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Information about our quality management

We are convinced that our focus on technical innovation and development is the key to continuous product improvement and therefore optimal patient care.

In order to offer our customers exactly the high-quality products they need, we hold ourselves to high standards and fully comply with all legal and regulatory requirements.

We strive for holistic quality

Our many years of experience and the certified quality management system introduced in 1998 compliant with the DIN EN ISO 13485 standard guarantee the quality of our products and the corresponding processes throughout the company.

Certified test laboratory

Functionality and safety are key aspects for medical devices. We conduct in-house tests according to DIN EN ISO 10328* to Verify this for our products in prosthetics. Our test laboratory certified according to DIN EN ISO 17025** is available for this purpose.

POWERSMINGLY

Declaration of conformity

Our declaration of conformity confirms that the identified products meet the requirements of Regulation (EU) 2017/745 (MDR). To meet documentation requirements, please apply the self-adhesive article labels of the articles used to the patient certificate and fill out all of the patient information.

Self-adhesive article labels

Use the self-adhesive article labels for documentation of the products used on the patient certificate. In case of a complaint, this customer/patient documentation serves as proof of compliance with all mandatory technical directives for the construction of a prosthesis and of meeting the legal requirements of the medical device law. In the event of a complaint and any warranty or guarantee claim for used goods, the patient certificate must be completed in full and sent to Streifeneder ortho.production GmbH.

Certifications

EN ISO 13485



^{*} Structural testing of lower limb prostheses

^{**} For test laboratories

Explanation of Symbols

Textile Care Symbols



Hand wash (at 40 °C)



30 °C mild fine wash



30 °C fine wash



40 °C coloured wash



60 °C coloured wash



95 °C boil wash



Iron at low temperature without steam (max. 110 °C)



Iron at moderate temperature (max. 150 °C)



Hot iron (max. 200 °C)



Do not iron



Any bleach allowed



Do not bleach



No dry cleaning



Mild drying process (max. 60 °C)



Normal drying process (max. 80 °C)



Do not tumble dry



Professional dry-cleaning in: perchloroethylene, hydrocarbons (heavy benzines)

Danger Symbols



Flame Highly/easily flammable



Flame over circle Oxidising



Skull and crossbones Toxic/very toxic



Corrosive



EnvironmentHazardous to the environment and water



Exclamation markHazardous to health



Health hazard Harmful to health

Your contact to us

Communication is essential in a functioning partnership.

Your personal contact with our employees in the office and sales representatives is the foundation for successful cooperation.

We are committed to responding quickly and efficiently to your your wishes, answer questions and keep our product promises.

Get in touch with us

Via our head office on **T +49 8141 6106-0** or by e-mail to **export@streifeneder.de**.

With a large selection of therapeutic shoes, Streifeneder ortho.production GmbH offers a high-quality, full range of long-term surgical shoes and partial foot decompression shoes. All our products feature premium materials, a high level of functionality and excellent durability. Numerous improved product characteristics provide even better stability and safety. Our innovations also make walking with the various wound care shoes much more comfortable. All shoe models in our product range are optimally coordinated with each other. The specialists involved can thus respond directly to individual user needs. Our therapeutic shoes are classified according to the foot region that requires relief, depending on the indication, and can be supplied in numerous sizes.

Cube cushion sole for selective pressure relief

Nearly all forefoot relief and post-surgical shoes have a cube cushion sole. Individual cubes can be removed for selective pressure relief in case of plantar lesions and ulcerations. This redistributes pressure: Relief is provided for the affected area so it can heal more easily. The cube cushion sole is particularly well suited for postoperative applications and ambulatory wound care.

Anti-slip spots for more stability and gait safety

Anti-slip spots integrated into the outsole prevent slipping sideways in the mid-stance phase. This feature is especially beneficial on wet or slippery surfaces and provides added stability.

Reduced weight for especially light walking

An improved polyurethane blend reduces the net weight of the outsoles by about 12%. This weight reduction not only makes walking easier but improves wearing comfort as well.

Antibacterial equipment inhibits the re-colonisation of certain germs

Lining and outer materials of the insole of all therapeutic shoe models feature an antibacterial agent based on an ammonium-silane compound. The antibacterial agent impedes the growth of certain microbial strains on the material, such as Staphylococcus aureus or Klebsiella pneumoniae.

Additional volume in the toe box

The volume in the toe box has been increased in the long-term surgical shoe "Neptun B". This provides ample room, even for heavy bandages or toe malpositions such as hammer toe or claw toe.

Extended size range up to size 50 (15.5 US)

The size range of the narrower long-term surgical shoe "Neptun" was extended: It is now available up to size 50 (15.5 US).

New, innovative design

The new, innovative shoe socket design enables even better adaptation to the injured foot for reliable support and excellent wearing comfort.

Perfect complement: the new balance shoe "Sirius"

Wouncare shoes worn on one side with a greater sole thickness extend the leg, resulting in a pelvic tilt. The suitable counterpart for the unaffected side compensates for the height difference:

Leg length differences are prevented by the new "Sirius" model for a safe and physiological gait. This shoe completes our full range of products.



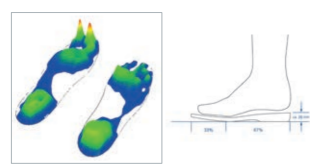
Selection chart

	Longterm Surgical Shoe	Heel Relief Shoe	Forefoot Relief Shoe	Post-Surgical Shoe	Balance Shoe
Flat sole construction	Luna Neptun Neptun B			Komet	
Strong negative sole construction with heel			Jupiter Venus Merkur		
Slightly negative sole construction with heel			Pluto S	Merkur A Uranus	
Heel open		Mars Mars S			
Plantigrade sole construction					Sirius
Zero heel technology				Apollo	





214R1



Foot pressure measurement: left daytime shoe, right Neptun

Neptun

Long term surgical shoe

Intended use

- the surgical shoe should accommodate existing, large-volume dressings and bandages and protect them from slipping and, in particular, protect the foot from cold and wetness (splash water).
- the post-surgical shoe encompasses the entire foot and ankle area with a softly padded socket
- Hook- and loop fasteners at the wide flap prevent slipping within the shoe
- the removable padded insole prevents pressure peaks in the foot sole area
- the flap can be opened widely and together with the individually adjustable hook- and loop fasteners, it provides sufficient space for bandaged feet
- the stiffened outsole additionally relieves the injured foot
- Inner lining fabric of the shoe as well as cover fabric of the padded insole are anti-bacterially equipped based on ammonium-silane-compound; this limits colonisation of the material with certain bacterial strains (e.g. Staphylokokkus aureus, Klebsiella pneumoniae)

Indication

- Wounds in the foot- and ankle area caused by diabetes mellitus
- peripheral artery occlusive disease (PAOD)
- other indication independent wound formation in the foot and ankle area
- postoperative and trauma

Contraindication

- Do not use for the above indications if sufficient pressure relief cannot be achieved through the application.
- do not wear directly on injured, irritated or damaged skin (protective bandage, sock)

Special feature

Shoe	Inner Shoe	Inner Shoe Width	Item-No.
size	Length		
36	approx. 243 mm	approx. 93 mm	214R1/36
37	approx. 249 mm	approx. 94.5 mm	214R1/37
38	approx. 256 mm	approx. 96 mm	214R1/38
39	approx. 263 mm	approx. 97.5 mm	214R1/39
40	approx. 269 mm	approx. 99 mm	214R1/40
41	approx. 276 mm	approx. 100.5 mm	214R1/41
42	approx. 283 mm	approx. 102 mm	214R1/42
43	approx. 290 mm	approx. 103.5 mm	214R1/43
44	approx. 296 mm	approx. 105 mm	214R1/44
45	approx. 303 mm	approx. 106.5 mm	214R1/45
46	approx. 309 mm	approx. 108 mm	214R1/46
47	approx. 315 mm	approx. 109.5 mm	214R1/47
48	approx. 322 mm	approx. 111 mm	214R1/48
49	approx. 327 mm	approx. 113 mm	214R1/49
50	approx. 333 mm	approx. 114 mm	214R1/50

Order example: 214R1/36 + L (left side) or R (right side). Please put the supplied plastic bag over the patient's foot prior to the first fitting. This will avoid contamination of the shoe with pathogens if size needs to be changed.





214R12

Accessories Neptun

Cushion sole, asymmetrical shape, made of 3 mm soft foam, velour lamination

Shoe size	side	Item-No.
36	right	214R12/36R
37	right	214R12/37R
38	right	214R12/38R
39	right	214R12/39R
40	right	214R12/40R
41	right	214R12/41R
42	right	214R12/42R
43	right	214R12/43R
44	right	214R12/44R
45	right	214R12/45R
46	right	214R12/46R
47	right	214R12/47R
48	right	214R12/48R
49	right	214R12/49R
50	right	214R12/50R
36	left	214R12/36L
37	left	214R12/37L
38	left	214R12/38L
39	left	214R12/39L

40	left	214R12/40L
41	left	214R12/41L
42	left	214R12/42L
43	left	214R12/43L
44	left	214R12/44L
45	left	214R12/45L
46	left	214R12/46L
47	left	214R12/47L
48	left	214R12/48L
49	left	214R12/49L
50	left	214R12/50L





215R1



Outsole with anti-slip spots

Neptun B

Long term surgical shoe with wide outsole and especially high volume

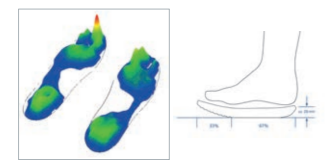
Intended use

- the surgical shoe should accommodate existing, large-volume dressings and bandages and protect them from slipping and, in particular, protect the foot from cold and wetness (splash water)
- the post-surgical shoe encompasses the entire foot and ankle area with a softly padded socket
- Hook- and loop fasteners at the wide flap prevent slipping within the shoe
- the removable padded insole prevents pressure peaks in the foot sole area
- a particularly wide outsole, wide opening options in the flap and heel area provide a generous volume of space for bandaged feet
- the high shaft offers sufficient support
- improved slip protection by integrated anti-slip nubs
- the stiffened outsole additionally relieves the injured foot
- Inner lining fabric of the shoe as well as cover fabric of the padded insole are anti-bacterially equipped based on ammonium-silane-compound; this limits colonisation of the material with certain bacterial strains (e.g. Staphylokokkus aureus, Klebsiella pneumoniae)

Indication

- Wounds in the foot- and ankle area caused by diabetes mellitus
- peripheral artery occlusive disease (PAOD)
- other indication independent wound formation in the foot and ankle area
- postoperative and trauma
- Rehabilitation of lymphoedema, venous leg ulcer, elephantiasis, obesity

- Do not use for the above indications if sufficient pressure relief cannot be achieved through the application.
- do not wear directly on injured, irritated or damaged skin (protective bandage, sock)



Foot pressure measurement: left daytime shoe, right Neptun B

Special feature

In connection with wounds in the foot, and ankle area, pressure complaints or other disorders can often be noticed too late or not at all. We therefore recommend that you check your feet, their bandages and orthopaedic aids daily. In case of occurring disorders, specific questions, delays in wound healing or unauthorised discontinuation of therapy ("incompliance"), please consult your attending physician or your medical supply store.

Shoe size	Inner Shoe Length	Inner Shoe Width	Item-No.
35 – 36	approx. 239 mm	approx. 99 mm	215R1/36
37 – 38	approx. 252 mm	approx. 102 mm	215R1/38
39 – 40	approx. 265 mm	approx. 105 mm	215R1/40
41 – 42	approx. 279 mm	approx. 108 mm	215R1/42
43 – 44	approx. 292 mm	approx. 111 mm	215R1/44
45 – 46	approx. 305 mm	approx. 114 mm	215R1/46
47 – 48	approx. 319 mm	approx. 117 mm	215R1/48
49 – 50	approx. 331 mm	approx. 120 mm	215R1/50

Order example: 215R1/36 + L (left side) or R (right side).

Please put the supplied plastic bag over the patient's foot prior to the first fitting. This will avoid contamination of the shoe with pathogens if size needs to be changed.





Accessories Neptun B

Cushion sole, asymmetrical shape, made of 8 mm soft foam, velour lamination

Shoe size	side	Item-No.
35 – 36	right	212R11/36R
37 – 38	right	212R11/38R
39 – 40	right	212R11/40R
41 – 42	right	212R11/42R
43 – 44	right	212R11/44R
45 – 46	right	212R11/46R
47 – 48	right	212R11/48R
49 – 50	right	212R11/50R
35 – 36	left	212R11/36L
37 – 38	left	212R11/38L
39 – 40	left	212R11/40L
41 – 42	left	212R11/42L
43 – 44	left	212R11/44L
45 – 46	left	212R11/46L
47 – 48	left	212R11/48L
49 – 50	left	212R11/50L



210R1



Outsole with anti-slip spots





Foot pressure measurement: left daytime shoe, right Luna

Luna long-term surgical shoe

long term surgical shoe with cube cushion sole and reinforced outsole

Intended use

- the sandal-like, wide surgical shoe with raised toe edge is designed to accommodate large-volume dressings and protect them against slipping
- Cube cushion sole for selective pressure relief
- the stiffened outsole additionally relieves the injured foot
- the higher socket and the sturdily reinforced heel area provide a secure hold for the foot
- improved slip protection by integrated anti-slip nubs
- Inner lining fabric of the shoe as well as cover fabric of the padded insole are anti-bacterially equipped based on ammonium-silane-compound; this limits colonisation of the material with certain bacterial strains (e.g. Staphylokokkus aureus, Klebsiella pneumoniae)

Indication

- Wounds in the foot- and ankle area caused by diabetes mellitus
- peripheral artery occlusive disease (PAOD)
- other indication independent wound formation in the foot and ankle area
- postoperative and trauma

Contraindication

- Do not use for the above indications if sufficient pressure relief cannot be achieved through the application.
- do not wear directly on injured, irritated or damaged skin (Protective bandage, sock)
- do not use for unstable or fracture prone diabetic neuroosteoarthropathic foot syndromes, DNOAP (e.g. florid Charcot foot).

Special feature

Shoe size	Inner Shoe Length	Inner Shoe Width	Item-No.
35 – 36	approx. 239 mm	approx. 99 mm	210R1/36
37 – 38	approx. 252 mm	approx. 102 mm	210R1/38
39 – 40	approx. 265 mm	approx. 105 mm	210R1/40
41 – 42	approx. 279 mm	approx. 108 mm	210R1/42
43 – 44	approx. 292 mm	approx. 111 mm	210R1/44
45 – 46	approx. 305 mm	approx. 114 mm	210R1/46
47 – 48	approx. 319 mm	approx. 117 mm	210R1/48
49 – 50	approx. 331 mm	approx. 120 mm	210R1/50

Order example: 210R1/36 + L (left side) or R (right side).

The removable cube cushion soles can be individually adjusted depending on the indication. Please put the supplied plastic bag over the patient's foot prior to the first fitting. This will avoid contamination of the shoe with pathogens if size needs to be changed.



210R13



210R12

Accessories Luna

Cube cushion sole, asymmetrical shape, made of 10 mm soft foam, with velour lamination

Shoe size	side	Item-No.
35 – 36	right	210R13/36R
37 – 38	right	210R13/38R
39 – 40	right	210R13/40R
41 – 42	right	210R13/42R
43 – 44	right	210R13/44R
45 – 46	right	210R13/46R
47 – 48	right	210R13/48R
49 – 50	right	210R13/50R
35 – 36	left	210R13/36L
37 – 38	left	210R13/38L
39 – 40	left	210R13/40L
41 – 42	left	210R13/42L
43 – 44	left	210R13/44L
45 – 46	left	210R13/46L
47 – 48	left	210R13/48L
49 – 50	left	210R13/50L

Forefoot protection cap, hook and loop fastener on the outside

Shoe size	side	Item-No.
35 – 36	right	210R12/36R
37 – 38	right	210R12/38R
39 – 40	right	210R12/40R
41 – 42	right	210R12/42R
43 – 44	right	210R12/44R
45 – 46	right	210R12/46R
47 – 48	right	210R12/48R
49 – 50	right	210R12/50R
35 – 36	left	210R12/36L
37 – 38	left	210R12/38L
39 – 40	left	210R12/40L
41 – 42	left	210R12/42L
43 – 44	left	210R12/44L
45 – 46	left	210R12/46L
47 – 48	left	210R12/48L
49 – 50	left	210R12/50L



217R1

Outsole with sole spot





Foot pressure measurement: left daytime shoe, right Komet

Komet

partial foot decompression shoe in outdoor design and cube cushion sole

Intended use

- Pressure redistribution and relief in the forefoot area through a rigid (= stiff) roll-off sole
- benefits the healing process of wounds in the forefoot area
- Cube cushion sole for selective pressure relief
- reinforced heel area and straps in the forefoot area give the foot support
- adjustable hook- and loop fasteners on the flaps accommodate large-volume bandages
- wide angular sole shape in the forefoot area when using surgical techniques with Kirschner wire
- high slip resistance due to profiled outsole
- Inner lining fabric of the shoe as well as cover fabric of the padded insole are anti-bacterially equipped based on ammonium-silane-compound; this limits colonisation of the material with certain bacterial strains (e.g. Staphylokokkus aureus, Klebsiella pneumoniae)

Indication

- Wounds in the forefoot area caused by diabetes mellitus
- peripheral artery occlusive disease (PAOD)
- other indication independent wound formation in the foot and ankle area
- post-surgical for corrections and forefoot injuries

Contraindication

- Do not use for the above indications if sufficient pressure relief cannot be achieved through the application.
- do not wear directly on injured, irritated or damaged skin (Protective bandage, sock)
- do not use for unstable or fracture prone diabetic neuroosteoarthropathic foot syndromes, DNOAP (e.g. florid Charcot foot).
- use only with walking supports

Special feature

Shoe size	Inner Shoe Length	Inner Shoe Width	Item-No.
35 – 36	approx. 242 mm	approx. 103 mm	217R1/36
37 – 38	approx. 255 mm	approx. 106 mm	217R1/38
39 – 40	approx. 268 mm	approx. 109 mm	217R1/40

41 – 42	approx. 282 mm	approx. 112 mm	217R1/42
43 – 44	approx. 295 mm	approx. 115 mm	217R1/44
45 – 46	approx. 308 mm	approx. 118 mm	217R1/46
47 – 48	approx. 322 mm	approx. 121 mm	217R1/48
49 – 50	approx. 335 mm	approx. 124 mm	217R1/50

Please put the supplied plastic bag over the patient's foot prior to the first fitting. This will avoid contamination of the shoe with pathogens if size needs to be changed.

The Komet model can be worn on the right and left side! The cube cushion sole thickness is approx. 10 mm. The effective heel height is approx. 10 mm for all sizes.





217R11



217R12

Accessories Komet

Cube cushion sole, symmetrical shape, made of 10 mm soft foam, velour lamination

Shoe size	Item-No.
35 – 36	217R11/36
37 – 38	217R11/38
39 – 40	217R11/40
41 – 42	217R11/42
43 – 44	217R11/44
45 – 46	217R11/46
47 – 48	217R11/48
49 – 50	217R11/50

Forefoot protection cap, hook and loop fastener on the outside

Shoe size	Item-No.
35 – 36	217R12/36
37 – 38	217R12/38
39 – 40	217R12/40
41 – 42	217R12/42
43 – 44	217R12/44
45 – 46	217R12/46
47 – 48	217R12/48
49 – 50	217R12/50



216R1

Outsole with sole spot



Foot pressure measurement: left daytime shoe, right Pluto S

Pluto S

Partial Foot Decompression Shoe (Post-Surgical Shoe) with cube cushion sole

Intended use

- main feature of the the Post-Surgical Shoe is a rigid, slightly ascending outsole towards the front (negative heel)
- pressure relief and pressure distribution during the gait cycle
- benefits the healing process of wounds in the forefoot area
- Hook- and loop fasteners at the wide flap prevent slipping within the shoe
- the front flap prevents lateralisation of the forefoot; the patient does not slip to the outer side and therefore gains an increased safety feeling (if it is not needed, the front flap can be cut off)
- Cube cushion sole for selective pressure relief
- the flap can be opened widely and together with the individually adjustable hook- and loop fasteners, it provides sufficient space for bandaged feet
- improved slip protection by integrated anti-slip nubs
- inner lining fabric of the shoe as well as cover fabric of the padded insole are anti-bacterially equipped based on ammonium-silane-compound; this limits colonisation of the material with certain bacterial strains (e.g. Staphylokokkus aureus, Klebsiella pneumoniae)

Indication

- Wounds in the foot- and ankle area caused by diabetes mellitus
- peripheral artery occlusive disease (PAOD)
- other indication independent wound formation in the foot and ankle area
- postoperative and trauma
- Gait unsteadiness (vertigo, visual impairment)

Contraindication

- Do not use for the above indications if sufficient pressure relief cannot be achieved through the application.
- do not wear directly on injured, irritated or damaged skin (Protective bandage, sock)
- do not use for instable or fracture prone diabetic neuroosteoarthropathic
- use only with walking supports
- weight limit: 120 kg

Special feature

Shoe size	Inner Shoe Length	Inner Shoe Width	Item-No.
35 – 36	approx. 238 mm	approx. 90 mm	216R1/36
37 – 38	approx. 251 mm	approx. 92.5 mm	216R1/38
39 – 40	approx. 264 mm	approx. 95 mm	216R1/40
41 – 42	approx. 277 mm	approx. 97.5 mm	216R1/42
43 – 44	approx. 290 mm	approx. 100 mm	216R1/44
45 – 46	approx. 303 mm	approx. 102.5 mm	216R1/46
47 – 48	approx. 316 mm	approx. 105 mm	216R1/48
49 – 50	approx. 330 mm	approx. 112.5 mm	216R1/50

Please put the supplied plastic bag over the patient's foot prior to the first fitting. This will avoid contamination of the shoe with pathogens if size needs to be changed.

The Model Pluto S can be worn on right or left side. To avoid a pelvic obliquity, use the balance shoe model Sirius.







216R12

Accessories Pluto S

Cube cushion sole, asymmetrical shape, made of 10 mm soft foam, velour lamination

Shoe size	Item-No.
35 – 36	216R11/36
37 – 38	216R11/38
39 – 40	216R11/40
41 – 42	216R11/42
43 – 44	216R11/44
45 – 46	216R11/46
47 – 48	216R11/48
49 – 50	216R11/50

Forefoot protection cap, hook and loop fastener on the outside

Shoe size	Item-No.
35 – 36	216R12/36
37 – 38	216R12/38
39 – 40	216R12/40
41 – 42	216R12/42
43 – 44	216R12/44
45 – 46	216R12/46
47 – 48	216R12/48
49 – 50	216R12/50





204R1



Outsole with anti-slip spots





Foot pressure measurement: left daytime shoe, right Uranus

Uranus

Partial Foot Decompression Shoe (Post-Surgical Shoe) with cube cushion sole

Intended use

- main feature of the the Post-Surgical Shoe is a rigid, slightly ascending outsole towards the front (negative heel)
- pressure relief and pressure distribution during the gait cycle
- benefits the healing process of wounds in the forefoot area
- the Post-Surgical Shoe encompasses the entire foot and ankle area with a softly padded upper
- Hook- and loop fasteners at the wide flap prevent slipping within the shoe
- Cube cushion sole for selective pressure relief
- the flap can be opened widely and together with the individually adjustable hook- and loop fasteners, it provides sufficient space for bandaged feet
- improved slip protection by integrated anti-slip nubs
- Inner lining fabric of the shoe as well as cover fabric of the padded insole are anti-bacterially equipped based on ammonium-silane-compound; this limits colonisation of the material with certain bacterial strains (e.g. Staphylokokkus aureus, Klebsiella pneumoniae)

Indication

- Wounds in the foot- and ankle area caused by diabetes mellitus
- peripheral artery occlusive disease (PAOD)
- other indication independent wound formation in the foot and ankle area
- postoperative and trauma
- Gait unsteadiness (dizziness, visual impairment)

Contraindication

- Do not use for the above indications if sufficient pressure relief cannot be achieved through the application.
- do not wear directly on injured, irritated or damaged skin (Protective bandage, sock)
- do not use for unstable or fracture prone diabetic neuroosteoarthropathic foot syndromes, DNOAP (e.g. florid Charcot foot).
- use only with walking supports
- weight limit: 120 kg

Special feature

Shoe size	Inner Shoe Length	Inner Shoe Width	Item-No.
35 – 36	approx. 238 mm	approx. 90 mm	204R1/36
37 – 38	approx. 251 mm	approx. 92.5 mm	204R1/38
39 – 40	approx. 264 mm	approx. 95 mm	204R1/40
41 – 42	approx. 277 mm	approx. 97.5 mm	204R1/42
43 – 44	approx. 290 mm	approx. 100 mm	204R1/44
45 – 46	approx. 303 mm	approx. 102.5 mm	204R1/46
47 – 48	approx. 316 mm	approx. 105 mm	204R1/48
49 – 50	approx. 330 mm	approx. 112.5 mm	204R1/50

Please put the supplied plastic bag over the patient's foot prior to the first fitting. This will avoid contamination of the shoe with pathogens if size needs to be changed.

The Model Uranus can be worn on right or left side. To avoid a pelvic obliquity, use the balance shoe model Sirius.





Accessories Uranus

Cube cushion sole, symmetrical shape, made of 10 mm soft foam, velour lamination

Shoe size	Item-No.
35 – 36	204R12/36
37 – 38	204R12/38
39 – 40	204R12/40
41 – 42	204R12/42
43 – 44	204R12/44
45 – 46	204R12/46
47 – 48	204R12/48
49 – 50	204R12/50





202R1

Outsole with anti-slip spots

Merkur A

Partial Foot Decompression Shoe (Post-Surgical Shoe) with cube cushion sole

Intended use

- main feature of the Post-Surgical Shoe is a rigid, slightly ascending outsole towards the front (negative heel)
- pressure relief and pressure distribution during the walking cycle
- benefits the healing process of wounds in the forefoot area
- the Post-Surgical Shoe encompasses the entire foot and ankle area with a softly padded upper
- Hook- and loop fasteners at the wide flap prevent slipping within the shoe
- Cube cushion sole for selective pressure relief
- the flap can be opened widely and together with the individually adjustable hook- and loop fasteners, it provides sufficient space for bandaged feet
- improved slip protection by integrated anti-slip nubs
- Inner lining fabric of the shoe as well as cover fabric of the padded insole are anti-bacterially equipped based on ammonium-silane-compound; this limits colonisation of the material with certain bacterial strains (e.g. Staphylokokkus aureus, Klebsiella pneumoniae)

Indication

- Wounds in the foot- and ankle area caused by diabetes mellitus
- peripheral artery occlusive disease (PAOD)
- other indication independent wound formation in the foot and ankle area
- postoperative and trauma
- Gait unsteadiness (dizziness, visual impairment)

Contraindication

- Do not use for the above indications if sufficient pressure relief cannot be achieved through the application.
- do not wear directly on injured, irritated or damaged skin (Protective bandage, sock)
- do not use for unstable or fracture prone diabetic neuroosteoarthropathic foot syndromes, DNOAP (e.g. florid Charcot foot).
- use only with walking supports
- weight limit: 120 kg

Special feature





Foot pressure measurement: left daytime shoe, right Merkur A

Shoe size	Inner Shoe Length	Inner Shoe Width	Item-No.
35 – 36	approx. 238 mm	approx. 90 mm	202R1/36
37 – 38	approx. 251 mm	approx. 92.5 mm	202R1/38
39 – 40	approx. 264 mm	approx. 95 mm	202R1/40
41 – 42	approx. 277 mm	approx. 97.5 mm	202R1/42
43 – 44	approx. 290 mm	approx. 100 mm	202R1/44
45 – 46	approx. 303 mm	approx. 102.5 mm	202R1/46
47 – 48	approx. 316 mm	approx. 105 mm	202R1/48
49 – 50	approx. 330 mm	approx. 112.5 mm	202R1/50

Please put the supplied plastic bag over the patient's foot prior to the first fitting. This will avoid contamination of the shoe with pathogens if size needs to be changed.

The Model Merkur A can be worn on right or left side. To avoid a pelvic obliquity, use the balance shoe model Sirius.





202R12



Accessories Merkur A

Cube cushion sole, symmetrical shape, made of 10 mm soft foam, velour lamination

Shoe size	Item-No.
35 – 36	202R12/36
37 – 38	202R12/38
39 – 40	202R12/40
41 – 42	202R12/42
43 – 44	202R12/44
45 – 46	202R12/46
47 – 48	202R12/48
49 – 50	202R12/50



201R1



Outsole with anti-slip spots

Merkur

Forefoot Relief Shoe with cube cushion sole

Intended use

- the main feature of the partial foot decompression shoe is a forward rising and shortened outsole (negative heel).
- pressure relief and pressure distribution during the gait cycle
- benefits the healing process of wounds in the forefoot area
- the partial foot decompression shoe encompasses the heel and tarsus with a softly padded socket
- Heel cap, hook- and loop straps and fasteners prevent slipping in the shoe
- Cube cushion sole for selective pressure relief
- improved slip protection by integrated anti-slip nubs
- Inner lining fabric of the shoe as well as cover fabric of the padded insole are anti-bacterially equipped based on ammonium-silane-compound; this limits colonisation of the material with certain bacterial strains (e.g. Staphylokokkus aureus, Klebsiella pneumoniae)

Indication

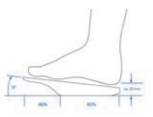
- Wounds in the forefoot area caused by diabetes mellitus
- peripheral artery occlusive disease (PAOD)
- other indication independent wound formation in the foot and ankle area
- post-surgical for corrections and forefoot injuries

Contraindication

- Do not use for the above indications if sufficient pressure relief cannot be achieved through the application.
- do not wear directly on injured, irritated or damaged skin (Protective bandage, sock)
- do not use for unstable or fracture prone diabetic neuroosteoarthropathic foot syndromes, DNOAP (e.g. florid Charcot foot)
- use only with walking supports
- weight limit: 120 kg

Special feature





Foot pressure measurement: left daytime shoe, right Merkur

Shoe size	Inner Shoe Length	Inner Shoe Width	Item-No.
31-33	approx. 220 mm	approx. 87 mm	201R1/XS
34-36	approx. 240 mm	approx. 91,5 mm	201R1/S
37-39	approx. 260 mm	approx. 96 mm	201R1/M
40-42	approx. 280 mm	approx. 100,5 mm	201R1/L
43-45	approx. 300 mm	approx. 105 mm	201R1/XL
46-48	approx. 320 mm	approx. 109,5 mm	201R1/XXL

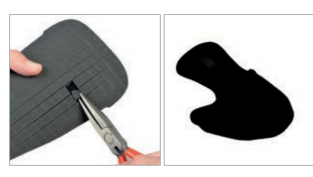
Please put the supplied plastic bag over the patient's foot prior to the first fitting. This will avoid contamination of the shoe with pathogens if size needs to be changed.

The Model Merkur can be worn on right or left side. To avoid a pelvic obliquity, use the balance shoe model Sirius.





201R12



201R12 201R10

Accessories Merkur

Forefoot protection cap, hook and loop fastener on the outside

Shoe size	Item-No.
31 – 33	201R10/XS
34 – 36	201R10/S
37 – 39	201R10/M
40 – 42	201R10/L
43 – 45	201R10/XL
46 – 48	201R10/XXL

Cubical cushioning sole, symmetrical shape, made of 10 mm soft foam, velour lamination

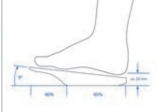
Shoe size	Item-No.
31 – 33	201R12/XS
34 – 36	201R12/S
37 – 39	201R12/M
40 – 42	201R12/L
43 – 45	201R12/XL
46 – 48	201R12/XXL



205R1

Outsole with anti-slip spots





Foot pressure measurement: left daytime shoe, right Jupiter

Jupiter

Forefoot Relief Shoe with cube cushion sole

Intended use

- the main feature of the partial foot decompression shoe is a forward rising and shortened outsole (negative heel).
- pressure relief and pressure distribution during the gait cycle
- benefits the healing process of wounds in the forefoot area
- the partial foot decompression shoe encompasses the heel and tarsus with a softly padded socket
- Heel cap, hook- and loop straps and fasteners prevent slipping in the shoe
- Cube cushion sole for selective pressure relief
- improved slip protection by integrated anti-slip nubs
- Inner lining fabric of the shoe as well as cover fabric of the padded insole are anti-bacterially equipped based on ammonium-silane-compound; this limits colonisation of the material with certain bacterial strains (e.g. Staphylokokkus aureus, Klebsiella pneumoniae)

Indication

- Wounds in the forefoot area caused by diabetes mellitus
- peripheral artery occlusive disease (PAOD)
- other indication independent wound formation in the forefoot area
- post-surgical for corrections and forefoot injuries

Contraindication

- Do not use for the above indications if sufficient pressure relief cannot be achieved through the application.
- do not wear directly on injured, irritated or damaged skin (Protective bandage, sock)
- do not use for unstable or fracture prone diabetic neuroosteoarthropathic foot syndromes, DNOAP (e.g. florid Charcot foot)
- use only with walking supports
- weight limit: 120 kg

Special feature

Shoe size	Inner Shoe Length	Inner Shoe Width	Item-No.
31 – 33	approx. 220 mm	approx. 87 mm	205R1/XS
34 – 36	approx. 240 mm	approx. 91.5 mm	205R1/S
37 – 39	approx. 260 mm	approx. 96 mm	205R1/M
40 – 42	approx. 280 mm	approx. 100.5 mm	205R1/L
43 – 45	approx. 300 mm	approx. 105 mm	205R1/XL
46 – 48	approx. 320 mm	approx. 109.5 mm	205R1/XXL
49 – 50	approx. 340 mm	approx. 115 mm	205R1/XXXL

Please put the supplied plastic bag over the patient's foot prior to the first fitting. This will avoid contamination of the shoe with pathogens if size needs to be changed.

The Model Jupiter can be worn on right or left side. To avoid a pelvic obliquity, use the balance shoe model Sirius.





205R12

Accessories Jupiter

Forefoot Protection Cap, hook and loop fastener on the outside

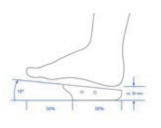
Shoe size	Item-No.
31 – 33	205R10/XS
34 – 36	205R10/S
37 – 39	205R10/M
40 – 42	205R10/L
43 – 45	205R10/XL
46 – 48	205R10/XXL
49 – 50	205R10/XXXL

Cubical cushioning sole, symmetrical shape, made of 10 mm soft foam, velour lamination

Shoe size	Item-No.
31 – 33	205R12/XS
34 – 36	205R12/S
37 – 39	205R12/M
40 – 42	205R12/L
43 – 45	205R12/XL
46 – 48	205R12/XXL
49 – 50	205R12/XXXL



200R1



Foot pressure measurement: left daytime shoe, right Venus

Venus

Partial Foot Decompression Shoe, short version

Intended use

- the main feature of the Forefoot Relief Shoe is a forward rising and shortened outsole (negative heel).
- pressure relief and pressure distribution during the walking cycle
- benefits the healing process of wounds in the forefoot area
- the forefoot relief shoe encompasses the heel and tarsus with a softly padded socket
- Heel cap, hook- and loop straps and fasteners prevent slipping in the shoe
- Inner lining fabric of the shoe as well as cover fabric of the padded insole are anti-bacterially equipped based on ammonium-silane-compound; this limits colonisation of the material with certain bacterial strains (e.g. Staphylokokkus aureus, Klebsiella pneumoniae)

Indication

• post-surgical for corrections and forefoot injuries

Contraindication

- Do not use for the above indications if sufficient pressure relief cannot be achieved through the application.
- do not wear directly on injured, irritated or damaged skin (protective bandage, sock)
- do not use for unstable or fracture prone diabetic neuroosteoarthropathic foot syndromes, DNOAP (e.g. florid Charcot foot).
- use only with walking supports
- weight limit: 120 kg

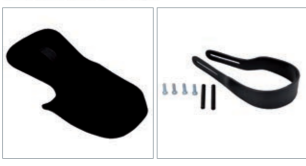
Special feature

In connection with wounds in the foot, and ankle area, pressure complaints or other disorders can often be noticed too late or not at all. We therefore recommend that you check your feet, their bandages and orthopaedic aids daily. In case of occurring disorders, specific questions, delays in wound healing or unauthorised discontinuation of therapy ("incompliance"), please consult your attending physician or your medical supply store.

Shoe size	Inner Shoe Length	Item-No.
36 – 38	approx. 160 mm	200R1/S
39 – 42	approx. 175 mm	200R1/M
43 – 46	approx. 190 mm	200R1/L
47 – 51	approx. 205 mm	200R1/XL

Please put the supplied plastic bag over the patient's foot prior to the first fitting. This will avoid contamination of the shoe with pathogens if size needs to be changed.

The Model Venus can be worn on right or left side.



200R10 200R14

Accessories Venus

Forefoot Protection Cap, hook-and-loop fastener on the outside

Shoe size	Item-No.
36 – 38	200R10/S
39 – 42	200R10/M
43 – 46	200R10/L
47 – 51	200R10/XL

Adjustable protection bar

Shoe size	Item-No.
36 – 38	200R14/S
39 – 42	200R14/M
43 – 46	200R14/L
47 – 51	200R14/XL









Apollo

Partial Foot Decompression Shoe with zero-heel technology (Post-Surgical Shoe)

Intended use

- the Post-Surgical Shoe follows the concept of zero heel technology with its pronounced roll-off sole and thus relieves the entire foot during the swing and stance phase
- benefits the healing process of wounds in the forefoot area
- the removable padded insole prevents pressure peaks in the foot sole area
- Inner lining fabric of the shoe as well as cover fabric of the padded insole are anti-bacterially equipped based on ammonium-silane-compound; this limits colonisation of the material with certain bacterial strains (e.g. Staphylokokkus aureus, Klebsiella pneumoniae)

Indication

- post-operative for healing of surgical interventions and injuries to the forefoot, e.g. hallux valgus surgery
- Contraindication
- Do not use for the above indications if sufficient pressure relief cannot be achieved through the application.
- do not wear directly on injured, irritated or damaged skin (Protective bandage, sock)
- do not use for unstable or fracture prone diabetic neuroosteoarthropathic foot syndromes, DNOAP (e.g. florid Charcot foot).
- use only with walking supports
- weight limit: 120 kg

Special feature

In connection with wounds in the foot, and ankle area, pressure

complaints or other disorders can often be noticed too late or not at all. We therefore recommend that you check your feet, their bandages and orthopaedic aids daily. In case of occurring disorders, specific questions, delays in wound healing or unauthorised discontinuation of therapy ("incompliance"), please consult your attending physician or your medical supply store. Due to the shape of the roll-off sole, rapid mobilisation of the user is achieved. In the case of certain surgical procedures, such as the near-base conversion of the metatarsal, mobilisation must be discussed with the attending physician and, if necessary, a different therapeutic shoe model, e.g. Jupiter Item-No. 205R1, must be used.

Shoe size	Inner Shoe Length	Inner Shoe Width	Item-No.
35 – 36	approx. 239 mm	approx. 82 mm	209R1/36
37 – 38	approx. 252 mm	approx. 85 mm	209R1/38
39 – 40	approx. 265 mm	approx. 88 mm	209R1/40
41 – 42	approx. 279 mm	approx. 91 mm	209R1/42
43 – 44	approx. 292 mm	approx. 94 mm	209R1/44
45 – 46	approx. 305 mm	approx. 97 mm	209R1/46
47 – 48	approx. 319 mm	approx. 100 mm	209R1/48
49 – 50	approx. 331 mm	approx. 103 mm	209R1/50

Please put the supplied plastic bag over the patient's foot prior to the first fitting. This will avoid contamination of the shoe with pathogens if size needs to be changed.

The Model Apollo can be worn on right or left side. Please do not use as a pair.





Accessories Apollo

Cushion sole, symmetrical shape, made of 10 mm soft foam, velour lamination

Shoe size	Item-No.
35 – 36	209R11/36
37 – 38	209R11/38
39 – 40	209R11/40
41 – 42	209R11/42
43 – 44	209R11/44
45 – 46	209R11/46
47 – 48	209R11/48
49 – 50	209R11/50

209R11



209R12

Forefoot Protective Cap, with hook and loop fastener on the outside

Shoe size	Item-No.
35 – 36	209R12/36
37 – 38	209R12/38
39 – 40	209R12/40
41 – 42	209R12/42
43 – 44	209R12/44
45 – 46	209R12/46
47 – 48	209R12/48
49 – 50	209R12/50





211R1



Outsole with anti-slip spots

Sirius

Balance Shoe with cube cushion sole

Intended use

- the balance shoe is intended to compensate for the imbalance between the foot fitted with a relief shoe and the healthy side, thus avoiding negative effects on the knee or hip joint and on the spine due to the pelvic obliquity
- Inner lining fabric of the shoe as well as cover fabric of the padded insole are anti-bacterially equipped based on ammonium-silane-compound; this limits colonisation of the material with certain bacterial strains (e.g. Staphylokokkus aureus, Klebsiella pneumoniae)
- improved slip protection by integrated anti-slip nubs

Indication

- Reduced mobility when walking and standing due to the difference in height when fitted with relief shoes
- to enable and maintain an appropriate walking function and to compensate for a pelvic obliquity that is worthy of treatment.

Contraindication

- do not wear directly on injured, irritated or damaged skin (Protective bandage, sock)
- do not use for unstable or fracture prone diabetic neuroosteoarthropathic foot syndromes, DNOAP (e.g. florid Charcot foot).
- use only with walking supports
- weight limit: 120 kg

Special feature





Foot pressure measurement: left daytime shoe, right Sirius

Shoe size	Inner Shoe Length	Inner Shoe Width	Item-No.
35 – 36	240 mm	89 mm	211R1/36
37 – 38	253 mm	92 mm	211R1/38
39 – 40	267 mm	95 mm	211R1/40
41 – 42	280 mm	98 mm	211R1/42
43 – 44	293 mm	101 mm	211R1/44
45 – 46	306 mm	104 mm	211R1/46
47 – 48	320 mm	107 mm	211R1/48
49 – 50	332 mm	110 mm	211R1/50

Please put the supplied plastic bag over the patient's foot prior to the first fitting. This will avoid contamination of the shoe with pathogens if size needs to be changed.

The Balance Shoe Sirius is only compatible with the relief shoe models Venus, Merkur, Merkur A, Jupiter, Uranus and Pluto S from Streifeneder ortho. production GmbH.







216R12

Accessories Sirius

Cube cushion sole, symmetrical shape, made of 10 mm soft foam, velour lamination

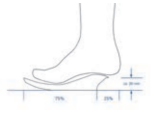
Shoe size	Item-No.
35 – 36	216R11/36
37 – 38	216R11/38
39 – 40	216R11/40
41 – 42	216R11/42
43 – 44	216R11/44
45 – 46	216R11/46
47 – 48	216R11/48
49 – 50	216R11/50

Forefoot protection cap, hook and loop fastener on the outside

Total out protection cap, most and loop resterior on the outside	
Shoe size	Item-No.
35 – 36	216R12/36
37 – 38	216R12/38
39 – 40	216R12/40
41 – 42	216R12/42
43 – 44	216R12/44
45 – 46	216R12/46
47 – 48	216R12/48
49 – 50	216R12/50







Foot pressure measurement: left daytime shoe, right Mars

Mars

Heel Relief Shoe

Intended use

- a padded midfoot roll and a shortened sole construction towards the heel area
- pressure relief and pressure distribution during the walking cycle
- benefits the healing process of wounds in the heel area
- the heel relief shoe encompasses the ankle and tarsus with a softly padded socket
- Hook- and loop fasteners hold the foot in a predefined position and thus prevent slipping in the shoe
- the removable padded insole prevents pressure peaks in the forefoot area
- Inner lining fabric of the shoe as well as cover fabric of the padded insole are anti-bacterially equipped based on ammonium-silane-compound; this limits colonisation of the material with certain bacterial strains (e.g. Staphylokokkus aureus, Klebsiella pneumoniae)

Indication

- Wounds in the heel area caused by diabetes mellitus
- peripheral artery occlusive disease (PAOD)
- Other indication independent wound formation in the foot and ankle area
- postoperative and trauma

Contraindication

- Do not use for the above indications if sufficient pressure relief cannot be achieved through the application.
- do not wear directly on injured, irritated or damaged skin (Protective bandage, sock)
- do not use for unstable or fracture prone diabetic neuro-osteoarthropathic foot syndromes, DNOAP (e.g. florid Charcot foot).
- use only with walking supports
- weight limit: 120 kg

Special feature

In connection with wounds in the foot, and ankle area, pressure complaints or other disorders can often be noticed too late or not at all. We therefore recommend that you check your feet, their bandages and orthopaedic aids daily. In case of occurring disorders, specific questions, delays in wound healing or unauthorised discontinuation of therapy ("incompliance"), please consult your attending physician or your medical supply store.

Shoe size	Inner Shoe Length	Inner Shoe Width	Item-No.
35 – 37	approx. 225 mm	approx. 87 mm	203R1/S
38 – 40	approx. 235 mm	approx. 90 mm	203R1/M
41 – 43	approx. 255 mm	approx. 95 mm	203R1/L
44 – 46	approx. 275 mm	approx. 100 mm	203R1/XL

Please put the supplied plastic bag over the patient's foot prior to the first fitting. This will avoid contamination of the shoe with pathogens if size needs to be changed.

The Model Mars can be worn on right or left side.





203R11 203R10

Accessories Mars

Heel Protection Cap, hook and loop fastener on the outside

Shoe size	Item-No.
35 – 37	203R11/S
38 – 40	203R11/M
41 – 43	203R11/L
44 – 46	203R11/XL

Forefoot Protection Cap, hook and loop fastener on the outside

Shoe size	Item-No.
35 – 37	203R10/S
38 – 40	203R10/M
41 – 43	203R10/L
44 – 46	203R10/XL



213R1

Mars S

Heel Relief Shoe

Intended use

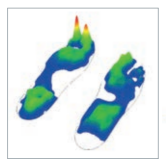
- new sole construction with targeted shifting of the body's centre of gravity to the forefoot and comfortable rolling motion
- velcro longitudinal arch support allows the shoe to be adjusted to the left or right side
- this support can be subsequently processed (e.g. by grinding) or additionally built up depending on the anatomy of the medial longitudinal arch, thus providing better medial support and relief at the heel.
- a particularly effective and continuous cushioning sole prevents plantar pressure points
- the socket is individually adjustable at the ankle, the top of the foot and the forefoot
- Inner lining fabric of the shoe as well as cover fabric of the padded insole are anti-bacterially equipped based on ammonium-silane-compound; this limits colonisation of the material with certain bacterial strains (e.g. Staphylokokkus aureus, Klebsiella pneumoniae)

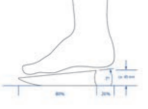
Indication

- Wounds in the heel area caused by diabetes mellitus
- peripheral artery occlusive disease (PAOD)
- Other indication independent wound formation in the foot and ankle area
- postoperative and trauma

- Do not use for the above indications if sufficient pressure relief cannot be achieved through the application.
- do not wear directly on injured, irritated or damaged skin (Protective bandage, sock)
- do not use for unstable or fracture prone diabetic neuro-







Foot pressure measurement: left daytime shoe, right Mars S

osteoarthropathic foot syndromes, DNOAP (e.g. florid Charcot foot).

- use only with walking supports
- weight limit: 120 kg

Special feature

In connection with wounds in the foot, and ankle area, pressure complaints or other disorders can often be noticed too late or not at all. We therefore recommend that you check your feet, their bandages and orthopaedic aids daily. In case of occurring disorders, specific questions, delays in wound healing or unauthorised discontinuation of therapy ("incompliance"), please consult your attending physician or your medical supply store.

Shoe size	Inner Shoe Length	Inner Shoe Width	Item-No.
34 – 36	approx. 240 mm	approx. 87 mm	213R1/S
37 – 39	approx. 260 mm	approx. 91 mm	213R1/M
40 – 42	approx. 280 mm	approx. 100 mm	213R1/L
43 – 45	approx. 300 mm	approx. 105 mm	213R1/XL
46 – 48	approx. 320 mm	approx. 109 mm	213R1/XXL

Please put the supplied plastic bag over the patient's foot prior to the first fitting. This will avoid contamination of the shoe with pathogens if size needs to be changed.

The Model Mars S can be worn on right or left side!





213R12



Mars S Accessories

Forefoot Protection Cap, hook and loop fastener on the outside

Shoe size	Item-No.
34 – 36	213R10/S
37 – 39	213R10/M
40 – 42	213R10/L
43 – 45	213R10/XL
46 – 48	213R10/XXL

Heel Protection Cap, hook and loop fastener on the outside

Shoe size	Item-No.
34 – 36	213R11/S
37 – 39	213R11/M
40 – 42	213R11/L
43 – 45	213R11/XL
46 – 48	213R11/XXL

Cushioning Sole, 10 mm, made of soft foam, coating made of velours, symmetrical shape

Shoe size	Item-No.
34 – 36	213R12/S
37 – 39	213R12/M
40 – 42	213R12/L
43 – 45	213R12/XL
46 – 48	213R12/XXL





Silicone Heel Wedge

Intended use

- the silicone heel wedge (leg length compensation) consists of 100 % viscoelastic silicone
- reduces the shock impact load within the body by up to 40 %
- heel cups help to relieve pain and to avoid arthroses of ankle-, knee- and hip joint
- the heel wedge is optimally suited for balancing out differences in leg length

Indication

- static spinal conditions
- acute and chronic tendoperiosthosis
- arthrosis of ankle-, knee- and hip joint

- material interactions/allergies
- do not wear directly on injured, irritated or damaged skin

Size	Shoe size	Thickness	Item-No.
S	35 – 37	3 mm	192P20/3S
M	38 – 40	3 mm	192P20/3M
L	41 – 43	3 mm	192P20/3L
XL	44 – 46	3 mm	192P20/3XL
S	35 – 37	5 mm	192P20/5S
M	38 – 40	5 mm	192P20/5M
L	41 – 43	5 mm	192P20/5L
XL	44 – 46	5 mm	192P20/5XL
S	35 – 37	8 mm	192P20/8S
M	38 – 40	8 mm	192P20/8M
L	41 – 43	8 mm	192P20/8L
XL	44 – 46	8 mm	192P20/8XL
S	35 – 37	10 mm	192P20/10S
M	38 – 40	10 mm	192P20/10M
L	41 – 43	10 mm	192P20/10L
XL	44 – 46	10 mm	192P20/10XL





Silicone Heel Cup

without heel spur pad

Intended use

- the heel cups consist of 100 % viscoelastic silicone
- provides soft and gentle tread
- heel cups help to relieve pain and to avoid arthroses of ankle-, knee- and hip joint
- relieves irritations of the achilles tendon

Indication

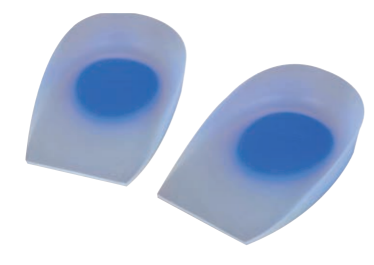
- arthrosis of ankle-, knee- and hip joint
- achillodynia

Contraindication

- material interactions/allergies
- do not wear directly on injured, irritated or damaged skin

Size	Shoe size	Item-No.
S	36 – 38	192P11/S
M	39 – 41	192P11/M
M/L	42 – 43	192P11/ML
L	44 – 46	192P11/L





Silicone Heel Cup

with heel spur pad

Intended use

- the heel cups consist of 100 % viscoelastic silicone
- provides soft and gentle tread
- heel cups help to relieve pain and to avoid arthroses of ankle-, knee- and hip joint
- relieves irritations of the achilles tendon
- due to the heel spur adjustment, an additional strain-relief of the heel spur root is achieved

Indication

- arthrosis of ankle-, knee- and hip joint
- achillodynia
- heel spur

- material interactions/allergies
- do not wear directly on injured, irritated or damaged skin

Size	Shoe size	Item-No.
S	36 – 38	192P10/S
M	39 – 41	192P10/M
M/L	42 – 43	192P10/ML
L	44 – 46	192P10/L





Silicone Insole

with heel- and medical arch and metatarsal pad

made of 100 % silicone, full length, 5-point shock absorption and metatarsal pad

Intended use

- the silicone insoles can be inserted in all closed street- and sports shoes
- pads or foot supports already built into the shoe must be removed in order to make sufficient room for the silicone insole
- if necessary, length and width of the forefoot part may be cut to fit
- comfortable massage resp. alternating compression during wearing
- the metatarsal pad provides an erection of the transversal arch
- pain relief for forefoot- and toe deformities

Indication

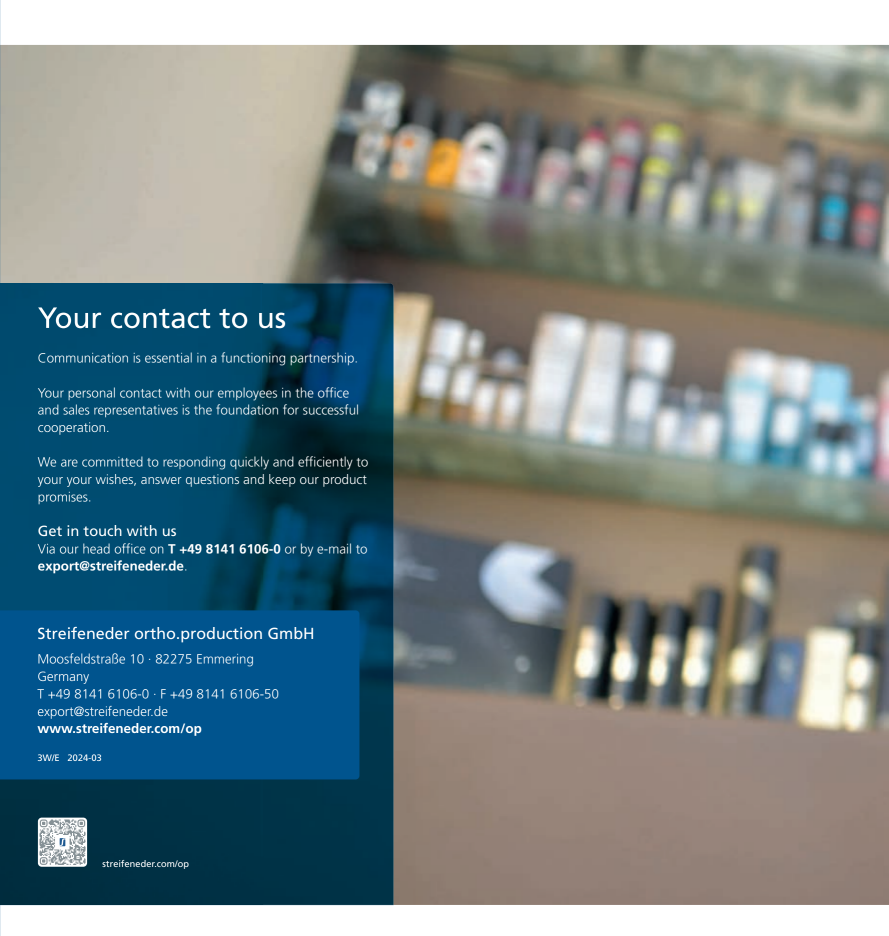
- arthrosis of ankle-, knee- and hip joint
- degenerative spinal conditions
- heel spur
- achillodynia
- metatarsalgia

- material interactions/allergies
- do not wear directly on injured, irritated or damaged skin

Size	Shoe size	Item-No.
XS	35 – 36	192P30/XS
S	37 – 38	192P30/S
M	39 – 40	192P30/M
L	41 – 42	192P30/L
XL	43 – 44	192P30/XL

Notes





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