Orthopaedic foot supports with heel plateau

Effective treatment
The Novaped plateau orthopaedic foot supports offer maximum stability together with optimal comfort.

With its extended support surface, the heel plateau provides stability and improves transmission of force onto the sole of the shoe. The heel plateau also features an integrated rolling edge that supports controlled step initiation, thus reducing the speed of pronation.

General
Novaped plateau orthopaedic foot supports:
- Can be thermoplastically moulded

With appropriate further processing by a healthcare technician, the heel plateau can stabilise heel impact and optimise gait.
ROUND ON THE INSIDE

The rounded heel and the cupped design provide a perfect fit for the foot. This is beneficial for pressure distribution and ensures the desired treatment result while also being comfortable to wear.

STRAIGHT ON THE OUTSIDE

With its extended support surface, the heel plateau stops the insole from rocking and, at the same time, improves transmission of force from the insole onto the sole of the shoe.

FREEDOM TO ADJUST

Pronating and supinating corrections can be made directly on the plateau (without the need for additional material).

CONTROLLED STEP INITIATION

The integrated rolling edge aid’s controlled step initiation.

STABILISED TREAD
FROM 3 TO 4 POINT PRINCIPLE

- Extended heel support surface on the sole of the shoe
- Increases pressure distribution when standing in the shoe
- Prevents the insole from rocking in the shoe
- Stabilises the ankle joint and reduces possible pronation speed when walking

PRESSURE DISTRIBUTION WITH CONVENTIONAL INSOLES
PRESSURE DISTRIBUTION WITH HEEL PLATEAU INSOLES
FORCE TRANSMISSION FROM FOOT TO SOLE OF SHOE
SUPPORTING ORTHOPAEDIC INSOLES WITH HEEL PLATEAU

They are manufactured using the tried-and-tested ‘film technique’. The special sandwich construction gives the insoles a low mounting height, flexible stability and soft, stable edges.

The thin construction means the finished plateau insoles will fit into ready made shoes with ease.

Thermal mouldability at 100° C allows additional customisation by healthcare technicians.

PADDING
- p² resorb
- Thickness 2 mm
- Black
- Approx. 15° Shore A
- For shock absorption on the full sole of the foot

COVER
- Perforated OnDry cover
- Black
- Moisture-regulating

HEEL PLATEAU
- For improved adjustment to the insole
- Allows targeted further processing to support pronation or supination

- Lower cover
  - Novaped film technology
  - Non-slip
  - Protection of the cushioning components

- Heel plateau
### BASE

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>959310000</td>
<td>Novaped plateau base</td>
<td>35–48</td>
</tr>
</tbody>
</table>

### PRE-FINISHED

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>959312000</td>
<td>Novaped plateau, 2 mm p² resorb padding and perforated OnDry cover</td>
<td>35–48</td>
</tr>
</tbody>
</table>
CUSHIONING ORTHOPAEDIC FOOT SUPPORTS WITH HEEL PLATEAU

They are manufactured with a multi-zone technique on the insole base. The rearfoot is made of a cork composite and provides stability, while the shock-absorbing forefoot provides relief for the metatarsals. The heel plateau integrated into the rearfoot allows freedom for pronation and supination corrections.

Art. no. Description Size
959322000 Novaped plateau with divided base (Multikork/Multiform), 2 mm beige Multiform, reinforced perforated OnDry cover 35-48
SOFTLY PADDED ORTHOPAEDIC FOOT SUPPORTS WITH HEEL PLATEAU

They are made from a two-part sole unit that can be adapted on the insole base.

Further processing by a healthcare technician allows changes to be integrated into the insole for pronation and supination, adjusting it as the foot requires.

The mix of materials allows padding, cushioning and corrective support for the foot in equal measure.

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>979332000</td>
<td>Novaped plateau with divided base (Multiform/Multiforte), 2 mm grey Multiform, perforated OnDry cover</td>
<td>35–48</td>
</tr>
</tbody>
</table>
CUPPED ORTHOPAEDIC FOOT SUPPORTS WITH HEEL PLATEAU

They offer a high level of comfort and support, and can correct foot malpositions with professional further processing.

For optimal treatment results, it is important that the foot, insole and shoe are perfectly harmonised.

The orthopaedic foot support can be thermally moulded at 100° C.

PADDING
- Multiform padding
- Thickness 2 mm
- Orange
- Approx. 30° Shore A
- For shock absorption on the plantar surface of the foot

COVER
- PiGreco cover
- Orange

HEEL PLATEAU
- For improved adjustment to the insole
- Allows targeted further processing to support pronation or supination
**WITH COVER**
- Medium version
- Without teardrop shape

980189000

**WITH PADDING**
- Wide version
- Slight retrocapital teardrop shape

980260000

**WITH COVER AND PADDING**
- Narrow version
- Slight teardrop shape

980360000

Art. no. | Description                                                                 | Width  | Size            
-------|------------------------------------------------------------------------------|--------|----------------- 
980189000 | Novaped plateau with PiGreco cover, cupped shape                          | Medium | 19/20, 33/34, 35–48 
980260000 | Novaped plateau with 2 mm Multiform, cupped shape                        | Wide   | 19/20, 33/34, 35–42 
980360000 | Novaped plateau with 2 mm Multiform and PiGreco cover, cupped shape  | Narrow | 19/20, 33/34, 35–47
Novaped orthopaedic foot supports with heel plateau offer a high level of comfort and support. They can effectively correct foot malpositions following appropriate further processing by a healthcare technician.

To achieve the desired treatment results, it is important that the foot and insole form a harmonised unit, providing the most effective foot support possible.

- **Round on the inside, straight on the outside**
  
  Appropriate for the anatomy of the heel on the inside,
  with an extended support surface on the outside

- **Freedom to adjust**
  
  For pronation and supination corrections

- **Controlled step initiation**
  
  Thanks to tapering of the heel impact zone

- **Stabilised tread**
  
  Thanks to extended support surface on the heel base
### SUPPORTING ORTHOPAEDIC INSOLES WITH HEEL PLATEAU

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>959310000</td>
<td>Novaped plateau base</td>
<td>35–48</td>
</tr>
<tr>
<td>959312000</td>
<td>Novaped plateau, 2 mm resorb padding and perforated OnDry cover</td>
<td>35–48</td>
</tr>
</tbody>
</table>

### CUSHIONING ORTHOPAEDIC FOOT SUPPORTS WITH HEEL PLATEAU

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Description</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>959322000</td>
<td>Novaped plateau with divided base (Multikork/Multiform), 2 mm beige Multiform, reinforced perforated OnDry cover</td>
<td>35–48</td>
</tr>
</tbody>
</table>

### SOFTLY PADDED ORTHOPAEDIC FOOT SUPPORTS WITH HEEL PLATEAU

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Description</th>
<th>Width</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>979332000</td>
<td>Novaped plateau with divided base (Multiform/Multiforte), 2 mm grey Multiform, perforated OnDry cover</td>
<td>Medium</td>
<td>35–48</td>
</tr>
</tbody>
</table>

### CUPPED ORTHOPAEDIC FOOT SUPPORTS WITH HEEL PLATEAU

<table>
<thead>
<tr>
<th>Art. no.</th>
<th>Description</th>
<th>Width</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>980189000</td>
<td>Novaped plateau with PiGreco cover, cupped shape</td>
<td>Medium</td>
<td>35–48</td>
</tr>
<tr>
<td>980260000</td>
<td>Novaped plateau with 2 mm Multiform, cupped shape</td>
<td>Wide</td>
<td>35–42</td>
</tr>
<tr>
<td>980360000</td>
<td>Novaped plateau with 2 mm Multiform and PiGreco cover, cupped shape</td>
<td>Narrow</td>
<td>35–47</td>
</tr>
</tbody>
</table>