

NASA N

FIREFIGHTING BOOTS

EN ISO 20347:2012

SRA OB P HI CI E
WRU HRO FO



UPPER 2.2 ± 0.2 mm black grain leather,
Fire resistant and waterproof.

INNER LINING 1.2mm leather lining on the vamp.

ZIP AND SHOELACE 2 lateral curved metal zippers,
150cm long round shoelace.

THREADS Polyester threads.

HIGH VISIBILITY Reflective panel on the back of the shoe.

INSOLE Non removable vegetal leather insole.

SIZE 35 to 50 (Europe)
3-14 (UK)

SOLING TECHNOLOGY Norwegian assembly,
Nitrile rubber outsole,
Slip resistant (**SRA**),
High abrasion resistance,
Antistatic,
High heat resistance (**HRO**),
Thermal insulation to heat (**HI**) and cold (**CI**).
Possibility to have the sole redone as the original one,
Protective stainless steel midsole.

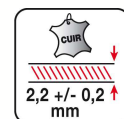
- Easy to fit
- Full leather lining
- Standard with comfort



2 rapid fit zippers



Full Leather Lining



LEATHER
THICKNESS



LEATHER
LINING



SHOCKS
ABSORPTION



NORWEGIAN
ASSEMBLY



STAINLESS STEEL
MIDSOLE