

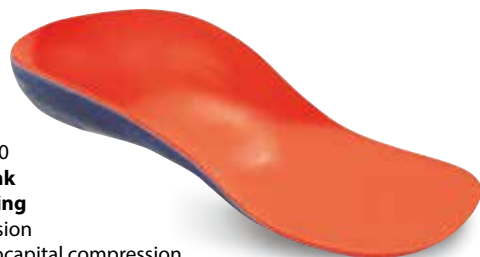
98 0189-000
**Insole blank
 with covering**
 - Medium width version
 - Without compression



98 0360-000
**Insole blank
 with covering/padding**
 - Narrow version
 - Light compression



98 0260-000
**Insole blank
 with padding**
 - Broad version
 - Light retrocapital compression



Orthopaedic foot support with heel plateau



Schein Orthopädie Service KG
 Hildegardstr. 5
 42897 Remscheid, Germany
 Tel. +49 2191 910-0
 Fax +49 2191 910-100
 remscheid@schein.de
 www.schein.de



Specialist retailers



099993-208

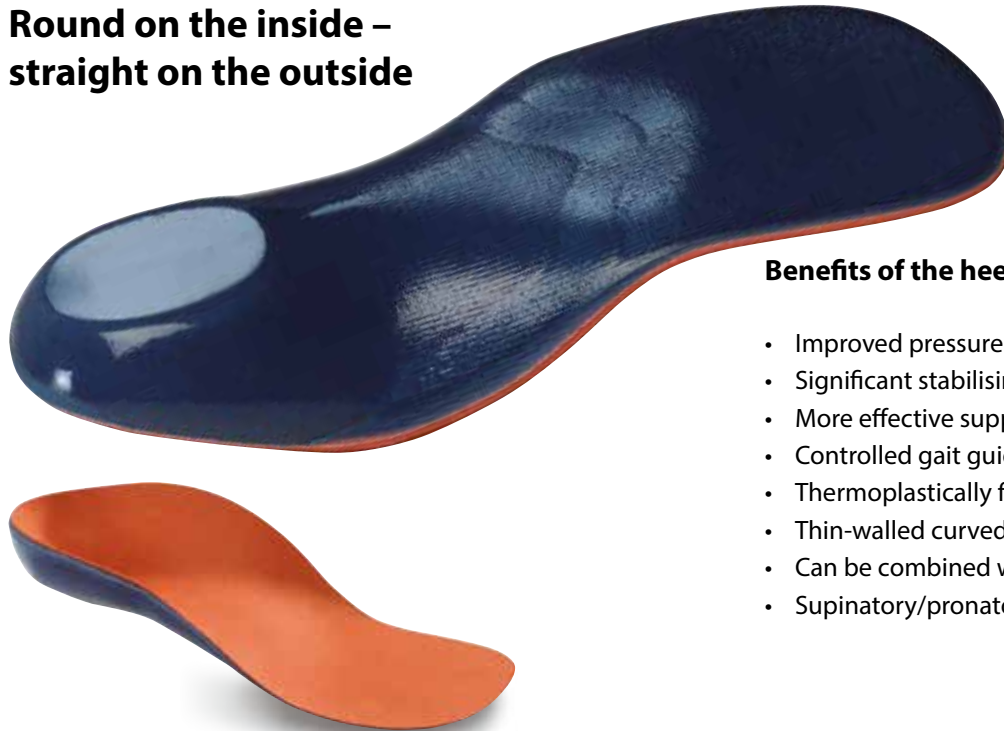
04.0952.03.04.18

Art.-Nr.	Size	Model/Version	
98 0189-000	19/20-48	Insole blank with covering	Medium
98 0360-000	19/20-47	Insole blank with covering/padding	Narrow
98 0260-000	19/20-42	Insole blank with padding, 2 mm	Broad

Orthopaedic foot support with heel plateau

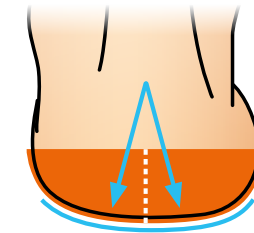
NovaPED cup insoles with heel plateau offer a high level of comfort and successfully support or correct abnormal foot positions. To achieve the desired treatment result, it is important that the shoe and insole form a coordinated unit so that the foot is supported as effectively as possible.

Round on the inside – straight on the outside



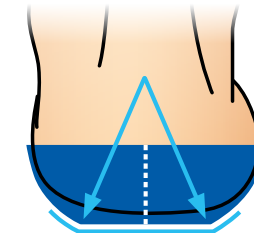
Benefits of the heel plateau at a glance

- Improved pressure transfer to the shoe sole
- Significant stabilising of the lower ankle
- More effective support of the arch structure
- Controlled gait guidance
- Thermoplastically flexible shape
- Thin-walled curved area
- Can be combined with NovaPED elements
- Supinatory/pronatory corrections can be ground in



Upper inside

Optimal shape for the foot is achieved thanks to the heel rounding and curved design. This helps pressure distribution and ensures the desired care result together with a high level of wearing comfort.



Lower outside

The heel plateau with its enlarged contact surface prevents the insoles from tilting and at the same time improves the transmission of force from the insoles to the shoe. This effect supports the arch structures more effectively and additionally stabilises the ankle joint. In addition, the heel plateau has an integrated raised edge that supports controlled step initiation.