

Product datasheet

uvex 2 xenova® 9553 7-9

Safety sandal DIN EN ISO 20345:2022 S1 FO SR Sizes: 35 - 52 | Width: 10, 11, 12



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 15% 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

4



FEATURES	
Upper material	breathable microvelour
Lining motorial	suitable for people allergic to chrome toytile distance mean lining for comfortable fact climate
Lining material Fastening	 textile distance mesh lining for comfortable foot climate hook-and-loop fastening
Reflecting elements	 for increased visibility even in dark working environments
Comfort	 soft padding on collar
	 sizes 35-40 have been produced using a women's last
	 open upper for increased breathability (clima zone)
Insock Furthermore	 removable comfortable insock metal-free
PROTECTIVE FEATUR	
Toe cap	 metal-free protective toe cap
•	Inetal-free protective toe cap
CERTIFICATES	
uvex medicare+	 certified for orthopaedic insocks and shoe adjustments
100% vegan	 according to the description in DGUV 112-191 certified free from animal ingredients and products
	 additional protection for people with allergies and
	intolerances
ESD	 protection against electrostatic charge according to EN 61340-4-3 und EN 61340-5-1
SUSTAINABILITY	
Recycled/sustainable materials	midsole, removable insock and heel cap made wholly or
	 partly from recycled materials free from harmful substances in accordance with the
	• nee non narmul substances in accordance with the uvex restricted substances list
ACCESORIES/ SPARE PARTS	
Replacement insock	• 9534 7-0
tune-up insock	• low 95281
	• medium 95282
	• high 95283