

CUSTOM MADE FOOT ORTHOTICS



KLAVENESS



CMF CONCEPT

Klaveness offers a great concept for custom foot orthotics, with a variety of options that will help you getting the best product for your patient. You can either ask Klaveness to both design and produce the orthotics or take part in the design process and send it for us to

produce, either way, with the tools that we have at your disposal, you will receive a product where minor or no adjustments will be needed in order to get a perfect fit, being it to the foot or to your patient shoes.

METATARSAL PAD / BAR

Both types can be added and customised in shape and height.

INTERNAL CUSHIONING

The orthotics can be delivered with heel cushioning.

SINK

Customized pain relief areas according to the patient's specific foot needs. These may or may not be filled with poron.

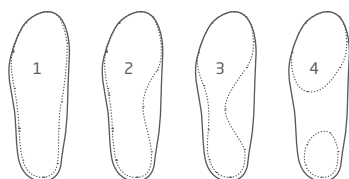
EXTERNAL CUSHIONING

The orthotics can be delivered with heel cushioning.

BOTTOM FINISHING

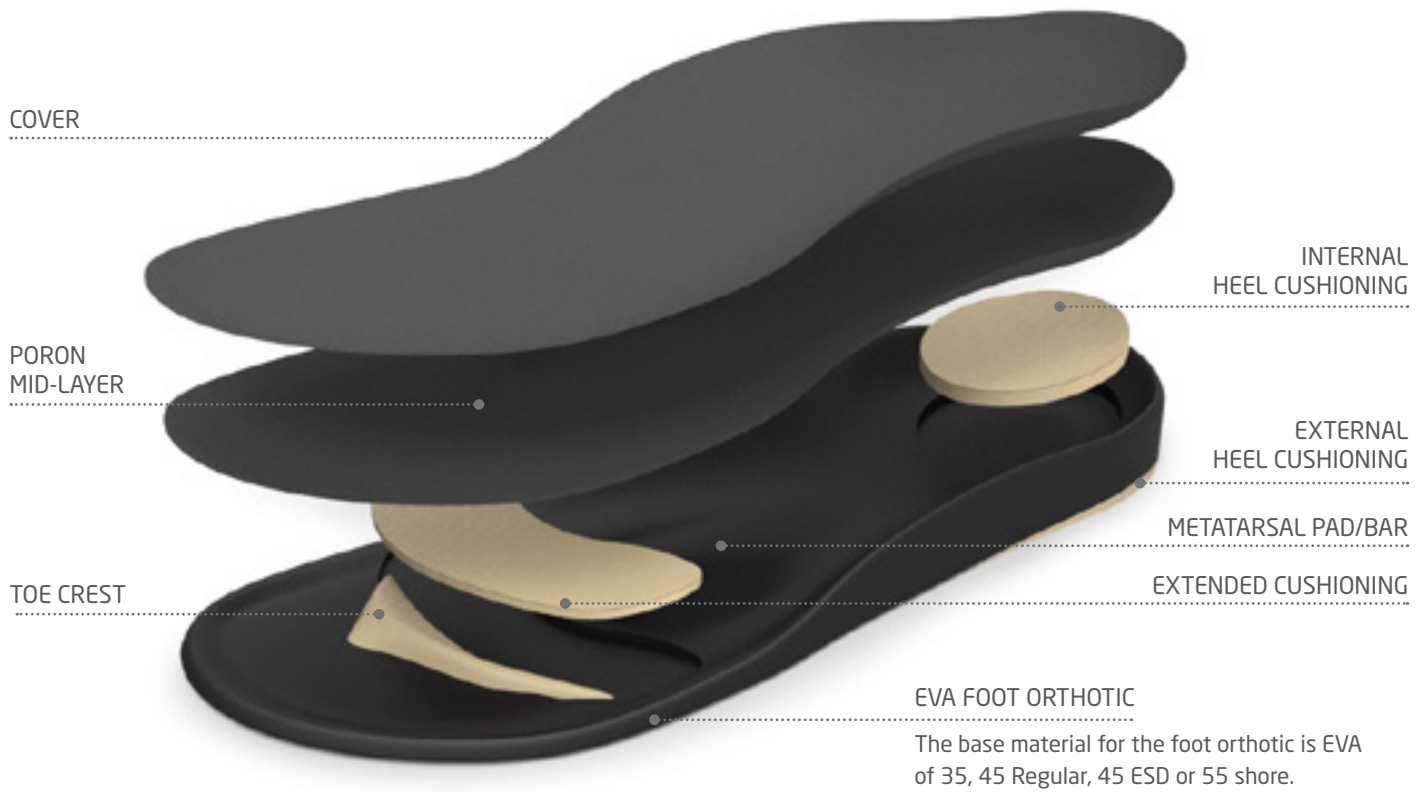
Our bottom finishing standards are applied so you can fit the foot orthotic in different types of shoes.

1 - Sandal; 2 - Comfort; 3 - Sport; 4 - Football



Custom Made Foot Orthotics are specifically conceived to manage conditions that cause pain or discomfort when walking, running, or during everyday activities.

COMPONENTS



COVER MATERIAL OPTIONS

LEATHER 3A 0021

Good absorption properties.
Available in black and beige.



COVERLINING 3A 0022

Soft surface for increased comfort.
Available in black and beige.



PORON 3A 0023

Shock absorption and fungal resistance.
Available in black and beige.



SYNTHETIC LEATHER 3A 0028

Washable and easy to slip on.



THIN EVA 3A 0029

Smooth finishing, similar to the traditional vacuum formed foot orthotics.



MILLED EVA FOOT ORTHOTIC

3D 0020

The milled EVA foot orthotic is highly customisable regarding material choices, design features and finishing options.

Can be customised with:

Arch support, metatarsal pad/bar, medial/lateral heel wedge, heel cushioning, extended cushioning, pressure reliefs (sinks).



BOTTOM FINISHING 3A 0024



Sport finishing standard.
Four different bottom finish options.

EXTERNAL HEEL CUSHIONING 3A 0026



INTERNAL HEEL CUSHIONING 3A 0027



Lateral extended.
Three different choices.

EXTENDED CUSHIONING 3A 0031



Heel to MTP.
4 different options.

FILLED SINK 3A 0032



MTP4.
Choose free location and shape
or preselected areas.

VACUUM FORMED EVA FOOT ORTHOTIC

3D 0050

Can be customised with:
Arch support, metatarsal pad/bar,
heel cushioning, outline.



HEEL PAD
3A 0051



ARCH REINFORCEMENT
3A 0052



MILLED PU POSITIVE

3D 0041

Milled in high density PU, ideal solution for
vacuum forming foot orthotics.



VACUUM FORMED COMPOSITE FOOT ORTHOTIC

3D 0040

Vacuum formed extra thin orthotic, ideal for elegant, high-street shoes that don't offer extra volume for a regular foot orthotic.

Design configurations: Arch support, metatarsal pad and outline.



VACUUM FORMED FELT FOOT ORTHOTIC

3D 0042

Breathable, insulating and warm.

Can be customised with:

Arch support, metatarsal pad.

Design configurations: Arch support, metatarsal pad and outline.





NEW SCANNING OPTION FROM KLAVENESS

THE KLAVENESS 3D SCANNER APP

We are proud to present the Klaveness 3D scanner app. This works seamlessly together with the Structure Sensor from Occipital and allows you to order custom-made high quality foot orthotics from Klaveness. With this tool you can scan foam boxes on the go, and it is so far our most portable and affordable solution.



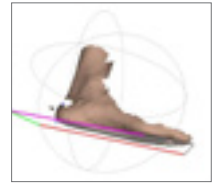
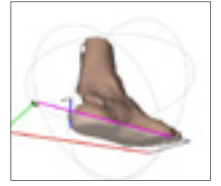
To use this app you will need the Structure Sensor by Occipital and an iPad. For more information on the Structure Sensor by Occipital please visit their website at www.structure.io

Contact our customer service today for a demonstration and information on our introduction offer.

3RD PARTY RECOMMENDED SCANNERS

RS SCAN E-500

Whether you need to scan a foot, a cast or a foam box, iQube is able to produce high quality 3D images in seconds.
Robust case - easy to transport.



HANDHELD SCANNERS

If you prefer working with handheld scanners, please contact us for advice. Klaveness system supports scanners like OMEGA® Scanner 3D, 3D Systems Sense Scanner, 3D Systems Sense for iPad and Microsoft Kinect.



DESIGN ONLINE CONFIGURATIONS

You are the designer! We do the 3D modeling, after your configuration on the web. From an extended range of options we highlight the following:



-
- Customisable outlines: based on Klaveness lasts, best fit foot or by scanned outline from any shoe insole.
 - Different bar/pad shapes.
 - Toe crest.
 - Forefoot and heel wedges.
 - Thin out front (for more space in toe area).
 - Three different ways of adjusting the arch support.
 - Sinks according to pressure point on photo/foambox, mark on photo or defined by selection of MTP. Sinks may be Poron filled or not.
 - Several standard soft areas.
 - Heel cushioning can be invisible inside the heel or outside.
 - Heel cup height.





Klaveness Footwear AS (Headquarter) | Lingelemveien 65, 3225 Sandefjord, Norway
T: +47 33 48 97 00 | E: post@klaveness.no | www.klaveness.no

Klaveness Footwear AB | Prästängsvägen 36, 45233 Strömstad, Sweden
T: +46 [0] 526 60788 | E: info@klaveness.se | www.klaveness.se

Klaveness Footwear Oy | Ohjelmakaari 10, 40500 Jyväskylä, Finland
T: +358 40 484 0088 | E: asiakaspalvelu@klaveness.fi | www.klaveness.fi

**Please refer to our website for further information
on Sales & Delivery Conditions.**



Klaveness Footwear companies have been certified eco-friendly:

