

uvex 2 trend 6903 1-3

Safety shoe DIN EN ISO 20345:2022+A1:2024 S1 PS FO SC 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



- 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





FEATURES	
Upper material	breathable textile (clima zone)
Lining material	breathable textile lining
Fastening	• laces
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
PROTECTIVE FEATUR	RES
Toe cap	steel protective toe cap
Penetration resistance	metal-free, textile penetration resistance
	(tested with 3 mm test nail)
Scuffcap	 out of TPU for additional protection of the upper material (SC)
CERTIFICATES	
uvex medicare+	certified for orthopaedic innersoles and shoe
	adjustments according to the description in DGUV 112-
1000/	191
100% vegan	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	
CO ₂ footprint	8.42 kg Cradle-to-Customer
·	(calculation date 10/2025)
Recycled/sustainable materials	midsole, innersole and penetration resistance made
	wholly or partly from recycled materials
	free from harmful substances in accordance with the
ACOFCODIEC/OBARE	uvex restricted substances list
ACCESORIES/ SPARE	
Replacement innersole	• 9518 7-9
Laces	 black 8446022



uvex 2 trend 6904 1-3

Safety boot DIN EN ISO 20345:2022+A1:2024 S1 PS FO SC 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



- 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





FEATURES	
Upper material	breathable textile (clima zone)
Lining material	breathable textile lining
Fastening	• laces
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
PROTECTIVE FEATUR	ES
Toe cap	steel protective toe cap
Penetration resistance	metal-free, textile penetration resistance
	(tested with 3 mm test nail)
Scuffcap	 out of TPU for additional protection of the upper material (SC)
CERTIFICATES	
uvex medicare+	certified for orthopaedic innersoles and shoe
	adjustments according to the description in DGUV 112-
1000/	191
100% vegan	certified free from animal ingredients and products additional grate sties for a series with allowing and
	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	
CO ₂ footprint	8.90 kg Cradle-to-Customer
	(calculation date 10/2025)
Recycled/sustainable materials	midsole, innersole and penetration resistance made
	wholly or partly from recycled materials
	 free from harmful substances in accordance with the uvex restricted substances list
ACCESODIES/ SDADE	
ACCESORIES/ SPARE	
Replacement innersole	• 9518 7-9
Laces	• black 8446023



uvex 2 trend 6931 1-3

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



- 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





FEATURES	
Upper material	hydrophobic leather
	water-repellent (WPA)
Lining material	textile distance mesh lining for comfortable foot climate
	(clima zone)
Fastening	• laces
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	dust tongue removable comfortable innersole
PROTECTIVE FEATUR	
Toe cap	steel protective toe cap
Penetration resistance	metal-free, textile penetration resistance
	(tested with 3 mm test nail)
CERTIFICATES	
uvex medicare+	certified for orthopaedic innersoles and shoe
	adjustments according to the description in DGUV 112-
505	191
ESD	 protection against electrostatic charge according to EN 61340-4-3 und EN 61340-5-1
CHCTAINIADILITY	01340-4-3 und EN 01340-3-1
SUSTAINABILITY	45.0510
CO ₂ footprint	15.05 kg Cradle-to-Customer (coloridation data 10/2025)
Recycled/sustainable materials	(calculation date 10/2025)midsole, innersole and penetration resistance made
Hecycleu/sustainable materials	wholly or partly from recycled materials
	free from harmful substances in accordance with the
	uvex restricted substances list
ACCESORIES/ SPARE	PARTS
Replacement innersole	• 9518 7-9
Laces	black 8446022
	<u></u>



uvex 2 trend 6932 1-3

Safety boot DIN EN ISO 20345:2022+A1:2024 S3S 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



- 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





FEATURES	
Upper material	hydrophobic leather
	water-repellent (WPA)
Lining material	 textile distance mesh lining for comfortable foot climate (clima zone)
Fastening	• laces
Reflecting elements Comfort	for increased visibility even in dark working environmentssoft padding on collar
	 sizes 35-40 have been produced using a women's last dust tongue
Innersole	removable comfortable innersole
PROTECTIVE FEATUR	RES
Toe cap	steel protective toe cap
Penetration resistance	 metal-free, textile penetration resistance (tested with 3 mm test nail)
CERTIFICATES	
uvex medicare+	 certified for orthopaedic innersoles and shoe adjustments according to the description in DGUV 112- 191
ESD	 protection against electrostatic charge according to EN 61340-4-3 und EN 61340-5-1
SUSTAINABILITY	
CO ₂ footprint	15.74 kg Cradle-to-Customer (calculation date 10/2025)
Recycled/sustainable materials	 midsole, innersole and penetration resistance made wholly or partly from recycled materials free from harmful substances in accordance with the uvex restricted substances list
ACCESORIES/ SPARE	PARTS
Replacement innersole	• 9518 7-9
Laces	 black 8446023



uvex 2 trend 6941 1-3

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



- 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





FEATURES	
Upper material	breathable microvelour (clima zone)
	water-repellent (WPA)
Lining material	textile distance mesh lining for comfortable foot climate
Fastening	• laces
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
	dust tongue
Innersole	removable comfortable innersole
PROTECTIVE FEATUR	RES
Toe cap	steel protective toe cap
Penetration resistance	metal-free, textile penetration resistance
	(tested with 3 mm test nail)
Scuffcap	out of TPU for additional protection of the upper material
	(SC)
CERTIFICATES	
uvex medicare+	certified for orthopaedic innersoles and shoe
	adjustments according to the description in DGUV 112 -
100% years	191
100% vegan	 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	
CO ₂ footprint	7.61 kg Cradle-to-Customer
	(calculation date 10/2025)
Recycled/sustainable materials	midsole, innersole and penetration resistance wholly or
	partly from recycled materials
	free from harmful substances in accordance with the
100E00DIE0/0D1D	uvex restricted substances list
ACCESORIES/ SPARE	
Replacement innersole	• 9518 7-9
Laces	• black 8446022



uvex 2 trend 6942 1-3

Safety boot DIN EN ISO 20345:2022+A1:2024 S3S FO SC 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



- 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





FEATURES	
Upper material	breathable microvelour (clima zone)
	water-repellent (WPA)
Lining material	textile distance mesh lining for comfortable foot climate
Fastening	• laces
Reflecting elements	for increased visibility even in dark working environments
Comfort	soft padding on collar
Comort	sizes 35-40 have been produced using a women's last
	sizes 33-40 have been produced using a women's last dust tongue
Innersole	removable comfortable innersole
PROTECTIVE FEATUR	
Toe cap	steel protective toe cap
Penetration resistance	metal-free, textile penetration resistance
Couffee	(tested with 3 mm test nail)
Scuffcap	out of TPU for additional protection of the upper material
OFFICIOATEC	(SC)
CERTIFICATES	
uvex medicare+	certified for orthopaedic innersoles and shoe
	adjustments according to the description in DGUV 112-
100% vegan	191
100 % vegari	 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	
CO ₂ footprint	7.95 kg Cradle-to-Customer
	(calculation date 10/2025)
Recycled/sustainable materials	midsole, innersole and penetration resistance wholly or
	partly from recycled materials
	free from harmful substances in accordance with the
	uvex restricted substances list
ACCESORIES/ SPARE	PARTS
Replacement innersole	• 9518 7-9
Laces	black 8446023