





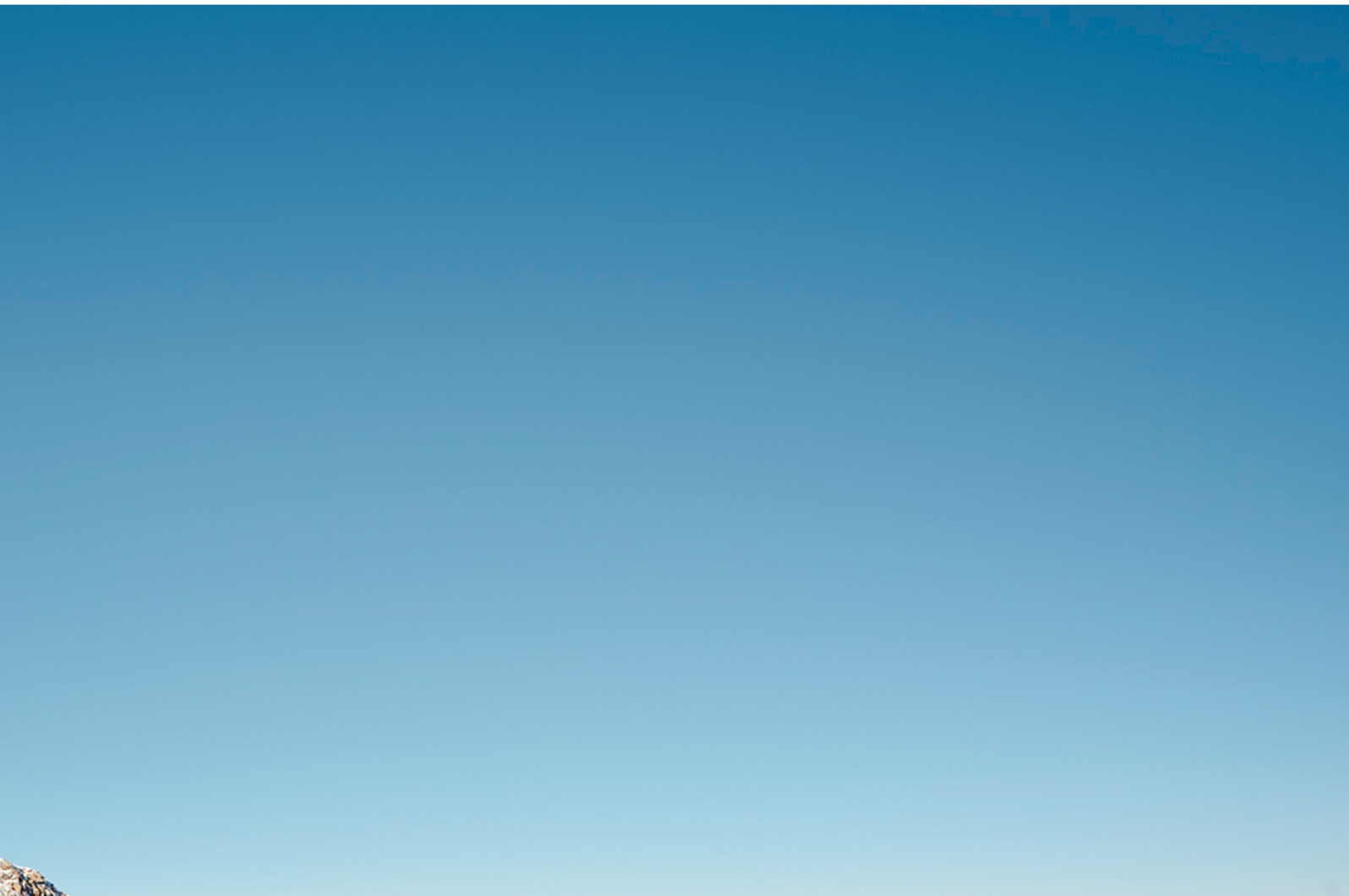
## With WINTERSTEIGER the future belongs to you.

The spirit of sport inspires us and moves us forward. Tomorrow's technology and victories are the result of our future-oriented vision. Our cutting-edge technology and future-oriented products make us a dependable partner for our customers and winter sports athletes. Together we are always a ski length ahead.

The Basejet delivers premium quality base repair as the foundation for perfect ski service. This service gives both ski and snowboard enthusiasts a more pleasurable winter sports experience. Many other innovative technologies, highly developed machines, and professional after-sales service help us sustainably ensure your success.

In addition, long service life, consistent finishing quality and a large range of machines make WINTERSTEIGER the ideal partner for anyone wanting to provide first class ski and snowboard service.

The following pages illustrate in detail what the world market leader offers you.



**Contents:**

<b>Basejet</b>	<b>4</b>
Automatic Base Repair System for Skis and Snowboards	
<b>After Sales Service</b>	<b>8</b>
<b>WINTERSTEIGER SPORTS</b>	<b>9</b>
<b>WINTERSTEIGER Worldwide</b>	<b>11</b>



## Basejet Winner on points. Automated Base Repair System for Skis and Snowboards.

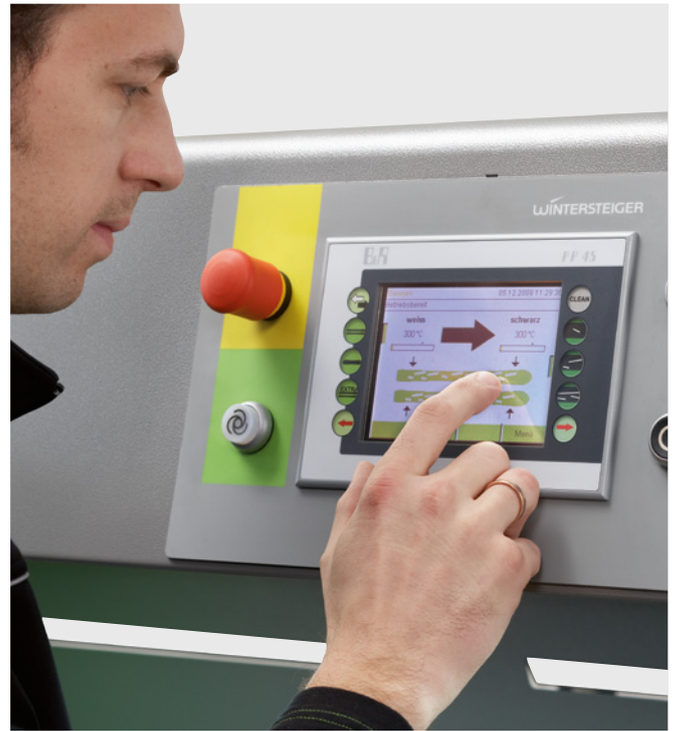
The WINTERSTEIGER Basejet is an automated base repair system for skis and snowboards. The Basejet is impressive with its best-of-class base repair quality and numerous innovations. The Basejet's new processing system features a high throughput rate of up to 60 pairs of skis an hour. The pivoting dual-chamber 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.



### Your benefits summed up:

- Base repair for skis and snowboards
- High throughput rates of up to 60 pairs of skis an hour
- Intuitive user controls with a color display and touch screen technology
- Pivoting dual-chamber melting head for rapid color changes
- Low material consumption
- Processing without binding bridges
- Integrated exhaust air system
- Small footprint

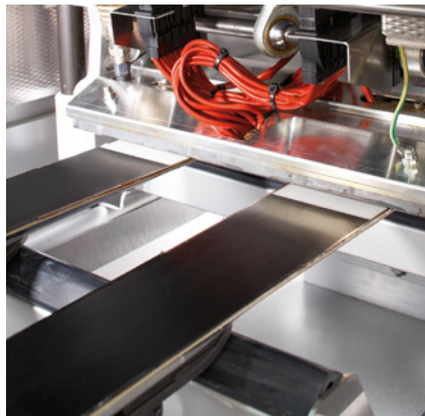


**Fast clamping.**

The easy-to-use clamping system facilitates clamping of skis and snowboards. Base-up processing removes the need for binding bridges.

**Easy to understand.**

Intuitive user controls with a color display and touch screen technology ensure rapid, best-of-class configuration of the required base repair.



**Fast, faster, Basejet.**

Feeding speeds of up to 4 m/min help the Basejet achieve throughput rates of up to 60 pairs of skis an hour.

**Low material consumption.**

Pre-selecting a damage level (light/medium/severe) and the innovative valve technology – valve opening is driven by the base width – helps to optimize material flow. Guaranteeing a best-of-class economic efficiency. Base-up processing means that the rebasing results are in view at all times.



### Rapid color change.

The dual-chamber melting unit supports parallel deployment of transparent and black polyethylene material. The pivoting melting head supports rapid color changes, ensuring perfect rebasing results.



### Compact and clean.

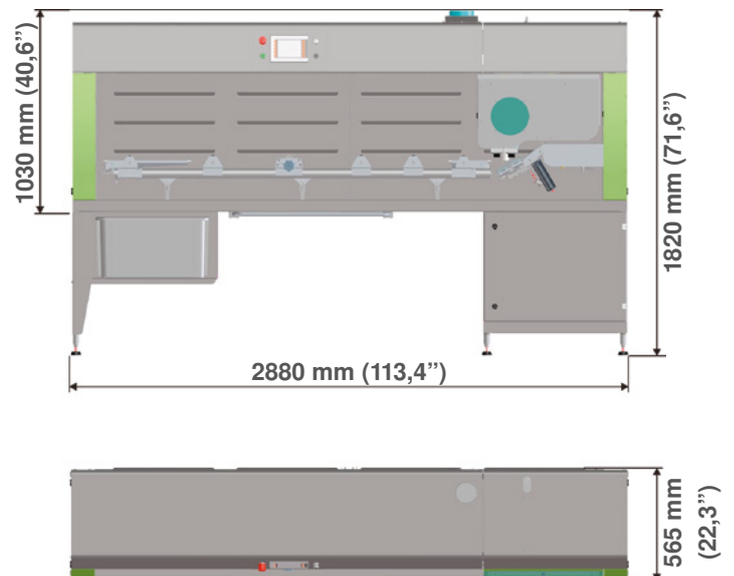
The Basejet's compact construction allows for ski and snowboard base repair with the smallest possible footprint. The integrated exhaust air system with generously dimensioned connecting hoses reduces odors to a minimum and safeguards your staff's health.

## Basejet Figures. Data. Facts.

### Technical specifications

Ski/Snowboard length min. – max.	900 – 1950 mm
Ski/Snowboard width min. – max.	65 – 340 mm
Operating height	1030 mm (40,6") height adjustable
Melt temperature	Approx. 280°C – 310°C (536 f – 590 f)
Extraction unit	Ø 125 mm (4,9")
Extraction performance	470 m³/h
Weight	420 kg (926 lbs)
Noise emission	< 70 dB (A)
Operating pressure	6 bar
Air consumption	100 l/min
Nominal load	2,3 kW
Nominal voltage	1 AC, 208 – 230 V, 50/60 Hz
Rated current	15 A
Fuse protection min./max.	16/16 A
Capacity (max.)	60 pairs/hour

We reserve the right to make technical alterations.



# WINTERSTEIGER complete. Customer services.

**WINTERSTEIGER sees its mission not only in the manufacture of innovative products for optimum customer benefit. Our demands and expectations go far beyond that. We understand the need for an accompanying partnership process that includes a range of optional services:**

## **From planning to implementation.**

WINTERSTEIGER provides complete system solutions for individual customer-specific requirements in all aspects of rental and servicing of skis and snowboards, including 3D planning, amortization and profitability analyses.

## **Strong customer service team.**

A large team of extremely well-trained service technicians takes comprehensive care of the following:

- Machine set up
- Training courses
- Service stop-bys
- Preventive maintenance
- Advice
- Modifications
- Problem solving
- Repairs
- Support
- Fast spare parts supply

## **Individually tailored finance packages.**

WINTERSTEIGER can offer you individually tailored finance packages, e.g. leasing or invoicing according to servicing demand.

## **Marketing Partnership.**

WINTERSTEIGER will support you in advertising your ski service. Together we will optimize your efficiency using professional advertising materials.



# Victories are developed in the mind. And with WINTERSTEIGER.

**WINTERSTEIGER is the world market leader in service and rental solutions for the entire ski and snowboard sport. Sport shops, rental stations, well known ski and snowboard producers as well as leading ski federations trust in the system solutions and first class service from WINTERSTEIGER.**

WINTERSTEIGER develops innovative system solutions for the rental and service of ski and snowboards. With this we concentrate highly on and take into consideration the various needs of our customers as well as recognizing the trends early enough to allow them to be brought into the product development.

With this strategy WINTERSTEIGER has established itself as competent partner in the planning and development of service work shops and rental stations. We accompany our customers starting with the evaluation of customer needs, the planning, financing solutions, trainings, personnel leasing, professional marketing support, all the way to our reliable after-sales-service.

## **The product range of Business Area SPORTS at a glance:**

- Fully automatic service stations
- Base and edge grinding machines
- Racing service machines
- Base repair and binding adjustment equipment
- Waxing machines
- Rental software
- Rental, depot and drying systems
- Individual solutions and heating systems for active feet (BOOTDOC, HOTRONIC)



Who is on top,  
sees much further.



# WINTERSTEIGER. A Global Player.

WINTERSTEIGER AG is an international machinery and plant engineering group. Founded in 1953, it has gradually established itself as a leading provider of innovative solutions for customers in technically sophisticated niche markets. The business fields of the company consist of:

## ■ SEEDMECH

- Turnkey solutions for plant breeding and research

## ■ SPORTS

- One-stop supplier for ski and snowboard rental and servicing
- Systems for hygienic drying of sports goods and work clothes
- Custom solutions for feet

## ■ WOODTECH

- Process solutions for precision thin-cutting, wood repairs and cosmetics
- Saw blades for wood, food, and metal
- Machines for mobile and stationary sawmills

## ■ METALS

- Levelling technology machines and systems

## ■ AUTOMATION

- Plants and automation solutions for industrial manufacturing companies



Clearing and rehabilitation of the Riederis Alps in Austria

Success begins with the right decisions.  
At the right time. We look forward to you!



First Class  
**WINTERSTEIGER**  
Ski & Board Tuning

#### Headquarters:

**Austria:** WINTERSTEIGER AG, 4910 Ried, Dimmelstrasse 9,  
Tel.: +43 7752 919-0, Fax: +43 7752 919-52,  
sports@wintersteiger.at

**For customers in Germany only:** Tel.: +49 3628 66399-1970,  
Fax: +49 3628 66399-1973

#### International Companies:

**Canada:** WINTERSTEIGER Inc., CDN-Laval Q.C. H7L 5A1,  
964 Bergar Street, Tel.: +1 450 6637800, Fax: +1 450 6632896,  
info@canada.wintersteiger.com

**France:** SKID-WINTERSTEIGER S.A.S.,  
Parc d'Activités Alpespace - 102 voie Galilée,  
73800 Ste. Hélène du Lac, Tel. : +33 479 25-1160,  
Fax : +33 479 25-1161, office@skid-wintersteiger.com

**Italy:** WINTERSTEIGER Italia s.r.l., 39036 Badia (BZ),  
Fraz. La Villa – Strada Ninz 82, Tel.: +39 0471 844 186,  
Fax: +39 0471 188 1664, info@wintersteiger.it

**Russia:** OOO WINTERSTEIGER, Krzhizhanovsky Str. 14, Build. 3,  
117218 Moscow, Russia, Tel.: +7 495 645 84 91,  
Fax: +7 495 645 84 92, office@wintersteiger.ru

**Switzerland:** WINTERSTEIGER Schweiz AG, 6331 Hünenberg,  
Chamerstrasse 44, Tel.: +41 41 780 23 22, Fax: +41 41 780 23 90,  
office@wintersteiger.ch

**USA:** WINTERSTEIGER Inc., 4705 Amelia Earhart Drive,  
Salt Lake City, UT 84116-2876, Tel.: +1 801 355-6550,  
Fax: +1 801 355-6541, mailbox@wintersteiger.com

#### Representations:

Argentina, Australia, Benelux, Bosnia Herzegovina, Bulgaria, Chile, China, Croatia, Czech Republic, Denmark, Finland, Great Britain, Hungary, Japan, Macedonia, New Zealand, Norway, Poland, Romania, Serbia, Slovakia, Slovenia, Spain, South Korea, Sweden, Turkey. Contact details for our representatives are available on [www.wintersteiger.com/sports](http://www.wintersteiger.com/sports).