





BOOTS

WOODCUT S3 CI HI WR HRO SRC

CE EN ISO 20345:2011 S3 WR CI HI HRO SRC

Calf boot, WRU grain leather thickness 2,0-2,2 mm, boot

with anti-cut insert. 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.

ADDITIONAL REQUIREMENTS OF ANTI-CUT CHAINSAW SHOE

(EN ISO 17249:2013 Level 2: chainsaw cut resistance chain speed for the test 24 m/s)

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 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

MATERIALS









TECHNOLOGIES





















SECTORS



Farming and Mining



Building and Heavy Industry

SOLE

PLUS