



Marmolada S7S FO CI HI HRO SC SR

Code: **SFMARM**

**5-12
sizes**



❄️ ❄️ ❄️ Down to -30°C

Felt lining and tongue with antibacterial aluminium Wintherm[®] safety microfilm and ANTICOLD perspiring and abrasion resistant fur.

- Calf safety boot, WPA anti-scratch back leather thickness 1,8-2,0 mm, Weight size 42 gr.690
- Shoe with refracting fabric insert
- Soft, lined and padded tongue
- Toecap 200J polymeric composite non-thermic according to EN 22568
- PS midsole flexible antiperforation composite fabric according to EN 22568
- Antitorsion insert in the sole to ensure stability on uneven grounds
- Opening by zipper
- Conforms to CE EN ISO 20345:2022
- CI insulating against cold till -30°



CERTIFICATIONS



TECHNOLOGIES AND MATERIALS



SECTORS

FARMING AND MINING COMPONENTS AND AUTOMOTIVE BUILDING AND HEAVY INDUSTRY LOGISTICS AND LIGHT INDUSTRY COLD PLACES OIL AND GAS

SRC

ANTISLIPPING TEST RESULTS

SLIP RESISTANCE

measured by heel and forefoot
simulation of service shoe from "Health Book 1"

RIGHT

A - forward heel slip (°)
≥ 0,31 0,36

B - backward forepart slip (°)
≥ 0,36 0,37

LEFT

A - forward heel slip (°)
≥ 0,31 0,36

B - backward forepart slip (°)
≥ 0,36 0,37

slip resistance (SR)
measured by heel and
forefoot with glycerol

RIGHT

C - forward heel slip (°)
≥ 0,19 0,26*

D - backward forepart slip (°)
≥ 0,22 0,22*

LEFT

C - forward heel slip (°)
≥ 0,19 0,26*

D - backward forepart slip (°)
≥ 0,22 0,23*

*after simulation of walking by slight abrasion

*after simulation of walking by slight abrasion

The **3ULTRA RUBBER** line represents the highest development in terms of sole technology, material quality and protection levels.

Rubber sole to ensure maximum resistance to the hardest climatic situations (**-30 C to 300 C**) and maximum protection against external sharp bodies.

Different layers and densities in the first two layers of polyurethane to **maximize comfort**, anti-slipping properties and foot stability.

This line is designed and intended for use in **outdoor** and **high-risk environments**.

Technical and attractive design to give high performance for those working in the most extreme conditions.

But not only; it is also equipped with a sole patent regarding the anti-slip on ice (**ICE GRIP**), due to the special texture and structure of our sole making it unique.

Another important news is the anti-vibration characteristic, which dampens vibration from machinery or moving vehicles.

PS anti-perforation insole to non-metallic nail ø 3mm

SR slip resistance (ceramic flooring + glycerin)

SC abrasion resistance of the toecap.

The entire collection is equipped with the anti-torsion insert to provide additional foot support with every step and the memory insole for maximum comfort.

Rubber outsole to ensure maximum resistance to the hardest weather situations (-30 C to 300 C) and maximum protection against external sharp objects.

Different layers and densities in the first two layers of polyurethane to **maximize comfort, anti-slip property and foot stability**.

Result: very light and comfortable technical models without metal parts.

Certified according to **EN ISO 20345:2022**.

Step Into the Future of Freezer Boots Meet Marmolada!



Zip-sided to ease fitting

Unique Windtherm® 3-layer membrane boosting thermal insulation to -30 degrees

5-12 sizes

Laces for secure fit

Rubber scuff cap for longer life

Triple density sole unit boasting comfort and durability

Composite toe cap & midsole making it the lightest boot and less conductive of the cold compared to metal

Anti-scratch polyurethane coated leather