



# 3RINO2D RINO EVO GTX 2.0

WORKWEAR & RESCUE

Suitable also for Search & Rescue operators.



- · S3 safety boots for Search & Rescue activities in the mountains and for rope access work
- Suitable for Fire Brigade S.A.F. Units (speleological-alpine-fluvial
- Also suitable for ice-covered ground, thanks to the possibility of attaching crampons to the sole.
- Metal-free
- Perfect stability on all surfaces
- Gore-Tex® Performance Comfort Footwear lining, excellent for various climate conditions and for outdoor activities.
- Waterproof, breathable upper (600% improved breathability as against the requirements of European standard EN ISO 20345
- Extremely comfortable to wear all day long, thanks to the EVA
- Excellent adhesion on uneven surfaces (sole life is 30% longer than required by European standard EN ISO 20345 5.8.3)
- Shock absorption in the heel area is 60% better than required in European standard EN ISO 20345 6.2.4
- Antistatic oil and hydrocarbon resistant sole with anti-perforation characteristics thanks to multi-layered technical fabric insole.
- Protective rubber banding on the lower part of the uppers, all around the boot.



























Product Name: RINO EVO GTX 2.0

Article Number: 3RINO2D

Nubuck full grain bovine leather, water-repellent and breathable, coal-grey colour, thickness 2.0-2.2 mm.

# **Cuff and bellows**

Grey suede microfibre, water-repellent and breathable, thickness 1.2 mm.

# **Banding**

Black rubber, thickness 1.8 mm, high abrasion resistance

### Ankle protector

Made of thermoformed material with padding with excellent shockabsorption properties

<u>Lining</u>
Seam sealed 4-layer laminated fabric (GORE-TEX® DURACOM), bootie construction:

Layer 1 - 100% PA abrasion resistant lining

Layer 2 - 100% PES felt insert

Layer 3 - Waterproof, breathable ePTFE membrane

Layer 4 - 100% PA protective jersey

<u>Toe cap</u> Composite safety toecap with an impact resistance of at least 200 Joule, in conformity with the requirements of the standard EN 12568:2010. It is equipped with a rubber support along the upper edge, to protect the inner membrane from damage and reduce pressure signs on the inner lining.

### Heel cap

Non-woven fabric impregnated with thermoadhesive resins and a thickness of 1.8/2.0 mm.

Polyamide yarn 6.6, highly resistant, title 30/3, treated for waterrepellent properties, grey.

<u>Laces</u>
Round polyester laces, treated for water-repellent properties, colour black/grey.

# Lacing system

Hooks and eyelets are made of polyamide-based composite material, black. Each shoe is provided with:

- 2 pairs of open hooks, riveted at the top
- 1 pair of 12 mm-wide polyamide ribbon eyelets in the middle
- 5 pairs of eyelets, riveted at the bottom

Removable and anatomically shaped, in polyethylene with EVA with excellent shock-absorption properties, with an abrasion-resistant polyester mesh on top. The footbed is perforated on the whole

### <u>Insole</u>

Anti-perforation insole with an average thickness of 4.0 mm, made of anti-perforation multi-layered fabric, "Zero mm" at 1100 N in compliance with the EN 12568:2010 standard, with a non-woven fabric cover and integrated by a stabilising polypropylene layer in the lower part.

# Sole

Cemented sole consisting of an EVA midsole with TPU cramponready heel at the back and nitrile rubber sole, heat resistant at 300°C, antistatic, oils and hydrocarbons resistant and abrasion resistant, shock absorption in the heel area. The structure and peculiar design of cleats ensure high anti-slip performances.

# Weight/pair

ca. 1760 g (size 42)

ca. 17 cm (sole included) (size 42)

# CE Certificate

EN ISO 20345:2011 S3 WR HI CI AN HRO SRC Category II PPE

# Size range

35 - 49