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SYMBOLS

	Last		3 Widths
=	Size range	Ö xz	Double zipper
	Width		Velcro strap with return
\Box	Sole	0	Light sole
	Heel height	S	Bellows tongue
bog.	Boa® Closure System	\simeq	lce sole with patented twistable stud part
vibrami	Vibram® sole		

Dear customer,

Like we did in spring, we are presenting a new seasonal leaflet - this time for autumn.

We have many exciting news, with some styles for OAS and OIL with the newest Boa closure mechanism. And in a near future, we are counting on even more styles.

For the coming autumn, you will also find new styles for both men and women, so your feet can be perfectly comfortable.

For winter, we are happy to present our new patented ice track sole. This is available in FIA, for both men and women's boots.

The process of ordering made to measure lasts can be quite difficult if you are not used to doing it on a regular basis. So now, we have simplified the procedures. Read about it in this brochure and, in our next visit, we will explain everything in detail.

BOA CLOSURE SYSTEM - CONCEPT

Klaveness has recently developed new OAS and OIL footwear with the Boa® Closure System.

Klaveness uses the genuine Boa product, as there is no similar product with such high quality as the Boa brand. We are introducing the system in the OAS and OIL range, in a limited range of designs. Every style that implements the system must go through a stage of approval, so we can guarantee the highest level of quality and function.



The Boa Closure System provides the ultimate connection between people and their gear, transforming experiences through a fast, customized, and comfortable fit.

Features & Benefits

The Boa Closure System is transforming how people around the world experience their activities of choice. It does this by delivering a high-performance fit that is:

Fast: The Boa Closure System lets you achieve your precise fit quickly and easily, even on the fly.

Customized: The Boa Closure System is micro-adjustable. Each click of the Boa® Dial equates to one millimeter of tension adjustment.

Comfortable: The low-friction design of the entire Boa® Closure System delivers uniform closure without pressure points.

Durable: The Boa Closure System is constantly being tested and refined, in the lab and out in the field. We design technology to outlast the product it powers.

Secure: Once you click to engage the Boa Closure System, our patented reel technology and stretch-free laces will keep your fit dialed-in all day.



INDIVIDUAL FOOTWEAR WWW.KLAVENESS.NO

BOA CLOSURE SYSTEM - STYLES



134 Beige Nappa / 518 Beige Split Leather / 442 Beige Soft Nappa S212 White EVA, Rubber



212 Black Waxed Nubuck / 208 Black Split Leather / 102 White Soft Nappa S213 Black EVA, Rubber





874 Dark Blue Soft Nappa, 858 Blue Split Leather, 102 White Soft Nappa S721 White EVA, Rubber

302 Brown Waxed Nubuck

S402 Black TR



202 Black Nappa

S412 Black PU, Rubber

212 Black Waxed Nubuck, 208 Black Split Leather, 102 White Soft Nappa S721 White EVA, Rubber

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WOMEN - NEW STYLES















202 Black Nappa S420 Black PU, Rubber



332 Brown Soft Nappa / 337 Dark Brown Pig Velour S412 Black PU, Rubber

FM 1001 ORTHO











322 Brown Chevreau S153 Brown Rubber



202 Black Nappa S180 Black TR

MEN - NEW STYLES



S853 Brown TR

212 Black Waxed Nubuck S310 Black PU, Rubber





393 Brown Nappa / 607 Olive Pig Velour / 307 Brown Pig Velour S740 Black PU, Rubber

214 Black Nappa / 257 Black Textile / 737 Grey Pig Velour S740 Black PU, Rubber



392 Dark Brown Waxed Nubuck S740 Black PU, Rubber

212 Black Waxed Nubuck S740 Black PU, Rubber

SPORT SHOES - NEW STYLES

FM 1012 ORTHO



208 Black Split Leather / 244 Black Textile S212 White EVA, Rubber

208 Black Split Leather / 244 Black Textile S213 Black EVA, Rubber

FM 1013 THOR

35 - 50

Μ



208 Black Split Leather / 244 Black Textile S721 White EVA, Rubber

208 Black Split Leather / 244 Black Textile S640 White PU, Rubber

NEW SOLES

Ice Sole

Klaveness is always looking for new solutions to prevent slipping accidents – a major problem, especially among older people. When falls occur on ice, it generally happens in the moment when you place your heel on the ground (heel strike). The Ice sole was created to prevent such accidents, and it can be used with Lisa Extra and Jo lasts. Our solution is a stud, built into the bottom of the shoe, and it can be twisted on or off when needed. This way, the user will be able to take it off easily when going indoors. The sole has a specific anti-slipping rubber material in the surface and, above that layer, a PU foam to insulate from the cold, so your feet will keep warm and comfortable. Let the winter come – this time, we are ready for it.

S420 Lisa Extra 3-10 15mm PU-Rubber



Ortho 3 Width Sole - New Colour

One of our most popular PU soles for Ortho is now available in a lighter off-white shade, widening the range of colour combinations. This is a standard 3 width sole, which means you can order a pair of shoes with different widths on the right and left foot.



Sport Sole

Klaveness is launching new sports soles for Ortho and Thor sneakers. Made by a special light-weight material, with a rubber track pattern below. This new light-weight option is great for sneakers, sports shoes in general and walking gear. Walking and running will be easier activities with this new sole.

S240



In special cases, an adaptation may be necessary when using the S240 sole.





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MADE TO MEASURE LAST ORDER FORM

The Klaveness team has been studying new ways to make your MTM order process easier and faster. We know that ordering lasts can be quite a challenge, so we thought it through and developed a much more user-friendly order form.

Elements provided

Please state here what kind of information you are providing. Please send as much information as you can, as it will create a more accurate last.

FOOTPRINTS

Footprints are a traditional and good way to indicate a patient's need. Please mark the areas of the foot, indicating measures. You can find a detailed description on how to measure the foot in the foot measure section.

2D PLANTAR PHOTO -

Better and more accurate than a footprint, 2D plantar photos are obtained from a Klaveness scanner. This is very helpful when designing lasts. When ordering, please send both 2D plantar photo and 3D plantar scan.

CASTS

In case you can't send foot scans, you can make a plaster cast of the foot. However, this is not equivalent to a 3D full foot scan. Additional information is needed.

3D PLANTAR SCAN

A 3D plantar scan from a Klaveness scanner - or a foam box 3D scan - gives us the information we need if you want us to make a plantar foot shape on the last. The Klaveness scanner provides us with a picture of the plantar side of the foot as well. This is valuable information to get the correct outline when we make the last. The 3D scan combined with 2D plantar scan provides us all the information we need for the size, form and outline, so we can make a correct and durable last.

3D FULL FOOT SCAN -

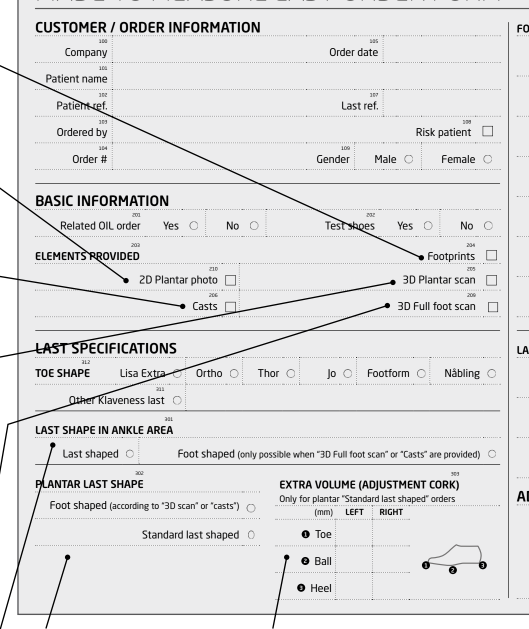
A good 3D full foot scan provides us with all the needed information to make a last. We accept .ply and .stl formats.

Last specifications

LAST SHAPE IN ANKLE AREA

In this section, please state if the last should have a traditional shape or if the top ridge, in the ankle area, should have the shape of the foot (in this case, we will need a 3D scan or a plaster cast of the foot). Please remember that a footshaped ankle area is more recommended for users with low activity, as the heel grip will not be as firm as in traditional lasts.

MADE TO MEASURE LAST ORDER FORM



PLANTAR LAST SHAPE

Here, please decide on the plantar shape. In case you want a foot-shaped last, please send us a scan, plaster cast or a 3D file, for us to create the last. Also remember to order a foot orthotic in the OIL order form. Standard lasts always give you the possibility to fit a standard foot orthotic, if needed. In MTM lasts, the shape will follow the foot's measures - so, if you need space for orthotics, please state that you will need do add extra volume in the specific section (303 Extra Volume).

EXTRA VOLUME

This area is useful if you need the extra space to fit a foot orthotic. The extra volume is added with adjustment cork and you will find different benefits for this method, when compared with including the extra volume in MTM lasts. For one, you can still make correct foot measures in the last, and, if needed, you will find it very easy to change or correct the extra volume in different kinds of shoes.

