



CROSSROADS

Orthosis shoe. Different.





CROSSROADS

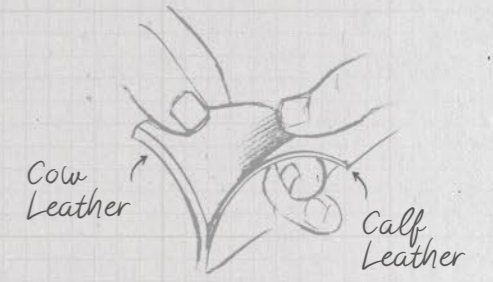
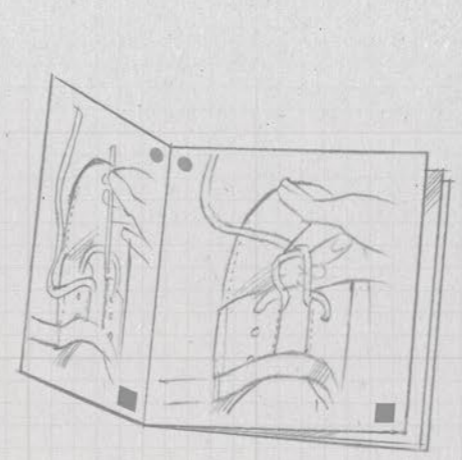
Style and function for everyday life.

The CROSSROADS orthosis shoe is not just new, but different. It is the result of years of experience, which we gained during the construction of custom-made orthoses. The requirements and demands for an orthosis shoe of people wearing orthoses were the main focus.



A unisex shoe that stands out from common orthosis shoes not only because of its extraordinary design features but as well because of its modern style. Casual through everyday life with CROSSROADS – the original with the boomerang.

CROSSROADS. Handmade with compelling details.



What Is Different?

The integrated elastic textile material offers comfortable space for orthoses with ankle joint and at the same time prevents the deformation of the shoe's upper.

Stability

The higher, anatomically formed upper and the integrated heel cap guarantee high stability.

Heel Strap

The heel strap facilitates putting on and taking off the shoe.

Guide for One-Handed Lacing

Each pair of shoes comes with a Guide for One-Handed Lacing, which offers support for patients with hemiplegia when lacing their shoes.

High Quality Leather

Certified cow leather used for the upper material and calf leather used for the inner lining ensure the highest wearing comfort.



2 Insoles

The two insoles (5mm each) are removable and serve as volume compensation. The upper sole is leather-coated for a pleasant foot climate.

Multifunctional Outsole

The vibram® flat sole insulates from coldness and wetness and has an elastic anterior third as well as a particularly slip-resistant, shock-absorbing tread.

CROSSROADS. Comfortable fit with and without orthosis.

CROSSROADS orthosis shoes always guarantee a perfect fit thanks to their special design and the carefully chosen material. The integrated elastic textile material as well as two removable insoles offer a flexible volume. Furthermore, it is possible to create an outsole elevation with an EVA sheet and to re-attach a vibram® flat sole to the shoe. CROSSROADS is available as a pair in four different combinations of the widths REGULAR and SLIM, which makes the fit ideal for any foot – with and without orthosis.



Order Information



REGULAR left and right

for normal feet with
and without orthosis

Art. No.	Insole Length
OS4500-36	235mm
OS4500-37	242mm
OS4500-38	249mm
OS4500-39	254mm
OS4500-40	261mm
OS4500-41	268mm
OS4500-42	275mm
OS4500-43	281mm
OS4500-44	287mm
OS4500-45	294mm
OS4500-46	301mm
OS4500-47	307mm
OS4500-48	314mm



SLIM | REGULAR left | right

for slender feet with
orthosis on the right leg

Art. No.	Insole Length
OS8900-36	235mm
OS8900-37	242mm
OS8900-38	249mm
OS8900-39	254mm
OS8900-40	261mm
OS8900-41	268mm
OS8900-42	275mm
OS8900-43	281mm
OS8900-44	287mm
OS8900-45	294mm
OS8900-46	301mm
OS8900-47	307mm
OS8900-48	314mm



REGULAR | SLIM left | right

for slender feet with
orthosis on the left leg

Art. No.	Insole Length
OS9900-36	235mm
OS9900-37	242mm
OS9900-38	249mm
OS9900-39	254mm
OS9900-40	261mm
OS9900-41	268mm
OS9900-42	275mm
OS9900-43	281mm
OS9900-44	287mm
OS9900-45	294mm
OS9900-46	301mm
OS9900-47	307mm
OS9900-48	314mm



SLIM left and right

for slender feet with
orthosis without joints

Art. No.	Insole Length
OS4100-36	235mm
OS4100-37	242mm
OS4100-38	249mm
OS4100-39	254mm
OS4100-40	261mm
OS4100-41	268mm
OS4100-42	275mm
OS4100-43	281mm
OS4100-44	287mm
OS4100-45	294mm
OS4100-46	301mm
OS4100-47	307mm
OS4100-48	314mm

vibram® Flat Sole



Shoe Size	Art. No.
37/38	FS9702-3738
39/40	FS9702-3940
41/42	FS9702-4142
43/44	FS9702-4344
45/46	FS9702-4546
47/48	FS9702-4748

EVA Sheet for Outsole Elevation

Art. No.
PL4500-OS
Length x Width x Thickness
400 x 200 x 20mm

Pitch and Heel Height

Shoe Measurements	Use
pitch*	15mm h-Cast
heel height**	25mm Orthosis Configurator

* The height of the pitch corresponds to the height of the h-Cast plate to be used in the physical examination.

** The heel height is used in the Orthosis Configurator as part of the calculation basis.