

Product datasheet

uvex 1 sport 6894 9

Perforated safety boot DIN EN ISO 20345:2022+A1:2024 S1 FO SR Sizes: 35 - 52 | Width: 12











AREA OF APPLICATION

The light application covers all areas in which work is carried out indoors in particular and which do not place high demands on the physical properties of the outsole of a safety shoe.

OUTSOLE

Dual-density polyurethane sole



- PU outsole
- shock-absorbing and energy-returning uvex i-PUREnrj planet 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





FEATURES	
Upper material	breathable microvelour (clima zone)
	suitable for people allergic to chrome
Lining material	textile distance mesh lining for comfortable foot climate
Fastening	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
Innersole	removable comfortable innersole
Furthermore	metal-free
PROTECTIVE FEATUR	RES
Toe cap	metal-free protective toe cap
CERTIFICATES	
uvex medicare+	certified for orthopaedic innersoles and shoe
	adjustments according to the description in DGUV 112-
	191
100% vegan	certified free from animal ingredients and products
	additional protection for people with allergies and
ESD	 intolerances protection against electrostatic charge according to EN
LSD	61340-4-3 und EN 61340-5-1
SUSTAINABILITY	ole to 1 dulid Ely ole to 0 1
CO ₂ footprint	7,91 kg Cradle-to-Customer
33 ₂ 1331pmm	(calculation date 06/2025)
Recycled/sustainable materials	midsole, insole board and removable innersole made
	wholly or partly from recycled materials
	free from harmful substances in accordance with the
	uvex restricted substances list
ACCESORIES/ SPARE	PARTS
Replacement innersole	• 9579 7-0
tune-up innersole	• low 95284
	medium 95285
	high 95286