uvex quatro GTX
Extremely robust. Even in wet conditions.

GORE-TEX® Extended Comfort Footwear
• permanently waterproof and highly breathable
• maximum heat dissipation

Dry and comfortable at high temperatures.

Feet remain dry even under extreme conditions:
The uvex quatro GTX reliably prevents the penetration of water thanks to its GORE-TEX® membrane, at the same time ensuring a superior foot climate due to the high level of breathability – the perfect combination between protection and wearer comfort.

GORE-TEX® membrane
• fully waterproof
• high breathability

Upper
• protective fabric

Lining
• GORE-TEX® membrane
• anti-slip
• antistatic
• HI, CI, HRO, SRC

Protective fabric

Lining

GORE-TEX® membrane

Upper

Protective fabric

GORE-TEX® membrane

Lining

uvex quatro GTX sole
• dual component PU / rubber sole for outdoor use
• outstanding comfort underfoot thanks to ultra soft, shock-absorbing midsole and non-slip rubber outsole
• extremely cut-resistant

• temperature resistance of outer sole for brief exposure up to +300°C
• suitable for general use on almost all surfaces and in a very broad temperature range of -20°C for brief exposure up to +300°C

• resistant to most chemicals

• excellent slip resistance even on damp and oily surfaces

• antistatic

• HI, CI, HRO, SRC

protecting people
uvex quatro GTX · Shoe S3 WR CI HI HRO SRC · Lace-up boot S3 WR CI HI HRO SRC

General features:
• robust, modern waterproof shoe / lace-up boot in S3 WR with extra wide fit
• smooth-running, dirt-resistant lacing system

Protection features:
• highly resistant, water-repellent upper leather with foam scuffcap helps protect the upper
• 100% waterproof thanks to GORE-TEX® lining (WR label)
• dual-component sole, comprising shock-absorbing PU midsole and resistant, anti-slip rubber outsole
• outsole largely resistant to chemicals, highly cut-resistant and offering optimum protection against heat and cold
• reliable protection for wearers: penetration-resistant steel midsole, steel toe cap and the stabilising heel cap to prevent ankle twisting
• HI label for heat-insulating substructure (tested in accordance with standard at +150°C)
• CI label for cold-insulating footwear design
• HRO label for heat-resistant substructure for brief exposure up to +300°C

Comfort features:
• foot climate constantly maintained thanks to uvex climazone: breathable GORE-TEX® textile lining, and comfortable climatic insole with a moisture transport system
• breathable yet waterproof thanks to GORE-TEX® lining
• soft, padded collar (boot), soft, padded collar (shoe) and padded dust tongue
• removable, antistatic insole for optimum foot support

Areas of application:
• industrial applications

---

**uvex quatro GTX**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Art. no. 8404.2</th>
<th>Art. no. 8405.2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shoe S3 WR CI HI HRO SRC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lace-up boot S3 WR CI HI HRO SRC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>Standard</td>
<td>EN ISO 20345:2011 S3 WR CI HI HRO SRC</td>
<td>EN ISO 20345:2011 S3 WR CI HI HRO SRC</td>
</tr>
<tr>
<td>Upper</td>
<td>sturdy water-repellent nappa leather</td>
<td>sturdy water-repellent nappa leather</td>
</tr>
<tr>
<td>Lining</td>
<td>GORE-TEX® laminate</td>
<td>GORE-TEX® laminate</td>
</tr>
<tr>
<td>Sizes</td>
<td>38 to 48</td>
<td>38 to 48</td>
</tr>
</tbody>
</table>

GORE-TEX® is a registered trademark of W. L. Gore & Associates.