

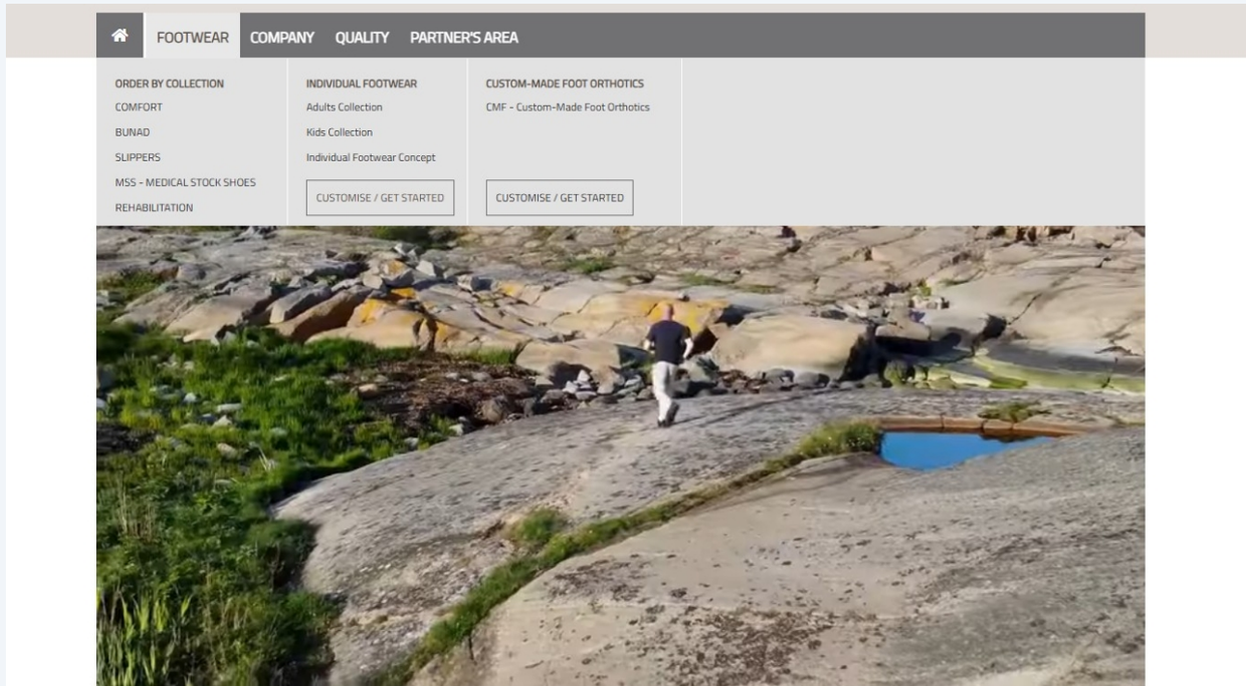
Online Configurator - ML EDITOR



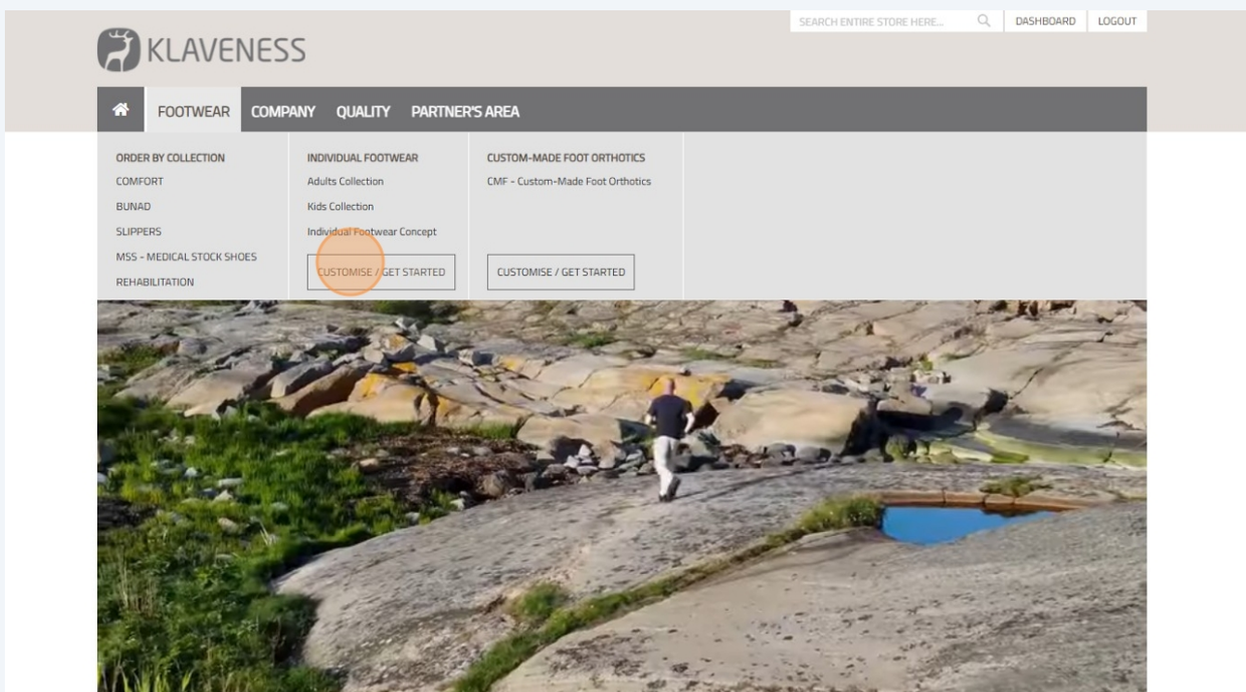
KLAVENESS

Step-by-Step Guide

- 1 Navigate to <https://klaveness.se/> and click the "FOOTWEAR" dropdown.

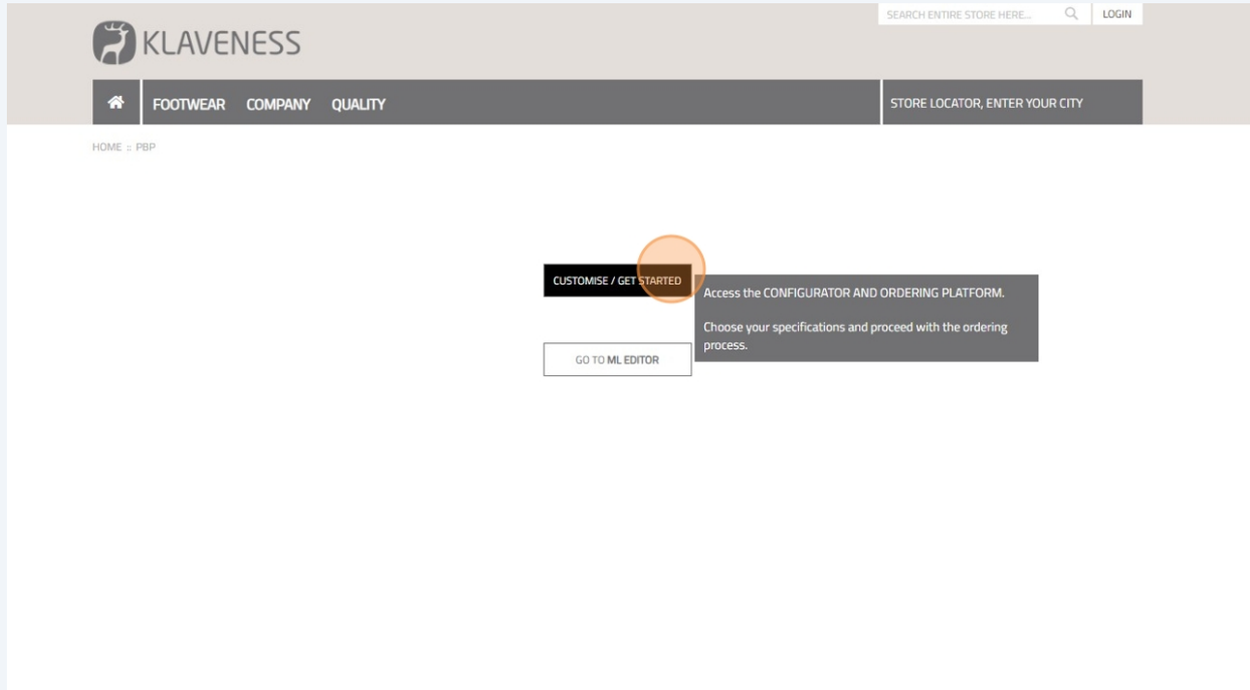


- 2 Click "CUSTOMISE / GET STARTED"



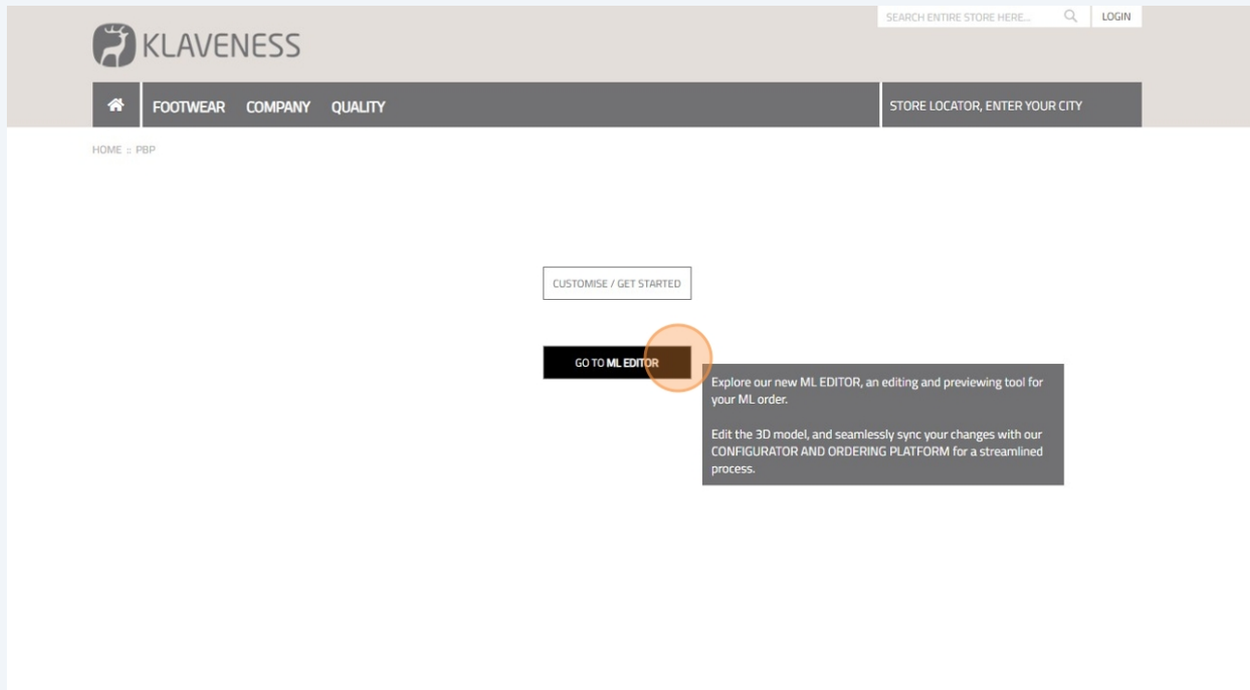
3

Click "CUSTOMISE / GET STARTED" to access the Configurator and Ordering Platform, where you can choose your specifications and proceed with the ordering process.



4

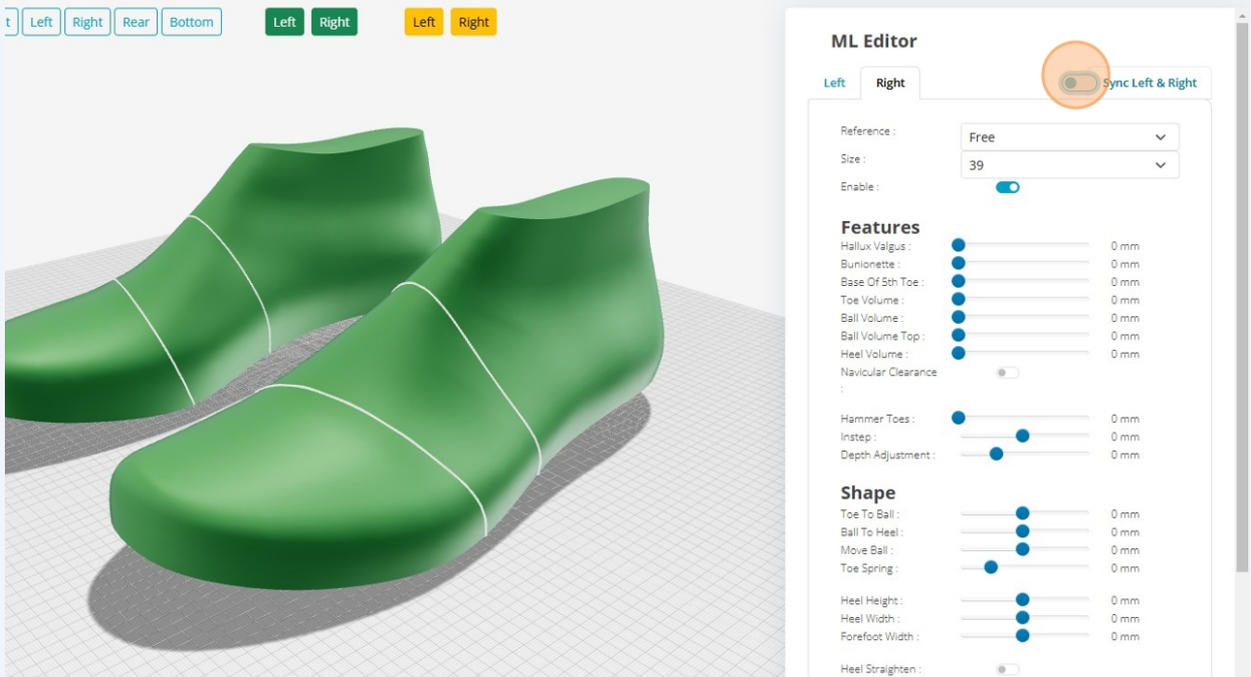
Click "GO TO **ML EDITOR**". This is a tool to visualise the impact of your modifications to your ML order. Seamlessly sync your edits with our Configurator and Ordering Platform for a streamlined process.



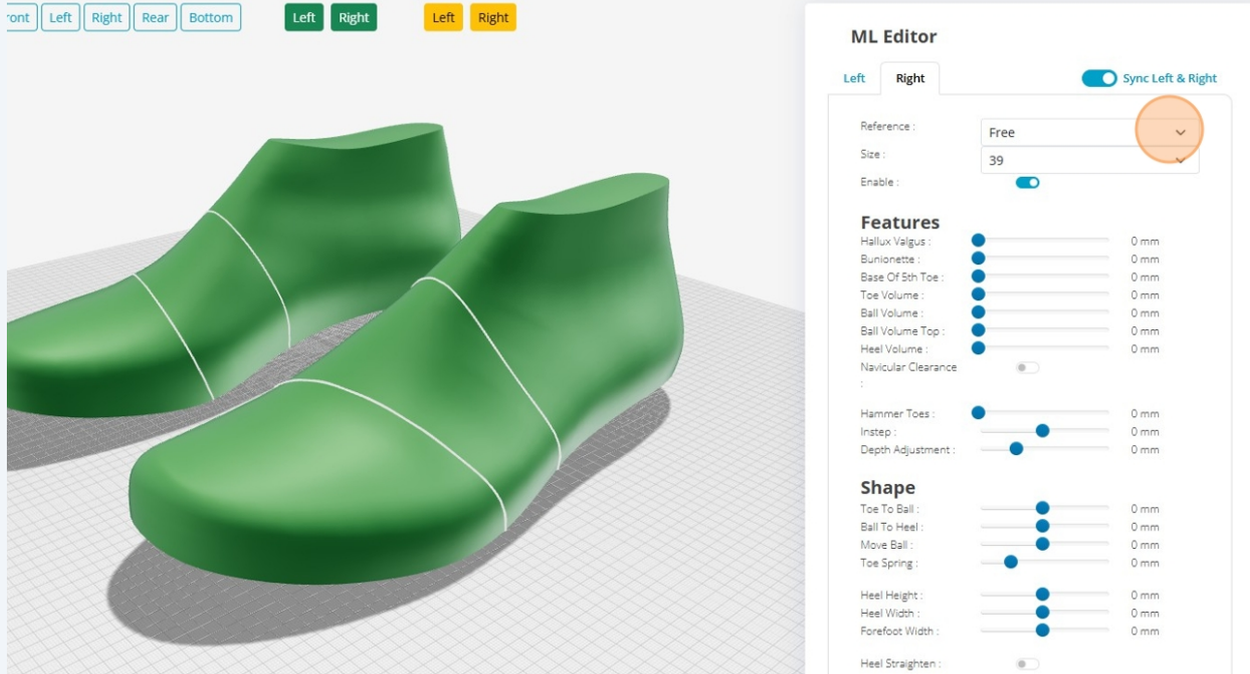
5 The "ML Editor" will open. Insert values for "Left" or "Right" foot.



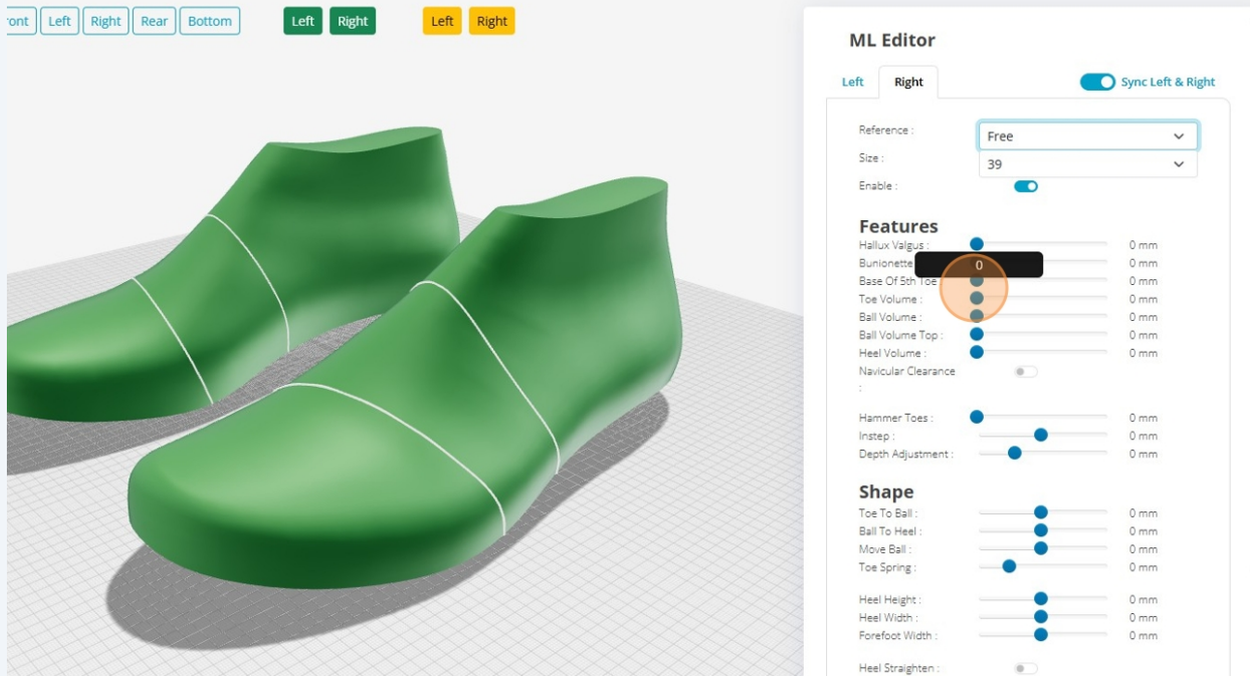
6 Click the "Sync Left & Right" field if desired.



7 Choose the "Reference" and "Size" dropdown.

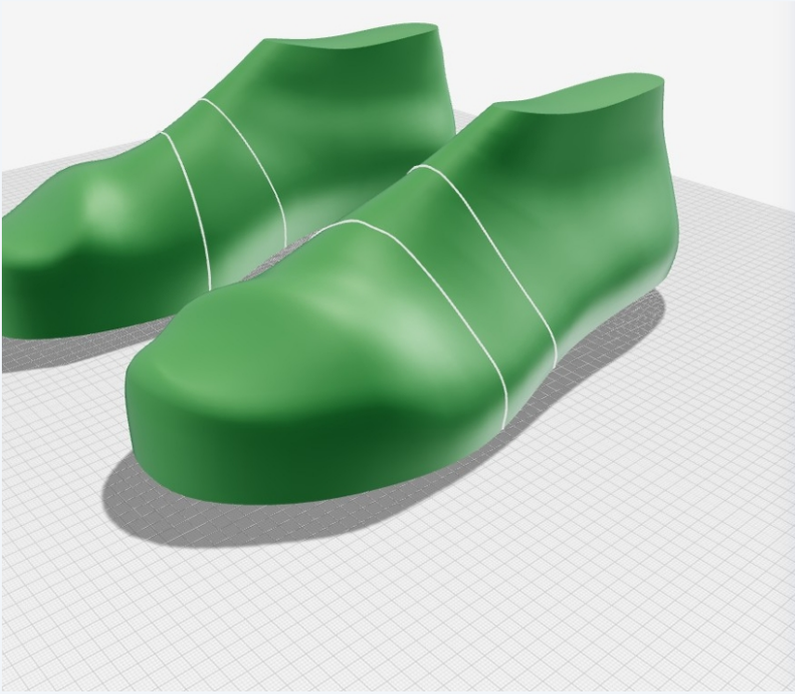


8 Use the sliders for "Features" and "Shape" to see the results.



9

Use the sliders for "Features" and "Shape" to see the results.



Reference : Free
Size : 39
Enable :

Features

- Hallux Valgus : 0 mm
- Bunionette : 0 mm
- Base Of 5th Toe : 0 mm
- Toe Volume : 15 mm
- Ball Volume : 0 mm
- Ball Volume Top : 15 mm
- Heel Volume : 0 mm
- Navicular Clearance :

Hammer Toes : 10 mm
Instep : 0 mm
Depth Adjustment : 0 mm

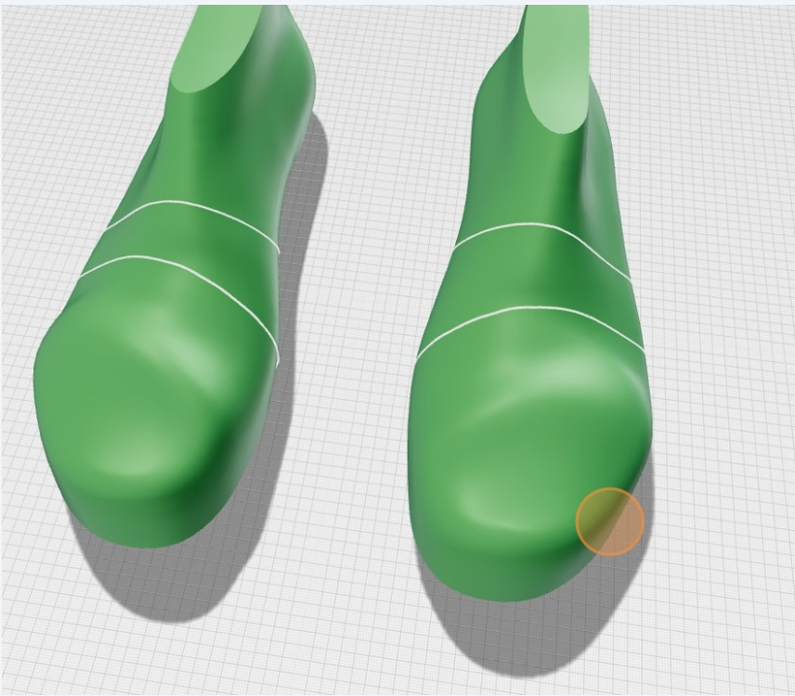
Shape

- Toe To Ball : 0 mm
- Ball To Heel : 0 mm
- Move Ball : 0 mm
- Toe Spring : 0 mm
- Heel Height : 0 mm
- Heel Width : 0 mm
- Forefoot Width : 0 mm
- Heel Straighten :
- Straight Medial Arch :

Measurements (Left/Right)
Heel To Tip Distance : 256 mm 256 mm

10

Click and drag to rotate the view.



Reference : Free
Size : 39
Enable :

Features

- Hallux Valgus : 0 mm
- Bunionette : 0 mm
- Base Of 5th Toe : 0 mm
- Toe Volume : 15 mm
- Ball Volume : 0 mm
- Ball Volume Top : 15 mm
- Heel Volume : 0 mm
- Navicular Clearance :

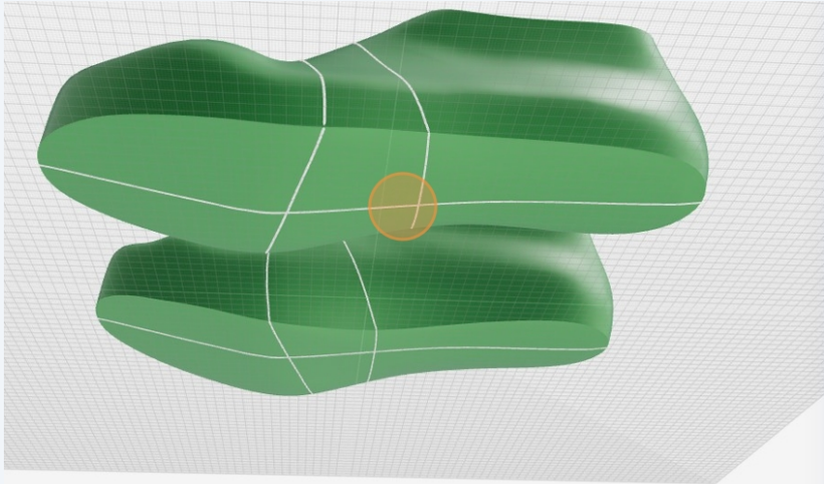
Hammer Toes : 10 mm
Instep : 0 mm
Depth Adjustment : 0 mm

Shape

- Toe To Ball : 0 mm
- Ball To Heel : 0 mm
- Move Ball : 0 mm
- Toe Spring : 15 mm
- Heel Height : 0 mm
- Heel Width : 0 mm
- Forefoot Width : 0 mm
- Heel Straighten :
- Straight Medial Arch :

Measurements (Left/Right)
Heel To Tip Distance : 256 mm 256 mm

11 Click and drag to rotate the view.



Reference : Free

Size : 39

Enable :

Features

Hallux Valgus : 0 mm

Bunionette : 0 mm

Base Of 5th Toe : 0 mm

Toe Volume : 15 mm

Ball Volume : 0 mm

Ball Volume Top : 15 mm

Heel Volume : 0 mm

Navicular Clearance :

Hammer Toes : 10 mm

Instep : 0 mm

Depth Adjustment : 0 mm

Shape

Toe To Ball : 0 mm

Ball To Heel : 0 mm

Move Ball : 0 mm

Toe Spring : 15 mm

Heel Height : 0 mm

Heel Width : 0 mm

Forefoot Width : 0 mm

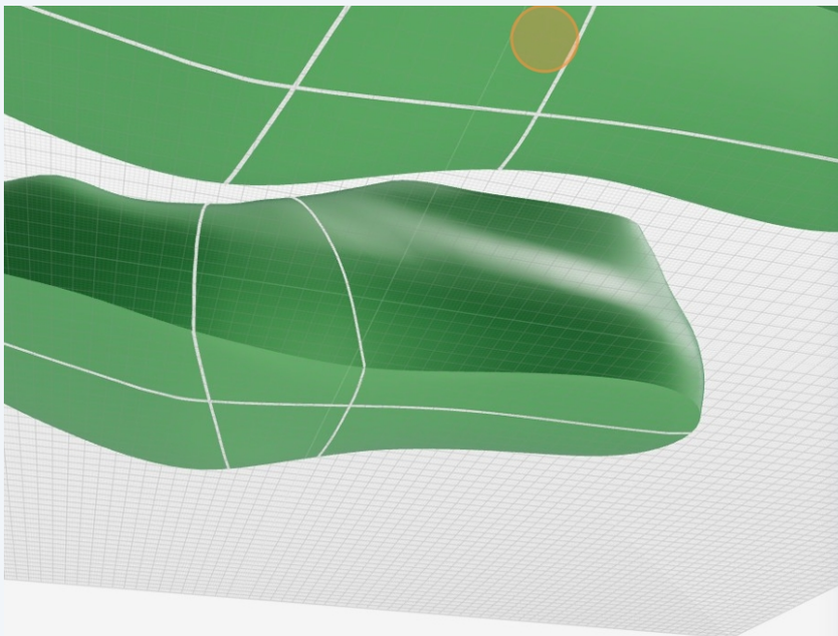
Heel Straighten :

Straight Medial Arch :

Measurements (Left/Right)

Heel To Tip Distance : 256 mm 256 mm

12 Use scroll wheel to zoom in or out.



Reference : Free

Size : 39

Enable :

Features

Hallux Valgus : 0 mm

Bunionette : 0 mm

Base Of 5th Toe : 0 mm

Toe Volume : 15 mm

Ball Volume : 0 mm

Ball Volume Top : 15 mm

Heel Volume : 0 mm

Navicular Clearance :

Hammer Toes : 10 mm

Instep : 0 mm

Depth Adjustment : 0 mm

Shape

Toe To Ball : 0 mm

Ball To Heel : 0 mm

Move Ball : 0 mm

Toe Spring : 15 mm

Heel Height : 0 mm

Heel Width : 0 mm

Forefoot Width : 0 mm

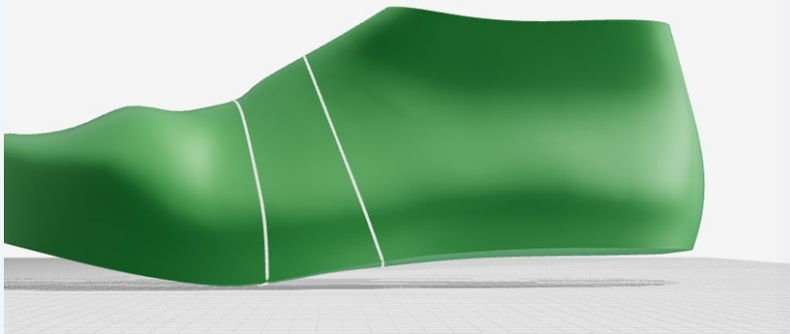
Heel Straighten :

Straight Medial Arch :

Measurements (Left/Right)

Heel To Tip Distance : 256 mm 256 mm

13 Click "BACK" to exit the ML EDITOR.



Instep : 0 mm
Depth Adjustment : 0 mm

Shape

Toe To Ball : 0 mm
Ball To Heel : 0 mm
Move Ball : 0 mm
Toe Spring : 15mm

Heel Height : 0 mm
Heel Width : 0 mm
Forefoot Width : 0 mm

Heel Straighten :
Straight Medial Arch :

Measurements (Left/Right)

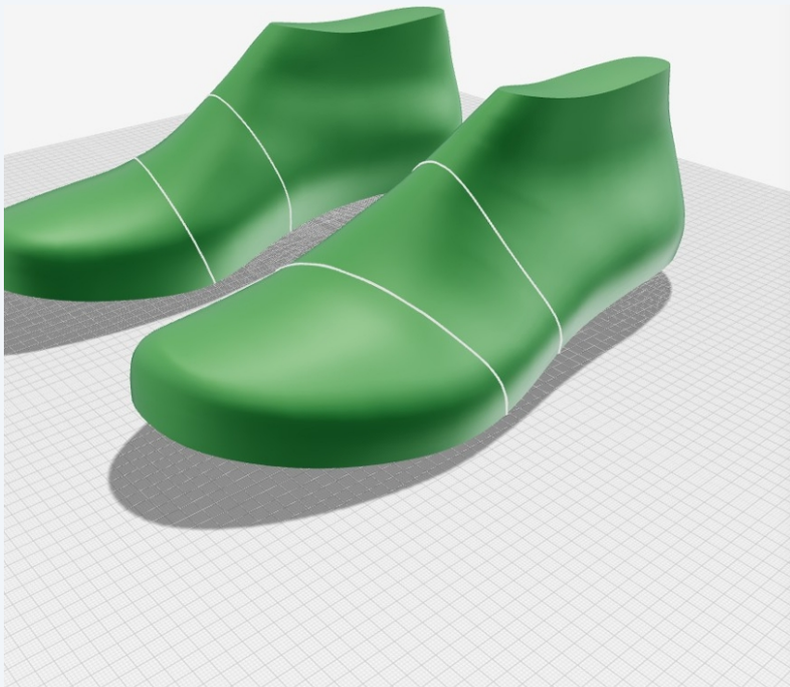
Heel To Tip Distance :	256 mm	256 mm
Heel To Tip Curve Length :	259 mm	259 mm
Instep Curve Length :	249 mm	251 mm
Ball Width :	93 mm	93 mm
Ball Girth Curve Length :	264 mm	264 mm
Standard Sole :	false	false

Customer Details

SessionID	fa10a4b3b913808dfb0ed33b61dc9d3f
File	A62DCE38
Comments	

BACK GENERATE PDF PROCEED

14 Click "GENERATE PDF" to get a report.



Instep : 0 mm
Depth Adjustment : 0 mm

Shape

Toe To Ball : 0 mm
Ball To Heel : 0 mm
Move Ball : 0 mm
Toe Spring : 0 mm

Heel Height : 0 mm
Heel Width : 0 mm
Forefoot Width : 0 mm

Heel Straighten :
Straight Medial Arch :

Measurements (Left/Right)

Heel To Tip Distance :	258 mm	258 mm
Heel To Tip Curve Length :	261 mm	261 mm
Instep Curve Length :	241 mm	241 mm
Ball Width :	93 mm	93 mm
Ball Girth Curve Length :	250 mm	250 mm
Standard Sole :	true	true

Customer Details

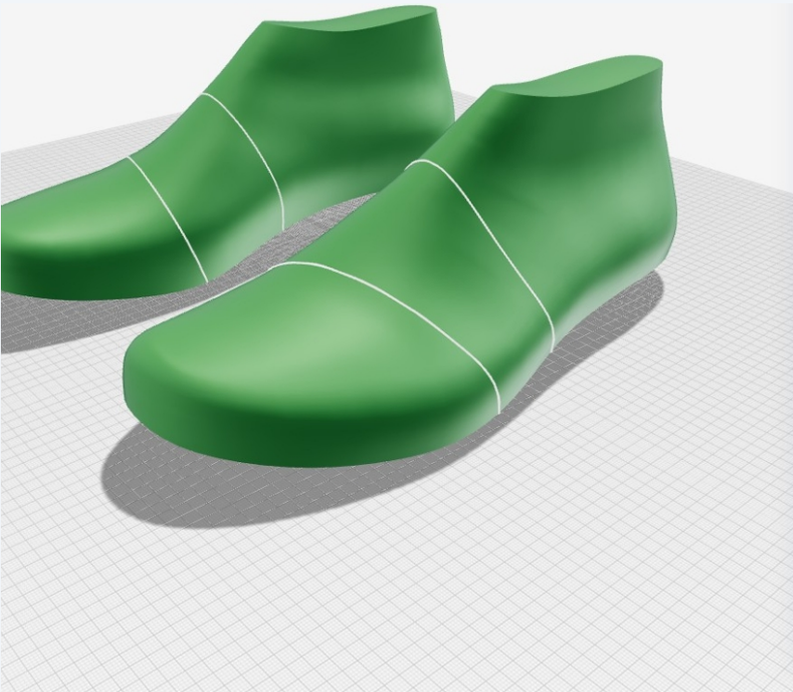
SessionID	fa10a4b3b913808dfb0ed33b61dc9d3f
File	A62DCE38
Comments	

BACK GENERATE PDF PROCEED



Click on the Klaveness tab to return to the ML EDITOR.

15 Click "PROCEED" to go to the "Configurator and Ordering Platform".



Instep : 0 mm
Depth Adjustment : 0 mm

Shape

Toe To Ball : 0 mm
Ball To Heel : 0 mm
Move Ball : 0 mm
Toe Spring : 0 mm

Heel Height : 0 mm
Heel Width : 0 mm
Forefoot Width : 0 mm

Heel Straighten :
Straight Medial Arch :

Measurements (Left/Right)

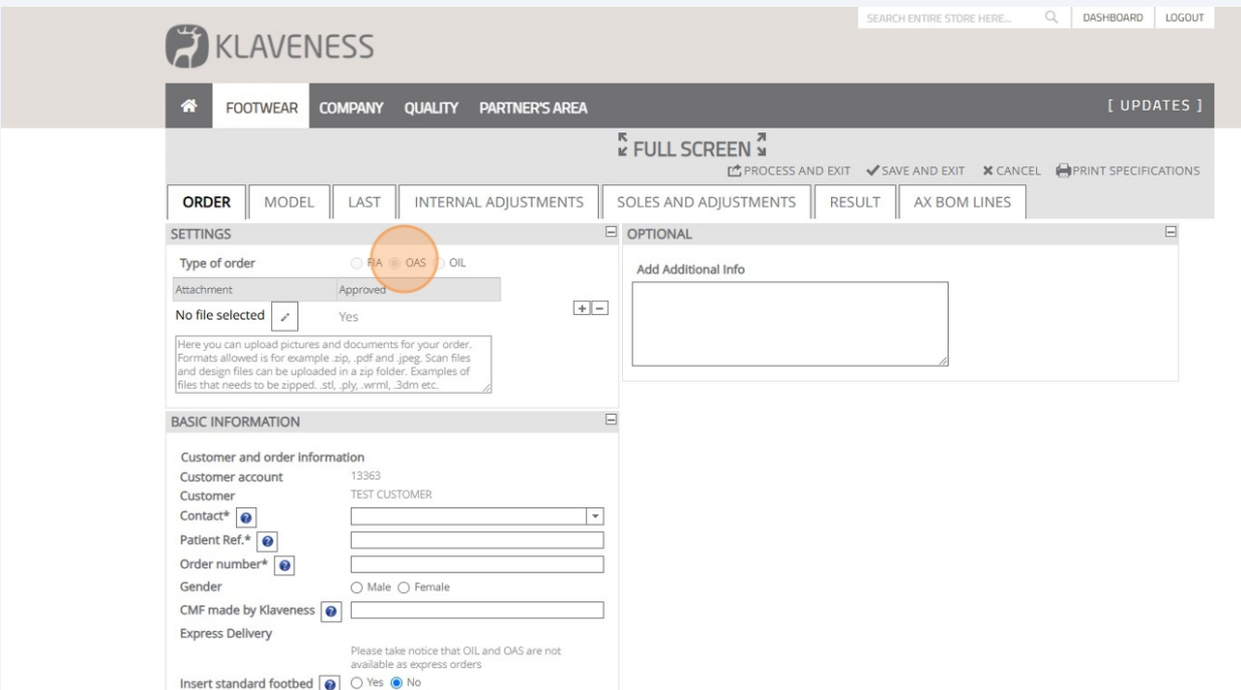
Heel To Tip Distance :	258 mm	258 mm
Heel To Tip Curve Length :	261 mm	261 mm
Instep Curve Length :	241 mm	241 mm
Ball Width :	93 mm	93 mm
Ball Girth Curve Length :	250 mm	250 mm
Standard Sole :	true	true

Customer Details

SessionID	fa10a4b3b913808dfb0ed33b61dc9d3f
File	A62DCE38
Comments	

BACK GENERATE PDF PROCEED

16 The values you inserted on the ML EDITOR are now synchronised with the "Configurator and Ordering Platform" as an OAS order.



KLAVENESS

SEARCH ENTIRE STORE HERE... [DASHBOARD] [LOGOUT]

FOOTWEAR COMPANY QUALITY PARTNER'S AREA [UPDATES]

FULL SCREEN

PROCESS AND EXIT SAVE AND EXIT CANCEL PRINT SPECIFICATIONS

ORDER MODEL LAST INTERNAL ADJUSTMENTS SOLES AND ADJUSTMENTS RESULT AX BOM LINES

SETTINGS

Type of order FIA OAS OIL

Attachment Approved

No file selected Yes

Here you can upload pictures and documents for your order. Formats allowed is for example .zip, .pdf and .jpeg. Scan files and design files can be uploaded in a zip folder. Examples of files that needs to be zipped: .stl, .ply, .xrm1, .3dm etc.

OPTIONAL

Add Additional Info

BASIC INFORMATION

Customer and order information

Customer account 13363

Customer TEST CUSTOMER

Contact* [dropdown]

Patient Ref.* [input]

Order number* [input]

Gender Male Female

CMF made by Klaveness

Express Delivery

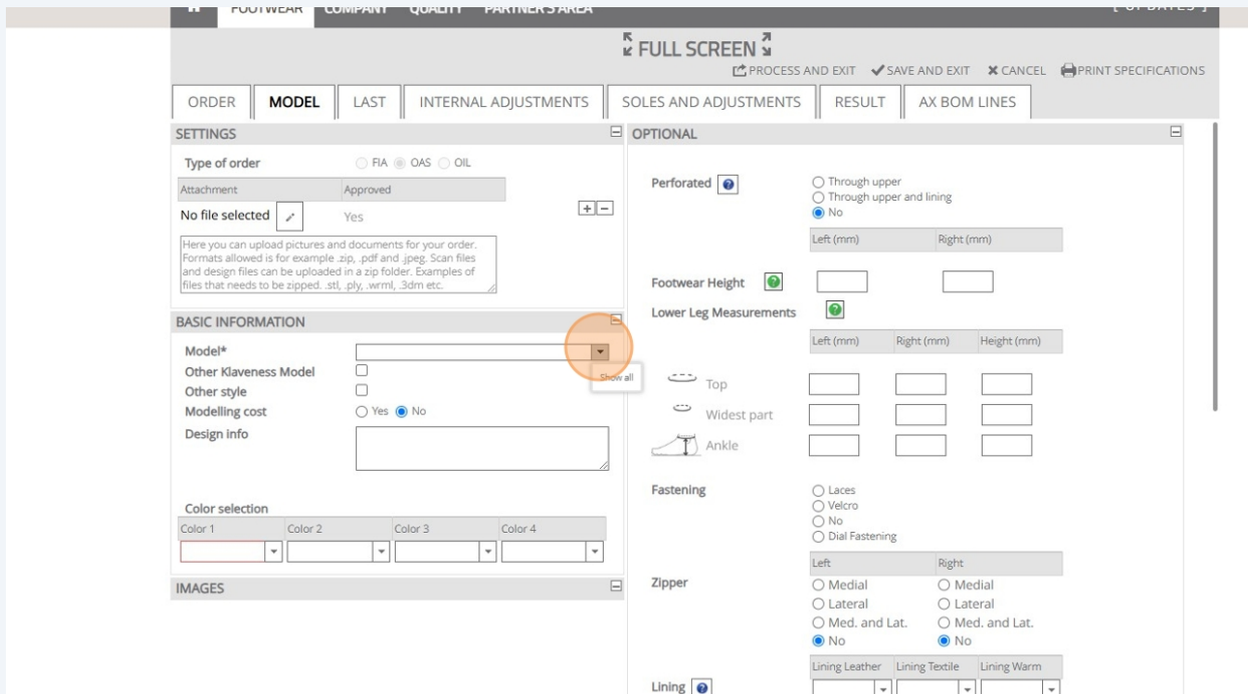
Please take notice that OIL and OAS are not available as express orders

Insert standard footbed Yes No

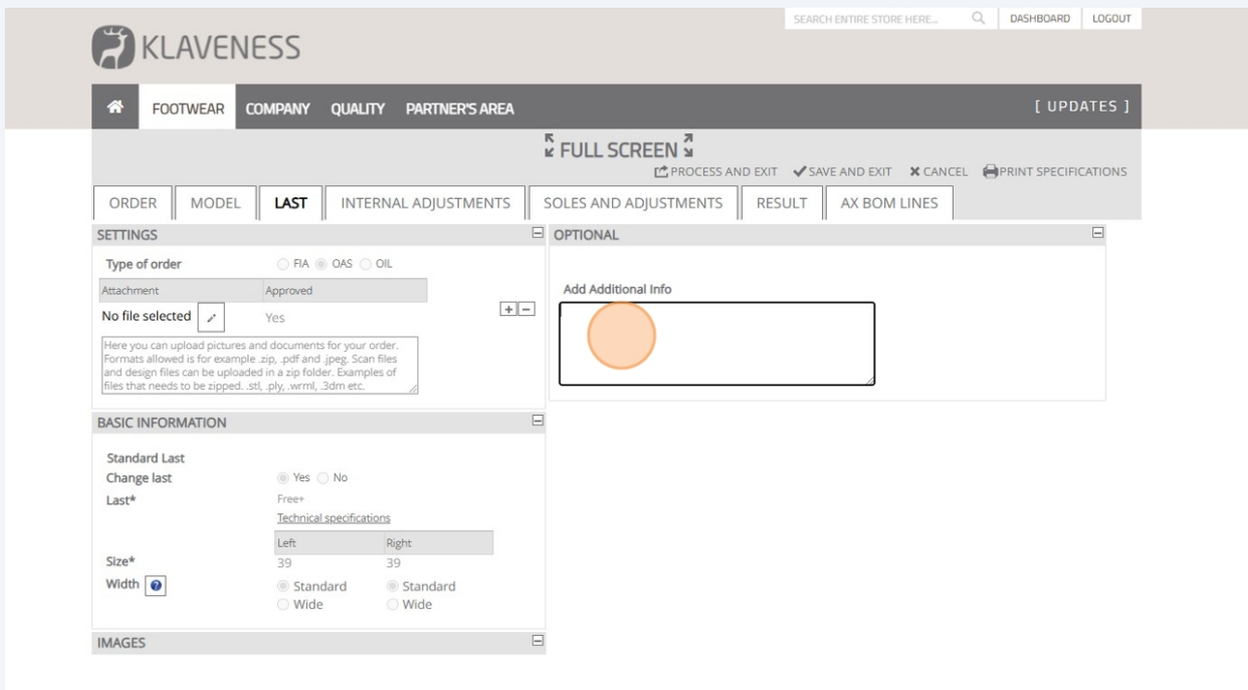


The fields and values inserted in the ML EDITOR won't be visible.

17 Configure the "STYLE" tab for further customisations.



18 If needed, on the "LAST" tab, add further instructions in "Add Additional Info" field.



19 Configure the "INTERNAL ADJUSTMENTS" tab for further customisations.

The screenshot shows the Klaveness software interface. At the top, there is a search bar and navigation links for 'DASHBOARD' and 'LOGOUT'. Below this is a menu bar with 'FOOTWEAR', 'COMPANY', 'QUALITY', and 'PARTNER'S AREA'. The 'INTERNAL ADJUSTMENTS' tab is highlighted with an orange circle. The interface is divided into several sections: 'SETTINGS', 'BASIC INFORMATION', and 'IMAGES'. The 'SETTINGS' section includes 'Type of order' (with radio buttons for FIA, OAS, and OIL), an 'Attachment' field (set to 'Approved'), and a 'No file selected' checkbox. Below this is a text box for uploading pictures and documents. The 'BASIC INFORMATION' section includes 'Standard Last' (radio buttons for Yes/No), 'Change last' (radio buttons for Yes/No), 'Last*' (with a 'Free+' button), 'Technical specifications' (a table with 'Left' and 'Right' columns, both containing '39'), 'Size*' (a dropdown menu), and 'Width' (radio buttons for Standard, Wide, and another Standard/Wide). The 'OPTIONAL' section has an 'Add Additional Info' text area. At the top right of the main content area, there are buttons for 'PROCESS AND EXIT', 'SAVE AND EXIT', 'CANCEL', and 'PRINT SPECIFICATIONS'.

20 Click "Soles and Adjustments"

The screenshot shows the Klaveness software interface with the 'SOLES AND ADJUSTMENTS' tab selected, highlighted with an orange circle. The 'SETTINGS' section is the same as in the previous screenshot. The 'BASIC INFORMATION' section now includes 'Regular or EVA Soles' (radio buttons for Yes/No), 'Select EVA-Soles' (radio buttons for Soft (~35) and Medium/Hard (~50-60)), and 'Sole*' (a dropdown menu). The 'OPTIONAL' section now includes 'Rocker Sole' (radio buttons for Yes/No), 'External Adjustments' (radio buttons for Yes/No), and 'Add Additional Info' (a text area). The 'INTERNAL ADJUSTMENTS' tab is also visible in the menu bar.



Depending on the values inserted in the ML EDITOR, a Standard Sole may not be available.

21

Depending on the values inserted in the ML EDITOR, a Standard Sole may not be available. Choose an EVA sole and make other adjustments.

ORDER MODEL LAST INTERNAL ADJUSTMENTS **SOLES AND ADJUSTMENTS** RESULT AX BOM LINES

PROCESS AND EXIT SAVE AND EXIT CANCEL PRINT SPECIFICATIONS

SETTINGS

Type of order FIA OAS OIL

Attachment Approved

No file selected Yes

Here you can upload pictures and documents for your order. Formats allowed is for example .zip, .pdf and .jpeg. Scan files and design files can be uploaded in a zip folder. Examples of files that needs to be zipped: .stl, .ply, .vrml, .3dm etc.

BASIC INFORMATION

Regular or EVA Soles Yes No

Select EVA-Soles

EVA Shore Soft (=35) Medium/Hard (=50-60)

Sole*

IMAGES

OPTIONAL

Rocker Sole Yes No

External Adjustments Yes No

Add Additional Info

Sole

- SE39
- SE4
- SE40
- SE41
- SE42
- SE43
- SE44
- SE45
- SE46
- SE47
- SE48
- SE49

22

Click "Save and Exit", "Proceed and Exit" or "Print Specifications".

KLAVENESS

SEARCH ENTIRE STORE HERE... DASHBOARD LOGOUT

FOOTWEAR COMPANY QUALITY PARTNER'S AREA [UPDATES]

ORDER MODEL LAST INTERNAL ADJUSTMENTS **SOLES AND ADJUSTMENTS** RESULT AX BOM LINES

PROCESS AND EXIT **SAVE AND EXIT** CANCEL PRINT SPECIFICATIONS

SETTINGS

Type of order FIA OAS OIL

Attachment Approved

No file selected Yes

Here you can upload pictures and documents for your order. Formats allowed is for example .zip, .pdf and .jpeg. Scan files and design files can be uploaded in a zip folder. Examples of files that needs to be zipped: .stl, .ply, .vrml, .3dm etc.

BASIC INFORMATION

Regular or EVA Soles Yes No

Select EVA-Soles

EVA Shore Soft (=35) Medium/Hard (=50-60)

Sole* SE44

IMAGES

OPTIONAL

Rocker Sole Yes No

Position Internal External

Type Normal Late Early

External Adjustments

Thickness of midsole Normal Late Early

Edit Adjustments

Toe

Ball

Heel

Wedge

Edit Wedge