



## Therapeutic Shoes

# Therapeutic Shoes



The Streifeneder therapeutic shoe range covers a variety of applications, helping to ensure a suitable orthosis for each and every patient. At Steeper, we inherently understand the challenges and pressures that clinicians face, that is why we constantly look at new products that will help create turning points and transform lives. By partnering with world-renowned manufacturers of lower limb orthoses, we have the ability to offer clinical independence to clinicians and customers.

Designed to accommodate sometimes large bandages or wound dressings; the Streifeneder therapeutic shoe range also protects the injured feet from dirt, splashing water and the cold. All Streifeneder therapeutic shoes offer a variety of features and benefits that help improve healing, reduce infection and aid patient recovery.

For more information on the Streifeneder collection or to place an order please call our friendly team on 0113 270 4841 or e-mail: [orthoticenquiries@steepergroup.com](mailto:orthoticenquiries@steepergroup.com).

## Easy Selection Guide

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# Venus

## Partial foot decompression shoe, short version



### Features and Benefits

- A rigid, ascending out-sole towards the front and a shortened sole construction (negative heel)
- Pressure relief and pressure distribution during the walking cycle
- Venus can be worn on both left and right foot
- Improves the healing process of wounds in the forefoot area
- The forefoot relief shoe embraces the entire heel and tarsal area with a softly padded shoe upper
- Heel cap, hook and loop fasteners prevent slipping within the shoe
- Antibacterial shoe lining and fabric cover of the insole

### Indication for Use

- Post-surgical after corrections and forefoot injuries

### Contraindications

- 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 unstable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e.g. flord charcot foot)
- Use only with walking supports

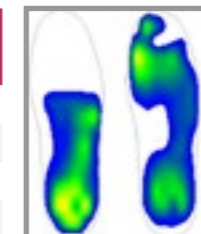


Shoe Size	Inner Shoe Length	Part Number
36 - 38	Approx. 160mm	200R1/S
39 - 42	Approx. 175mm	200R1/M
43 - 46	Approx. 190mm	200R1/L
47 - 51	Approx. 205mm	200R1/XL

# Venus

## Accessories and Pressure Distribution Map

Adjustable Safety Guard		Universal Toe Bumper	
Shoe Size	Part Number	Shoe Size	Part Number
36 - 38	200R10/S	36 - 38	200R14/S
39 - 42	200R10/M	39 - 42	200R14/M
43 - 46	200R10/L	43 - 46	200R14/L
47 - 51	200R10/XL	47 - 51	200R14/XL



# Mars

## Heel relief shoe



### Features and Benefits

- A padded metatarsus roll and a shortened sole construction towards the heel area
- Pressure relief and pressure distribution during the walking cycle
- Improves the healing process of wounds in the heel area
- The heel relief shoe embraces ankle and tarsus with a softly padded shoe upper
- Hook and loop fasteners hold the foot in predefined position and prevent slipping within the shoe
- Mars can be worn on both left and right foot
- The padded insole prevents pressure peaks in the forefoot area
- Antibacterial shoe lining and fabric cover of the insole

### Indication for Use

- Wounds in the heel area caused by diabetes mellitus
- Peripheral artery occlusions
- Other wounds in the heel area
- Post-surgical and traumas

### Contraindications

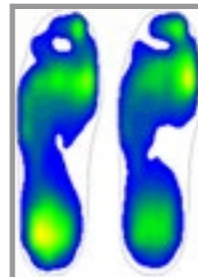
- Do not use for the above indications, if a sufficient pressure relief cannot be achieved
- Do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- Do not use for unstable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e.g. flord charcot foot)
- Use only with walking supports

Shoe Size	Inner Shoe Length	Inner Shoe Width	Part Number
35 - 37	Approx. 225mm	Approx. 87mm	200R1/S
38 - 40	Approx. 235mm	Approx. 90mm	200R1/M
41 - 43	Approx. 255mm	Approx. 95mm	200R1/L
44 - 46	Approx. 275mm	Approx. 100mm	200R1/XL

# Mars

## Accessories and Pressure Distribution Map

Heel Protection Cap, with hook and loop fastener on the outside		Forefoot Protection Cap, with hook and loop fastener on the outside	
Shoe Size	Part Number	Shoe Size	Part Number
35 - 37	203R11/S	35 - 37	203R10/S
38 - 40	203R11/M	38 - 40	203R10/M
41 - 43	203R11/L	41 - 43	203R10/L
44 - 46	203R11/XL	44 - 46	203R10/XL



# Mars S

## Heel relief shoe



### Features and Benefits

- New improved sole construction affects targeted shifting of the body centre of gravity onto the forefoot with at the same time comfortable foot roll-over
- The shoe can be worn on the left or right side, due to a hook and loop pad
- The pad can be customised depending on the anatomy of the medial arch, this provides improved medial support and relief of the heel
- An especially effective and long padded insole prevents plantar pressure peaks
- The shaft is individually adjustable to the ankle, back of the foot and forefoot area
- Antibacterial shoe lining and fabric cover of the insole

### Indication for Use

- Wounds in the heel area caused by diabetes mellitus
- Peripheral artery occlusions
- Other wounds in the heel area
- Post-surgical and traumas

### Contraindications

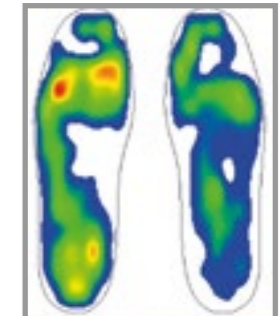
- Do not use for the above indications, if a sufficient pressure relief cannot be achieved
- Do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- Do not use for unstable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e.g. flord charcot foot)
- Use only with walking supports

Shoe Size	Inner Shoe Length	Inner Shoe Width	Part Number
34 - 36	240mm	87mm	213R1/S
37 - 39	260mm	91mm	213R1/M
40 - 42	280mm	100mm	213R1/L
43 - 45	300mm	105mm	213R1/XL
46 - 48	320mm	109mm	213R1/XXL

# Mars S

## Accessories and Pressure Distribution Map

Forefoot Cap, with hook and loop fastener on the outside		Heel Protection Cap, with hook and loop fastener on the outside		Cushioning Sole, 10mm, soft foam with velour coating	
Shoe Size	Part Number	Shoe Size	Part Number	Shoe Size	Part Number
34 - 36	213R10/S	34 - 36	213R11/S	34 - 36	213R12/S
37 - 39	213R10/M	37 - 39	213R11/M	37 - 39	213R12/M
40 - 42	213R10/L	40 - 42	213R11/L	40 - 42	213R12/L
43 - 45	213R10/XL	43 - 45	213R11/XL	43 - 45	213R12/XL
46 - 48	213R10/XXL	46 - 48	213R11/XXL	46 - 48	213R12/XXL



# Saturn

## Forefoot relief shoe



### Features and Benefits

- An ascending out-sole towards the front
- Pressure relief and pressure distribution during the walking cycle
- Improves the healing process of wounds in the forefoot area
- The shoe can be worn on the left or right side
- The forefoot relief shoe embraces heel and tarsus with a softly padded shoe upper
- Heel cap, hook and loop fasteners prevent slipping within the shoe
- Antibacterial shoe lining and fabric cover of the insole

### Indication for Use

- 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

### Contraindications

- 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 unstable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e.g. florid charcot foot)
- Use only with walking supports

Shoe Size	Inner Shoe Length	Inner Shoe Width	Part Number
36 - 37	Approx. 245mm	Approx. 96mm	207R1/XS
38 - 39	Approx. 258mm	Approx. 98mm	207R1/S
40 - 41	Approx. 271mm	Approx. 100mm	207R1/M
42 - 43	Approx. 284mm	Approx. 102mm	207R1/L
44 - 45	Approx. 297mm	Approx. 104mm	207R1/XL

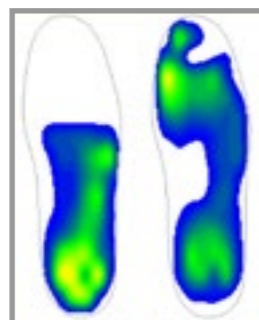


207R10

# Saturn

## Accessories and Pressure Distribution Map

Forefoot Protective Cap, with hook and loop fastener on the outside	
Shoe Size	Part Number
36 - 37	207R10/XS
38 - 39	207R10/S
40 - 41	207R10/M
42 - 43	207R10/L
44 - 45	207R10/XL



# Jupiter

## Forefoot relief shoe



### Features and Benefits

- A rigid, ascending out-sole towards the front
- Pressure relief and pressure distribution during the walking cycle
- Improves the healing process of wounds in the forefoot area
- The shoe can be worn on left or right foot
- The forefoot relief shoe embraces the entire heel and tarsal area with a softly padded shoe upper
- Heel cap, hook and loop fasteners prevent slipping within the shoe
- Hook and loop insole for individual customisation
- Improved slip protection by integrated anti-slip nubs
- Antibacterial shoe lining and fabric cover of the insole

### Indication for use

- Wounds in the forefoot area caused by diabetes mellitus
- Peripheral artery occlusions
- Post-surgical after corrections and forefoot injuries

### Contraindications

- 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 unstable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e.g. florid charcot foot)
- Use only with walking supports



Walking sole with sole spots



205R10



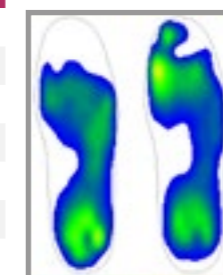
205R12

Shoe Size	Inner Shoe Length	Inner Shoe Width	Part Number
31 - 33	Approx. 220mm	Approx. 87mm	205R1/XS
34 - 36	Approx. 240mm	Approx. 91.5mm	205R1/S
37 - 39	Approx. 260mm	Approx. 96mm	205R1/M
40 - 42	Approx. 280mm	Approx. 100.5mm	205R1/L
43 - 45	Approx. 300mm	Approx. 105mm	205R1/XL
46 - 48	Approx. 320mm	Approx. 109.5mm	205R1/XXL
49 - 50	Approx. 340mm	Approx. 115mm	205R1/XXXL

# Jupiter

## Accessories and Pressure Distribution Map

Forefoot Protective Cap, with hook and loop fastener on the outside		Cushioning Sole, 10mm, soft foam with velour coating	
Shoe Size	Part Number	Shoe Size	Part Number
31 - 33	205R10/XS	31 - 33	205R12/XS
34 - 36	205R10/S	34 - 36	205R12/S
37 - 39	205R10/M	37 - 39	205R12/M
40 - 42	205R10/L	40 - 42	205R12/L
43 - 45	205R10/XL	43 - 45	205R12/XL
46 - 48	205R10/XXL	46 - 48	205R12/XXL
49 - 50	205R10/XXXL	49 - 50	205R12/XXXL



# Merkur

## Forefoot relief shoe



### Features and Benefits

- A rigid, ascending out-sole towards the front (negative heel)
- Pressure relief and pressure distribution during the walking cycle
- Improves the healing process of wounds in the forefoot area
- The forefoot relief shoe embraces the entire heel and tarsal area with a softly padded shoe upper
- The shoe can be worn on left or right foot
- Heel cap, hook and loop fasteners prevent slipping within the shoe
- Hook and loop insole for individual customisation
- Improved slip protection by integrated anti-slip nubs
- Antibacterial shoe lining and fabric cover of the insole

### Indication for use

- Wounds in the forefoot area caused by diabetes mellitus
- Peripheral artery occlusions
- Post-surgical after corrections and forefoot injuries

### Contraindications

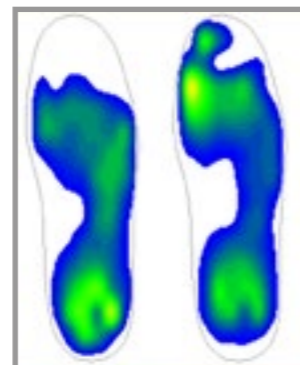
- Do not use for the above indications, if a sufficient pressure relief cannot be achieved
- Do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- Do not use for unstable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e.g. florid charcot foot)
- Use only with walking supports

Shoe Size	Inner Shoe Length	Inner Shoe Width	Part Number
31 - 33	Approx. 220mm	Approx. 87mm	201R1/XS
34 - 36	Approx. 240mm	Approx. 91.5mm	201R1/S
37 - 39	Approx. 260mm	Approx. 96mm	201R1/M
40 - 42	Approx. 280mm	Approx. 100.5mm	201R1/L
43 - 45	Approx. 300mm	Approx. 105mm	201R1/XL

# Merkur

## Accessories and Pressure Distribution Map

Forefoot Protective Cap, with hook and loop fastener on the outside		Cushioning Sole, 10mm, soft foam with velour coating	
Shoe Size	Part Number	Shoe Size	Part Number
31 - 33	205R10/XS	31 - 33	205R12/XS
34 - 36	205R10/S	34 - 36	205R12/S
37 - 39	205R10/M	37 - 39	205R12/M
40 - 42	205R10/L	40 - 42	205R12/L
43 - 45	205R10/XL	43 - 45	205R12/XL
46 - 48	205R10/XXL	46 - 48	205R12/XXL
49 - 50	205R10/XXXL	49 - 50	205R12/XXXL



# Merkur A

## Partial foot decompression shoe



### Features and Benefits

- A rigid, slightly ascending out-sole towards the front (negative heel)
- Pressure relief and pressure distribution during the walking cycle
- Improves the healing process of wounds in the forefoot area
- The post-surgical shoe embraces the entire foot and ankle area with a softly padded shoe upper
- 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, providing sufficient space for bandaged feet
- Improved slip protection by integrated anti-slip nubs
- This shoe can be worn on right or left side and also provides height compensation when using Jupiter or Merkur to avoid pelvic obliquity
- Antibacterial shoe lining and fabric cover of the insole

### Indication for use

- Wounds in the foot and ankle area caused by diabetes mellitus
- Peripheral artery occlusions
- Post-surgical and traumas

### Contraindications

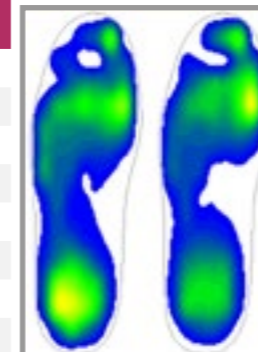
- Do not use for the above indications, if a sufficient pressure relief cannot be achieved
- Do not wear directly on injured, irritated or damaged skin (before application, please cover the skin with wound dressing or a sock)
- Do not use for unstable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e.g. florid charcot foot)
- Use only with walking supports

Shoe Size	Inner Shoe Length	Inner Shoe Width	Part Number
35 - 36	Approx. 238mm	Approx. 90mm	202R1/36
37 - 38	Approx. 251mm	Approx. 92.5mm	202R1/38
39 - 40	Approx. 264mm	Approx. 95mm	202R1/40
41 - 42	Approx. 277mm	Approx. 97.5mm	202R1/42
43 - 44	Approx. 290mm	Approx. 100mm	202R1/44
45 - 46	Approx. 303mm	Approx. 102.5mm	202R1/46
47 - 48	Approx. 316mm	Approx. 105mm	202R1/48
49 - 50	Approx. 330mm	Approx. 112.5mm	202R1/50

# Merkur A

## Accessories and Pressure Distribution Map

Cushioning Sole, 8mm, soft foam with velour coating	
Shoe Size	Part Number
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



# Uranus

## Partial foot decompression shoe



### Features and Benefits

- A rigid, slightly ascending out-sole towards the front (negative heel)
- Pressure relief and pressure distribution during the walking cycle
- Improves the healing process of wounds in the forefoot area
- The post-surgical shoe embraces the entire foot and ankle area with a softly padded shoe upper
- 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, providing sufficient space for bandaged feet
- Improved slip protection by integrated anti-slip nubs
- This shoe can be worn on the right or left side and also provides height compensation to avoid pelvic obliquity
- Antibacterial shoe lining and fabric cover of the insole

### Indication for use

- Wounds in the foot and ankle area caused by diabetes mellitus
- Peripheral artery occlusions
- Other wounds not subject to indication in the foot- and ankle area
- Post-surgical and traumas

### Contraindications

- 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 unstable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e.g. florid charcot foot)
- Use only with walking supports

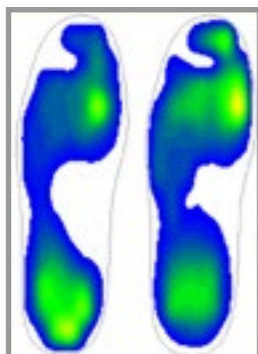
Shoe Size	Inner Shoe Length	Inner Shoe Width	Part Number
35 - 36	Approx. 238mm	Approx. 90mm	204R1/36
37 - 38	Approx. 251mm	Approx. 92.5mm	204R1/38
39 - 40	Approx. 264mm	Approx. 95mm	204R1/40
41 - 42	Approx. 277mm	Approx. 97.5mm	204R1/42
43 - 44	Approx. 290mm	Approx. 100mm	204R1/44
45 - 46	Approx. 303mm	Approx. 102.5mm	204R1/46
47 - 48	Approx. 316mm	Approx. 105mm	204R1/48
49 - 50	Approx. 330mm	Approx. 112.5mm	204R1/50

# Uranus

## Accessories and Pressure Distribution Map

Cushioning Sole, 8mm, soft foam with velour coating

Shoe Size	Part Number
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



# Pluto S

## Partial foot decompression shoe



### Features and Benefits

- A rigid, slightly ascending out-sole towards the front (negative heel)
- Pressure relief and pressure distribution during the walking cycle
- Improves 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 providing an increased feeling of safety (if it is not needed, the front flap can be cut off)
- This shoe can be worn on the right or left side and also provides height compensation to avoid pelvic obliquity.
- 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, providing sufficient space for bandaged feet
- Improved slip protection by integrated anti-slip nubs
- Antibacterial shoe lining and fabric cover of the insole

### Indication for use

- Wounds in the foot and ankle area caused by diabetes mellitus
- Peripheral artery occlusions
- Post-surgical and traumas

### Contraindications

- 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

Shoe Size	Inner Shoe Length	Inner Shoe Width	Part Number
35 - 36	Approx. 238mm	Approx. 90mm	216R1/36
37 - 38	Approx. 251mm	Approx. 92.5mm	216R1/38
39 - 40	Approx. 264mm	Approx. 95mm	216R1/40
41 - 42	Approx. 277mm	Approx. 97.5mm	216R1/42
43 - 44	Approx. 290mm	Approx. 100mm	216R1/44
45 - 46	Approx. 303mm	Approx. 102.5mm	216R1/46
47 - 48	Approx. 316mm	Approx. 105mm	216R1/48
49 - 50	Approx. 330mm	Approx. 112.5mm	216R1/50

# Pluto S

## Accessories and Pressure Distribution Map

Cushioning Sole, 10mm, soft foam with velour coating

Shoe Size	Part Number
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 Protective Cap, with hook and loop fastener on the outside

Shoe Size	Part Number
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



# Apollo

## Partial foot decompression shoe with zero-heel technology



### Features and Benefits

- The post-surgical shoe with its distinctive rocker sole follows the no-heel-technology and thereby relieves the whole foot during stance and swing phase
- Improves the healing process of wounds in the forefoot area
- This shoe can be worn on the left or right side, but cannot be worn in pairs
- The removable padded insole prevents pressure peaks in the foot sole area
- Antibacterial shoe lining and fabric cover of the insole

### Indication for use

- Post-surgical to help heal surgical operations and wounds of the forefoot, such as hallux valgus corrections
- Due to the shape of the rocker bottom sole, the user experiences quick mobilisation. For certain surgical techniques such as close-to-base metatarsal alignment, the mobilisation must be discussed and if necessary, a different therapy shoe type must be selected.

### Contraindications

- 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 unstable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e.g. flord charcot foot)
- Use only with walking supports

Shoe Size	Inner Shoe Length	Inner Shoe Width	Part Number
35 - 36	Approx. 239mm	Approx. 82mm	209R1/36
37 - 38	Approx. 252mm	Approx. 85mm	209R1/38
39 - 40	Approx. 265mm	Approx. 88mm	209R1/40
41 - 42	Approx. 279mm	Approx. 91mm	209R1/42
43 - 44	Approx. 292mm	Approx. 94mm	209R1/44
45 - 46	Approx. 305mm	Approx. 97mm	209R1/46
47 - 48	Approx. 319mm	Approx. 100mm	209R1/48
49 - 50	Approx. 331mm	Approx. 103mm	209R1/50



209R11

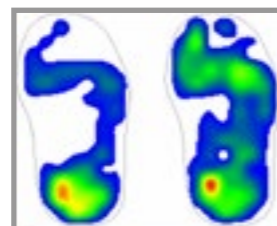


209R12

# Apollo

## Accessories and Pressure Distribution Map

Cushioning Sole, 10mm, soft foam with velour coating		Forefoot Protective Cap, with hook and loop fastener on the outside	
Shoe Size	Part Number	Shoe Size	Part Number
35 - 36	209R11/36	35 - 36	209R12/36
37 - 38	209R11/38	37 - 38	209R12/38
39 - 40	209R11/40	39 - 40	209R12/40
41 - 42	209R11/42	41 - 42	209R12/42
43 - 44	209R11/44	43 - 44	209R12/44
45 - 46	209R11/46	45 - 46	209R12/46
47 - 48	209R11/48	47 - 48	209R12/48
49 - 50	209R11/50	49 - 50	209R12/50



# Luna

## Long-term surgical shoe with three removable cushioning soles and reinforced out-sole



### Features and Benefits

- The sandal-like, wide surgical shoe with hoisted toe rim is made to encompass large volume dressings and protect them from shifting
- Three removable and adjustable cushioning soles additionally relieve delicate pressure peaks from the plantar foot sole
- The reinforced out-sole relieves the injured foot
- The removable cushioning soles can be individually adjusted depending on the indication
- The higher shaft and the stable reinforced heel area offers the foot a secure grip
- Antibacterial shoe lining and fabric cover of the insole

### Indication for use

- Wounds in the foot and ankle area caused by diabetes mellitus
- Peripheral artery occlusions
- Post-surgical and traumas

### Contraindications

- 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 unstable or fracture prone diabetic neuro-osteoarthropathic foot syndrome, DNOAP (e.g. flord charcot foot)
- Use only with walking supports



210R11



210R12

Ordering example: 210R1/36 ■ (■ = L (Left) or R (right) side)

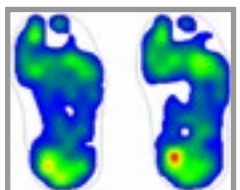
Shoe Size	Inner Shoe Length	Inner Shoe Width	Part Number
35 - 36	Approx. 239mm	Approx. 99mm	210R1/36■
37 - 38	Approx. 252mm	Approx. 102mm	210R1/38■
39 - 40	Approx. 265mm	Approx. 105mm	210R1/40■
41 - 42	Approx. 279mm	Approx. 108mm	210R1/42■
43 - 44	Approx. 292mm	Approx. 111mm	210R1/44■
45 - 46	Approx. 305mm	Approx. 114mm	210R1/46■
47 - 48	Approx. 319mm	Approx. 117mm	210R1/48■
49 - 50	Approx. 331mm	Approx. 120mm	210R1/50■

# Luna

## Accessories and Pressure Distribution Map

Cushioning Sole Set with textile lamination 5mm EVA, approx. 10 Shore, 5mm EVA, approx. 20 Shore, 5mm EVA, approx. 30 Shore		
Shoe Size	Part Number Left	Part Number Right
35 - 36	210R11/36L	210R11/36R
37 - 38	210R11/38L	210R11/38R
39 - 40	210R11/40L	210R11/40R
41 - 42	210R11/42L	210R11/42R
43 - 44	210R11/44L	210R11/44R
45 - 46	210R11/46L	210R11/46R
47 - 48	210R11/48L	210R11/48R
49 - 50	210R11/50L	210R11/50R

Forefoot Protective Cap, with hook and loop fastener on the outside		
Shoe Size	Part Number Left	Part Number Right
35 - 36	210R12/36L	210R12/36R
37 - 38	210R12/38L	210R12/38R
39 - 40	210R12/40L	210R12/40R
41 - 42	210R12/42L	210R12/42R
43 - 44	210R12/44L	210R12/44R
45 - 46	210R12/46L	210R12/46R
47 - 48	210R12/48L	210R12/48R
49 - 50	210R12/50L	210R12/50R



# Neptun

## Long-term surgical shoe



### Features and Benefits

- The surgical shoe is designed to hold feet with voluminous bandages and protect them from slipping within the shoe as well as from cold and wet weather
- The surgical shoe embraces the entire foot and ankle area with a softly padded shoe upper
- 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, providing sufficient space for bandaged feet
- Antibacterial shoe lining and fabric cover of the insole

### Indication of use

- Wounds in the foot and ankle area caused by diabetes mellitus
- Peripheral artery occlusions
- Other wounds not subject to indication in the foot and ankle area
- Post-surgical and traumas

### Contraindications

- 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)
- Use only with walking supports

Ordering example: 214R1/36 ■ (■ = L (Left) or R (right) side)

Shoe Size	Inner Shoe Length	Inner Shoe Width	Part Number
36	Approx. 243mm	Approx. 93mm	214R1/36 ■
37	Approx. 249mm	Approx. 94.5mm	214R1/37 ■
38	Approx. 256mm	Approx. 96mm	214R1/38 ■
39	Approx. 263mm	Approx. 97.5mm	214R1/39 ■
40	Approx. 269mm	Approx. 99mm	214R1/40 ■
41	Approx. 276mm	Approx. 100,5mm	214R1/41 ■
42	Approx. 283mm	Approx. 102mm	214R1/42 ■
43	Approx. 290mm	Approx. 103.5mm	214R1/43 ■
44	Approx. 296mm	Approx. 105mm	214R1/44 ■
45	Approx. 303mm	Approx. 106.5mm	214R1/45 ■
46	Approx. 309mm	Approx. 108mm	214R1/46 ■
47	Approx. 315mm	Approx. 109.5mm	214R1/47 ■
48	Approx. 322mm	Approx. 111 mm	214R1/48 ■



214R12

# Neptun

## Accessories and Pressure Distribution Map

Cushioning Sole, 3mm, soft foam with velour coating

Shoe Size	Part Number Left	Part Number Right
36	214R12/36L	214R12/36R
37	214R12/37L	214R12/37R
38	214R12/38L	214R12/38R
39	214R12/39L	214R12/39R
40	214R12/40L	214R12/40R
41	214R12/41L	214R12/41R
42	214R12/42L	214R12/42R
43	214R12/43L	214R12/43R
44	214R12/44L	214R12/44R
45	214R12/45L	214R12/45R
46	214R12/46L	214R12/46R
47	214R12/47L	214R12/47R
48	214R12/48L	214R12/48R



# Neptun B

## Long-term surgical shoe with wide out-sole & high volume



### Features and Benefits

- The surgical shoe is designed to hold feet with voluminous bandages and protect them from slipping within the shoe as well as from cold and wet weather
- The surgical shoe embraces the entire foot and ankle area with a softly padded shoe upper
- 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, providing sufficient space for bandaged feet
- The high shaft offers sufficient stability
- Antibacterial shoe lining and fabric cover of the insole

### Indication for use

- Wounds in the foot and ankle area caused by diabetes mellitus
- Peripheral artery occlusions
- Other wounds not subject to indication in the foot- and ankle area
- Post-surgical and traumas
- Rehabilitation of lymphoedema, ulcus cruris venosum, elephantiasis, adipositas

### Contraindications

- 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)
- Use only with walking supports

Ordering example: 215R1/36 ■ (■ = L (Left) or R (right) side)

Shoe Size	Inner Shoe Length	Inner Shoe Width	Part Number
35 - 36	Approx. 239mm	Approx. 99mm	215R1/36 ■
37 - 38	Approx. 252mm	Approx. 102mm	215R1/38 ■
39 - 40	Approx. 265mm	Approx. 105mm	215R1/40 ■
41 - 42	Approx. 279mm	Approx. 108mm	215R1/42 ■
43 - 44	Approx. 292mm	Approx. 111mm	215R1/44 ■
45 - 46	Approx. 305mm	Approx. 114mm	215R1/46 ■
47 - 48	Approx. 319mm	Approx. 117mm	215R1/48 ■
49 - 50	Approx. 331mm	Approx. 120mm	215R1/50 ■



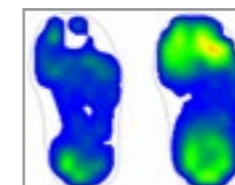
212R11

# Neptun B

## Accessories and Pressure Distribution Map

Cushioning Sole, 8mm, soft foam with velour coating

Shoe Size	Part Number Left	Part Number Right
35 - 36	212R11/36L	212R11/36R
37 - 38	212R11/38L	212R11/38R
39 - 40	212R11/40L	212R11/40R
41 - 42	212R11/42L	212R11/42R
43 - 44	212R11/44L	212R11/44R
45 - 46	212R11/46L	212R11/46R
47 - 48	212R11/48L	212R11/48R
49 - 50	212R11/50L	212R11/50R







Steeper Group  
Unit 3 Stourton Link  
Intemezzo Drive  
Leeds  
LS10 1DF

Tel: +44 (0) 113 270 4841  
Email: [orthoticenquiries@steepergroup.com](mailto:orthoticenquiries@steepergroup.com)

[www.steepergroup.com](http://www.steepergroup.com)

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