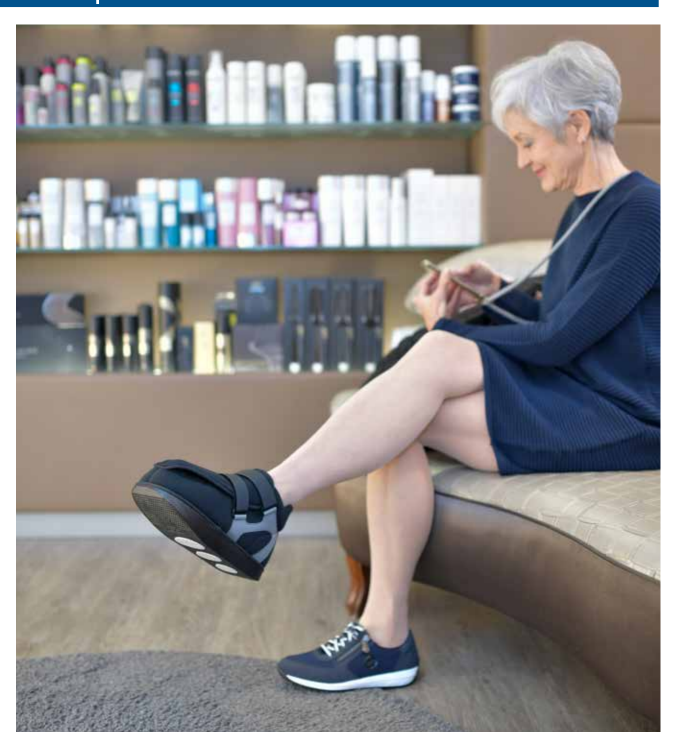


Product Information Therapeutic Shoes



•	Forefoot Relief Shoe Venus	10 – 11
•	Heel Relief Shoe Mars	12 – 13
•	Heel Relief Shoe Mars S	14 – 15
•	Forefoot Relief Shoe Jupiter	16 – 17
•	Forefoot Relief Shoe Merkur	18 – 19
•	Forefoot Relief Shoe Saturn	20 – 21
•	Partial Foot Decompression Shoe (Post-Surgical Shoe) Merkur A	22 – 23
•	Partial Foot Decompression Shoe (Post-Surgical Shoe) Uranus	24 – 25
•	Partial Foot Decompression Shoe (Post-Surgical Shoe) Pluto S	26 – 27
•	Balance Shoe Sirius	28 – 29
•	Partial Foot Decompression Shoe (Post-Surgical Shoe) Apollo	30 – 31
•	Partial Foot Decompression Shoe in outdoor-design Komet	32 – 33
•	Longterm Surgical Shoe Luna	34 – 35
•	Longterm Surgical Shoe Neptun	36 – 37
•	Longterm Surgical Shoe Neptun B	38 – 39
•	Explanation of symbols	40

Therapeutic shoes – The complete product range from Streifeneder

With a large selection of therapeutic shoes, Streifeneder ortho.production GmbH offers a high-quality complete range in the field of longterm surgical shoes and partial foot relief shoes. All products are characterized by first-class materials, high functionality and long durability. Numerous improved product features provide even more stability and safety. At the same time, the innovations enable particularly comfortable walking with the different therapeutic shoes.

All shoe models in our range are optimally matched to each other. In this way, the professionals involved can react immediately to individual user requirements. Depending on the indication, the therapeutic shoes are divided into different foot regions to be relieved and are available in many sizes.

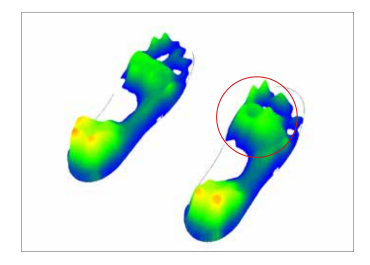
Our innovations for even more functionality and comfort

- cubical cushioning sole for selective pressure relief
- anti-slip spots for more stability
- reduced weight for particularly easy walking
- antibacterial finish inhibits the re-colonisation of certain germs
- extra volume in the toe box
- extended size run up to size 50 (15.5 US)
- new, innovative design
- perfect addition: the new Balance Shoe Sirius

Cubical cushioning sole for selective pressure relief

Almost all forefoot relief and post-surgical shoes are equipped with a cubical cushioning sole. Individual cubes can be removed for selective pressure relief in plantar lesions and ulcerations. This redistributes the pressure: The affected area is relieved and can heal more easily. Especially for post-surgical use and outpatient wound care, the cube cushion sole is optimally suited.





The picture shows the comparison of the maximum pressure peaks when wearing the Merkur therapeutic shoe by means of foot pressure measurement (pedobarography). On the right picture, cube pads were removed for selective relief of the plantar metatarsal head I (MTK 1) - but not on the left side.

With success: In the area of the metatarsal head I, a clear pressure relief can be seen when the cubes are removed!



Anti-slip spots for more stability

Anti-slip spots integrated into the outsole prevent slipping sideways in the mid-stance phase. This equipment is particularly useful for wet or slippery surfaces and provides additional stability.



Reduced weight for particularly easy walking

An improved polyurethane compound reduces the outsoles' own weight by around 12%. This weight saving not only makes walking easier, but also increases wearing comfort at the same time.



Antibacterial finish inhibits the re-colonisation of certain germs

The inner linings and cover materials of the padded soles of all therapeutic shoe models have an antibacterial finish - based on an ammonium-silane compound. This finish inhibits the colonization of the material by certain strains of bacteria such as Staphylococcus aureus or Klebsiella pneumoniae.



Extra volume in the toe box

The Longterm Surgical Shoe Neptun B has been given even more space in the toe box. In this way, it safely accommodates even extensive bandages or toe malpositions such as hammer and claw toes.



Extended size run up to size 50 (15.5 US)

The slimmer Longterm Surgical Shoe Neptun has been extended in the size range: It is now available up to shoe size 50 (15.5 US).



New, innovative design

The new, innovative shoe socket design enables even better adaptation to the injured foot: for a secure hold and great wearing comfort.



Perfect addition: the new Balance Shoe Sirius

Therapeutic shoes worn on one side with a raised sole design lengthen the leg and lead to a pelvic obliquity. The matching counterpart for the unaffected side compensates for the difference in height: The new Sirius model prevents leg length differences – for a safe and physiological gait pattern. This shoe rounds off our complete product range.

Diabetic Foot Syndrome (DFS)

A special nature of diabetes is polyneuropathy (PNP): If blood glucose levels are elevated, blood glucose accumulates uncontrollably on the body's tissues – including the nerve cells. This gradually destroys the nerves. The superficial nerves are affected first: Sweat secretion reduces, the skin becomes dry and cracked, the feet gradually lose their sensitivity. Stimuli such as pain, pressure or temperature are no longer perceived.

For the person affected, this "numbness" is dangerous: Friction and pressure, small stones in the shoe or too high temperature in a foot bath or hot water bottle won't be noticed in time and can cause damage. Even the smallest wounds at the foot mean a high risk of infection.

Another possible consequence of pronounced polyneuropathy is the impaired transmission of stimuli from the long nerves that innervate the lower limb and foot muscles. This disorder causes a muscular imbalance in the course of the disease, which leads to a functional drop-foot (pes equinus) position. Users with this deformity cannot walk safely with the high forefoot relief shoes – they need to be mobilized with safe therapeutic shoe alternatives.

The following overview shows our recommendations for suitable therapeutic shoes for patients with diabetic foot syndrome (DFS): Simply connect the outsole construction (left column) with the desired therapeutic shoe (top row) to read the recommended shoe model from (marked dark grey) the table.

	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	Pluto S Merkur A Uranus	
Heel open		Mars Mars S			
Plantigrade sole construction					Sirius
Zero heel technology				Apollo	

In this product information (catalogue excerpt " Orthotics", chapter Foot & Ankle), you will find information on the mode of action, indication, contraindication and size run for each therapeutic shoe model, as well as further practical tips on the aid number, sole geometry and foot pressure distribution (pedobarography).



Venus

Partial Foot Decompression Shoe, short version

Mode of Action

- 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 neuro-osteoarthropathic foot syndromes, DNOAP (e.g. florid Charcot foot).
- use only with walking supports
- weight limit: 120 kg

Special feature

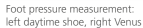
In connection with wounds in the foot, and ankle area, pressure complaints or other disorders can often be noticed too late or not at all. We therefore recommend that you check your feet, their bandages and orthopaedic aids daily. In case of occurring disorders, specific questions, delays in wound healing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

Shoe size	Inner shoe length	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.



50%





0 0



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



Accessories Venus



Adjustable Safety Guard

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

200R10



200R14



Mars

Heel Relief Shoe

Mode of Action

- 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
- 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.

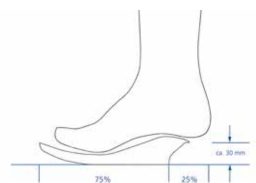
Shoe size	Inner shoe length	Inner shoe width	Item-No.
35 – 37	approx. 225 mm	approx. 87 mm	203R1/S
38 – 40	approx. 235 mm	approx. 90 mm	203R1/M
41 – 43	approx. 255 mm	approx. 95 mm	203R1/L
44 – 46	approx. 275 mm	approx. 100 mm	203R1/XL

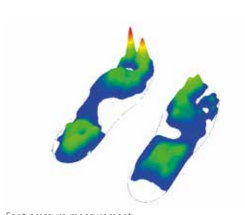
Please put the supplied plastic bag over the patient's foot prior to the first fitting. This will avoid contamination of the shoe with pathogens if size needs to be changed.



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







Foot pressure measurement: left daytime shoe, right Mars



Accessories Mars

Heel Protection Cap, with 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, with 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



203R11



203R10



Mars S

Heel Relief Shoe

Mode of Action

- 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)



- 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-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

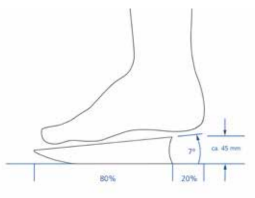
Please put the supplied plastic bag over the patient's foot prior to the first fitting. This will avoid contamination of the shoe with pathogens if size needs to be changed.

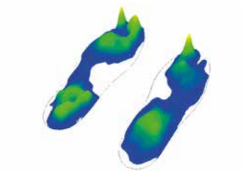


The Model Mars S can be worn on right or left side!









Foot pressure measurement: left daytime shoe, right Mars S



Mars S Accessories



213R10



213R11



213R12

Forefoot Cap, with 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, with 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



Saturn

Forefoot Relief Shoe

Mode of Action

- main feature is an 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 forefooot relief shoe embraces heel and tarsus with a softly padded shoe upper
- heel cap, hook- and loop fasteners prevent slipping within 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

- wounds in the forefoot area caused by diabetes mellitus
- peripheral artery occlusions
- other wounds in the forefoot area
- post-surgical after corrections and forefoot injuries

Contraindication

- do not use for the above indications, if a sufficient pressure relief cannot be achieved
- do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- do not use for instable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, 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.

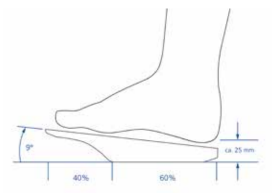
Shoe size	Inner shoe length	Inner shoe width	Item-No.
36 – 37	approx. 245 mm	approx. 96 mm	207R1/XS
38 – 39	approx. 258 mm	approx. 98 mm	207R1/S
40 – 41	approx. 271 mm	approx. 100 mm	207R1/M
42 – 43	approx. 284 mm	approx. 102 mm	207R1/L
44 – 45	approx. 297 mm	approx. 104 mm	207R1/XL

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.



"Saturn" can be worn on left or right side!







Foot pressure measurement: left balance shoe, right Saturn



Accessories Saturn



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

Shoe size	Item-No.
36 – 37	207R10/XS
38 – 39	207R10/S
40 – 41	207R10/M
42 – 43	207R10/L
44 – 45	207R10/XL



Jupiter

Forefoot Relief Shoe with cubical cushioning sole

Mode of Action

- 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 walking 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
- cubical cushioning 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 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.
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.

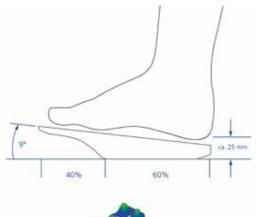


The Model Jupiter can be worn on right or left side. To avoid a pelvic obliquity, use the balance shoe model Sirius.





Outsole with sole spot



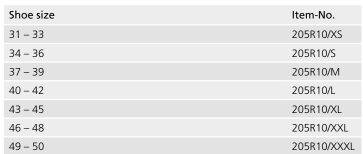


Foot pressure measurement: left balance shoe, right Jupiter



Accessories Jupiter

Forefoot protection cap, velcro on the outside



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





205R12





Merkur

Forefoot Relief Shoe with cubical cushioning sole

Mode of Action

- 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 walking 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
- cubical cushioning 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 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.
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.

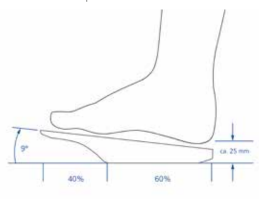


The Model Merkur can be worn on right or left side. To avoid a pelvic obliquity, use the balance shoe model Sirius.





Outsole with sole spot





Foot pressure measurement: left balance shoe, right Merkur



Accessories Merkur







201R12



Forefoot protection cap, velcro 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 sizeItem-No.31 - 33201R12/XS34 - 36201R12/S37 - 39201R12/M40 - 42201R12/L43 - 45201R12/XL46 - 48201R12/XXL		
34 – 36 201R12/S 37 – 39 201R12/M 40 – 42 201R12/L 43 – 45 201R12/XL	Shoe size	Item-No.
37 – 39 201R12/M 40 – 42 201R12/L 43 – 45 201R12/XL	31 – 33	201R12/XS
40 – 42 201R12/L 43 – 45 201R12/XL	34 – 36	201R12/S
43 – 45 201R12/XL	37 – 39	201R12/M
	40 – 42	201R12/L
46 – 48 201R12/XXL	43 – 45	201R12/XL
	46 – 48	201R12/XXL





Partial Foot Decompression Shoe (Post-Surgical Shoe) with cubical cushioning sole

Mode of Action

- main feature 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
- cubical cushioning 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)



Outsole with sole spot

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





Foot pressure measurement: left balance shoe, right Merkur A

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. 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.



Accessories Merkur A

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







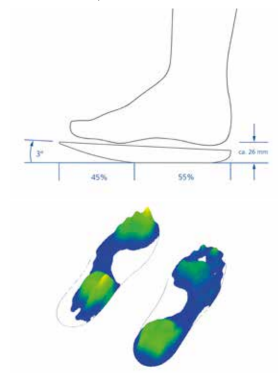








Outsole with sole spot



Foot pressure measurement: left balance shoe, right Uranus

Uranus

Partial Foot Decompression Shoe (Post-Surgical Shoe) with cubical cushioning sole

Mode of Action

- main feature 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
- cubical cushioning 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 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 – 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

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





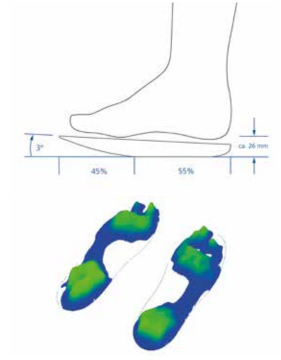








Outsole with sole spot



Foot pressure measurement: left balance shoe, right Pluto S

Pluto S

Partial Foot Decompression Shoe (Post-Surgical Shoe) with cubical cushioning sole

Mode of Action

- main feature 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
- 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)
- cubical cushioning 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 instable or fracture prone diabetic neuro-osteoarthropathic
- 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 – 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.



Accessories Pluto S







Cubical cushioning 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, velcro 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



Sirius

Balance Shoe

Mode of Action

- 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 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 – 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.

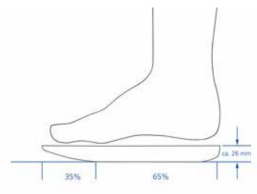


The Balance Shoe Sirius is only compatible with the relief shoe models Venus, Merkur, Merkur A, Jupiter, Saturn, Uranus and Pluto S from Streifeneder ortho.production GmbH.





Outsole with sole spot



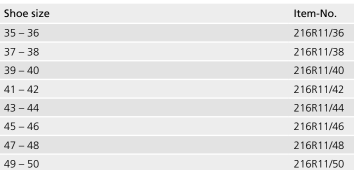


Foot pressure measurement: left balance shoe Sirius, right Pluto S



Accessories Sirius

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



Forefoot protection cap, velcro 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







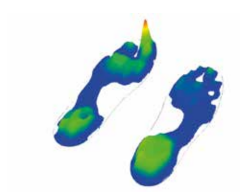


216R12





15° ca. 45 mm



Foot pressure measurement: left daytime shoe, right Apollo

Apollo

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

Mode of Action

- 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 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.

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

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





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





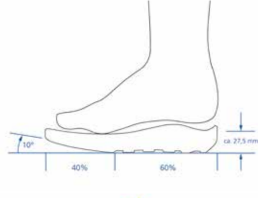


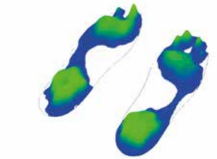
209R12





Outsole with sole spot





Foot pressure measurement: left daytime shoe, right Komet

Komet

Partial Foot Decompression Shoe in outdoor design and cubical cushioning sole

Mode of Action

- 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
- cubical cushioning 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 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 – 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.



Accessories Komet





Forefoot protection cap, velcro 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



217R11





217R12



Luna

Longterm Surgical Shoe with cubical cushioning sole and reinforced outsole

Mode of Action

- the sandal-like, wide dressing shoe with raised toe edge is designed to accommodate large-volume dressings and protect them against slipping
- cubical cushioning sole for selective pressure relief
- 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



- 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 – 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). 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.

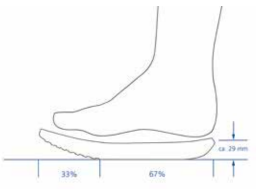


The removable cube cushion soles can be individually adjusted depending on the indication.





Outsole with sole spot





Foot pressure measurement: left daytime shoe, right Luna



Accessories Luna



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

Forefoot protection cap, velcro on the outside

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



210R13





210R12



Neptun

Longterm Surgical Shoe

Mode of Action

- the post-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
- 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)



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

Special feature

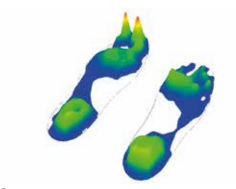
In connection with wounds in the foot, and ankle area, pressure complaints or other disorders can often be noticed too late or not at all. We therefore recommend that you check your feet, their bandages and orthopaedic aids daily. In case of occurring disorders, specific questions, delays in wound healing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



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.







Foot pressure measurement: left daytime shoe, right Neptun



Accessories Neptun



214R12

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

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



Neptun B

Longterm Surgical Shoe with wide outsole and especially high volume

Mode of Action

- the post-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 socket 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)



Outsole with sole spot

Indication

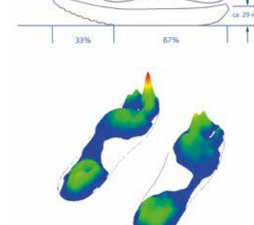
- wounds in the foot- and ankle area caused by diabetes mellitus
- peripheral artery occlusive disease (PAOD)
- Other indication independent wound formation in the foot and ankle area
- postoperative and trauma
- Rehabilitation of lymphoedema, venous leg ulcer, elephantiasis, obesity

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)
- 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.



Foot pressure measurement: left daytime shoe, right Neptun B

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



Cushioning Sole, 8 mm, made of soft foam, coating made of velours, symmetrical shape

-)		
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

Explanation of Symbols

Textile Care Symbols



40 °C normal wash



Do not iron



Do not bleach



No dry cleaning



Do not tumble dry

Do you know our training centre Streifeneder ortho.training?

In order to stay competitive and in order to meet the growing requirements of the patients, it is no longer enough to just use high quality orthopaedic products. Profound practical skills on the basis of current scientific research and findings creates optimal conditions to always react competently and confidently in daily practice. In order to convey valuable expertise as well as detailed knowledge to specialists in orthopaedic and orthopaedic shoe technology as well as physiotherapy and podiatry, we have originated the Training Centre Streifeneder ortho.training in Emmering.

A spacious auditorium (AudiMax) with 160 seats and a fully equipped workshop with 15 work stations, a machine room as well as a patient fitting room and a plaster room on approx. 1.000 sqm offer more than optimal conditions for a qualified advanced and continuous education on the highest level. Modern tools such as multimedia equipment, a fully equipped gait analysis laboratory, course materials and teaching aids that meet the demands of our clients are also part of our standards.



Our meticulously elaborated seminar program comprehends more than 50 events per year centered around topics such as silicone processing, pre-preg processing, synthetic materials or gait analysis. With a flexible program planning on our part, we are also able to react to individual customer's wishes and to offer seminars about special subjects upon request. In order to guarantee an array of seminars that is as broad as possible we regularly invite high-carat external guest lecturers to our training centre Streifeneder ortho.training.

You can download our current Streifeneder seminar calendar with further information about all of our seminars from our website at www.streifeneder.com/training.

Of course, we will also gladly send it to you by

Of course, we will also gladly send it to you by post or email. Please feel free to contact us at: training@streifeneder.de or by telephone +49 8141 6106-200.

We are looking forward to hearing from you!

Streifeneder
ortho.production GmbH
Moosfeldstrasse 10
82275 Emmering
Germany
T +49 8141 6106-0
F +49 8141 6106-70
export@streifeneder.de
www.streifeneder.com/op

100W206/E 2021-11



This catalogue is protected by copyright.

Reproduction of the complete catalogue, even in abstracts, in any form or by any means, is only permitted with explicit written authorisation of the Streifeneder ortho.production GmbH.

The indicated measurements and weights are guide values without obligation. Slight deviations in construction, shape, colour or scope of supply may occur.

Products are subject to change without prior notice after press date of this catalogue, 2021-11-04. Our general terms and conditions apply; they can be viewed anytime at www.streifeneder.com/op.