

Product datasheet

uvex 3 MACSOLE® welder 6866 1-3

welder boot DIN EN ISO 20349-2:2017+A1:2020 S3 WG CI HI HRO SRC Sizes: 36 - 52 | Width: 10, 11, 12



AREA OF APPLICATION

Heavy-duty applications place extensive demands on the safety shoe, its durability and stability due to external influences.

OUTSOLE

Heat-, chemical- and cut-resistant uvex MACSOLE® rubber outsole



- uvex MACSOLE® rubber outsole with up to 30% recycled granulate
- shock-absorbing and energy-returning uvex i-PUREnrj planet midsole with 10% recycled granulate from residues
- bionom x ergonomically designed outsole
- antistatic
- contact heat-resistant short-term up to 300°C and heat-insulating (HRO, HI)
- cold-insulating (CI)
- excellent slip resistance (SRC)
- oil- and fuel resistant



FEATURES	
Upper material	hydrophobic leather
	water-repellent (WPA)
Lining material	textile distance mesh lining for comfortable foot climate
Fastening	elastic laces concealed with leather
heel basket	 foamed heel basket out of PU for additional stability in the shoe
Reflecting elements	for increased visibility even in dark working environments
Comfort	soft padding on collar
	 sizes 36-40 have been produced using a women's last dust tongue
Innersole	removable comfortable innersole
PROTECTIVE FEATUR	ES
Toe cap	metal-free protective toe cap
Penetration resistance	steel penetration resistance
Scuffcap	out of PU for additional protection of the upper material
metal splash guard	protection against molten metal splashes (WG)
CERTIFICATES	
uvex medicare	certified for orthopaedic innersoles 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	
Recycled/sustainable materials	 midsole, outsole, 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	• 8693 7-9
	l



Product datasheet

uvex 3 foundry 6573 1-3

foundry boot DIN EN ISO 20349-1:2017+A1:2020 S3 Fe Al CI HI HRO SRC Sizes: 36 - 51 | Width: 10, 11, 12



AREA OF APPLICATION

Heavy-duty applications place extensive demands on the safety shoe, its durability and stability due to external influences.

OUTSOLE

Heat-, chemical- and cut-resistant MACSOLE® rubber outsole



- rubber outsole MACSOLE® ADVENTURE 3.0 with EVA MACABSORB inserts in the heel and in the forefoot
- antistatic
- short-term contact heat-resistant up to 300°C and heat-insulating (HRO, HI)
- cold-insulating (CI)
- excellent slip resistance (SRC)
- oil- and fuel resistant



FEATURES	
Upper material	hydrophobic leather
	water-repellent (WPA)
Lining material	textile lining for comfortable foot climate
Fastening	hook-and-loop fastening
_	quick release for quick and easy entry and exit
Reflecting elements	for increased visibility even in dark working environments
Comfort	soft padding on collar
	dust tongue
Innersole	removable comfortable innersole
PROTECTIVE FEATUR	ES
Toe cap	metal-free protective toe cap
Penetration resistance	steel penetration resistance
Scuffcap	out of rubber for additional protection of the upper
	material
Resistance	shoe tested for resistance to molten pig iron and
	aluminium (Fe, AI)
SUSTAINABILITY	
Recycled/sustainable materials	insole board and innersole made wholly or partly from
	recycled materials
	free from harmful substances in accordance with the
	uvex restricted substances list