

AllRound Shoe®

Closed long-term Healing Shoe

From Post-Op to wound care, the „Allrounder“ is a comprehensive healing shoe, a relief shoe and a rehabilitation shoe. All-in-one design for comfort and ease of use.



1. Closed toe shoe made of breathable fabric – free of protruding seams with a wide access for ease of handling.
2. The outer sole with its two different Shore hardnesses provides high stability and good shock absorption. The integrated ball rocker allows a physiologically correct gait.





DARCO


AllRound Shoe®

The perfect shoe after surgery and for foot wounds.

Right = Left 

Exchangeable
insole 

For diabetics with a
suitable insole 

Compensation shoe
not necessary 

Low weight 



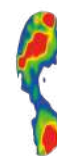
1. Lightweight and breathable upper
2. Rigid, long-soled shank
3. Light grey EVA sole: Highly stable
4. Dark grey EVA and rubber: Anti-slip and shock absorbing

INDICATIONS

- > Postoperative care
- > Wound care
- > Arthritis

FEATURES

- > Closed shoe
 - Water and dirt repellent
- > Wide opening
 - Easy entry + space for bulky dressings
- > Seamless comfort zone
- > Rigid + long-soled reinforcement of the base of the shoe
- > Outer sole made of EVA-rubber mixture
 - Shock-absorbing + anti-slip
- > Simple, individually adjustable closing system



Neutral



AllRound Shoe®

PegContour® Insole

Off-loading Cushion Insole

Right ≠ Left 

For diabetics 


Time saving 



PegContour® Insole Uni

Off-loading Cushion Insole

Right = Left 

For diabetics 

Time saving 



INDICATIONS

- > For use after hallux valgus and small toe surgeries (Austin, Akin, Scarf, Weil, Hohmann, etc.)
- > Angioneuropathic changes of the foot in combination with mild foot deformities
- > Postoperative use and treatment of the heel
- > Healing of ulcers in the heel area (rearfoot ulcers)
- > Heel wounds
- > Heel spurs / plantar fasciitis
- > For selective off-loading for:
 - Plantar lesions
 - Plantar ulcers / ulcer prevention



Additional application areas for the black insole

- > Talipes valgus, flat foot, splayfoot



Additional application areas for the grey insole

- > Pressure points
- > Lesions in the arch of the foot

FEATURES

- > Shock-inhibiting arch-cushion insole (long-sole) with individually removable pegs
 - Customising the fit
- > Plantar pressure redistribution + targeted, selective pressure relief
- > Customisable PU material with high shape recovery
- > Soft lengthwise and crosswise sole covering made of functional polyester
 - High wearing comfort



Additional features for the black insole

- > Pressure can be reduced by up to 55 %
- > Anatomically adapted contours
 - Optimal pressure redistribution
- > Medial longitudinal arch and proximal transverse arch
 - Ideal load redistribution



Additional features for the grey insole

- > Pressure can be reduced by up to 45 %
- > Symmetrical insole
 - Universal fit right and left



AllRound Shoe®



AllRound Shoe®
with PegContour® Insole
(Heel omitted)



AllRound Shoe®
with PegContour® Insole Uni
(Heel omitted)

Article List



SIZE ART.-NO.

AllRound Shoe®

Color: Black

XS	37.0 – 38.0	ARS0
S	39.0 – 40.0	ARS1
M	41.0 – 42.0	ARS2
L	43.0 – 44.0	ARS3
XL	45.0 – 46.0	ARS4
XXL	47.0 – 48.0	ARS5



SIZE ART.-NO. ART.-NO.

PegContour® Insole

Color: Black

	Right	Left
XS	37.0 – 38.0 PCI-ARS0-R	37.0 – 38.0 PCI-ARS0-L
S	39.0 – 40.0 PCI-ARS1-R	39.0 – 40.0 PCI-ARS1-L
M	41.0 – 42.0 PCI-ARS2-R	41.0 – 42.0 PCI-ARS2-L
L	43.0 – 44.0 PCI-ARS3-R	43.0 – 44.0 PCI-ARS3-L
XL	45.0 – 46.0 PCI-ARS4-R	45.0 – 46.0 PCI-ARS4-L
XXL	47.0 – 48.0 PCI-ARS5-R	47.0 – 48.0 PCI-ARS5-L



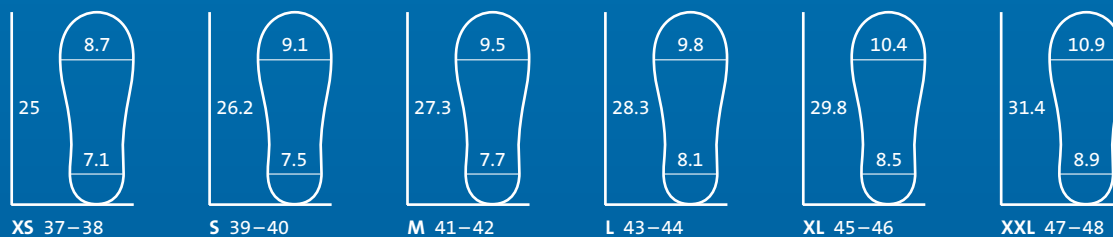
SIZE ART.-NO.

PegContour® Insole Uni

Color: Grey

XS	37.0 – 38.0	PCIU-ARS0
S	39.0 – 40.0	PCIU-ARS1
M	41.0 – 42.0	PCIU-ARS2
L	43.0 – 44.0	PCIU-ARS3
XL	45.0 – 46.0	PCIU-ARS4
XXL	47.0 – 48.0	PCIU-ARS5

Sizes and Measurement



All measurements are defined in cm and correspond to the insole. DARCO shoe sizes represent a general reference only. The choice of shoe size is significantly influenced by the volume of the bandages and size of cast.