

ALASKA S3 CI WR

TO084B

CE UNI EN ISO 20345:2012 S3 CI WR SRC

Calf safety boot, WRU water resistant leather thickness 1,8-2,0 mm. Lining and tongue in felt with antibacterial aluminium. WinTherm® safety microfilm and ANTICOLD perspiring and abrasion resistant fur.

TOECAP 200J polymeric **composite non-thermic** according to EN 12568

MIDSOLE flexible antiperforation composite fabric according to EN 12568

SOLE STABLE bidensity polyurethane antistatic, resistant to hydrolysis ISO 5423:92, to hydrocarbons and to abrasion, anti-shock and anti-slipping **SRC**

INSOLE 5000, three-materials extracomfort: perspiring, removable, anatomic, absorbing, ESD and anti-bacterial

CI insulated surface against cold -17°C

WR water resistant shoe

Boot height sole included 24 cm

THIS PRODUCT COMPLIES WITH THE REQUIREMENTS OF THE STANDARD ASTM F2413-18:

- Impact resistant footwear (I)
- Compression resistant footwear (C)

Size 39-47 Shoe weight Sz 42 gr. 715








CERTIFICATIONS



TECHNOLOGIES AND MATERIALS



SECTORS

 FARMING AND MINING  WOOD METAL CARPENTRY  BUILDING
AND HEAVY INDUSTRY  COLD PLACES  OIL AND GAS

SOLE



Stable is the comfortable alternative to the classic and “heavy” shoe for building sector.

This sole is highly performing with specific dowels, with dimensions and shapes to assure the maximum **stability**, with self-cleaning drainage channels to assure a perfect cleaning and with a soft compound to isolate the foot to the continuous **shocks**.

Line studied with a lot of attention to the technology of uppers and lightness of the materials.

**ANTISLIPPING
TEST RESULTS**

request results

SRA
ceramic + HEEL \geq = 0,28 0,39
NaLS FLAT \geq = 0,32 0,41

SRB
steel + HEEL \geq = 0,13 0,18
glycerol FLAT \geq = 0,18 0,20



PLUS



WINTHERM®

WINTHERM® SAFETY guarantees the insulation from cold of the body through the usage of two specific materials: this fibres of felt keeping the air inside the shoe and a layer of aluminium that reflects and holds the internal heat of the foot. This antibacterial material guarantees the highest breathability, permeability and water vapor coefficient foreseen by the regulation UNI EN ISO 20345.