

WINTERSTEIGER
Thinking about tomorrow.



SIZE FIT

THE FUTURE OF RENTAL

CONVENIENT, EASY, FAST, AND STRESS-FREE.

[EN]

THE FUTURE OF RENTAL

Convenient, easy, fast, and stress-free.

Your ski rental shop benefits from more efficient boot selection, continuous data collection, and most significantly, a fast and largely automated rental process. This allows your staff to provide reliably standardized service and excellent customer care.

Customer benefits include fewer boot fittings, identifying the perfect boot more quickly, and dry feet throughout the rental process.

We are happy to share our innovation and experience with you, offering tried and true solutions for the „Future of Rental“. From planning to implementation, WINTERSTEIGER can provide it all.

Video: The future of rental
wintersteiger.com/future





S I Z E F I T

THE RENTAL PROCESS OF THE FUTURE



Increased efficiency due to the accelerated rental process.

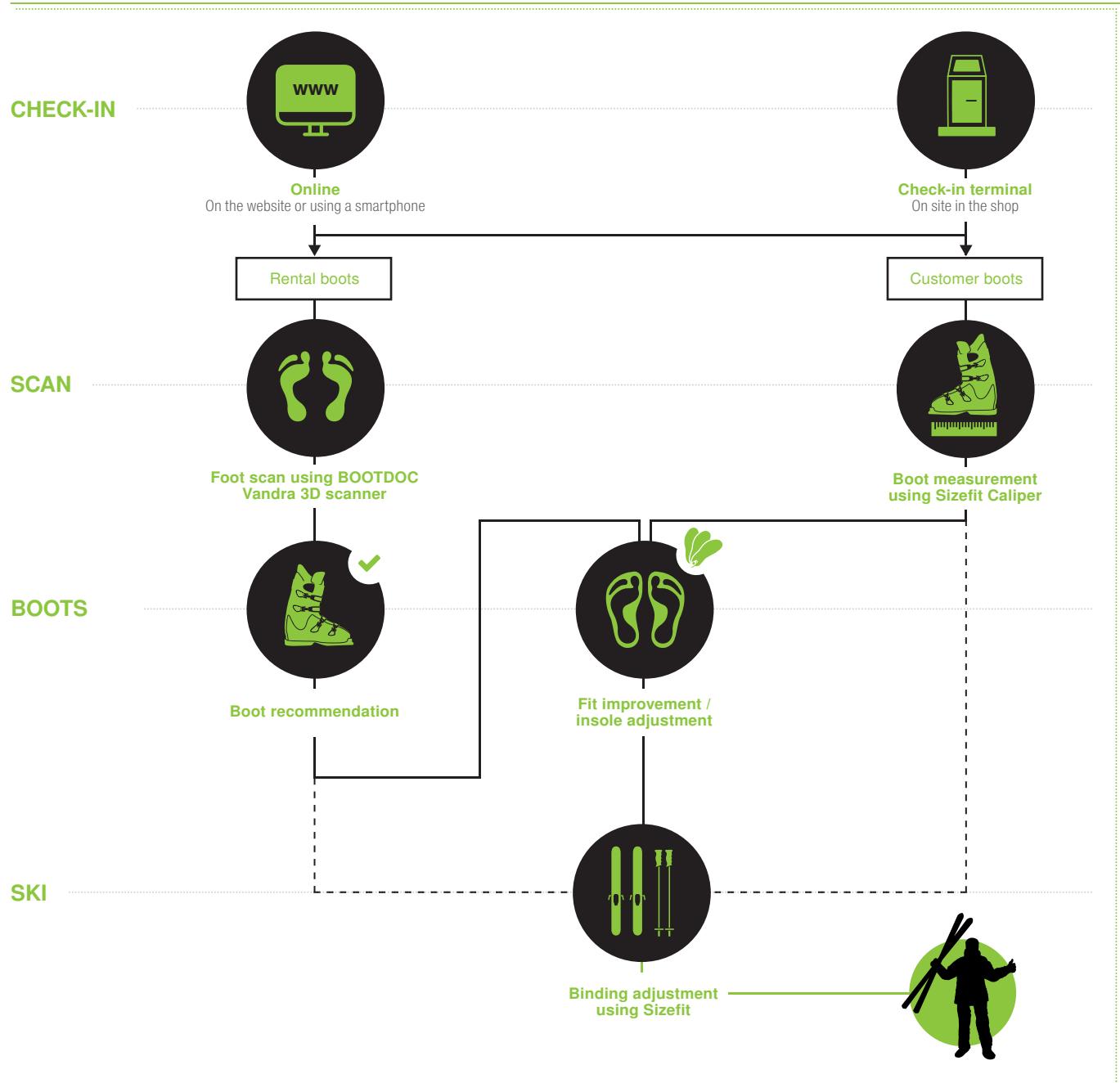
- Highly accurate boot selection results in each customer spending less time trying on boots. Time saved for boots the customer no longer needs to try on: ca. 20 % per pair.
- Resources in the bootfittting area – benches, staff – are used more efficiently, and lines move faster.
- Your guests keep their boots on through binding adjustment – resulting in faster service and dry feet.



Increased customer satisfaction due to the stress-free, semi-automated rental process.



Continuous data collection through digitization and data networks.



RENTAL PROCESS FOR SATISFIED CUSTOMERS AND EMPLOYEES

The Future of Rental is implemented using WINTERSTEIGER's exclusive Easyrent-integrated components: the Easygate software module, the BOOTDOC Vandra 3D Foot scanner and the Sizefit binding adjustment tool. 4 different stations manage your customer's equipment rental quickly and efficiently.



1

CHECK-IN

Simple customer pre-registration in the shop or online from home. After check-in, Easygate, a module of the Easyrent rental software, uses screens to guide the customers through the shop.

| WINTERSTEIGER Easyrent | | | Easygate | | | |
|---------------------------|-------------------|----------------------------------|----------|----|-----------------------|----------------------------------|
| Online reservation | | | Check-In | | | |
| Nr | Name | Note | M | Nr | Name | Note |
| 1 | Bernd Ihle | please proceed to the tech bench | | 1 | Thomas Sinn | please proceed to the tech bench |
| 2 | Arno Dietrich | please proceed to the tech bench | | 2 | Matthias Jansenberger | please proceed to the tech bench |
| 3 | Thomas Scharnböck | please proceed to the tech bench | | 3 | Gernot Chalupsky | please proceed to the tech bench |
| | | | | 4 | Dominik Sternbauer | |
| | | | | 5 | Josef Siegetsleitner | |
| | | | | 6 | Elisabeth Zeilinger | |



BOOTDOC Vanda 3D scanner and Step Up Box



The perfect boot is automatically suggested



Sizefit Sole in binding

2

SCAN

The 3D foot scanner measures the feet in seconds and collects data such as the shoe size, foot length and instep height, which are automatically sent to Easyrent.

3

BOOTS

At the boot issuing counter, the data collected at the scan station is compared with the manufacturer information stored in Easyrent. The boot or boot category that is most suitable and available in your stock is recommended. The ski boots with the highest stock level appear at the top of the list so that the customer always has a wide selection to choose from.

4

SKI

The binding adjustment is carried out at the ski issuing counter using Sizefit, rather than using the ski boots as was previously the case. This means that customers can keep their ski boots on. Sizefit consists of 3 components: Caliper, Sizefit Home, and Sizefit Sole. Caliper measures the ski boots, Sizefit Home then adjusts the Sizefit Sole, a dummy sole based on the ski boot. This can only be adjusted using Sizefit Home.

3D SCANNER VANDRA

Simple, fast, 3D.

The BOOTDOC 3D scanner Vandra, which was developed together with the Swedish technology company Volumental, raises the bar for three-dimensional representations of the foot.

The technology

The system uses state-of-the-art technology to measure both feet at the same time in a matter of seconds using 4 ToF cameras. The 3D image produced is incredibly precise and can be viewed from all angles.



The analysis

The measurement is carried out using the customer's socks, meaning they do not need to change them. This ensures high levels of hygiene, comfort, and convenience.

The data

The analysis produces a variety of different measurement data. Not only does this include the length and the width of the feet, but also the type of arch, instep height, and other important information required for comprehensive customer support. The data are processed and saved in Easyrent.

The simplicity

The Vandra is surprisingly easy to use. The plug & play version can be easily operated using the touchscreen tablet supplied. The scan and analysis process takes just a few seconds and can be displayed on the tablet for discussion with the customer.

Mode – Choose from three different modes.

Camera Mode

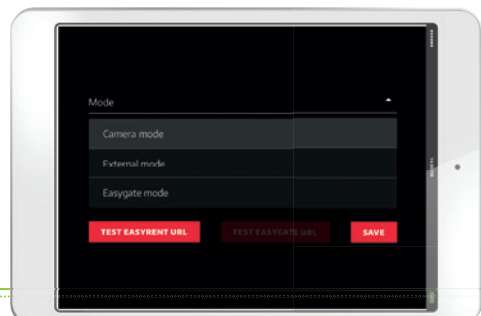
Transfer the results of the 3D foot analysis to the respective customer in Easyrent by scanning the printout.

External Mode

To transfer the 3D foot analysis data to Easyrent, scan the barcode displayed on the tablet.

Easygate Mode

Customer names are synchronized between Easyrent and the 3D scanner. The analysis data is selected and assigned to the respective customer by simply selecting from the customer list on the tablet.



3D SCANNER VANDRA

Your benefits summed up:

- High degree of accuracy when selecting ski boots, therefore less time spent on fittings
- The foot is scanned in seconds and the shoe size, instep height, foot length, arch, and much more are then displayed.
- Precise values for determining the visual indicator number for the binding adjustment increase safety.
- More convenient process for customers as all the data is gathered in a single step.
- More customers can be served within the same timeframe as fewer fittings are required.



Requirements and legal information:

- Only possible in combination with the Vandra 3D scanner from BOOTDOC
- Automated data processing exclusively with Easyrent rental software

Highly recommended for retailers and rental shops in urban areas as well:

- Professional and competent customer service using the Vandra 3D scanner
- Scanner can be used throughout the year for all types of footwear, such as hiking boots, running shoes, and soccer boots. This increases sales of the entire shoe or boot range.
- Builds confidence, demonstrates professional expertise, and strengthens customer loyalty



©PALEManuel

BOOT RECOMMENDATION

Ski boot database.

The ski boot data can be requested directly from the boot manufacturer and imported into the Easyrent software. This makes comparison with the data that the Vandra 3D scanner provides quick and easy.

„THE FUTURE OF RENTAL“ MAKES LIFE EASIER FOR EMPLOYEES AND CUSTOMERS

Intersport Arlberg, Nasserein cableway in St. Anton

This season, Intersport Arlberg equipped 15 adjustment desks with Sizefit and set up the Future of Rental at half of their locations. CEO Michael Ess is very pleased with the results: “The future of rental makes life a lot easier for our employees and our customers. It's considerably easier to manage – boot rental is completed in the blink of an eye and the customer can head to the adjustment desk in their ski boots, rather than standing on a wet floor in their socks, as was previously the case. We are particularly impressed with the convenience, the defined process, and the speed.”

Store Manager Ewald Gröbner adds: “3D scanning is a novel experience every time, for young and old alike – we see many stunned and amazed faces. We love the short waiting times and the fact that the customers now form an orderly queue. Our customers who find it difficult to repeatedly have to put on and take off their ski boots are of course particularly pleased with the new system.”

Your benefits summed up:

- Less time spent on fittings due to the accuracy of the boot selection
- Both ski boots can be kept on during the binding adjustment. The feet remain dry – also when exchanging skis.
- A stress-free process that gets your clients onto the piste quicker, giving them more time to enjoy their vacation.



©PALE-Manuel



©PALE-Manuel



©PALE-Manuel



©PALE-Manuel



©PALE-Manuel



©PALE-Manuel



©PALE-Manuel



©PALE-Manuel

SIZEFIT HOME AND SIZEFIT SOLE

Electromechanical adjustment in connection with Easyrent.

Sizefit Home acts as a drive and control unit for the electromechanical adjustment of the Sizefit Sole A and Sizefit Sole C. The Sizefit Sole A/Sole C is adjusted according to the sole lengths recorded in the database. Sizefit Home can be placed on top of or integrated into the work surface of the adjustment desk and secured in an upright position or to the side of the desk using the Sizefit Console. Sizefit Home is allocated to an Easyrent adjustment desk and connected to the network using a LAN cable. The Sizefit Sole can only be adjusted using Sizefit Home.



CALIPER

One Caliper for each adjustment desk.

The Caliper is used to measure the ski boot. The ski boots in your rental stock can be measured in accordance with ISO5355 prior to the season: Type A (Adults) and Type C (Children). If customers bring their own ski boots with them during the season, we recommend only measuring type A, as it is not possible to automatically distinguish between Type A and Type C reliably. It is not possible to measure touring boots. Ideally, each Sizefit adjustment desk will be equipped with a Caliper. It is only possible to use the

Caliper to measure customer boots at 2 adjustment desks when using a double adjustment desk (2 adjustment desks back to back): This is to ensure the data allocation and data verification is secure. If you would like to use one Caliper to measure customer boots at more than one double adjustment desk or at multiple individual adjustment desks, the Caliper must be connected to a dedicated Easyrent terminal.



Thanks to the Caliper, the adjustment benches always stay clean: Even when customers bring in their own wet and dirty ski boots, they stay on.



RECOMMENDATIONS AND TIPS

■ One Sizefit Sole A per adjustment desk

We recommend that each adjustment desk is equipped with a Sizefit Home and a Sizefit Sole A.

If the number of children's shoes and boots rented is small, a joint Sole C can be used on adjustment desks opposite each other.



Sizefit Holder for Sizefit Sole A/Sole C

■ Sizefit Reference Sample

Only one Sizefit Reference Sample (calibrated test soles) for testing the Sizefit Caliper is required for each shop/branch.

■ Sizefit Console

The console is used to secure the Sizefit Home to the ski adjustment desk, either on or to the side of the desk.

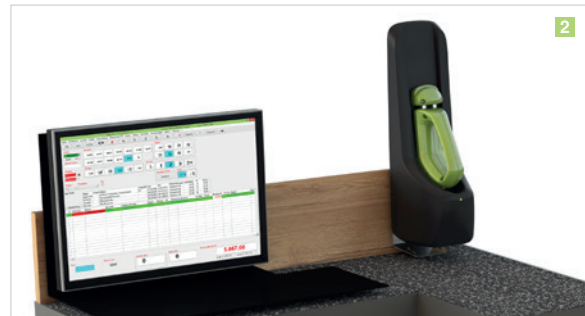


Sizefit Console



Securing Sizefit Home to the side of the desk using Sizefit Console

Note: If the skis are prepared on the pedestal, access to the sole may be restricted.



Securing Sizefit Home onto the top of the desk/shelf using Sizefit Console

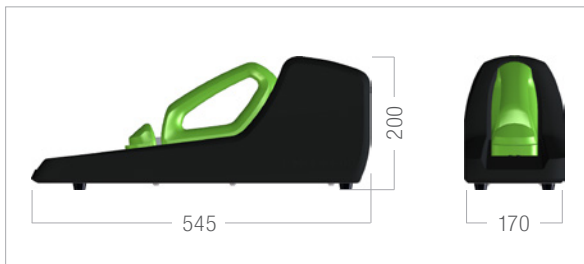
■ Integration into the shop furniture

The Sizefit Home and the Sizefit Caliper can be integrated into the shop furniture. Please refer to the diagrams below for the dimensions (+/- 1 mm). In most cases, the Sizefit Console is not required if the Sizefit Home is integrated into the adjustment desk.



Sizefit Console

■ Sizefit Home and Sizefit Caliper dimensions



Sizefit Home



Sizefit Caliper

Product overview

| Article no. | Product |
|---------------|--|
| 7730-401-15 | Sizefit Home |
| 7730-0211-M01 | Sizefit Sole A (Adult) |
| 7730-0211-M02 | Sizefit Sole C (Child) including Sizefit Holder |
| 7731-401-15 | Sizefit Caliper |
| 7731-401-M01 | Sizefit Reference Samples |
| 7730-1111-001 | Rear mounting bracket |
| | |
| 7761-121 | Easyinterface Sizefit Home – for the first device/branch |
| 7761-122 | Easyinterface Sizefit Home – for every additional device/branch |
| 7761-123 | Easyinterface Sizefit Caliper – for the first device/branch |
| 7761-124 | Easyinterface Sizefit Caliper – for every additional device/branch |
| 7761-121-01* | Sizefit Home maintenance fee Easyinterface |
| 7761-123-01* | Sizefit Caliper maintenance fee Easyinterface |
| | |
| 01-2300-110 | BOOTDOC 3D scanner Vandra |
| 01-2300-102 | BOOTDOC Vandra tablet |
| 01-2300-098 | BOOTDOC safety display tablet |
| 01-2300-114 | BOOTDOC 3D scanner step up box |
| 01-2300-112 | BOOTDOC SCANPACKAGE LIFETIME |
| 01-2300-101 | BOOTDOC 3D scanner Vandra maintenance flat rate fee |
| 7761-131 | Easyinterface BOOTDOC 3D scanner Vandra – for the first device/branch |
| 7761-132 | Easyinterface BOOTDOC 3D scanner Vandra – for every additional device/branch |
| 7761-131-01* | BOOTDOC 3D scanner Vandra Easyrent maintenance fee Easyinterface |

Success begins with the right decision, at the right time.
We look forward to hearing from you!



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.

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 Berger 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