

WELDER S3L FO CI HI HRO SC SR

HR122D

CE EN ISO 20345:2022 S3L FO CI HI HRO SC SR

Low shoe, WRU back leather thickness 1,8-2,0 mm, with refracting fabric insert

Perspiring and abrasion resistant fabric lining.

Leather coverlaces stitched with fireproof thread.

Strap closing.

COMPLETELY METAL FREE SHOE

Toecap 200J polymeric **composite non-thermic** according to EN 22568

MIDSOLE PS flexible antiperforation composite fabric according to EN 22568

HARD ROCK ANTISTATIC SOLE bidensity polyurethane and antistatic **RUBBER**.

Sole resistant to hydrolysis ISO 5423:92, to hydrocarbons and to abrasion, anti-shock and anti-slipping

INSOLE 5000 trimaterial, extracomfort, perspiring, removable, anatomic, absorbing, ESD and antibacterial

FO sole resistance to hydrocarbons

CI cold insulation of sole complex -17°C

HI heat insulation of sole complex

HRO outsole resistance to hot contact

SC abrasion resistance of scuff cap

Size 38-49 Shoe weight size 42 gr. 590



NEW

CERTIFICATIONS



TECHNOLOGIES AND MATERIALS



SECTORS

 WOOD METAL CARPENTRY

 BUILDING AND HEAVY INDUSTRY

 OIL AND

GAS  WELDER

SOLE



Hard Rock Antistatic is a shoe born to face the most extreme working conditions thanks to its rubber outsole. It has been studied to assure the maximum resistance to the most difficult weather conditions (from -30°C to 300°C) and the maximum protection against external cutting bodies (ex. slipperies, etc.). Also uppers have been studied to face the most difficult working situations and for this reason the materials comply with the most advanced heat-insulating and water-repellent technologies.

PLUS

ANTISLIPPING TEST RESULTS

ANTISLIPPING TEST RESULTS			
SRC			
SAFETY SHOES			
SRB	HRO	0,20	0,40
SRB	PLAT	0,20	0,40
SRB	HRO	0,20	0,20
SRB	PLAT	0,20	0,20