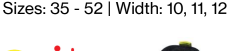


## **Product datasheet**

## uvex 2 trend 6931 1-3

Safety shoe DIN EN ISO 20345:2022+A1:2024 S3S FO SR













## **AREA OF APPLICATION**

Medium applications usually alternate between indoor and outdoor areas, meaning that the demands on the robustness of the outsole of a safety shoe are much higher.

## **OUTSOLE**

Dual-density polyurethane sole



- PU outsole
- shock-absorbing PU midsole with 10% recycled granulate from residues
- antistatic
- short-term heat-resistant up to 120°C
- excellent slip resistance (SR)
- oil- and fuel resistant (FO)
- free of silicones, plasticisers and other substances that interfere with wetting agents





hydrophobic leather
water-repellent (WPA)
textile distance mesh lining for comfortable foot climate
(clima zone)
• laces
for increased visibility even in dark working environments     aeft padding on coller
soft padding on collar     sizes 35, 40 have been produced using a wamen's lest
<ul><li>sizes 35-40 have been produced using a women's last</li><li>dust tongue</li></ul>
removable comfortable innersole
RES
steel protective toe cap
metal-free, textile penetration resistance
(tested with 3 mm test nail)
certified for orthopaedic innersoles and shoe
adjustments according to the description in <b>DGUV 112</b> -
191
protection against electrostatic charge according to EN
61340-4-3 und EN 61340-5-1
15.05 kg Cradle-to-Customer
(calculation date 10/2025)
<ul> <li>midsole, innersole and penetration resistance made wholly or partly from recycled materials</li> </ul>
free from harmful substances in accordance with the
uvex restricted substances list
PARTS
• 9518 7-9