

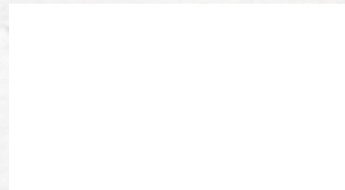


**You choose your program.** Hot service at the touch of a button. Depending on the material, the temperature can be regulated during the repair process. On the simple control display panel the necessary treatment simple parameters can be comfortably set. Now you have the fast and complete treatment process under your fingertips.

#### TECHNICAL SPECIFICATIONS

	POLYMAN	POLYJET 130
WEIGHT	2,3 kg (5 lb)	176 kg (388 lb)
WORKING HEIGHT	-	1000 mm (39 inches)
SKI (LENGTH/WIDTH)	-	1000-2200 mm / 55-130 mm
SNOWBOARD (LENGTH/WIDTH)	-	1000-2000 mm/150-345 mm
POLYETHYLENE REPAIR MATERIAL	Ø 3 mm	Ø 3 mm
HEATING	60 W	3 x 400 W
<b>FEED SPEED</b>		
- REPAIR MATERIAL	-	0,3 - 1,5 m/min
- SKI / SNOWBOARD	-	1,3 - 3 m/min
POWER	0,4 kW	1,5 kW
CONNECTED LOAD	208-220 V 50/60 Hz, 1 AC	
RATED CURRENT	1,9 A	7 A
FUSE PROTECTION	4/16 A	10/16 A

Technical specifications may be altered without prior notice.



#### Headquarters:

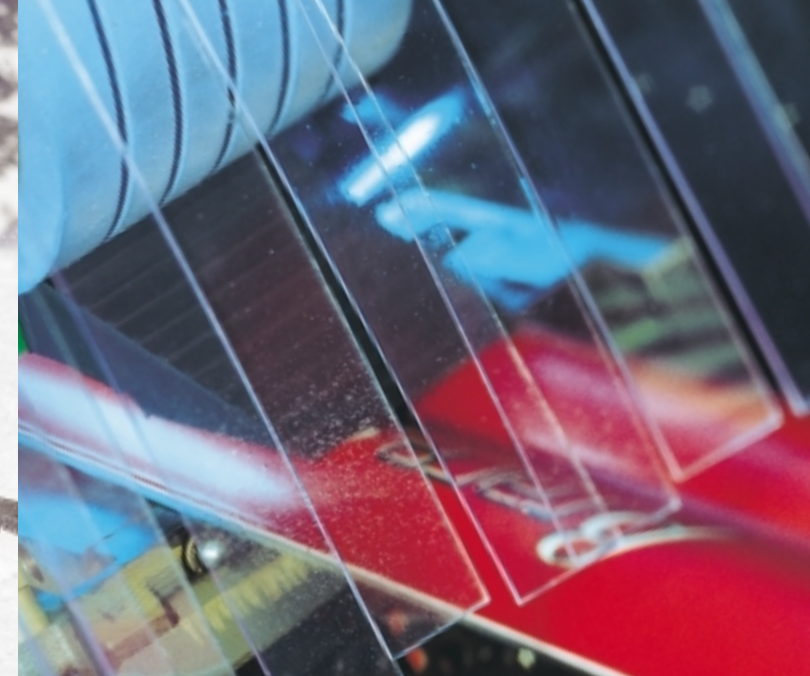
**Austria:** WINTERSTEIGER GmbH ::: A-4910 Ried, Dimmelstrasse 9  
Tel. +43 7752 919-14 ::: Fax 919-52 ::: e-mail: sports@wintersteiger.at  
[www.wintersteiger.com](http://www.wintersteiger.com)

#### International Companies:

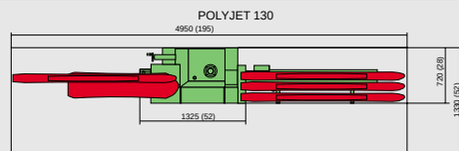
**Germany:** WINTERSTEIGER GmbH ::: D-94152 Neuhaus  
Jägerfeldweg 18 ::: Tel. +49 8241 5405 ::: Fax 5391  
**France:** SKID S.A. ::: F-73290 La Motte-Servolex  
261, rue des Champsagnes ::: Tel. +33 478 251160 ::: Fax 251161  
**Italy:** WINTERSTEIGER Italia s.r.l. ::: I-39036 Badia (BZ)  
Strada Anvi n. 37 ::: Tel. +39 0471 838047 ::: Fax 838370  
**Canada:** WINTERSTEIGER Inc. ::: CDN-Laval (Q.C.) H7L 5K1  
954 Borgia Street ::: Tel. +1 450 6637800 ::: Fax 6632896  
**USA:** WINTERSTEIGER Inc. ::: USA-84116 Salt Lake City UT  
217 Wright Brothers Drive ::: Tel. +1 801 3556550 ::: Fax 3556641

#### Representations:

**Argentina:** Arnes Importadora S.A. ::: Buenos Aires ::: **Australia:** Robert Australia PTY LTD. ::: Sydney ::: **Bahrain:** Kites Sport Equipment ::: Li Dorweh ::: **Czech Republic:** Ski Chenovok ::: Brno  
**Chile:** Chilex S.A. ::: Santiago ::: **Denmark:** Fun Sport APS ::: Vejle ::: **Finland:** Oy Patrol AB ::: Espoo ::: **Great Britain:** Anything Technical ::: Cumbria ::: **Hungary:** Hefa KFT ::: Veszprem ::: **Japan:** SBA Incorporated ::: Tokyo ::: **Korea:** Dream Spoz. Com. ::: Seoul ::: **New Zealand:** Gravelly Sports Imports ::: Christchurch ::: **Norway:** WINTERSTEIGER Norge ::: Sør ::: **Poland:** Ratur ::: Krakow  
**Slovenia:** Sitemax ::: Ljubljana ::: **Spain:** Manufacturas Deportivas Yiger S.A. ::: Barcelona ::: **Sweden:** Sportbus Motor AB ::: Östersund ::: **Switzerland:** Toko AG ::: Albstadt



# POLYJET 130 POLYMAN



Unit of measurement in millimeters  
inch measurement shown in brackets

FOTO: G. P. / G. P. / G. P.

© FOTOGRAFIA: G. P. / G. P. / G. P.



# POLYJET gets right to the base of skis and boards

## The tracks from a long day of skiing aren't only found in the snow.

Various slope conditions and high use will eventually have a damaging effect on skis, shaped skis or snowboards. Scratches and gouges on the base will not only spoil the fun of skiing or riding, but will also cause the equipment to lose its value. Thanks to WINTERSTEIGER's POLYJET, fine and deep scratches can always be easily and quickly repaired through automatic melting of liquified polyethylene. The damaged spots are targeted and repaired with a minimal cost of time and material. Dead boards or skis can be brought to life again in minutes and your customers are back on the slopes. POLYJET gets right to the base of skis and boards.



# POLYJET 130



**Revolutionary.** Automatic base repair of skis and boards due to the perfect design of the POLYJET 130. The improved melting head, with a melting width of 130 mm, is equipped with a special scraper that guarantees the best melting results. The damaged areas are repaired precisely and with a minimum of material consumption. The following working steps are much easier and shorter thanks to this melting technology. This helps you to save time and money.

No matter if you repair the base of a ski or board, you do not have to spend time with the annoying adjustment of the machine. POLYJET 130 shows its best side even if you repair snowboards. Only a few passes through the machine are necessary to have a board professionally repaired.

**The most convenient set up of the polyethylene rolls.** The POLYJET 130 provides space for two rolls of black and transparent polyethylene coils. You can quickly and easily choose the material for the specific needs of the various bases.

## POLYMAN

**First aid program.** Take control of the repair of base damage yourself! With WINTERSTEIGER's POLYMAN, you can carry out the repair of skis, shaped skis and snowboards at the touch of a button in every shop whether small or large. The easy-to-operate POLYMAN guarantees the highest quality and longest lasting connection between the base and the repair material through proven base repair technology. The POLYMAN offers fast, reliable and professional first-aid for base damage of every kind.

**POLYJET 130** - efficient and wider. The POLYJET 130 repairs the bases of alpine skis, shaped skis, and snowboards very quickly. The result of the application process can be optimally set to match the particular degree of damage. With WINTERSTEIGER's proven re-basing technology, a long-lasting repair is done, which will stand up to the most demanding use. After the re-basing process is completed you can quickly move over to the base grinding process. The integrated fan vents to the outside uncomfortable fumes. The collapsible and removable station, as well as the optional undercarriage for the storage of polyethylene and other accessory items reduces the space needs of the POLYJET family to a minimum. The POLYJET will guarantee highly satisfied customers, even those with the deepest scratches that need repair.

