

WOODCUT S3 - III/L.2

WOODCUT

CE EN ISO 20345:2011 S3 WR CI HI HRO

Calf boot, WRU grain leather thickness 2,0-2,2 mm, boot with anti-cut insert made with high resistance textile. Anti-Abrasion rubber insert on the toecap. Tnt lining doubled with perspiring and abrasion resistant TE-POR® membrane.

Soft back leather tongue, perspiring and abrasion resistant.

BASIC REQUIREMENTS OF THE FOOTWEAR WITH CUTTING RESISTANCE FROM CHAIN SAW (EN ISO 17249:2013 Level 2: chain speed for the 24 m/s test).

TOECAP 200J steel EN 12568

MIDSOLE flexible antiperforation composite fabric according to EN 12568

SOLE with ANTITORSION internal support, NITRILIC RUBBER black color, with orange heat resistant insert, antistatic, resistant to hydrolysis ISO 5423:92, to hydrocarbons and to abrasion, antishock and anti-slipping **SRC**

INSOLE expanded material removable, anatomic, absorbing, antistatic and perspiring

CI cold insulation of sole complex -17°C

HI heat insulation of sole complex

WR water resistant shoe

HRO resistance to hot contact of the outsole

Boot height sole included 23 cm

Size 39-47 Boot weight Sz 42 gr. 1160



CERTIFICATIONS



TECHNOLOGIES AND MATERIALS



SECTORS



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		SRC	
ANTISLIPPING TEST		ANTISLIPPING TEST	
SHOES	HEBEL=0,39	SHOES	HEBEL=0,39
CONSOLE +	PLATE=0,39	CONSOLE +	PLATE=0,39
SHOES	HEBEL=0,39	SHOES	HEBEL=0,39
CONSOLE +	PLATE=0,39	CONSOLE +	PLATE=0,39