

UNIPLAN *Wedge*

for Billboards, Coated Fabrics and Foils

NEW



CE



Laser guide system

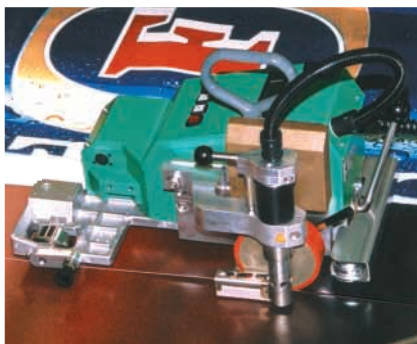


Swivel wedge system

Hot Wedge Welding Machine

- Noiseless
- No smoke emission during welding process
- Small, light and portable
- Simple and convenient operation
- Wrinkle-free welding
- Automatic start/stop for drive
- Display of welding speed and temperature
- Laser guided optional
- Max. welding speed up to 7.5 m/min.
- Stepless adjustable independent suspension pressure roller

Applications with UNIPLAN wedge



Overlap welding of billboard material



Billboards



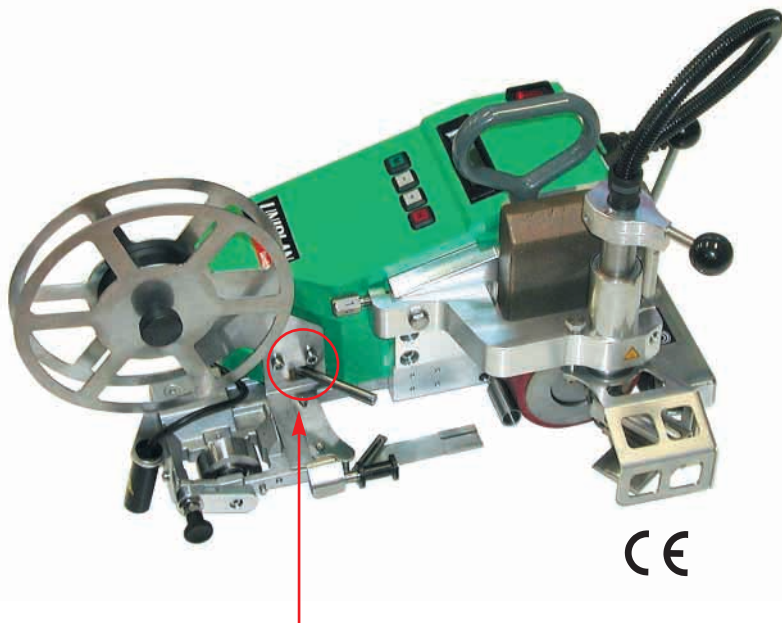
Tents

Additional applications: Covers for trucks, boats, swimming pools, biotopes, agricultural and construction industry as well as industrial curtains, banners, athletic products and inflatable boats.

UNIPLAN *Wedge*

for Acrylics

NEW



Accessory for Acrylic Welding

The new Acrylic welding accessory for UNIPLAN wedge offers:

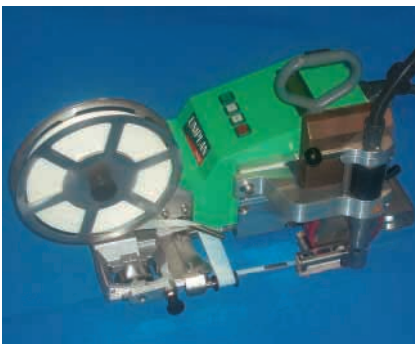
- Convenient and easy handling
- Straightforward tape feed in
- Precise tape guiding system

Simple conversion from Vinyl Fabrics to Acrylic welding:

- One single additional part
- Quick mounting
- No extra tools necessary

- Easy two screw fixation

Applications with UNIPLAN wedge (Acrylic)



Overlap welding of Acrylic material



Awning



Boat cover

Technical data UNIPLAN Wedge

Voltage	V~	120, 230
Frequency	Hz	50 / 60
Power consumption	W	900
Max. temperature	°C / °F	420 / 788 stepless controlled
Speed	m/min / ft/min	1.0 – 7.5 / 3.3 – 24.6 stepless controlled
Size L×W×H	mm	420×270×190
Weight	kg	12 (+ 2.7 additional weight)
Welding seam	width mm	20 and 30, Acrylic 22

Further machines and hand welding tools are available in our product range.



ISO 9001:2000

LEISTER Process Technologies
Riedstrasse
CH-6060 Sarnen/Switzerland

Tel. +41 41 662 74 74

Fax +41 41 662 74 16

www.leister.com e-mail leister@leister.com

UNIPLAN Wedge /12.2003