All Helmets distributed by Heightsafety Gear have been tried and tested by our own Rope Access project teams for durability, comfort and versatility.
NIKKI INDUSTRIAL HELMET

DESCRIPTION:
The Niki Industrial Helmet offers head protection with added high electrical insulation and strength. This product is manufactured from an ABS plastic which offers excellent protection and rigidity.

Air vents can be opened and closed at the top of the Helmet with the turn of a hand. Ultra-violet inhibitor protects and extends the life of the Helmet.

PRODUCT FEATURES:
• Durable
• Ventilation holes
• Electrical insulation
• Ultra violet protection
• Anti-glare peak
• Advanced breathable sweatband

SPECIFICATIONS:
Material: ABS Plastic
Weight: 404 g
Dimensions: 50 cm to 64 cm head sizes
Standard: SANS 1397
Breaking Strength: 5 kN

UVEX PHEOS

DESCRIPTION:
The lightweight Uvex Pheos safety Helmet in a sporty design offers maximum comfort with its ventilation ports and adjustable 3D interior fittings. The robust, rigid safety Helmet shell maintain its shape even under lateral pressure – and fulfills the safety requirements in any work at height situation. Its functional accessory system ensures that the Uvex Pheos ear muffs or a torch can easily be fitted and removed when required.

PRODUCT FEATURES:
• Constant ventilation
• Helmet shell fully closed at front end, permanently open at rear end for increased ventilation
• Optimal fit, high wearing comfort
• 6-point textile suspension
• Approved and labelled for use in temperatures as low as –30° C
• Adapter systems for Uvex visors, Uvex ear muffs and lamps with Helmet
• Clips for attaching extras with elastic band, e.g. wide vision goggles and LED climbing Helmet torch

SPECIFICATIONS:
Material: ABS plastic
Weight: 460 g
Dimensions: Suitable for head sizes of 51-61 cm
Standard: EN 397 and EN 12492
Breaking Strength: 5 kN
UVEX PHEOS ALPINE

PRODUCT CODE: HM6/001

DESCRIPTION:
The lightweight Uvex Pheos Alpine safety Helmet offers maximum comfort with its ventilation ports and adjustable 3D interior fittings. The robust, rigid safety Helmet shell maintains its shape even under lateral pressure which makes it excellent for all types of Rope Access work. Its functional accessory system ensures that the Uvex Pheos ear muffs or a torch can be easily fitted and removed when required.

PRODUCT FEATURES:
- Constant ventilation
- Helmet shell fully closed at front end, permanently open at rear end for increased ventilation
- Optimal fit, high wearing comfort
- 6-point textile suspension
- Approved and labelled for use in temperatures as low as –30° C
- Adapter systems for Uvex visors, Uvex earmuffs and lamps with Helmet
- Clips for attaching extras with elastic band, e.g. wide vision goggles and LED climbing Helmet torch

SPECIFICATIONS:
Material: ABS plastic
Weight: 460 g
Dimensions: suitable for head sizes of 51-61 cm
Standard: EN 397 and EN 12492

Photo - courtesy Uvex safety group
# HELMETS SPECIFICATION SHEET

<table>
<thead>
<tr>
<th>TYPE</th>
<th>SANS CONFORMING STANDARDS</th>
<th>MATERIAL TYPE</th>
<th>SAFE WORKING LOAD</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>NIKKI INDUSTRIAL HELMET</td>
<td>SANS 1397</td>
<td>ABS Plastic</td>
<td>N/A</td>
<td>404 g</td>
</tr>
<tr>
<td>UVEX PHEOS</td>
<td>EN 397 and EN 12492</td>
<td>ABS Plastic</td>
<td>N/A</td>
<td>460 g</td>
</tr>
<tr>
<td>UVEX PHEOS ALPINE</td>
<td>EN 397 and EN 12492</td>
<td>ABS Plastic</td>
<td>N/A</td>
<td>404 g</td>
</tr>
</tbody>
</table>