

Basejet

Automated base repair for skis and snowboards

The WINTERSTEIGER Basejet is an automated base repair system for skis and snowboards. The Basejet is impressive with its best-of-class base repair quality and numerous innovations. The Basejet's new processing system features a high throughput rate of up to 60 pairs of skis an hour. The pivoting dual-chamber melting head supports rapid color changing of the polyethylene material. Innovative valve technology means automatic adjustment to ski and snowboard geometry - the valves open depending on the width of the running surface - and thus reduces material consumption. The Basejet scores points with its integrated exhaust air system, small footprint and base-up processing, for easier handling without binding bridges. Another advantage is that the rebasing results are in view at all times.



Benefits:

- Automated base repair for skis and snowboards
- · High throughput rate
- · Pivotable extruder head for rapid color change
- · Low material consumption
- · Low space requirements
- · Processing without binding bridges
- Intuitive user operation with color touch screen







Basejet

Technical Data

Dimensions (W x H x D)	1800 x 2880 x 565 mm (71" x 113" x 22")
Weight	420 kg (926 lbs)
Working height	1030 mm (40.6") (height adjustable)
Nominal voltage	1 AC, 208 - 230 V, 50/60 Hz
Nominal laod	2,3 kW
Rated current	15 A
Fuse protection min./max.	16/16 A
Noise emission	< 70 dB(A)
Ski/snowboard size min max.	900 - 1950 mm (35" - 77") (Length), 50 - 350 mm (2"- 14") (Width)
Melting temperature	Approx. 280°C - 310°C (536 f - 590 f)
Extractor	Ø 110 mm (4.33")
Extractor output	60 m³/h, 80 Pascal
Capacity (max.)	Approx. 60 pairs/hour

We reserve the right to make technical alterations.





