BOOTDOC HOTRONIC

WINTER SUMMER 2023/24



YOUR SPECIALIST FOR CUSTOMIZED ATHLETIC FOOTWEAR.

BOOTDOC designs unique solutions for active feet that guarantee excellent comfort and performance when taking part in sport. What sets BOOTDOC apart is the most innovative analysis methods and products that are designed to meet the individual needs of each customer – specifically customers who seek out the latest advancements in development and technology. BOOTDOC strives to be a part of this journey by supporting their feet and developing the tools for them to improve their performance.



KEEPING FEET WARMER. LONGER.

HOTRONIC Designs and creates comfort and warmth solutions for active feet. With its offering of high quality components built upon the latest in technology, HOTRONIC meets the needs of the individual user. Heat Socks, Foot Warmers, and Dryers. HOTRONIC's goal is keeping feet warmer. Longer!

Discover now: bootdoc-hotronic.com



CONTENT

ASC Concept	04
3-Arch Concept	05
INSOLES	06
3D Custom	07
Fusion Preshaped	12
Step-In	18
POWER FIT SOCKS	28
Materials	29
Performance	30
Basic	35
Active	38
FOAM LINERS	42
Quick Foam	43
Pressure Foam	44
Accessories	45
HEATING & DRYING SYSTEMS	46
Heat Socks	49
Accessories	52
Micro Dry	56
Tech Dry	57
Bags and Heated Bags	58

ANALYSIS & FITTING	62
Analysis Systems	64
Fitting Systems	72
Heating Systems	78
FITTING TOOLS	80
Materials	81
Tools	83
Ultracam	89
Insoles	93
RETAIL & PROMOTION	98
Displays	99
Promotion	101
Clothing	109
SIZE CHARTS	m
CONTACT	112

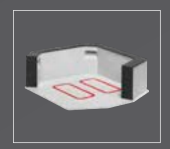
3 EASY STEPS TO THE PERFECT FIT.

Here's how you can find the perfect fit with the ASC concept for every customer quickly and easily:

ANALYZE

There are six different analysis devices to choose from that determine the foot type, length, width and other data concerning customer's feet. From the three-dimensional representation of both feet using the 3D Scanner VANDRA to the quick and easy-to-use Feet View, we offer the following devices for foot type analysis: ER_WIN 3D FOOT SCAN, 3D SCANNER VANDRA, PODOSCOPE, PODO EASY and FEET VIEW.





SELECT

Once the foot type has been determined, it is easy to find the appropriate insole, suitable Power Fit socks, and foam liners. Choose the product that is going to meet the customer's requirements for their sport or activity, whether it's skiing, snowboarding, hiking, running or working, and so on.





CUSTOMIZE

Regardless of whether they're Step-In, Fusion or 3D Custom, all insoles can be custom molded and fitted precisely to the foot of a customer through heating.

The following devices are available for customizing insoles:

Heating: 3D HEATER, SPEED HEAT DIGITAL 3L, HEAT GUN

Fitting: AUTOFIT BT, VAC IV ELECTRIC, PILLOWS 13







3-ARCH CONCEPT

You can cover all activities choosing from four models and three different constructions, regardless of various foot types. Follow the simple foot analysis steps and select an insole from the four models in LOW, MID or HIGH Arch. Integrate the insole into the footwear by trimming and you're finished! Individual fitting can be offered as an extra service that ensures customers get a fit that is 100 % perfect. The wide range of insoles guarantees the right insole for every foot type.

LOW ARCH

The arch is incapable of cushioning, thus reducing the spring in the customers step or running motion. Displacement of the bones involved (e.g., buckling of the ankle bone, heel bone) can cause strain on tendons and ligaments. This leads to static imbalance and pain. The LOW Arch insole helps to prevent overpronation.





MID ARCH

The layout of the bones, tendons and ligaments reflects the theoretical norm. The pressure below the foot is distributed over the 3 main support points: heel (20 %), big toe base joint (17 %), small toe base joint (13 %). A MID Arch insole offers optimum pressure distribution for this type of foot, while stabilizing and cushioning.





HIGH ARCH

The long-arch is too high, thus reducing the contact surface. High medial and lateral arches are typically caused by shortening of the tendon structure or high muscle tension. These changes of the foot shape cause friction and pressure points when wearing shoes. A stressed tendon structure is often found throughout the body in this case. A HIGH Arch insole ensures comfortable, even pressure distribution for this foot type.





Following models are available in the 3-Arch Concept:



COMFORT Page 19



STABILITY
Page 20



EXPLOREPage 21

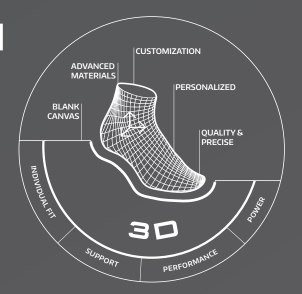


FITNESS Page 22



30 CUSTOM INSOLES

If you need a personalized solution, look no further than the BOOTDOC 3D CUSTOM insole range. In this segment, there are no compromises. The fitting process with 3D CUSTOM insoles from BOOTDOC is considered premium technology, and rightly so. It's not just about finding the perfect fit. It's also about passion, technology, know-how, and most of all – a personal, thoughtful experience.



3D RACE 01-0400-183-x	
3D WIDE 01-0400-185-x	
3D POWER 01-0400-187-x	E E E E E E E E E E
3D CLASSIC 01-0400-189-x	



BOOTDOC is official insole supplier of the Austrian Ski Team.



01-0400-183-x // XS - XXL

3D RACE

The premium model for maximum performance.

- · Perfect support and maximum transmission of energy thanks to a perforated PE Top-Grip surface
- Excellent precision thanks to the layer being extra
- External stabilizers
- · Volume: Low
- · Construction: 3D Custom Vacutec
- Top cover: PE Top-Grip 1.6 mm

Insole can also be reordered in pairs in sizes XS and XXL.



01-0400-185-x // XS - XXL

3D WIDE

The comfort model for extra wide feet and ski boot lasts.

- · Maximum comfort thanks to a PE cushioning layer
- · Maximum stability thanks to an integrated mid and rear foot stabilizer (1.0 mm)
- · For extra wide feet and lasts
- · Slide zone in the arch area, which makes the boot easier to put on
- · Volume: Mid
- Construction: 3D Custom Vacutec
- · Top cover: PE Top 2 mm

Insole can also be reordered in pairs in sizes XS and XXL.



NEW

01-2200-053-2 // XS - S 01-2200-053-3 // M - L 01-2200-053-4 // XL - XXL







NEW





- Stabilizer for insoles
- Self-adhesive tape included



· Self-adhesive tape included



01-0400-187-x // XS - XXL

3D POWER

For ambitious customers who are looking for maximum stability.

- · Perfect support thanks to a perforated surface
- · Extra lightweight thanks to Flex-Cambrelle base layer
- Mid and rear foot stabilizer (1 mm) offer maximum power, flexible in forefoot
- · For shoes with low volume
- · Volume: Low
- · Construction: 3D Custom Thermoflux
- Top cover: PE Top-Grip perforated 2 mm

Insole can also be reordered in pairs in sizes XS and XXL.



01-0400-189-x // XS - XXL

3D CLASSIC

The basic all-purpose model for wintersports.

- · Optimal support thanks to a perforated surface
- Maximum stability thanks to an integrated mid and rear foot stabilizer (1 mm)
- Slide-in zone in the arch area, which makes the boot easier to put on
- · Volume: Low
- Construction: 3D Custom Vacutec
- · Top cover: PE Top-Grip perforated 1.6 mm

Insole can also be reordered in pairs in sizes XS and XXL.



RECOMMENDATION

01-2200-040

HEEL PERFORMANCE

- Stabilizes 3D CUSTOM insoles in the mid and rear foot area
- · Size: Uni



RECOMMENDATION

01-2200-041

HEEL COMFORT

- Stabilizes 3D CUSTOM insoles in the mid and rear foot area
- Softer material, perforated
- · Size: Uni



30 INSOLE FITTING

- Material is pushed back to the rear part of the pillows to form a plateau. Next, air is pulled out to create a vacuum.
- 2. The customer should sit in a 90-90-90 position with the legs hip-width apart and put the feet on the vacuum pillows. The VAC IV offers the possibility to adjust the width of the molding pillows! Then, enough air to enable one of the feet to be copied needs to be let into the cushion.

Tip: The customer should apply no pressure to their foot at all, so that it can be positioned and copied correctly.

- The heel should be pressed by the technician into the vacuum pillow while in a neutral position, and the area from the midfoot to the toes should then be carefully embedded in the pillow. Pull out more air to harden the cast.
- Smooth out the pillow in front of and around the toes, so that an insole can be placed in the best possible position in the forefoot and toe area.
- 5. Heat the 3D Heater to the desired temperature, insert the insoles, and activate the timer. Avoid heating the insole too much and for too long as this will have a negative effect on the materials and the cooling time!
- 6. Position the heated insoles in the vacuum pillow starting from the heel and working toward the toes. Be sure to align the insole properly.
- 7. Ask the customer to stand on the insoles and put all their body weight on them for five minutes. Ensure the customer is standing with the feet hip-width apart when doing this. **Attention**: Allow the insoles to cool down for a further five minutes so that they harden completely. You can accelerate the cooling down phase by using cooling pads or a cooling spray. Once the 3D insoles have cooled completely, you can remove them from the 3D VAC and finish them (by sanding, cutting and/or milling them).















Watch insole fitting video now!





HERE'S WHAT OUR CUSTOMERS HAVE TO SAY.

Layer-by-layer, create your own 3D design to suit your exact needs, and personalize it with your own logo! Insole technology made-to-measure!

Pontus Flingdal, Sport1 Snø, Lørenskog, Norway:

"Sport1 Snø is one of the best bootfitting stores in Norway. We have the biggest selections of skiboots in northern Europe and passionate bootfitters working there. The product range extends from BOOTDOC products like 3D custom insoles, socks and Ultracam to bootfitting tools. Almost every customer who buy ski boots also buy custom insoles, for the best fit, power transmission and warmth in the boots. We recommend every skier – alpine and cross country – to get custom insoles. It makes a big deal with custom insoles from BOOTDOC. The skier gets a better fit and less problems when the foot is fixed inside the skiboot. We work with tools from BOOTDOC every day all year. Grinding and stretching the boots to make the ultimate fit – both for ski racers, freeriders and beginners."









Patrick Unterberger, Intersport Patrick GmbH, St. Johann in Tyrol, Austria:

"For us, purchasing four VANDRA 3D scanners was the perfect step into the future. The units allow us to advise and serve our customers even better than ever! The option of perfectly adjusting the insoles using the VAC IV ELECTRIC vacuum device is a real USP for us. We are delighted with the high quality of the products and the flexibility afforded by BOOTDOC, and we have therefore customized the BOOTDOC insoles with our company logo. In most cases, we use our BOOTDOC & HOTRONIC products for our customers in the skiing, ski touring, cross-country, hiking, and running segments."

BUILD YOUR OWN 3D CUSTOM INSOLE.

TOP LAYER

Material options to balance grip and cushion

- Foam: The classic, economical choice. 2 mm or 3 mm of cushioning foam that also increases top surface grip.
- **Jersey:** Polyester tight weave fabric that provides an economical solution for reducing surface friction and reducing blisters. This material can be shaped and styled in a number of colors and graphic patterns.
- Microfiber: Increases insulation and foot comfort through efficient moisture wicking. Reduces surface grip.
- Functional-Mesh: The premium top cover. Silver threads reduce odor, reflect heat back to the foot, and provide unique easy to enter surface that looks great.
- **Merino:** Be it spring, summer, autumn, or winter, the extremely fine fibers of Merino wool ensure effective temperature equalization and optimum foot climate.

MIDDLE SUPPORT LAYER

Heat moldable resin

- 2.0 mm: For low volume applications such as racing or high performance freeride.
- 2.5 mm: For general use and medium volume fitting.

BOTTOM SUPPORT AND REINFORCEMENT

- **PCL Arch support:** This thermally moldable 2 mm performance plastic serves as a reinforcement layer for optimal support in arch and heel areas.
- **Refostab:** Heat moldable material in a selection of rigidities for the targeted control of the support and stabilization function in the necessary areas. Can be applied internally or externally.

Do you have any questions about our products? Please get in touch with your BOOTDOC contact person or write an e-mail to: office@boot-doc.com

Examples:



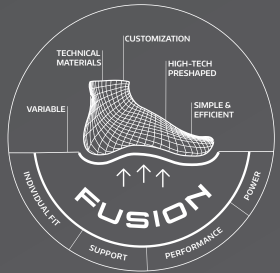






FUSION PRESHAPED INSOLES

The BOOTDOC Fusion Preshaped insoles are based on 3D CUSTOM Technology, but have already been preshaped for quick and convenient processing. Custom molding for the customer at the POS provides greater comfort, stability, and activity-specific support. Due to their construction, these insoles are designed to meet an extremely wide range of requirements and impress down to the very last detail.



ALPINE 01-0400-176-x								
SENSATION 01-0400-177-x	€	Till I						
MERINO 01-0400-180-x			Ä	Ţ,				
POWER 01-0400-178-x					365			
SUPREME 01-0400-179-x	2			Å				
ADVENTURE 01-0400-160-x		K		365				
SPEED 01-0400-161-x	32	SE S	The state of the s	*		365		
TOP RUN 01-0400-197-x	%	<i>3</i> 5, ,	%	J		365;		



Official supplier of the German ski national teams.

NEW



01-0400-176-x // XS - XXL

ALPINE

The latest Fusion development with a 3D base construction for performance athletes.

- Comfort entry thanks to a Microfiber Top with anti-odor function
- · Perfect pressure distribution and cushioning
- · Maximum support thanks to integrated stabilizers
- · Volume: Mid
- · Construction: Fusion Preshape Vacutec
- · Top cover: Microfiber AOF



01-0400-177-x // S - XXL

SENSATION

A Fusion insole with a 3D base construction that includes a antibacterial Microfiber Top for easy entry.

- · Comfort entry thanks to a antibacterial Mesh Top
- · Excellent comfort and extra light materials
- · Dynamic in the forefoot area
- · Volume: Low
- Construction: Fusion Preshape Thermoflux
- Top cover: Antibacterial Mesh Top



01-0400-180-x // S - XXL

MERINO

The MERINO is the ideal insole for use all year round. Be it spring, summer, autumn, or winter, the extremely fine fibers of the Merino wool ensure effective temperature equalization and thus an optimum foot climate.

- · Tried-and-tested, durable POWER base construction
- · Merino top for warm feet and optimum foot climate
- · Volume: Mid / High
- · Construction: Fusion Preshape Thermoflux
- · <u>Top cover: Merino Top</u>





01-0400-178-x // XS - XXL

POWER

A best-seller developed specifically designed for foam injection and thermally moldable liners.

- Perfect support thanks to a perforated surface
- · Maximum stability and support
- Optimum transmission of energy thanks to an extra thin design
- · Volume: Low
- · Construction: Fusion Preshape Thermoflux
- Top cover: PE Top-Grip perforated 2 mm



01-0400-179-x // S - XXL

SUPREME

Fusion insole with a 3D base construction that includes a Microfiber Top.

- · Comfort entry thanks to a Microfiber Top
- · Excellent comfort and extra light materials
- · Dynamic in the forefoot area
- · Volume: Low
- Construction: Fusion Preshape Thermoflux
- · <u>Top cover: Microfiber Top</u>



01-0400-160-x // XS - XXL

ADVENTURE

The first Step-In insole for outdoor sports with a 3D base construction and a surface that is 100 % real leather.

- · Perforated surface made of 100 % genuine leather for a perfect foot climate
- Maximum cushioning, thanks to PORON® as well as outstanding stability
- Perfect grip for both uphill and downhill sport
- · Volume: Mid
- Construction: Fusion Preshape Thermoflux
- · Top cover: Leather perforated 1.5 mm



01-0400-161-x // S - XXL

SPEED

Developed for all activities requiring a stable, thin insole for optimum transmission of energy. Thanks to its thin design, this insole can be worn in many different types of shoe.

- · Perfect support thanks to a perforated surface
- Extremely thin and lightweight with maximum stability and high transmission of energy
- · Volume: Low
- · Construction: Fusion Preshape Thermoflux
- Top cover: PE-Top Grip perforated 1.2 mm





01-0400-197-x // S - XXL

TOP RUN

The first Fusion insole for running with a 3D base construction featuring a special rebound effect.

- BOOTDOC Energy System (BES)
- · Active rebound energy when running
- · Lightweight & breathable
- · Integrated pad
- Thermally adaptable shape especially for running shoes
- Cushions and stabilizes the foot in the dynamic rolling motion
- · Volume: Mid
- · Construction: Fusion Preshape BES
- Top cover: Microfiber-Jersey perforated AOF

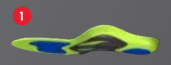






BOOTDOC ENERGY SYSTEM (BES) IN DYNAMIC MOVEMENT

- · Acts like a spring and generates energy for the running motion
- · Improves running economy and increases performance
- · Uses impact energy and improves cushioning
- · Provides support for every type of runner (heel striker, mid foot, or forefoot runner)







RECOMMENDATION

01-2100-060-x // S - L

NEOPREN COVER

A neoprene protective cover for ski boot and wintersports footwear.

- · The perfect insulator featuring durable neoprene
- Fits the shape of the foot perfectly thanks to its stretch material
- · Additional volume reduction function
- · Wet and cold protection







01-2100-062 // 5 x S, 5 x M, 5 x L DISPENSER

RECOMMENDATION

01-2100-017

GEL PADS

- · "First aid" for bruising caused by the ski boot tongue
- · Reduces friction and pressure in the shin area
- Multiple use
- · Shape can be individually cut to size
- · Size: Uni



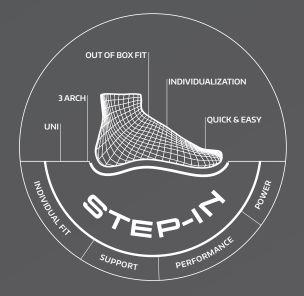


01-2100-058 DISPENSER (20)



STEP-IN INSOLES

BOOTDOC Step-In insoles make for the day perfect – be it playing sports, in the workplace, or enjoying some leisure time. We offer the right model – anatomically preshaped according to the 3-Arch concept or in an anatomically shaped universal fit – regardless of whether the customer is looking for comfort or a sporting challenge. The Step-In design offers something for everyone, as well as quick and easy custom molding of the individual insole.



COMFORT (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			Ä						
STABILITY (1) (2) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4			Ä	Ť	365				
EXPLORE (1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	THE STATE OF THE S	%	365						
FITNESS 01-0400-19x-x	ZF)	38°,	ް	J,		365			
CORK 01-0400-190-x		K	Å	365					
BALANCE 01-0400-153-x	Ţij,	%	Å			365)			
MOTION 01-0400-158-x	ZF .	Zi ,	Ž.	ij		365			
THERMO X 01-0400-198-x			Š.						
JUNIOR 01-0400-175-xxx			ů,		365				
GEL COMFORT 01-0400-139 01-0400-140	The state of the s		Ž5°	J			365		
FUNCTION 01-0400-169-x			Ŝ		Ţ				
ALLROUND 01-0400-170-x			j.		This is a second				
RENTAFIT 01-0400-171-x				Ţ,					
RENTASOLE 01-0400-172-x									

NEW

MP 23.0 - 31.0

COMFORT

The top 3-Arch Concept model with full-shell technology and dampening element.

- · Perfect Shape in Mid Arch
- · A large forefoot dampening material
- Anatomic dampening in the heel
- Dampening in the area of the 5th metatarsal
- Flexzones in arch
- · Improved heel cup
- · Perfect visibility of arch type colour system
- · Volume: Mid
- · Construction: Step-In Flex-Full-Shell
- · <u>Top cover: Microfiber with anti-odor function</u>





LOW ARCH

01-0400-165-x

Also available in Mid and High Arch









MID ARCH

01-0400-166-x

HIGH ARCH

01-0400-167-x

) INSOLES

MP 23.0 - 31.0

STABILITY

The all-purpose 3-Arch Concept genius for all sports that require maximum support and stability within their shoes.

- · A large forefoot dampening element
- · Anatomic dampening in the heel
- · Added dampening at the base of the 5th metatarsal
- · Flexzones in arch
- · Improved heel cup for better stability
- · Perfect visibility of arch type colour system
- · Maximum stability in the rear foot area
- · Volume: Mid
- · Construction: Step-In Flex-Full-Shell
- · Top cover: Grip-Mesh with anti-odor function



LOW ARCH

01-0400-162-x

Also available in Mid and High Arch







01-0400-163-x





HIGH ARCH

01-0400-164-x

MP 23.0 - 31.0

EXPLORE

Top model in 3-arch concept for outdoor sports.

- · Bamboo-Mesh surface for optimal foot climate
- · Cork rear foot stabilizer with flex zones
- · EVA cork cushioning layer
- · Anatomical cushioning elements
- · Perfect visibility of arch type colour system
- · Volume: Mid
- · Construction: Step-In Cork Flex-Full-Shell
- · Top cover: Bamboo-Mesh





LOW ARCH

01-0400-150-x

Also available in Mid and High Arch











HIGH ARCH

01-0400-152-x

Discover now: boot-doc.com/insoles



MP 23.0 - 31.0

FITNESS

New model in proven 3-Arch concept made of high quality materials with a newly developed shape for all dynamic sports

- · New stabilization concept
- Perforated memory foam base body with anatomical cushioning zones in the ball and heel area
- Breathable
- · Extremely lightweight and thermally adaptable
- · With light embedded pelotte
- · Volume: Mid
- · Construction: Step-In Full-Shell Dynamic Sport
- Top cover: Recycle Air Mesh perforated with anti-odor function



LOW ARCH

01-0400-194-x

Also available in Mid and High Arch



01-0400-190-x // MP 23.0 - 31.0

CORK

An all-purpose base construction with a cork surface featuring self-regulating moisture management.

- · Cork surface with outstanding grip qualities
- · Excellent fore foot and rear foot cushioning
- · Volume: Low
- · Construction: Step-In Dynamic Sport
- · Top cover: Natural Cork 1 mm



01-0400-153-x // MP 23.0 - 31.0

BALANCE

The ultra-thin model for everyday use.

- Cork rear foot stabilizer
- · Microfiber coating and perforation
- Heel cushioning
- · Volume: Low
- · Construction: Step-In Cork Dynamic
- · <u>Top cover: Microfiber perforated AOF</u>



01-0400-158-x // MP 23.0 - 31.0

MOTION

The all-round model for all dynamic sports.

- · excellent basic fit with full cushioning layer
- · Perfect hold due to EVA Top-Grip surface
- · Stabilizer for supporting dynamic movement
- · Heel and fore foot cushioning
- · Volume: Low
- · Construction: Step-In Dynamic Sport
- · Top cover: EVA Top-Grip 2 mm





01-0400-198-x // MP 23.0 - 31.0

THERMO X

The insole model with Merino coating for optimal foot climate and warm feet.

- Universal basic fit
- Merino fiber coating
- · Rearfoot stabilizer with additional heel cushioning
- · Volume: Mid
- · Construction: Step-In Semi-Shell
- · Top cover: Merino Top



01-0400-175-190 // MP 17 - 19 01-0400-175-210 // MP 20 - 21 01-0400-175-230 // MP 22 - 23

JUNIOR

Sporty design for children's and youth activities.

- · Anatomical insoles for children and teenagers
- · Boasts a Mesh Top with a built-in anti-odor function
- Available in 3 sizes
- · Volume: Mid
- · Construction: Step-In Sport
- · Top cover: Mesh AOF



01-0400-139 // 36 - 39

GEL COMFORT

GEL COMFORT provide more comfort for the foot, whether for sports or everyday activities.

- · Gel insoles made from 2 components for perfect cushioning
- · Gentle support for the heel and arch area
- · Optimum, universal fit
- · Perforated for breathability
- · Volume: Mid
- · Construction: Gel Perforation
- · Top cover: Jersey



01-0400-140 // 40 - 45

GEL COMFORT

GEL COMFORT provide more comfort for the foot, whether for sports or everyday activities.

- Gel insoles made from 2 components for perfect cushioning
- · Gentle support for the heel and arch area
- · Optimum, universal fit
- · Perforated for breathability
- · Volume: Mid
- · Construction: Gel Perforation
- · Top cover: Jersey



GEL COMFORT perfect for:









SPORT

DAILY LIFE

BUSINESS

LEISURE

RENTAL INSOLES

01-0400-169-x // MP 23.0 - 31.0

FUNCTION

The premium model that guarantees very easy entry.

- · Boasts a Mesh Top with a built-in anti-odor function
- · Extremely lightweight with maximum stability
- Perfect transmission of energy thanks to semi-shell construction
- · Size is printed on the top surface
- Cardboard packaging
- · Volume: Low
- · Construction: Step-In Semi-Shell
- · <u>Top cover: Mesh AOF</u>



01-0400-170-x // MP 23.0 - 31.0

ALLROUND

The dynamic sports design for ambitious skiers.

- · Boasts a Mesh Top with a built-in anti-odor function
- Maximum comfort thanks to dynamic sport construction
- · Size is visible
- Blister packaging
- · Volume: Low
- · Construction: Step-In Dynamic Sport
- · Top cover: Mesh AOF



01-0400-171-x // MP 23.0 - 31.0

RENTAFIT

The all-purpose model with an anatomic base construction for all rental footwear.

- · Boasts a Mesh Top with a built-in anti-odor function
- · Size is printed on the top surface
- Blister packaging
- · Volume: Low
- · Construction: Step-In Dynamic Sport
- Top cover: Mesh AOF



01-0400-172-x // XS - XXL

RENTASOLE

Reinforced substitute insole for ski rental. Comes in a multipack.

- · Insole with sides that differ in hardness
- Can be used to replace worn insoles at ski rental centers
- · 12 pairs / units
- · Volume: Low
- · Construction: Double Layer
- · Top cover: Fleece



TUNE YOUR FEET LIKE A PRO

Your success is
important to us!
That's why we support you with
effective advertising material
from our Anna Veith campaign.
Posters, stickers, and videos can
be downloaded directly from
tunelikeanna.com and/or ordered
from our Customer Service.

TUNE







ANALYZE

SELECT

CUSTOMIZE

BOOT DOC

de les

HOTRONIC® HEATING SYSTEM

Part of WINTERSTEIGER
Group

tunelikeanna.com

POWER FIT SOCKS

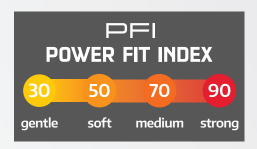
The special technology used for Power Fit Socks enables them to provide evenly distributed pressure around the ankle with graduated compression from bottom to top. Power Fit socks gently support muscles and tendons during all levels of sports. This helps keep your legs and feet feeling refreshed after even a long day of skiing, running, hiking, etc. The Power Fit design provides stabilizing support for the whole foot.





POWER FIT INDEX

The Power Fit Index (PFI) indicates how strong the overall level of gradual compression is: PFI 30 designates light compression, while PFI 90 is classified as strong and is therefore only found in our performance series.



NATURAL MATERIALS

- Merino wool is also known as "nature's functional fiber" because it boasts some unique properties.
- Silk is among the most luxurious materials in the textile industry. It is extremely desirable not only due to its pleasant feel on the body, but also because its cooling and comfort qualities are unmatched.
- Cashmere wool is a popular product in the luxury textile industry. It comes from the coats of cashmere goats and is a very precious wool.







ECONYL® REGENERATED NYLON

Nylon waste is converted into new products. The regenerated nylon ECONYL® is equivalent to new manufactured nylon.

- Saving resources
- · 100 % recyclat







CUTEC® COPPER TECHNOLOGY

CuTEC® offers a unique approach with the help of copper. This technical fiber is an integral part of the fabric and has an antibacterial and anti-odor effect on the surface.

- · Odor reduction
- · Improvement of hygiene
- · Pleasant skin feeling
- · Promotion of a healthy foot climate







Discover now: boot-doc.com/materials



PERFORMANCE POWER FIT SOCKS

More performance, better support, and as a pleasant side effect, warmer feet that feel refreshed. BOOTDOC Power Fit Socks with graduated compression and archtype support stand out from rivals because of their high-quality workmanship and maximum comfort.



PERFORMANCE 01-0500-14x-x			Ĝ			
COMFORT 01-0500-14x-x	₹		Ä			
RACE ULTRA 01-0500-146-x						
RACE MERINO 01-0500-147-x			Ä			
CRYSTAL CASHMERE 01-0500-148-x						
BASIC 01-0500-149-x 01-0500-150-x 01-0500-163-x 01-0500-164-x	Ø.		Š			

30

NEW

S - XL

PERFORMANCE

Power Fit Socks with Merino wool and Arch-Type support function for additional warmth, ideal hold and support.

- · Anatomical ankle zones
- Foot type-specific support
- · Shin and Achilles tendon protector
- · Reinforced toe and heel areas
- · Compression: strong PFI 90, 20 25 mmHg
- · Material: 47 % merino, 45 % nylon, 8 % lycra



01-0500-140-x

Other colors available:



S - XL

COMFORT

Power Fit Socks with Merino wool and Arch-Type support function for additional warmth, ideal hold and support.

- · Anatomical ankle zones
- · Foot type-specific support
- Shin-protector
- · Reinforced toe and heel areas
- · Compression: medium PFI 70, 15 20 mmHg
- · Material: 47 % merino, 45 % nylon, 8 % lycra



01-0500-143-x

Other colors available:





01-0500-146-x // S - XL

RACE ULTRA

Thin racing sock with antimicrobial and anti-odor properties thanks to innovative copper thread.

- Racing sock with thin design
- CuTEC® technology
- Antibacterial and anti-odor properties thanks to the use of copper
- · Reinforcements in the toe and heel areas
- · Compression: soft PFI 50, 10 15 mmHq
- · Material: 59 % polyamide, 36 % polypropylene, 3 % copper, 2 % elastane



01-0500-147-x // S - XL

RACE MERINO

Thin merino racing sock with antimicrobial and anti-odor properties thanks to innovative copper thread.

- Racing sock with thin design
- CuTEC® technology
- Antibacterial and anti-odor properties thanks to the use of copper
- · Reinforcements in the toe and heel areas
- · Compression: soft PFI 50, 10 15 mmHg
- · Material: 52 % merino, 42 % polyamide, 4 % elastane, 2 % copper



01-0500-148-x // S - XL

CRYSTAL CASHMERE

Thin, comfortable sock with a combination of selected materials: cashmere, silk, and Merino deliver unique wearing comfort and foot climate. Cozy warm feet with a perfect fit.

- · Unique material combination: 44 % polyamide, 27 % cashmere, 12 % silk, 8 % merino, 5 % elastane, 4 % copper
- CuTEC® technology
- · Reinforced toe and heel areas
- · Compression: soft PFI 50, 10 15 mmHg



S - XL

BASIC

Multifunctional winter sports socks with protection from the cold thanks to merino.

- · Perfect protection thanks to shin protectors
- Fits perfectly with the stretch zone function
- Very durable with special reinforcement in the ankle area
- Material: 36 % acrylic, 26 % nylon, 19 % polypropylene, 17 % merino, 2 % elastane



01-0500-149-x

Other color available:



01-0500-150-x

RECOMMENDATION

10-3300-101

TRY ON SOCKS

- Thin Try on Socks for the hygienic boot fitting process (for trying on boots, adjusting insoles)
- · 100 pairs in one dispenser
- · Size: Uni







XXXS - S

BASIC JUNIOR

Multifunctional winter sports socks with protection from the cold thanks to merino.

- Perfect protection thanks to shin protectors
- Fits perfectly with the stretch zone function
- Very durable with special reinforcement in the ankle area
- Material: 36 % acrylic, 26 % nylon, 19 % polypropylene, 17 % merino, 2 % elastane



01-0500-163-x





01-0500-164-x

SIZE CHART

BD	XXXS	XXS	XS	S
EU	23 – 26	27 – 30	31 – 34	35 – 38
US	7 – 9	10 – 12	13 – 3	4 – 6
UK	6 – 8,5	9 – 11,5	12 – 2	3 – 5
Metric	130 – 150	160 – 180	190 – 210	220 – 240

ACTIVE POWER FIT SOCKS

The models in the Active range offer greater performance, optimal support, and quicker recovery. BOOTDOC Power Fit Socks with compression function, Arch-Type support, and copper yarns shine thanks to high-quality workmanship and maximum wearing comfort. The use of copper also has an odor-inhibiting and antibacterial effect.



ACTIVE HIGH 01-0500-15x-x	ZF	F,			365					
ACTIVE SHORT 01-0500-15x-x	Ť		Å			23.	j,	Zi-	365	
ACTIVE LOW 01-0500-15x-x			<i>#</i>	Å		365				

Discover now: boot-doc.com/powerfitsocks



S - XL

ACTIVE HIGH

70



- Arch-Support construction
- CuTEC® technology
- · Knee high
- · Reinforced toe and heel areas
- · Achilles tendon protection
- · Compression: medium PFI 70, 15 20 mmHg
- Material: 54 % polyamide, 29 % polyamide ECONYL[®],
 10 % elastane, 6 % polyamide CuTEC[®], 1 % copper



01-0300-131-X

Other color available:



01-0500-152-x





S - XL

ACTIVE SHORT

High quality half-height Power Fit Socks from the high-performance range with Arch-Type support function.

- Arch-Support construction
- CuTEC® technology
- · Half-height, ideal for hiking or everyday use
- · Reinforced toe and heel areas
- · Achilles tendon protection
- Compression: gentle PFI 30, 5 10 mmHg
 Material: 57 % polyamide, 30 % polyamide ECONYL[®], 8 % polyamide CuTEC®, 3 % copper, 2 % elastane



01-0500-153-x

Other color available:



01-0500-154-x







S - XL

ACTIVE LOW

High quality short Power Fit Socks from the high-performance range with Arch-Type support function.

- · Arch-Support construction
- CuTEC® technology
- For all applications where short, ankle-high socks are preferred
- · Reinforced toe and heel areas
- · Achilles tendon protection
- · Compression: gentle PFI 30, 5 10 mmHg
- Material: 59 % polyamide, 28 % polyamide ECONYL®, 8 % polyamide CuTEC®, 3 % copper, 2 % elastane







01-0500-155-x

Other color available:



01-0500-156-x

FOAM LINERS

The perfect fit for all levels of ski boots. An individually fitted pair of foam liners from BOOTDOC is the ultimate choice, with the proven Quick Foam technology guaranteeing optimum comfort.



THE BEST SKI BOOT FOR EVERY KIND OF SKIER.

QUICK FOAM CONCEPT

For the Classic Foam and Perfomance Foam models

- · Simple, fast, and uncomplicated
- · No need to tape the feet
- · Self-regulating foam volume system
- · Membrane instead of tubing the forefoot area
- · Asymmetrical tongue system
- · Sealed seams for more warmth
- HF-fused foam areas (Classic and Perfomance models)
- · Easy removal of the foam tubing
- Spoiler for individual setting of the template

PRESSURE FOAM CONCEPT

For the Worldcup Foam model

- High-pressure foam design made from 2 components
- · Asymmetrical racing tongue design
- HF-fused foam areas
- · Adhesive material for problem areas
- · Sealed seams for more warmth
- Spoiler for calf adjustment

01-0900-070-x // 22.0 - 31.0

CLASSIC FOAM

The Quick & Easy construction that offers optimal support.

- · Pleasant and easy entry
- · 2 Spoiler for cushioning and calf adjustment
- Warmer feet thanks to a neoprene toe box, sealed seams and merino lining
- · Fused foam pockets
- Tongue integration
- · Anatomical performance for lasts
- · Stretchable insoles for optimal fitting of last widths





01-0900-050-x // 23.0 - 31.0

PERFORMANCE FOAM

The PERFORMANCE FOAM combines the design of the WORLDCUP FOAM with the sophistication of the Quick Foam concept.

- · Optimum transmission of energy through racing inner lining and slim "performance" design
- Strobel sole design
- · Worldcup Foam design with membrane and Quick Foam concept
- · Perfect fit due to asymmetric tongue
- · Warmer feet due to neoprene toe box and sealed seams
- · Fused foam pockets
- · Redesigned tongue integration
- · Anatomical performance for lasts
- · Stretchable insoles for optimal fitting of last widths





01-0900-019-x // 23.0 - 31.0

WORLDCUP FOAM

The liner for high-performance athletes that fits perfectly thanks to an asymmetrical racing tongue.

- Optimal transmission of energy thanks to a racing lining and slim racing structure
- Always fits perfectly thanks to an asymmetric racing tongue
- Strobel sole design
- · Warmer feet thanks to a neoprene toe box and sealed seams
- · Fused foam pockets
- · Redesigned tongue integration





01-0900-007-x // 22.0 - 31.0

FOAM TONGUE

An asymmetric, custom tongue for a precise anatomical fit.

- · Easy to use thanks to a cartridge system
- · Space-saving thanks to an extra thin structure
- · Very comfortable foam









55-530-345

TONGUE GUN

· For use with the tongue foam cartridge



01-2100-057

FOAM TONGUE STRAP

· Size: Uni



01-0900-013-x // XS - S, M - L, XL - XXL

TOE CAPS



01-0900-040-x // XS - S, M - L, XL - XXL

FOAM CAPS



01-0900-021-x // 22.0 - 31.0

PRESSURE FOAM KIT

For foaming the WORLDCUP FOAM.



01-0900-020-x // 22.0 - 31.0

FOAM KIT

For foaming all Quick Foam models.



01-0900-071 // 15 g

ISO HARDENER KIT

- Set of 2 bottles, each with 15 g hardener
- To be added to the Foam Kits to produce a firmer foam



















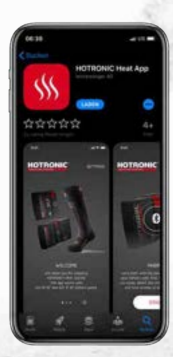




HEATING AND DRYING SYSTEMS

The XLP P series from HOTRONIC is setting new standards in foot heating systems. The special lithium-ion technology, combined with state-of-the-art electronics, makes the batteries very compact and light. The batteries are barely noticeable and can be controlled either directly or with Bluetooth via the HOTRONIC Heat app. The constant heat level control ensures a consistent temperature throughout use.

The HOTRONIC Heat app is available for free in the App Store and Google Play Store.









Discover now: boot-doc.com/hotronic



BATTERY PACKS

3 models to choose from. The Bluetooth versions can also be controlled with the HOTRONIC Heat app:

XLP 2P BT: 4400 mAhXLP 1P BT: 2200 mAh

· XLP 1P: 2200 mAh



RECHARGING

The charging plug including reverse polarity protection for all XLP P models has a USB-A and USB-C connection, exchangeable 230 V EU, and additional 110 V US power plug.

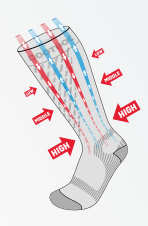
· Input: 100 - 240 V, output: 5 V / 3.0 A



FITTING PERFORMANCE

2 basic versions of the Heat Socks with compression are available to choose from:

- **Comfort**: The material composition and design provide a comfortable fitting sock.
- Thin: For customers who want their Heat Socks to take up the minimum possible space inside their footwear. Once again, the compression offers optimum wearing comfort and shoe fit.



HEATING ELEMENTS

Surround

- Surround heating element in the outer layer for greater comfort and better heat transmission.
- The battery packs are simply attached to the inner cuffs of the Heat Socks using snap fasteners.
- Five levels of heating power are available and are set on the battery pack itself, including a Power Boost setting for a short boost of extra heat (approx. 3 minutes).

Classic

- · Classic heating element in the outer layer in the toe and ball area
- The battery packs are simply attached to the inner cuffs of the Heat Socks using snap fasteners.
- Five levels of heating power are available and are set on the battery pack itself, including a Power Boost setting for a short boost of extra heat (approx. 3 minutes).









HOTRONIC HEAT APP

- The 6 heat settings inclusive additional Power Boost level can be conveniently controlled on a smartphone using the HOTRONIC Heat app via Bluetooth
- The app provides an overview of the current battery charge level and the heat settings
- · Stand-by mode
- · Battery storage mode for summer storage

The HOTRONIC Heat app is available for free in the App Store and Google Play Store.



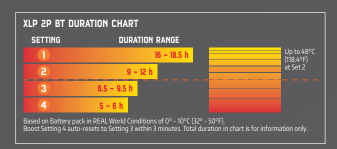


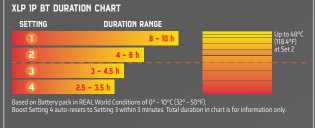


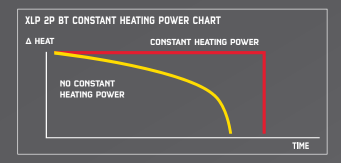


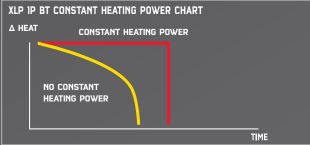


DURATION CHARTS









01-0100-351-x // XS - XL

HEAT SOCKS SET XLP 2P BT SURROUND COMFORT

- High-performance, low-weight Li-ion batteries in a compact design
- · Output: 4400 mAh
- Intelligent charging technology (additional USB charging option)
- · Constant heating power
- · Controllable via Bluetooth and HOTRONIC heat app
- Ideal fit
- · Ideal moisture transfer
- Additional shin-protector
- · Compression: soft PFI 50, 10 15 mmHg
- Material: 74 % nylon, 20 % lycra / spandex, 6 % merino









01-0100-352-x // XS - XL

HEAT SOCKS SET XLP IP BT SURROUND COMFORT

- High-performance, low-weight Li-ion batteries in a compact design
- · Output: 2200 mAh
- Intelligent charging technology (additional USB charging option)
- Constant heating power
- Controllable via Bluetooth and HOTRONIC heat app
- Ideal fit
- · Ideal moisture transfer
- · Additional shin-protector
- · Compression: soft PFI 50, 10 15 mmHg
- Material: 74 % nylon, 20 % lycra / spandex, 6 % merino



Watch new Heat Socks product video now!



TECHNOLOGY

01-0100-353-x // XS - XL

HEAT SOCKS SET XLP 1P SURROUND COMFORT

- · High-performance, low-weight Li-ion batteries in a compact design
- Output: 2200 mAh
- · Intelligent charging technology (additional USB charging option)
- Constant heating power
- Ideal fit
- · Ideal moisture transfer
- · Additional shin-protector
- · Compression: soft PFI 50, 10 15 mmHg
- · Material: 74 % nylon, 20 % lycra / spandex, 6 % merino



01-0100-354-x // XS - XL

HEAT SOCKS SET XLP IP CLASSIC COMFORT

- · High-performance, low-weight Li-ion batteries in a compact design
- · Output: 2200 mAh
- · Intelligent charging technology (additional USB charging option)
- · Constant heating power
- · Ideal fit
- · Ideal moisture transfer
- · Additional shin-protector
- · Compression: soft PFI 50, 10 15 mmHg
- · Material: 74 % nylon, 20 % lycra / spandex, 6 % merino





01-0100-347-x // XS - XL

HEAT SOCKS SURROUND COMFORT

- · Ideal fit
- · Ideal moisture transfer
- · Additional shin-protector
- · Compression: soft PFI 50, 10 15 mmHg
- Material: 74 % nylon, 20 % lycra / spandex, 6 % merino







01-0100-332-x // XS - XL

HEAT SOCKS CLASSIC COMFORT

- · Ideal fit
- · Ideal moisture transfer
- · Additional shin-protector
- · Compression: soft PFI 50, 10 15 mmHg
- Material: 74 % nylon, 20 % lycra / spandex, 6 % merino





01-0100-349-x // XS - XL

HEAT SOCKS SURROUND THIN

- · Ideal fit, thin design
- · Ideal moisture transfer
- · Compression: gentle PFI 30, 5 10 mmHg
- · Material: 80 % nylon, 20 % lycra / spandex



01-0100-350-x // XS - XL

HEAT SOCKS CLASSIC THIN

- · Ideal fit, thin design
- · Ideal moisture transfer
- · Compression: gentle PFI 30, 5 10 mmHg
- Material: 80 % nylon, 20 % Lycra / Spandex



01-0100-355

POWER SET XLP 2P BT

- · High-performance, low-weight Li-ion batteries in a compact design
- · Output: 4400 mAh
- · Intelligent charging technology (additional USB charging option)
- Constant heating power
- · Controllable via Bluetooth and HOTRONIC heat app
- Charger included in scope of delivery









01-0100-356

POWER SET XLP IP BT

- · High-performance, low-weight Li-ion batteries in a compact design
- Output: 2200 mAh
- Intelligent charging technology (additional USB charging option)
- Constant heating power
- · Controllable via Bluetooth and HOTRONIC heat app
- Charger included in scope of delivery



01-0100-357

POWER SET XLP 1P

- · High-performance, low-weight Li-ion batteries in a compact design
- Output: 2200 mAh
- · Intelligent charging technology (additional USB charging option)
- Constant heating power
- Charger included in scope of delivery



01-0100-358

BATTERY PACK XLP 2P BT

- · High-performance, low-weight Li-ion batteries in a compact design
- · Output: 4400 mAh
- · Intelligent charging technology (additional USB charging option)
- Constant heating power
- · Controllable via Bluetooth and heat app









01-0100-359

BATTERY PACK XLP IP BT

- · High-performance, low-weight Li-ion batteries in a compact design
- · Output: 2200 mAh
- · Intelligent charging technology (additional USB charging option)
- Constant heating power
- · Controllable via Bluetooth and heat app











01-0100-360

BATTERY PACK XLP IP

- · High-performance, low-weight Li-ion batteries in a compact design
- · Output: 2200 mAh
- · Intelligent charging technology (additional USB charging option)
- Constant heating power







01-0100-362

USB LOAD PLUG XLP P

· Charging plug with USB A for XLP P battery packs





01-0100-363

RECHARGER XLP P

 Charger with EU & US plug and USB A & USB C connection / output 5.0 V, 3.0 A



01-0100-364 // 1200 mm

EXTENSION CORD XLP P

 2 Extension cable for routing the XLP P battery pack fastener























2 MODELS OF BATTERIES FOR THE COMPLETE C PRODUCT RANGE.



Discover now: boot-doc.com/hotronic



7

01-0100-5205 // 110 - 230 V // 12 V // 6 W

MICRO DRY

Compact electric shoe and boot dryer.

We're all familiar with that unpleasant feeling of walking around in cold, wet shoes. Thanks to the MICRO DRY, this is now a thing of the past! The handy shoe and boot dryer for the home and on the go dries ski and snowboard boots, winter boots, casual footwear, sneakers, and work boots gently and efficiently. Gentle drying means that the material is not damaged or even deformed. With its compact dimensions, this lightweight drying device can be placed in the smallest bag and can be conveniently taken anywhere.

The MICRO DRY is extremely flexible. You can use it at home or in a hotel, when you're out for a day of winter sports, or on the way to work: simply plug it in to the 12 V outlet in your car and preheat your shoes.

- Gentle drying temperature and airflow to ensure a longer lifetime for your shoes and boots
- · Optimum heat circulation
- Protection against overheating (max. 70 °C)
- · Includes 230 V plug, 110 V plug and 12 V car adapter



MICRO DRY perfect for:



SKIING



HIKING



RIDING A BIKE



RUNNING



DAILY LIFE



BUSINESS



LIFESTYLE



WORK

01-0100-5207 // 230 V // 300 W

TECH DRY

Electric dryer for shoes, boots, gloves, and helmets.

Using warm air, TECH DRY dries wet shoes, boots, ski boots, and gloves, as well as motorbike, bicycle, and horse-riding helmets, in a short time and without damaging the material. Even leather boots and shoes can be dried thoroughly and with care. As soon as the footwear or helmet is pulled over the drying attachment, the program starts automatically and warm air is circulated throughout the footwear or helmet.

In the winter months, the TECH DRY is indispensable for all those who like to be outdoors whatever the weather, and it can also be used for preheating.

- · Time and temperature setting
- Temperature scale up to 60 °C
- Automatic start/stop operation when items are placed on, or removed, from machine
- Digital display
- · Overheat protection switch-off for greater safety
- · Quiet operation
- · Removable attachment for shoes, boots, or helmets
- · Scope of delivery: 230 V plug





TECH DRY perfect for:









RUNNING SHOES

S GLOVES HELMETS



HIKING BOOTS

3

01-2100-024

SKIBOOT BAG

- · Material: 54 % polyester, 46 % nylon
- Dimensions: 270 x 400 x 440 mm (W x H x D)



01-2100-122

RACING BAG PRO

- · Capacity: 70 liters
- · Many practical compartments and storage options
- · Stowage net on side and fastening cord on top
- · Anatomically adaptable carry system
- · Material: 54 % polyester, 46 % nylon
- Dimensions: 440 x 540 x 330 mm (W x H x D)

The rucksack can also be equipped with a heating element (220 V / 12 V)





01-2100-112

TRAVEL BAG

- · Capacity: 90 litres
- · Removable grip
- Low-noise rollers
- · Material: 100 % nylon 400 D, water repellent
- Dimensions: 330 x 700 x 410 mm (W x H x D)



01-2100-113

BACK PACK TROLLEY

- · Capacity: 40 litres
- · Removable grip
- · Low-noise rollers
- · Material: 100 % nylon
- Dimensions: 400 x 550 x 180 mm (W x H x D)



01-2100-082

HEATED SKI BOOT BAG

- · Can be used with a carrying strap or as a backpack
- Removable heating element on 3 sides of the bag for even heat distribution
- · Additional compartment for accessories
- · 230 V power plug and 12 V car adapter
- · Material: 54 % polyester, 46 % nylon
- Dimensions: 440 x 490 x 260 mm (W x H x D)



01-2100-123

HEATED RACING BAG PRO

- · Capacity: 70 liters
- · Many practical compartments and storage options
- · Stowage net on side and fastening cord on top
- · Anatomically adaptable carry system
- Heating mat with 230 V power plug and 12 V car adapter
- · Material: 54 % polyester, 46 % nylon
- Dimensions: 440 x 540 x 330 mm (W x H x D)





7

01-2100-106 // 230 V / 12 V

SPARE MAT

- · SKIBOOT BAG
- · RACING BAG PRO



DESIGN YOUR OWN HEATED BAG

- Strengthen team spirit with branded heated bags and successfully promote customer loyalty
- From a total order quantity of 100 units
- · Material: 54 % polyester, 46 % nylon
- Dimensions: 440 x 490 x 260 mm (W x H x D)



Discover now: boot-doc.com/bags





ANALYSIS & FITTING

Professional fitting is based on analysis of the foot. From the three-dimensional representation of both feet using the BOOTDOC 3D Scanner VANDRA to its easy-to-use Feet View, BOOTDOC offers several devices that revolve around this. Because each BOOTDOC insole can be heated and custom molded and BOOTDOC has designed specific heating devices for each category of insole and customization. Depending on the style of insole, and experience of the shop, the BOOTDOC insoles can be customized by using a specialty VAC system, Autofit BT or molding pillows.



Discover now: boot-doc.com/analyse



Analyzing systems



ER_WIN 3D FOOT SCAN



3D SCANNER VANDRA



PODOSCOPE 4



PODO EASY

NEW



FEET VIEW



FMD FOOT MEASURE DEVICE

Heating systems



3D HEATER

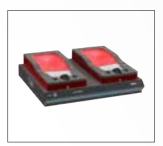


SPEED HEAT DIGITAL 3L



HEAT GUN

Fitting systems



AUTOFIT BT



VAC IV ELECTRIC



PILLOWS 13

Fit stations



AUTOFIT CENTER BT



FIT CENTER

HYGIENIC. FAST. EASY.



The scanner is the perfect accompaniment to servicing the customer and ensures that the right ski boots and insoles are quickly found. This results in profitable add on sales not just in winter, but all year round.

Discover now: boot-doc.com/erwin



ER_WIN 3D FOOT SCAN

Hygienic. Fast. Simple.

- · Automatic and contactless
- · The result is displayed in seconds
- · Robust design, attractive design
- Dimensions: 800 x 260 x 810 mm (W x H x D)

A permanent connection to the internet via LAN is recommended to provide updates and support

*Screen included in scope of delivery



01-2300-181

ER_WIN FLOOR BASE

- · Dimensions: 430 x 430 mm (W x D)
- · Total height including screen: 1350 mm

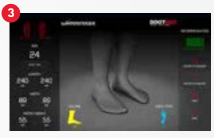




Start: the customer must roll up their pants (to expose the ankle) and step on the scanner. The feet should be parallel within the markings. Select the category and gender. Start the scanning process.



The scanning process takes just a moment



Overview of results



The length measurement is displayed



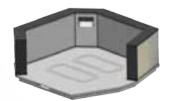
The width measurement of the forefoot is displayed

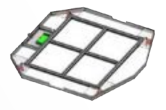


The instep height measurement is displayed

ER_WIN WEIGH MODULE

• Dimensions: 800 x 40 x 810 mm (W x H x D)







01-2300-197

ER_WIN INSOLE MODULE

· Enables the automatic insoles proposal





01-2300-199

ER_WIN CABLE PROTECTION

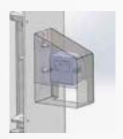






01-2300-200

ER_WIN HOUSING WITH BAR CODE SCAN







BURN BEI LEDNINGS

3D SCANNER VANDRA

The Vandra 3D foot scanner delivers a threedimensional image of both feet in seconds.

Thanks to the latest technology of 4 depth compensation cameras both feet are measured and 3D rendered within a few seconds. The visualized 3D picture is of the highest precision and can be analyzed from various angles. Just step on the 3D Scanner without any other device. No changing of socks or special equipment is required. This guarantees efficiency, high comfort, and no hygiene hassle during the analysis process. The 3D Scanner Vandra offers vast information about, and eleven measurements of, the foot. The result is visualized in the split-screen app on the tablet. The left side shows the 3D rendered foot which can be looked at from all angles with zoom in / out function. The right side allows you to scroll up or down to view all the measurement data. The result of the analysis is a vast number of information and measurements around the foot. The Vandra can not only provide length and width but also arch type, instep height, volume recommendation and other useful information ito allow for the best customer service. The data is anonymously stored in an online cloud and is being used for further developments around the footwear and insole business. It's amazing how simple it is to use the Vandra 3D Scanner. The plug & play version includes an intuitive portable touchscreen tablet that is easy to use. The analysis process is done within a few seconds and can be discussed with the customer using the tablet for visuals.



- Length and width of both feet as well as size recommendation in US, UK, EU, MP with manual correction option
- · Visualization of the foot type LOW / MID / HIGH arch
- $\cdot \;\;$ Zoom in / out function on the 3D model
- · Instep height and heel circumference
- Instep length as well as width and volume recommendation
- · Measurement information can be e-mailed to clients
- Dimensions: 800 x 320 x 670 mm (W x H x D)

A permanent connection to the Internet via WLAN or LAN is necessary.



SCREEN SHARING

Discover now: boot-doc.com/vandra



3D SCANNER STEP UP BOX

Following a slight increase in the height of the pedestal, the 3D Scanner Vandra now has a better presence in-store is protected by the Step Up Box.

• Dimensions: 880 x 440 x 770 mm (W x H x D)

*3D SCANNER VANDRA not included



01-2300-102

TABLET VANDRA

The Tablet Vandra is needed to use the 3D Scanner. Information sharing is possible when several tablets are in use. Model and colour may vary from product shown.

Dimensions: 240 x 170 x 60 mm (W x H x D)



01-2300-098

TABLET SAFETY DISPLAY

The Tablet Safety Display protects the Tablet Vandra and is also fitted with an anti-theft feature.

• Dimensions: 330 x 1320 x 300 mm (W x H x D)

*TABLET VANDRA not included



SCREEN CASTING SET VANDRA

The Screen Casting Set Vandra is needed to display the content of the Tablet Vandra on a larger screen or TV via the screen-sharing function.



01-2300-150

INFO SET STEP UP BOX

Information sign in two languages, printed on both sides.





GERMAN

ELOTOUCH

As an alternative to operate the 3D foot scanner VANDRA with the tablet, the Elotouch version opens up new possibilities for system presentation and operation.



01-2300-171 ELO BARCODE SCANNER 2D

01-2300-166 // 546 mm

ELO I-SERIES 4.0

21.5" screen shows the results of the 3D foot scanner VANDRA down to the smallest detail. The explanation of the results and operation make foot analysis an attractive service in every shop.

- · SSD
- · Android



ELO WALLABY SELF SERVICE STAND

Sturdy, high-quality display, easy to mount, and printer connection is also quick.

Dimensions: 160 x 1200 x 140 mm (W x H x D)



01-2300-168

ELO WALLABY FLOOR BASE

Sturdy, high-quality display, easy to mount, and printer connection is also quick.

• Dimensions: 570 x 30 x 370 mm (W x H x D)



01-2300-169

PRINTER STAR TSP143IIU ECO

- · Slip printer, thermal direct
- · 8 points / mm (203 dpi)
- · Variable paper width (58 / 80 mm)
- Maximum print width: 72 mm
- Cutter
- · ESC / POS
- · USB cable and power cord

01-2300-186 // 80 mm SPARE PAPER ROLL: PRINTER STAR TSP143IIU ECO



^{*}PRINTER STAR TSP143IIU ECO not included

AUTOFIT BT

The fitting system for insoles.

The patent-pending AUTOFIT system adapts insoles to the customer's foot shape automatically and in next to no time. All functions are easily controlled from a tablet. The Fit Pods are electrically adjusted to the respective hip width and the preheated insoles are pressed against the foot using a special membrane and air pressure. To facilitate optimum positioning of the insoles in the Fit Pods, a vacuum is generated first. The fore foot covering is adjusted to the correct shoe size and the preheated insoles are inserted. The customer then places their feet on the insoles. Depending on their preference, this fitting can be done while sitting or standing. A laser helps to align the leg axis. After switching the AUTOFIT from vacuum to air blowing, the membrane is pressed against the foot from the fore foot to the heel. The weight of the customer and the type of fitting can be defined. The preheated and thus flexible insole hardens in the exact shape formed by the foot with a partial weight bearing. The result is a perfect fit! The processing time can be adjusted precisely within a predefined time frame and optimized for the respective insole type. Errors in insole production are prevented thanks to the simple, quick, and automated procedure, and reproducible results are ensured. This technical innovation allows for the adaptation of STEP-IN, FUSION, and also 3D insoles.

The Fit Pods and the membrane can be easily replaced if required. AUTOFIT is offered as a standalone solution, but can also be integrated into the AUTOFIT CENTER BT. Along with hand holds, it is also equipped with a seat height adjustment, which can also be controlled via the tablet so that the customer can always maintain a 90° position to the Fit Pods for a seated fitting.

- · Automatic insole adjustment in compact design
- · Electric hip width adjustment
- · Laser-assisted leg axis alignment
- · Control via app
- · Tablet with installed app included
- · Anti-theft device for tablet
- Dimensions: 653 x 157 x 555 mm (W x H x D)





01-2300-155 SILICONE AUTOFIT BT (2)



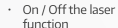
Open / Start the preinstalled app on the supplied tablet.



Adjusting body weight and cooling time and whether seated or standing is adapted.



 Adjusting seat height and position the Fit Pods





Start of the process by creation of the vacuum. Positioning of the forefoot cover and insertion of the warm insole.



After positioning the feet on the preheated insoles, START of the adjustment process by PUMP. During the fitting procedure the pressure as well as the cooling time can be changed.



Discover now: boot-doc.com/autofit



AUTOFIT CENTER BT

The AUTOFIT CENTER BT with integrated AUTOFIT BT boasts an ergonomic design and compact dimensions.

- Modular, compact fitting center with small dimensions
- · Electric, height-adjustable seat
- · Height-adjustable and rotatable handles
- · Retractable module for compact storage
- · Flexible mounting attachment for the tablet
- Dimensions: 820 x 850 x 1150 mm (W x H x D)

*AUTOFIT BT and TABLET AUTOFIT BT not included



01-2300-159

TABLET AUTOFIT BT

The tablet is needed to use the AUTOFIT BT. Model and colour may vary from product shown.

*Picture only symbol photo, model and color may vary



01-2300-153

AUTOFIT POD

Membrane system with air pressure application for the customization of insoles

· Left



01-2300-154

AUTOFIT POD

Membrane system with air pressure application for the customization of insoles

· Right



NEW

01-2300-161

AUTOFIT FEET REST



PODOSCOPE 4

Precise display of the foot type (LOW, MID or HIGH Arch) via an LED illuminated glass plate

- Professional analysis and fitting are possible even in very small areas
- Heating and fitting devices can be combined perfectly
- Dimensions: 580 x 1170 x 790 mm (W x H x D)

*SPEED HEAT DIGITAL 3L not included

*Inclusive L & B Measuring Gauge







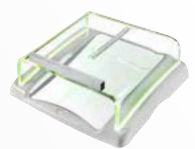


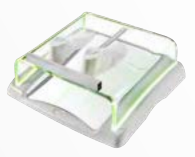
01-2300-201 // 230 V

PODO EASY

Podoscope with minimal space requirement for easy determination of the foot type

- · High-strength acrylic glass
- Straightforward foot sizing
- · Heel positioner & size chart
- Dimensions: 520 x 230 x 470 mm (W x H x D)





01-2300-072

FEET VIEW

The FEET VIEW offers the simplest form of foot analysis that determines foot arches and sizes quickly.

- · Integrated length and width measurement
- Uses a non temperature specific foil, which allows year round use
- Dimensions: 250 x 50 x 480 mm (W x H x D)







FMD FOOT MEASURE DEVICE

- · Robust and simple foot measuring device
- Displays the length of the foot / shoe size as well as the width of the foot
- · Classifies the foot as narrow / medium / wide
- · Folding mechanism for easy cleaning
- · Dimensions: 470 x 520 mm (W x H)



57-305-004

MEASURING GAUGE BRANNOCK

A robust foot measuring gauge for precise Mondopoint determination of the foot length and width in millimeters.

· Up to MP 34.0



57-305-007

MEASURING GAUGE BRANNOCK JUNIOR

A robust foot measuring gauge for precise Mondopoint determination of the foot length and width in millimeters.

Up to MP 24.0



01-2300-143 // 110 / 230 V

PODOSCOPE FIT CENTER

Precise detection of the foot type (LOW, MID or HIGH arch) via an LED illuminated glass plate.

- · Professional foot analysis in the smallest footprint
- Dimensions: 440 x 200 x 580 mm (W x H x D)

*Inclusive L & B Measuring Gauge



FIT CENTER

The Fit Center has a new ergonomic design and comes in a number of different configurations.

- · Modular, compact analysis and adjustment center
- · Electrically height-adjustable seat
- · Height-adjustable handholds
- · Removable module for analysis options
- Dimensions: 770 x 1310 x 810 mm (W x H x D)



01-2300-140 // 110 / 230 V

VAC IV ELECTRIC

Electric Vacuum Casting System for molding custom insoles.

- 2 separate, large silicon cushions with additional width-adjustment feature provide for perfect processing
- Speed regulator ensure optimum cushion firmness and air pressure
- High-quality silicon for longevity and excellent heat absorption
- · Anti-slip protection in cushion area
- Dimensions: 524 x 150 x 590 mm (W x H x D)

Suitable for FIT CENTER





^{*}Devices not included in scope of delivery

PILLOW VAC IV ELECTRIC

• Dimensions: 220 x 50 x 430 mm (W x H x D)



01-2300-198

POWERSUPPLY VAC 4 ELECTRIC



01-2300-058

PILLOWS 13

Molding pillows that enable Step-In insoles to be fitted quickly.

• Dimensions: 170 x 90 x 420 mm (W x H x D)

Suitable for PODOSKOP



01-2300-131

BASEPLATE PILLOWS

• Dimensions: 550 x 40 x 468 mm (W x H x D)

Suitable for FIT CENTER



10-3100-283

FOAMING WEDGE

Foam wedge that enables foam liners to be fit perfectly.

Dimensions: 570 x 100 x 440 mm (W x H x D)

Suitable for PODOSKOP



01-2300-018 // 110 / 230 V

3D HEATER

Heats up 3D Custom insoles quickly and evenly.

- · Heats all layers evenly
- · Time and temperature can be set individually
- · Easy cleaning thanks to glass-ceramic surface
- Dimensions: 400 x 105 x 500 mm (W x H x D)





01-2300-132 // 230 V

SPEED HEAT DIGITAL 3L

The device that heats Fusion and Step-In insoles to the recommended temperature within seconds.

- 3 Integrated SPEED HEAT LAMPS and one spare lamp
- Switchable lamp in the heel area to heat this area as well
- · Digital variable heating time setting
- Dimensions: 310 x 260 x 150 mm (W x H x D)

Suitable for AUTOFIT CENTER BT Suitable for PODOSKOP Suitable for FIT CENTER

*Lamps are included and not built in to avoid damage during transport



01-2300-148
SPEEDHEAT FIXATION
FIT CENTER
AUTOFIT CENTER BT



01-2300-091 // Makita // 230 V

HEAT GUN

A high-performance dryer that enables Step-In insoles to be heated up quickly and easily.



01-2300-053 // 230 V / 300 W

SPEED HEAT LAMPS

Spare lamps for the Speed Heat Digital 3L.

· 2 pieces



01-2300-147

SERVICE CHAIR



FITTING TOOLS

The materials needed to customize footwear for the perfect fit. With the help of BOOTDOC's wide range of fitting materials and devices, every boot fitter has the opportunity to fit 100 % of foot types. We have very high standards in this area, which enables us to meet the requirements of fitting specialists completely.



01-2100-040

FIT MAT RAW

Grip Surface

- Dimensions: $230 \times 270 \times 5 \text{ mm} (W \times H \times D)$
- · 10 pieces / units



01-2100-027

FIT MATERIAL

Perforated Surface

- Dimensions: $300 \times 380 \times 3 \text{ mm} (W \times H \times D)$
- 5 pieces / units



01-2100-054

FIT MAT FOAM

Grip Surface

- Dimensions: 230 x 270 x 5 mm (W x H x D)
- · 10 pieces / units



01-2100-128

FIT MAT FOAM

Perforated Surface

- Dimensions: 230 x 270 x 5 mm (W x H x D)
- · 10 pieces / units



NEW

01-2100-136

FIT MAT IC SR

Recycling Foam

- Dimensions: 400 x 245 x 65 mm (W x H x D)
- · 10 pieces / units



01-2100-074

FIT MAT FOAM LINER

Original adhesive foam liner for the foaming process.

- Dimensions: $230 \times 270 \times 5 \text{ mm} (W \times H \times D)$
- · 10 pieces / units



01-2100-034-x // S - L // 5 mm

FIT MAT BUTTERFLY

Grip Surface

· 10 pieces / units



S 01-2100-124 // 5 mm L 01-2100-125 // 5 mm

FIT MAT BUTTERFLY

Perforated Surface

· 10 pieces / units



01-2100-037-x // S - L // 3 mm

FIT MAT HEEL

Grip Surface

· 10 pieces / units



01-2100-041-x // S - L // 3 mm

FIT MAT TONGUE

Grip Surface

· 10 pieces / units



01-2100-035 // 5 mm

FIT MAT C

Grip Surface

- · 10 pieces / units
- · Size: Uni



01-2100-126 // 5 mm

FIT MAT C

Perforated Surface

- · 10 pieces / units
- · Size: Uni



01-2100-036-x // S - L // 3 mm

FIT MAT CALF

Grip Surface

· 10 pieces / units



01-2100-050

FIT TEMPLATES

- · 10 pieces / units
- · Size: Uni



01-2100-039 // 5 mm

FIT MAT L

Grip Surface

- · 5 pairs / units
- · Size: Uni



01-2100-127 // 5 mm

FIT MAT L

Perforated Surface

- · 5 pairs / units
- · Size: Uni



01-2100-066-x // 3 mm // S - L 01-2100-067-x // 5 mm // S - L 01-2100-101 // 9 mm

FIT MAT HEEL WEDGE

· 10 pieces / units





01-2100-042-x // 3 mm // S - L 01-2100-043-x // 5 mm // S - L

FIT MAT VOLUME

· 10 pieces / units



01-2100-100

FIT MAT HEEL WEDGE GEL

5-mm heel wedge with additional gel insert for optimum cushioning

· 2 pieces



01-2100-101-x // S - L S: <MP 25.5 L: >MP 26.0

FIX 4 HEEL

- Improved heel support in ski boots with the FIX 4 HEEL system
- · Individually adjustable for optimum heel support
- · 1 pair / units





SKI BOOTS AND FEET LOVE FITTING TOOLS FROM BOOTDOC.



01-2100-047

FITTING TOOL SET

Inclusive ALU ANKLE PARTS and LENGTH EXTENSION

Case only: 10-5000-031



01-2100-085

WOODEN LAST SET II

- · Newly developed shapes and geometries
- The basic shapes can be adapted to individual needs by grinding



01-2100-048

PRESS TOOL

- Easy to use thanks to its manual screw, hydraulic pump function
- · Inclusive LENGTH EXTENSION





01-2100-095

HYDRAULIC PRESS II

- Easy & quick use in any area of the skiboots
- · Hydraulic hand pump with safety valve (> 95 bar)



01-2100-088 // 2,5 kg

HYDRAULIC PRESS SET II

- · Easy & quick use in any area of the skiboots
- · Hydraulic hand pump with safety valve (> 95 bar)
- · Flexible hydraulic tubing with expanding piston
- 5 different extension parts
- · 7 different shapes
- · Dimensions: 405 x 395 mm (W x H)



01-2100-044

ANKLE HAND SET

- · For expanding the ankle and other points of the shell
- · Inclusive MOUNTING POST

Case only: 10-5000-030



01-2100-079

ALU ANKLE PARTS PRESS TOOL

 Specially designed for stretching specific areas of ski boot shells



01-2100-078

PRESS TOOL LENGTH EXTENSION

 For use with the press tool for stretching the length of shoes



55-104-320

FLEXIBLE SHAFT GRINDER

Basic device



55-104-322 // 1500 mm

FLEXIBLE SHAFT GRINDER

Flexible shaft and collet wrench

55-104-330 // 1500 mm SPARE SHAFT CORE



55-104-324 // 6 mm // M 12

FLEXIBLE SHAFT GRINDER

Shaft



55-104-326 // ø 30 mm // M 12

FLEXIBLE SHAFT GRINDER

Carbide burr, ball



55-104-328 // ø 25 x 35 mm // M 12

FLEXIBLE SHAFT GRINDER

Carbide burr, egg



01-2300-103 // 24 kg

GP PODO MINI

- · Table grinding machine
- · Drive motor with 100 mm grinding disc
- Compatible with grinding and milling bits of up to 140 mm
- · Dust filter, suction, voltage 230 V, 1 Ph, 50 Hz
- Dimensions: 560 x 480 x 230 mm (W x H x D)



01-2300-116 SPARE GRINDING BELT: GRINDING BELT PODO MINI K24

01-2300-115 SPARE GRINDING BELT: GRINDING BELT PODO MINI K36

01-2100-086 // 230 V // 50 / 60 Hz // 180 Watt

ELECTRIC GRINDER

- · Easy and fast handling, operated by foot pedal
- Motor (20,000 rpm), control pedal and different attachments



01-2100-129 **SPARE FOOT PEDAL**

01-2100-130 SPARE SPINDLE

01-2100-131
SPARE GRINDING WHEELS (5)

NEW

01-2100-137

BOOT OPENER PRO

Professional fixing and stretching of ski boot shells

- Option of performing direct fine adjustments while on the customer's foot
- Possible to machine the boots with milling cutters and other tools
- · Solid design
- Dimensions: 450 x 150 x 520 mm (W x H x D)



NEW

01-2100-138

BOOT OPENER EASY

Straightforward stretching of ski boot shells

- Possible to machine the boots with milling cutters and other tools
- · Powerful lever transmission
- Dimensions: 210 x 60 x 400 mm (W x H x D)



01-2100-114

ULTRACAM UP BASIC

- 1 Stretch Arm + 1 Ankle Arm
- · Separate controls for temperature and time
- Swiveling ankle stretch arm in order to be able to reach all areas in the ski boot
- Equipped with compressed air cooling to cool down ski boots in approx. 20 min.
- · Three sets of milled ankle stretch forms
- · Three pairs of lasts with various small adapters



01-2100-115

ULTRACAM UP STRETCH ARM

- · Second stretch arm for ULTRACAM UP BASIC
- · Can be easily mounted on the basic device
- Equipped with compressed air cooling to cool down ski boots in approx. 20 min.



01-2100-116

ULTRACAM STAR ANKLE ARM

- · Single, electric
- Swiveling ankle stretch arm in order to be able to reach all areas in the ski boot
- · Separate controls for temperature and time
- · Three sets of milled ankle stretch forms
- Equipped with compressed air cooling to cool down ski boots in approx. 20 min.



01-2100-119

ULTRACAM STAR ANKLE ARM

- · Double, electric
- Can handle two ski boots simultaneously and independently from each other
- Swiveling ankle stretch arm in order to be able to reach all areas in the ski boot
- · Separate controls for temperature and time
- · Three sets of milled ankle stretch forms for each arm
- Equipped with compressed air cooling to cool down ski boots in approx. 20 min.





01-2100-118

ULTRACAM STAR ANKLE ARM

- · Single, without time and temperature control
- Swiveling ankle stretch arm in order to be able to reach all areas in the ski boot
- · Three sets of milled ankle stretch forms



01-2100-117

AIRCOOLING SET

- Four-Way
- Compressed air hose set for ULTRACAM UP and STAR devices
- Easy installation: Connect the air-cooling set with the respective ULTRACAM device and your compressed air generator, open the respective air valves and cool down the heated ski boots in approx. 20 min.



01-2100-120 // 3 + 3

ULTRACAM STAR SET ANKLE STRETCH FORMS

- · Milled ankle stretch parts with a smooth surface
- Includes two sets of round ankle parts in two sizes and a set with an elliptical shape



01-2100-132

ULTRACAM UP SET OF LASTS

Casual

· With various small adapters



55-125-200

WORK BENCH

Inclusive wooden worktop, wheels and 3 lockable drawers. The perfect bench for any boot fitting tools

- Mobile
- Dimensions: 800 x 905 x 525 mm (W x H x T)

*ULTRACAM not included



55-104-221

ULTRACAM ACCESSORIES & TOP PLUS



55-104-120

ULTRACAM LAST SET



55-104-225

ULTRACAM SMALL



55-104-224

ULTRACAM OVAL



55-104-220

ULTRACAM HEEL ADAPTER



NEW

01-2200-053-2 // XS - S 01-2200-053-3 // M - L 01-2200-053-4 // XL - XXL

HEEL CUP HEXAONE

- Stabilizer
- · Self-adhesive tape included





01-2200-054-2 // XS - S 01-2200-054-3 // M - L 01-2200-054-4 // XL - XXL

HEEL CUP HEXATWO

- Stabilizer
- · Self-adhesive tape included



01-2200-040

HEEL PERFORMANCE

- · Stabilizes 3D insoles
- · Size: Uni



01-2200-041

HEEL COMFORT

- Stabilizes 3D insoles
- · Softer material, perforated
- · Size: Uni



01-2100-029-x // S - XL

PELOTTEN

- · Microfiber cover
- · Self-adhesive
- · 10 pairs / units



01-2200-042-x // XS - XXL // 1.2 mm

REFOSTAB 3/4

 Self-adhesive reinforcing materials for use in the heel and midfoot areas



01-2200-043-x // XS - XXL // 1.2 mm

REFOSTAB ARCH

 Self-adhesive reinforcing materials for use in the longitudinal arch area



01-2200-044-x // XS - XXL // 1.2 mm

REFOSTAB HEEL

Self-adhesive reinforcing materials for use in the heel area



01-2200-033

3D TEMPLATES

- · Templates for precise size determination
- · Size: Uni



01-2200-051-x // XS - XXL

ARCH POST

- Self-adhesive stabilization elements that are attached medially and laterally to the underside of insoles
- · Can be adapted by grinding
- · Contents: 2 medially (R + L), 2 laterally (R + L)





01-2100-108

TOP SHEET MERINO

· Dimensions: 120 mm x 10 m, 2 mm



01-2100-055

TOP SHEET MICROFIBER

• Dimensions: 120 mm x 10 m, 0.6 mm



01-2100-056

TOP SHEET SYNTHETIC LEATHER

· Dimensions: 120 mm x 10 m, 0.9 mm



01-2100-060

TOP SHEET CAMBRELLE

· Dimensions: 120 mm x 10 m, 0.6 mm



01-2100-109

TOP SHEET TX MATERIAL ROLL

· Dimensions: 120 mm x 10 m, 0.6 mm



SCISSOR STRAIGHT

For a precise straight cut



01-2300-084

SCISSOR CURVED

· For a precise curved cut



01-2300-083

KNIFE

· For a precise cut



01-2100-051

HYGIENE SPRAY



01-2100-052

COOLING SPRAY



01-2100-053

SILICONE SPRAY



BOOTDOC ACADEMY

The BOOTDOC ACADEMY program is a unique boot-fitting training program and offers every technician an introduction to, or advanced training in, boot fitting. Learn from top professionals and pick up tips and tricks that will enable you to provide your customers with the best footwear fitting service. Since the number of participants is limited, individual assistance is guaranteed during the seminar, and there is sufficient time to practice skills directly on the products.

Newcomers should choose the basic boot fitting seminar, while more experienced participants can register directly for the ADVANCED course.

- Bring your own ski boots or some old ones so that they can be ground and expanded.
- You will receive precise details of what the program involves, hotel options, the location and how to get there after you have registered. Please send your registration to office@boot-doc.com.
- Every participant will receive a personal certificate and participation confirmation from the BOOTDOC ACADEMY.













RETAIL & PROMOTION



WAND DISPLAY

BOOTDOC / HOTRONIC

• Dimensions: 500 x 1600 x 400 mm (W x H x D)



10-3100-356

SOCKS DISPLAY

- With 12 hooks for approx. 60 pairs of socks
- · Quick and easy to assemble
- The information is basically available in German, English, French and Italian. These can be fixed accordingly on the display to support the sales process
- Dimensions: 600 x 1500 x 362.8 mm (W x H x D)





10-3100-343

3D COVER SIGN

For WALL DISPLAY

Dimensions: 490 x 1480 mm (W x H)

10-3100-331 SLATWALL PRESENTER: FOLDED CARDBOARD WALL WITHOUT HOOK 530 × 1050 mm (W × H)



10-3100-324 // 300 mm

SLATWALL HOOKS

Universal

· 10 pieces



10-3100-325 // 300 mm // HOTRONIC

SLATWALL HOOKS

· 10 pieces



10-3100-326 // 300 mm // B00TD0C

SLATWALL HOOKS

· 10 pieces



10-3100-327 // BOOTDOC

MAGNET SIGN WALL DISPLAY

• Dimensions: 300 x 120 mm (W x H)



10-3100-328 // HOTRONIC

MAGNET SIGN WALL DISPLAY

· Dimensions: 300 x 120 mm (W x H)



CARPET

FOOTCHECK

Dimensions: 1200 x 750 mm (W x H)



10-3100-086

CARPET

BOOTDOC

• Dimensions: 750 x 500 mm (W x H)



10-3100-336

CARPET

HOTRONIC

• Dimensions: 1200 x 750 mm (W x H)



10-3100-354

CARPET

ASC

· Dimensions: 2000 x 2000 mm (W x H)



FOOT MODEL SKELETON



10-3100-083

FOOT MODEL NORMAL



10-3100-084

FOOT MODEL FLAT



10-3100-085

FOOT MODEL HIGH-ARCHED



10-3100-264

PRESENTATION FOOT

Short



10-3100-263

PRESENTATION FOOT

Long

 Improved anatomical foot shape with magnet and stand disc



SAMPLE RING 3D MATERIALS



10-3100-340

SAMPLE RING 3D CUSTOM



SAMPLE RING FUSION



10-3100-352

SAMPLE RING STEP-IN



10-3100-288

SAMPLE RING MP 23 - 31

• 1 set, right or left



7

10-3200-057 // A4

NOTEPAD

Foot type

· 50 pages



10-3100-334

HEAT SOCKS DISPLAY

- Contents: display, heat sock, power supply, foot model
- Dimensions: 300 x 585 x 280 mm (W x H x D)



01-0100-365 HEAT SOCKS DISPLAY STICKER XLP P

10-3100-080 // 2000 mm 10-3100-286 // 5000 mm

BEACH FLAG



01-2300-037 // 1500 mm

MEASURING TAPE



CUBE SEAT

• Dimensions: 400 x 400 x 400 mm (W x H x D)



78-300-910 // A1

POSTER

Tune your Feet, Anna Veith



78-300-925 // A3

STICKER

Tune your Feet, Anna Veith



10-3100-357 // A3

POSTER

Winter

· German



10-3100-362 // A3

POSTER

Winter

· English



10-3100-358 // A3

POSTER

Outdoor

German



10-3100-363 // A3

POSTER

Outdoor

· English



10-3100-359 // A3

POSTER

Running

· German



10-3100-364 // A3

POSTER

Running

· English



10-3100-360 // A3

POSTER

Dynamic

· German



10-3100-365 // A3

POSTER

Dynamic

· English



10-3100-361 // A3

POSTER

Year Round

German



10-3100-366 // A3

POSTER

Year Round

English



DEMO INSOLE COMFORT

Large

· Length: 850 mm



NEW

10-3100-367

DEMO INSOLE FITNESS

Large

· Length: 850 mm



NEW

10-3100-368

DEMO INSOLE STABILITY

Large

· Length: 850 mm



NEW

10-3100-369

DEMO INSOLE TOP RUN

Large

· Length: 850 mm



CATALOGUE

Winter & Summer 2023/24

- · 10-3200-240: German
- · 10-3200-241: English
- · 10-3200-242: Italian
- · 10-3200-243: French



EXPERT DAY - YOUR SUCCESS IS OUR SUCCESS!

The use of our advertising material will provide you with an enhanced image, will increase attention enormously and raising awareness of your expert boot fitting. Use this first-class opportunity and WINTERSTEIGER's advertising material - your success is guaranteed!

Our proven BOOTDOC promotional materials will attract the attention of passers-by from your shop window and in front of your store.







Do you have any questions about our products? Please get in touch with your **BOOTDOC** contact person or write an e-mail to: office@boot-doc.com



10-3300-014-x // S - XXXL

JACKET

· Material: 100 % polyester



NEW

10-3300-020-x // XS - XXXL

HOODIE

· Material: 80% cotton, 20 % polyester





10-3300-019-x // S - XXXL

POLO SHIRT LONG-SLEEVED

· Material: 50 % cotton, 50 % polyester





10-3300-018-x // S - XXXL

POLO SHIRT

· Material: 50 % cotton, 50 % polyester



10-3300-017-x // S - XXXL

T-SHIRT V-NECK

· Material: 100 % cotton



10-3300-100 // 550 - 620 mm

HELMET LINER

- · Size: Uni
- · Material: 90 % polyester, 10 % spandex



10-3300-102

FACE MASK

- · Size: Uni
- · Material: 90 % polyester, 10 % spandex





THE RIGHT SIZE FOR THE PERFECT FIT.

INSOLES

BD	×	(S	:	S		М		L	×	(L	XXL
Length (mm)	217	227	237	247	257	267	277	287	297	307	317
MP	21	22	23	24	25	26	27	28	29	30	31
EU	32 – 33.5	34 – 35.5	36 – 37.5	38 – 38.5	39 – 40	40.5 – 41.5	42 – 42.5	43 – 44	44.5 – 45.5	46 – 47	48 – 49
US	3	4	4 ½ – 5	5 ½ – 6	6 ½ – 7	7 ½ – 8	8 ½ – 9	9 ½ – 10	10 ½ – 11	11 ½ – 12	12 ½ – 13 ½
UK	2	3	3 ½ – 4	4 ½ – 5	5 ½ – 6	6 ½ – 7	7 ½ – 8	8 ½ – 9	9 ½ – 10	10 ½ – 11	11 ½ – 12 ½

POWER FIT SOCKS

BD	XS	S	М	L	XL
EU	32 – 34	35 – 38	39 – 41	42 – 44	45 – 48
US/CA Men	2 – 3	4 – 6	7 – 8	9 – 10	11 – 13
US/CA Woman	3 – 4	5 – 7	8 – 9	10 – 11	12 – 14
UK	1-2	3 – 5	6 – 7	8 – 9	10 - 12
Metric	200 – 210	220 – 240	250 – 260	270 – 280	290 – 310



AUSTRIA

WINTERSTEIGER AG

Johann-Michael-Dimmelstrasse 9 4910 Ried im Innkreis

Tel.: +43 7752 919-0 Fax: +43 7752 919-55 sports@wintersteiger.com

CANADA

WINTERSTEIGER Inc.

DN-Laval Q.C. H7L 5A1 964 Bergar Street

Tel.: +1 450 663 7800 Fax: +1 450 663 2896 info@canada.wintersteiger.com

FRANCE

WINTERSTEIGER S.A.S.

102 Voie Galilée Parc d'Activités Alpespace 73800 Ste. Hèlène du Lac

Tel.: +33 479 25 11 60 Fax: +33 479 25 11 61 office-fr@wintersteiger.com

ITALY

WINTERSTEIGER Italia s.r.l

39036 (BZ), Strada Ninz 82 -Frazione La Villa

Tel.: +39 0471 844 186 office-it@wintersteiger.com

NORWAY SWEDEN

WINTERSTEIGER NC AS

Tornsangerveien 21 1360 Fornebu

Tel.: +47 64 95 95 95 post@wintersteiger.no

RUSSIA

000 WINTERSTEIGER

117218 Moscow Krzhizhanovsky Str. 14. Build. 3

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.: +1801355-6550 Fax: +1 801 355-6541 mailbox@wintersteiger.com

REPRESENTATIONS

Andorra, Australia, Belgium, Bosnia and Herzegovina, Croatia, Denmark, Czech Republic, Finland, Greece, Netherlands, Kyrgyzstan, Latvia, Lithuania, New Zealand, Netherlands, Poland, Romania, Serbia, Slovakia, Slovenia, Spain, South Korea, United Kingdom.

WINTERSTEIGER AG

Johann-Michael-Dimmelstrasse 9 4910 Ried im Innkreis, Austria

Tel.: +43 7752 919-0 Fax: +43 7752 919-52 office@boot-doc.com



