Handy Laser / Polyman

Base Repair for Skis and Snowboards.

Take control of repairing base damage yourself! With WINTERSTEIGER's Handy Laser and Polyman you can carry out repairs to skis, carvers and snowboards in any workshop - large or small.

The easy to operate base repair units ensure a high-quality and wear-resistant bond between the base itself and the repair material. Fast, reliable and professional first-aid for all types of base damage.





The melting head is formed in such a way that it ensures optimum bonding of repair material and base. Automatic material feed and powerful heating guarantee very even and thin application of material. The Handy Laser is also fitted with an automatic feed device. Perfect distribution of material shortens the melting time and reduces the time spent for subsequent work steps such as base grinding. The temperature is controlled electronically. Start-up is prevented automatically during heat-up even though the heating time is very short. The constant cooling is highly efficient; cooling down takes place automatically when the unit is switched off. Both suitable for both right-handed and left-handed operation. Handy Laser and Polyman are supplied with a functional holder.

Your benefits summed up:

- High level of profitability
- Rapid heat-up time
- Precise temperature control
- Ease of handling



Technical specifications

	Handy Laser	Polyman
Weight	4.6 kg	2.3 kg
Dimensions (L x W x H)	450 x 140 x 330 mm	300 x 80 x 320 mm
Melting width	70 mm	32 mm
Polyethylene material	Ø 3 mm, 250 g	Ø 3 mm, 400 g
Nominal load	0.53 kW	0.4 kW
Nominal voltage	1 AC, 230 V, 50/60 Hz	1 AC 208 - 230 V, 50/60 Hz 1 AC 115 V, 50/60 Hz
Rated current	25 A	1.9 / 3.8 A
Fuse protection min./max.	4/16 A	4/16 A

^{*} We reserve the right to make technical

Handy Laser

PXL410

Polyman

7453-402-32