



Winter New S7S FO CI HI HRO SC SR

Code: **SFWINT**

**5-12
sizes**



❄️ ❄️ ❄️ Down to -30°C

Lining in felt with antibacterial aluminum microfilm WinTherm[®] safety and ANTICOLD perspiring and abrasion resistant fur. High-strength anti-skid microfiber heel, gives comfort to the foot blocking it during use.

- Calf safety boot, IDROTECH WPA full grain leather thickness 1,8-2,0 mm, with refracting fabric insert
- Toecap 200J polymeric composite non-thermic according to EN 22568
- Antitorsion insert in the sole to ensure stability on uneven grounds
- Memory insole three-materials extra comfort insole, with soft latex Memory cushion, ensuring no stress in heel zone and resistant to body pressure
- Perspiring, removable, anatomic, absorbing, antistatic and anti-bacterial.
- Height 29 cm, Weight size 42 gr. 730
- Completely metal free boot
- Conforms to CE EN ISO 20345:2022
- CI insulating against cold till -30°



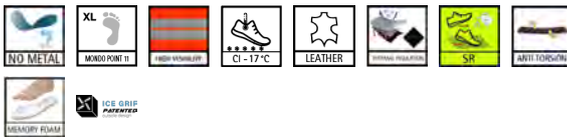
NEW



CERTIFICATIONS



TECHNOLOGIES AND MATERIALS



SECTORS

- FARMING AND MINING
- COMPONENTS AND AUTOMOTIVE
- WOOD METAL CARPENTRY
- BUILDING AND HEAVY INDUSTRY
- LOGISTICS AND LIGHT INDUSTRY
- COLD PLACES
- OIL AND GAS

SR

ANTISLIPPING TEST RESULTS		FOOTWEAR	FOOTWEAR	FOOTWEAR	FOOTWEAR
<p>slip resistance (SR) optional use with the shoe with glycerine</p>	RIGHT	A - forward heel slip (7°)	B - backward forepart slip (7°)		
		≥ 0,31	0,36	≥ 0,36	0,37
	LEFT	A - forward heel slip (7°)	B - backward forepart slip (7°)		
		≥ 0,31	0,36	≥ 0,36	0,37
<p>slip resistance (SR) optional use with the shoe with glycerine</p>	RIGHT	C - forward heel slip (7°)	D - backward forepart slip (7°)		
		≥ 0,19	0,26*	≥ 0,22	0,23*
	LEFT	C - forward heel slip (7°)	D - backward forepart slip (7°)		
		≥ 0,19	0,26*	≥ 0,22	0,23*

*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**.