







Therapeutic Shoes Streifeneder





# 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, which is why we constantly look at new products that will help to care for all and transform lives. By partnering with worldrenowned 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 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 Streifender collection or to place an order please call our friendly team on 0113 207 0435 or e-mail them at orthotics@steepergroup.com.

#### Features

- Antibacterial shoe lining and cover fabric of the insole
- Peg insole for selective pressure relief
- Ambidextrous
- Wide opening
- Anti-slip spots

#### 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





# Neptun

# Long term surgical shoe



#### Features and Benefits

- Accommodates existing, large-volume dressings and bandages
- Keeps feet warm and dry (light splashes only)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
- Removable padded insole prevents pressure peaks

#### Indications for Use

- Wounds in the foot and ankle area caused by diabetes mellitus
- Peripheral artery disease (PAD)
- Other indication independent wound formation in the foot and ankle area
- Postoperative and trauma











#### Ordering Information

Shoe	Inner Shoe	Width	Produc	ct Code
Size (UK)	Length (cm)	(cm)	Left	Right
3.5	24.3	9.3	214R1/36L	214R1/36R
4	24.9	9.4	214R1/37L	214R1/37R
5	25.6	9.6	214R1/38L	214R1/38R
5.5	26.3	9.7	214R1/39L	214R1/39R
6.5	26.9	9.9	214R1/40L	214R1/40R
7	27.6	10	214R1/41L	214R1/41R
8	28.3	10.2	214R1/42L	214R1/42R
9	29	10.3	214R1/43L	214R1/43R
9.5	29.6	10.5	214R1/44L	214R1/44R
10.5	30.3	10.6	214R1/45L	214R1/45R
11	30.9	10.8	214R1/46L	214R1/46R
12	31.5	10.9	214R1/47L	214R1/47R
13	32.2	11.1	214R1/48L	214R1/48R
13.5	32.7	11.3	214R1/49L	214R1/49R
14.5	33.3	11.4	214R1/50L	214R1/50R

Note: Compensate for imbalance between the foot fitted with a relief shoe and the healthy side, with the Sirius balance shoe





Shoe Size	Prod	luct Code
(UK)	Left	Right
3.5	214R12/36L	214R12/36R
4	214R12/37L	214R12/37R
5	214R12/38L	214R12/38R
5.5	214R12/39L	214R12/39R
6.5	214R12/40L	214R12/40R
7	214R12/41L	214R12/41R
8	214R12/42L	214R12/42R
9	214R12/43L	214R12/43R
9.5	214R12/44L	214R12/44R
10.5	214R12/45L	214R12/45R
11	214R12/46L	214R12/46R
12	214R12/47L	214R12/47R
13	214R12/48L	214R12/48R
13.5	214R12/49L	214R12/49R
14.5	214R12/50L	214R12/50R



Foot pressure measurement -Left: Daytime shoe Right: Neptun



**Steeper Group** www.steepergroup.com

# Neptun B

### Long term surgical shoe



#### Features and Benefits

- Accommodates existing, large-volume dressings and bandages
- Keeps feet warm and dry (light splashes only)
- 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
- Removable padded insole prevents pressure peaks in the foot sole area
- Particularly wide outsole, wide opening options in the flap and heel area providing generous space for bandaged feet
- High shaft for sufficient support
- Stiffened outsole for extra relief of the injured

Note: Compensate for imbalance with the Sirius balance shoe on page 16.

















**Product Code** 

Right

212R11/36R

212R11/38R

212R11/40R

212R11/42R

212R11/44R

212R11/46R

212R11/48R

212R11/50R

Foot pressure measurement -Left: Daytime shoe Right: Neptun B

# Indications for Use

- · Wounds in the foot and ankle area caused by diabetes mellitus
- Peripheral artery disease (PAD)
- Other indication independent wound formation in the foot and ankle area
- Postoperative and trauma
- Rehabilitation of lymphoedema, venous leg ulcer, elephantiasis, obesity

#### **Ordering Information**

Shoe Size	Inner Shoe	Width	Produc	ct Code
(UK)	Length (cm)	(cm)	Left	Right
2.5 - 3.5	23.9	9.9	215R1/36L	215R1/36R
4 - 5	25.2	10.2	215R1/38L	215R1/38R
5.5 - 6.5	26.5	10.5	215R1/40L	215R1/40R
7 - 8	27.9	10.8	215R1/42L	215R1/42R
9 - 9.5	29.2	11.1	215R1/44L	215R1/44R
10.5 - 11	30.5	11.4	215R1/46L	215R1/46R
12 - 13	31.9	11.7	215R1/48L	215R1/48R
13.5 - 14.5	33.1	12	215R1/50L	215R1/50R

Left

212R11/36L

212R11/38L

212R11/40L

212R11/42L

212R11/44L

212R11/46L

212R11/48L

### Luna

### Long term surgical shoe



#### Features and Benefits

- · Sandal-like, wide dressing shoe with raised toe
- Designed to accommodate large-volume dressings and protect them against slipping
- Cubical cushioning sole for selective pressure
- · Higher socket and sturdily reinforced heel area
- Weight limit: 120kg

#### Indications for Use

- · Wounds in the foot and ankle area caused by diabetes mellitus
- Peripheral artery disease (PAD)
- · Other indication independent wound formation in the foot and ankle area
- · Postoperative and trauma

Note: Compensate for imbalance with the Sirius balance shoe on page 16.















#### Ordering Information

Shoe Size	Inner Shoe	Width	Product Code		
(UK)	Length (cm)	(cm)	Left	Right	
2.5 - 3.5	23.9	9.9	210R1/36L	210R1/36R	
4 - 5	25.2	10.2	210R1/38L	210R1/38R	
5.5 - 6.5	26.5	10.5	210R1/40L	210R1/40R	
7 - 8	27.9	10.8	210R1/42L	210R1/42R	
9 - 9.5	29.2	11.1	210R1/44L	210R1/44R	
10.5 - 11	30.5	11.4	210R1/46L	210R1/46R	
12 - 13	31.9	11.7	210R1/48L	210R1/48R	
13.5 - 14.5	33.1	12	210R1/50L	210R1/50R	



Forefoot Protective Cap				
Shoe Size	Product Code			
(UK)	Left	Right		
2.5 - 3.5	210R12/36L	210R12/36R		
4 - 5	210R12/38L	210R12/38R		
5.5 - 6.5	210R12/40L	210R12/40R		
7 - 8	210R12/42L	210R12/42R		
9 - 9.5	210R12/44L	210R12/44R		
10.5 - 11	210R12/46L	210R12/46R		
12 - 13	210R12/48L	210R12/48R		
13.5 - 14.5	210R12/50L	210R12/50R		





Foot pressure measurement -Left: Balance shoe Right: Luna

+44 (0) 113 207 0435 **Steeper Group** orthotics@steepergroup.com www.steepergroup.com

### Universum

### Long term surgical shoe



#### Features and Benefits

- The outsole has an anatomical heel pitch
- Magnetic quick-release fasteners make it easier to put on, ideal for people with limited mobility
- Red gripping tab at the magnetic quick-release fasteners make it easier to perceive
- Good roll-off with slight forefoot reinforcement
- Integrated anti-slip zone for the middle stance phase

#### Indications for Use

- · Wounds in the foot and ankle region due to
- Peripheral arterial occlusive disease (PAOD)
- Other wounds in the foot and ankle region regardless of indication
- · After surgery and trauma













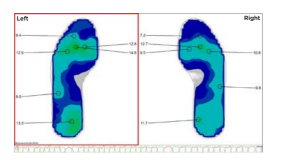
#### **Ordering Information**

Shoe Size (UK)	Inner Shoe Length (cm)	Width (cm)	Product Code
2.5 - 3.5	24	8.9	218R1/36
4 - 5	25.3	9.2	218R1/38
5.5 - 6.5	26.7	9.5	218R1/40
7 - 8	28	9.8	218R1/42
9 - 9.5	29.3	10.1	218R1/44
10.5 - 11	30.6	10.4	218R1/46
12 - 13	32	10.7	218R1/48
13.5 - 14.5	33.2	11	218R1/50



	Cubical Cushioning Insole		
	Shoe Size (UK)	Product Code	
	2.5 - 3.5	218R11/36	
	4 - 5	218R11/38	
	5.5 - 6.5	218R11/40	
	7 - 8	218R11/42	
	9 - 9.5	218R11/44	
	10.5 - 11	218R11/46	
	12 - 13	218R11/48	
	13.5 - 14.5	218R11/50	

Note: Compensate for imbalance with the Sirius balance shoe on page 16.



Foot pressure measurement

### Komet

### Partial foot decompression shoe



#### Features and Benefits

- · Pressure redistribution and relief in the forefoot area through a rigid roll-off sole
- Benefits the healing process of wounds in the forefoot area
- 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
- Profiled outsole for high slip resistance
- · Weight limit: 120kg

#### Indications for Use

- · Wounds in the forefoot area caused by diabetes
- Peripheral artery disease (PAD)
- Other indication independent wound formation in the foot and ankle area
- · Post-surgical for corrections and forefoot injuries











### Ordering Information

Shoe Size (UK)	Inner Shoe Length (cm)	Width (cm)	Product Code
2.5 - 3.5	24.2	10.3	217R1/36
4 - 5	25.5	10.6	217R1/38
5.5 - 6.5	26.8	10.9	217R1/40
7 - 8	28.2	11.2	217R1/42
9 - 9.5	29.5	11.5	217R1/44
10.5 - 11	30.8	11.8	217R1/46
12 - 13	32.2	12.1	217R1/48
13.5 - 14.5	33.5	12.4	217R1/50



Cubical Cushioning Insole				
Shoe Size (UK)	Product Code	Shoe Size (UK)	Product Code	
2.5 - 3.5	217R11/36	9 - 9.5	217R11/44	
4 - 5	217R11/38	10.5 - 11	217R11/46	
5.5 - 6.5	217R11/40	12 - 13	217R11/48	
7 - 8	217R11/42	13.5 - 14.5	217R11/50	



	Forefoot Protective Cap				
	Shoe Size (UK)	Product Code	Shoe Size (UK)	Product Code	
	2.5 - 3.5	217R12/36	9 - 9.5	217R12/4	
	4 - 5	217R12/38	10.5 - 11	217R12/46	
	5.5 - 6.5	217R12/40	12 - 13	217R12/48	
	7 - 8	217R12/42	13.5 - 14.5	217R12/50	

Note: Compensate for imbalance with the Sirius balance shoe on page 16.





Foot pressure measurement -Left: Daytime shoe Right: Komet

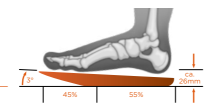
**Steeper Group** www.steepergroup.com

+44 (0) 113 207 0435

orthotics@steepergroup.com

# Pluto S

### Partial foot decompression shoe



#### Features and Benefits

- Features a rigid, slightly ascending outsole towards the front (negative heel)
- Pressure relief and pressure distribution during the gait cycle
- Hook and loop fasteners at the wide flap prevent slipping within the shoe
- Front flap prevents lateralisation of the forefoot; the foot feels secure
- If it is not required, the front flap can be cut off
- Flap can be opened widely providing sufficient space for bandaged feet
- Weight limit: 120kg

#### Indications for Use

- · Wounds in the foot and ankle area caused by diabetes mellitus
- Peripheral artery disease (PAD)
- Other indication independent wound formation in the foot and ankle area
- Postoperative and trauma
- Gait unsteadiness (vertigo, visual impairment)















Shoe Size (UK)	Inner Shoe Length (cm)	Width (cm)	Product Code
2.5 - 3.5	23.8	9	216R1/36
4 - 5	25.1	9.2	216R1/38
5.5 - 6.5	26.4	9.5	216R1/40
7 - 8	27.7	9.7	216R1/42
9 - 9.5	29	10	216R1/44
10.5 - 11	30.3	10.2	216R1/46
12 - 13	31.6	10.5	216R1/48
13.5 - 14.5	33	11.2	216R1/50



	Forefoot Protective Cap			
	Shoe Size (UK)	Product Code		
	2.5 - 3.5	216R12/36		
	4 - 5	216R12/38		
	5.5 - 6.5	216R12/40		
	7 - 8	216R12/42		
	9 - 9.5	216R12/44		
	10.5 - 11	216R12/46		
	12 - 13	216R12/48		
	13.5 - 14.5	216R12/50		



<b>Cubical Cushioning</b>	Cubical Cushioning Insole		
Shoe Size (UK)	Product Code		
2.5 - 3.5	216R11/36		
4 - 5	216R11/38		
5.5 - 6.5	216R11/40		
7 - 8	216R11/42		
9 - 9.5	216R11/44		
10.5 - 11	216R11/46		
12 - 13	216R11/48		
13.5 - 14.5	216R11/50		

Note: Compensate for imbalance with the Sirius balance shoe on page 16.



Foot pressure measurement -Left: Balance shoe Right: Pluto S

### **Uranus**

### Partial foot decompression shoe



#### Features and Benefits

- Features a rigid, slightly ascending outsole towards the front (negative heel)
- · Pressure relief and pressure distribution during
- Benefits the healing process of wounds in the forefoot area
- 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
- The flap can be opened widely and together with the individually adjustable hook and loop fasteners, it provides sufficient space for bandaged feet
- Weight limit: 120kg











#### Indications for Use

- · Wounds in the foot and ankle area caused by diabetes mellitus
- Peripheral artery disease (PAD)
- Other indication independent wound formation in the foot and ankle area
- Postoperative and trauma
- Gait unsteadiness (dizziness, visual impairment)

#### Ordering Information

Shoe Size (UK)	Inner Shoe Length (cm)	Width (cm)	Product Code
2.5 - 3.5	23.8	9	204R1/36
4 - 5	25.1	9.2	204R1/38
5.5 - 6.5	26.4	9.5	204R1/40
7 - 8	27.7	9.7	204R1/42
9 - 9.5	29	10	204R1/44
10.5 - 11	30.3	10.2	204R1/46
12 - 13	31.6	10.5	204R1/48
13.5 - 14.5	33	11.2	204R1/50



Cubical Cashioning insole		
	Shoe Size (UK)	Product Code
	2.5 - 3.5	204R12/36
200	4 - 5	204R12/38
	5.5 - 6.5	204R12/40
	7 - 8	204R12/42
	9 - 9.5	204R12/44
	10.5 - 11	204R12/46
	12 - 13	204R12/48
	13.5 - 14.5	204R12/50

Note: Compensate for imbalance with the Sirius balance shoe on page 16.



Foot pressure measurement -Left: Balance shoe Right: Uranus



# Merkur A

# Partial foot decompression shoe



#### Features and Benefits

- Features a rigid, slightly ascending outsole towards the front (negative heel)
- Pressure relief and pressure distribution during walking
- Benefits the healing process of wounds in the forefoot area
- 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
- The flap can be opened widely and together with the adjustable hook and loop fasteners, it provides sufficient space for bandaged feet















#### Indications for Use

- Wounds in the foot and ankle area caused by diabetes mellitus
- Peripheral artery disease (PAD)
- Other indication independent wound formation in the foot and ankle area
- Postoperative and trauma
- Gait unsteadiness (dizziness, visual impairment)

#### Ordering Information

Shoe Size (UK)	Inner Shoe Length (cm)	Width (cm)	Product Code
2.5 - 3.5	23.8	9	202R1/36
4 - 5	25.1	9.2	202R1/38
5.5 - 6.5	26.4	9.5	202R1/40
7 - 8	27.7	9.7	202R1/42
9 - 9.5	29	10	202R1/44
10.5 - 11	30.3	10.2	202R1/46
12 - 13	31.6	10.5	202R1/48
13.5 - 14.5	33	11.2	202R1/50



	Cubical Custilotility Itisole		
Shoe Size (UK)		Product Code	
	2.5 - 3.5	202R12/36	
	4 - 5	202R12/38	
	5.5 - 6.5	202R12/40	
	7 - 8	202R12/42	
	9 - 9.5	202R12/44	
	10.5 - 11	202R12/46	
	12 - 13	202R12/48	
	13.5 - 14.5	202R12/50	

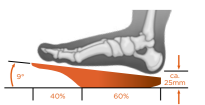
Note: Compensate for imbalance with the Sirius balance shoe on page 16.



Left: Balance shoe Right: Merkur A

# Merkur

### Forefoot relief shoe



#### Features and Benefits

- Features a forward rising and shortened outsole (negative heel)
- Pressure relief and pressure distribution during walking
- Benefits the healing process of wounds in the forefoot area
- Encompasses the heel and tarsus with a softly padded socket
- Heel cap, hook and loop straps and fasteners prevent slipping in the shoe

#### Indications for Use

- · Wounds in the forefoot area caused by diabetes mellitus
- Peripheral artery disease (PAD)
- Other indication independent wound formation in the foot and ankle area
- Post-surgical for corrections and forefoot injuries



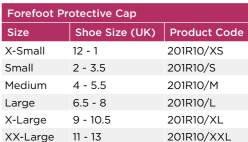




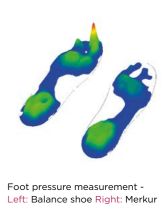
#### Ordering Information

Size	Shoe Size (UK)	Inner Shoe Length (cm)	Width (cm)	Product Code
<-Small	12 - 1	22	8.7	201R1/XS
Small	2 - 3.5	24	9.1	201R1/S
1edium	4 - 5.5	26	9.6	201R1/M
arge	6.5 - 8	28	10	201R1/L
<-Large	9 - 10.5	30	10.5	201R1/XL
(X-Large	11 - 13	32	10.9	201R1/XXL





Note: Compensate for imbalance with the Sirius balance shoe on page 16.

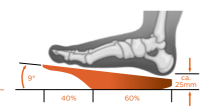




+44 (0) 113 207 0435 **Steeper Group** orthotics@steepergroup.com www.steepergroup.com

# Jupiter

### Forefoot relief shoe



#### Features and Benefits

- Features a forward rising and shortened outsole (negative heel)
- Pressure relief and pressure distribution during walking
- Benefits the healing process of wounds in the forefoot area
- Encompasses the heel and tarsus with a softly padded socket
- Heel cap, hook and loop straps and fasteners prevent slipping in the shoe
- Weight limit: 120kg

#### Indications for Use

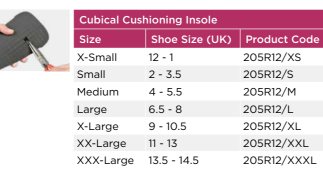
- Wounds in the forefoot area caused by diabetes mellitus
- Peripheral artery disease (PAD)
- Other indication independent wound formation in the foot and ankle area
- Post-surgical for corrections and forefoot injuries





#### **Ordering Information**

Size	Shoe Size (UK)	Inner Shoe Length (cm)	Width (cm)	Product Code
X-Small	12 - 1	22	8.7	205R1/XS
Small	2 - 3.5	24	9.1	205R1/S
Medium	4 - 5.5	26	9.6	205R1/M
Large	6.5 - 8	28	10	205R1/L
X-Large	9 - 10.5	30	10.5	205R1/XL
XX-Large	11 - 13	32	10.9	205R1/XXL
XXX-Large	13.5 - 14.5	34	11.5	205R1/XXXL



Fore	Forefoot Protective Cap			
Size	:	Product Code		
X-Sr	nall	12 - 1	205R10/XS	
Sma	II	2 - 3.5	205R10/S	
Med	ium	4 - 5.5	205R10/M	
Larg	e	6.5 - 8	205R10/L	
X-La	irge	9 - 10.5	205R10/XL	
XX-L	arge	11 - 13	205R10/XXL	
XXX	-Large	13.5 - 14.5	205R10/XXXL	

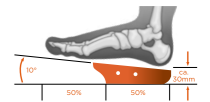
Note: Compensate for imbalance with the Sirius balance shoe on **page 16.** 



Foot pressure measurement -Left: Balance shoe Right: Jupiter

### Venus

# Partial foot decompression shoe



#### Features and Benefits

- Features a forward rising and shortened outsole (negative heel)
- Pressure relief and pressure distribution during walking
- Benefits the healing process of wounds in the forefoot area
- Encompasses the heel and tarsus with a softly padded socket
- Heel cap, hook and loop straps and fasteners prevent slipping in the shoe

#### Indications for Use

Post-surgical for corrections and forefoot injuries













#### Ordering Information

Size	Shoe Size (UK)	Inner Shoe Length (cm)	Product Code
mall	3.5 - 5	16	200R1/S
1edium	5.5 - 8	17.5	200R1/M
arge	9 - 11	19	200R1/L
(-Large	12 - 15	20.5	200R1/XL



Adjustable Protection Bracket			
Size	Shoe Size (UK)	Product Code	
Small	3.5 - 5	200R14/S	
Medium	5.5 - 8	200R14/M	
Large	9 - 11	200R14/L	
X-Large	12 - 15	200R14/XL	



Forefoot Protective Cap			
Size	Shoe Size (UK)	Product Code	
Small	3.5 - 5	200R10/S	
Medium	5.5 - 8	200R10/M	
Large	9 - 11	200R10/L	
X-Large	12 - 15	200R10/XL	

Note: Compensate for imbalance with the Sirius balance shoe on **page 16.** 





Foot pressure measurement -Left: Daytime shoe Right: Venus

Steeper Group www.steepergroup.com +44 (0) 113 207 0435 orthotics@steepergroup.com

13

# Apollo

### Partial foot decompression shoe



#### Features and Benefits

- · 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
- Weight limit: 120kg

#### Indications for Use

• Postoperative for healing of surgical interventions and injuries to the forefoot, e.g. hallux valgus surgery

Note: Compensate for imbalance with the Sirius balance shoe on page 16.













#### Ordering Information

Shoe Size (UK)	Inner Shoe Length (cm)	Width (cm)	Product Code
2.5 - 3.5	23.9	8.2	209R1/36
4 - 5	25.2	8.5	209R1/38
5.5 - 6.5	26.5	8.8	209R1/40
7 - 8	27.9	9.1	209R1/42
9 - 9.5	29.2	9.4	209R1/44
10.5 - 11	30.5	9.7	209R1/46
12 - 13	31.9	10	209R1/48
13.5 - 14.5	33.1	10.3	209R1/50



Forefoot Protective Cap		
Shoe Size (UK)	Product Code	
2.5 - 3.5	209R12/36	
4 - 5	209R12/38	
5.5 - 6.5	209R12/40	
7 - 8	209R12/42	
9 - 9.5	209R12/44	
10.5 - 11	209R12/46	
12 - 13	209R12/48	
13.5 - 14.5	209R12/50	

Product Code

209R11/36 209R11/38

209R11/40

209R11/42 209R11/44

209R11/46

209R11/48

209R11/50





Foot pressure measurement -Left: Daytime shoe Right: Apollo

# Sirius

### Balance shoe



#### Features and Benefits

• Compensates 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

#### Indications for Use

- · Reduced mobility when walking and standing due to the difference in height when fitted with relief shoes
- · Enables and maintains an appropriate walking function
- Compensates for pelvic obliquity that is worthy of treatment











#### **Ordering Information**

Shoe Size (UK)	Inner Shoe Length (cm)	Width (cm)	Product Code
2.5 - 3.5	24	8.9	211R1/36
4 - 5	25.3	9.2	211R1/38
5.5 - 6.5	26.7	9.5	211R1/40
7 - 8	28	9.8	211R1/42
9 - 9.5	29.3	10.1	211R1/44
10.5 - 11	30.6	10.4	211R1/46
12 - 13	32	10.7	211R1/48
13.5 - 14.5	33.2	11	211R1/50



Cubical Cushioning Insole			
Shoe Size (UK)	Product Code		
2.5 - 3.5	216R11/36		
4 - 5	216R11/38		
5.5 - 6.5	216R11/40		
7 - 8	216R11/42		
9 - 9.5	216R11/44		
10.5 - 11	216R11/46		
12 - 13	216R11/48		
13 5 - 14 5	216R11/50		





Left: Sirius Right: Pluto S

+44 (0) 113 207 0435 orthotics@steepergroup.com

**Steeper Group** www.steepergroup.com

# Mars

### Heel relief shoe



#### Features and Benefits

- Features a padded midfoot roll and a shortened sole construction towards the heel
- Pressure relief and pressure distribution during walking
- Benefits the healing process of wounds in the
- 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
- Weight limit: 120kg















#### Indications for Use

- Wounds in the heel area caused by diabetes mellitus
- Peripheral artery disease (PAD)
- Other indication independent wound formation in the foot and ankle area
- · Postoperative and trauma

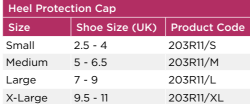
#### Ordering Information

Size	Shoe Size (UK)	Inner Shoe Length (cm)	Width (cm)	Product Code
Small	2.5 - 4	22.5	8.7	203R1/S
Medium	5 - 6.5	23.5	9	203R1/M
Large	7 - 9	25.5	9.5	203R1/L
X-Large	9.5 - 11	27.5	10	203R1/XL

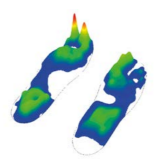


Forefoot Protection Cap			
Size	Shoe Size (UK)	Product Code	
Small	2.5 - 4	203R10/S	
Medium	5 - 6.5	203R10/M	
Large	7 - 9	203R10/L	
X-Large	9.5 - 11	203R10/XL	





Note: Compensate for imbalance with the Sirius balance shoe on page 16.



Foot pressure measurement -Left: Daytime shoe Right: Mars

# Mars S

### Heel relief shoe



#### Features and Benefits

- New improved sole construction effects targeted shifting of the body centre of gravity onto the forefoot
- · Comfortable foot roll-over
- The shoe can be worn on the left or right side thanks to the hook and loop pad
- The pad can be customised for better medial support and relief of the heel
- Long, padded insole prevents plantar pressure peaks
- · Individually adjust to the ankle, back of the foot and forefoot area of the shaft

#### Indications for Use

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











#### **Ordering Information**

Size	Shoe Size (UK)	Inner Shoe Length (cm)	Width (cm)	Product Code
Small	2 - 3.5	24	8.7	213R1/S
Medium	4 - 5.5	26	9.1	213R1/M
Large	6.5 - 8	28	10	213R1/L
X-Large	9 - 10.5	30	10.5	213R1/XL
XX-Large	11 - 13	32	10.9	213R1/XXL



Forefoot Cap			
Size	Shoe Size (UK)	Product Code	
Small	2 - 3.5	213R10/S	
Medium	4 - 5.5	213R10/M	
Large	6.5 - 8	213R10/L	
X-Large	9 - 10.5	213R10/XL	
XX-Large	11 - 13	213R10/XXL	

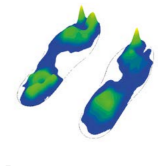


Heel Protection Cap				
Size	Shoe Size (UK)	Product Code		
Small	2 - 3.5	213R11/S		
Medium	4 - 5.5	213R11/M		
Large	6.5 - 8	213R11/L		
X-Large	9 - 10.5	213R11/XL		
XX-Large	11 - 13	213R11/XXL		





Note: Compensate for imbalance with the Sirius balance shoe on page 16.



Foot pressure measurement -Left: Daytime shoe Right: Mars S

**Steeper Group** 

www.steepergroup.com

+44 (0) 113 207 0435

orthotics@steepergroup.com



Steeper Group Unit 3, Stourton Link Intermezzo Drive Leeds LS10 1DF United Kingdom

Tel: +44 (0) 113 207 0435

 ${\it Email: orthotics@steepergroup.com}$ 

www.steepergroup.com

STPOR030 Issue 3 September 2024