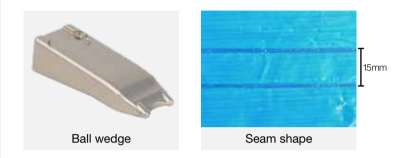
miniwelder tex1, the solution for welding thin films. Thanks to the innovative ball wedge, the miniwelder tex1 is suitable for almost any foil or membrane from 0.05 - 1.0 mm.

With the help of its revolutionary control system, welding start-up is child's play. The welder is simple and intuitive to use. You will be convinced by the performance of the miniwelder tex1.

Hot-wedge welding machine

miniwelder tex1

- Lightweight (3.5 kg)
- Welding speed of up to 7.5 m per minute
- Revolutionary chainless drive technology
- Innovative ball wedge for very thin foils from 0.05 1.0 mm
- Good performance at an affordable price



Technical data

Voltage	V~	230
Frequency	Hz	50/60
Max. power	W	300
Temperature	°C	60 - 480
Hot wedge material		Aluminium, hard ematalized
Welding nozzle width	mm	15
Max. overlap	mm	100
Speed	m/min	0.4 - 7.5
Dimensions (L \times W \times H)	mm	228 × 228 × 170
Weight	kg	3.5
Conformity marking		C€
Weldable materials		PE, PVC, TPO, PP 0.05 - 1.0 mm

Delivery contents

Instruction manual, transport box, hex wrench, cleaning brush

Article no.

miniwelder tex1, 230 V/300 W, with EU plug 125.666

available from May 2018











Ground covers

e.g. FloraSel, Gardiso, MyPex Polypropylen (PP) 100g/m²



Silage foil

e.g. Wegner, Resi, Polifilm Polyvinylchlorid (PVC) 100-150 µm



Foil

e.g. EHMO-Tec-Folien, SPAFOL Zillnet, Trioplast Polyethylen (PE) 80-150 µm



Greenhouse foil

e.g. Foliarex, Jardina Polyethylen (PE), Polyvinylchlorid (PVC) 120-200 µm



© Copyright by Leister, Switzerland

Distributor Addresses:

