

STELVIO NEW S7S FO CI HI HRO SC SR

3RUB452L

CE EN ISO 20345:2022 S7S FO CI HI HRO SC SR

LOW SAFETY SHOE

38-49

3ULTRA RUBBER Extreme Conditions

Low safety shoe, made of full-grain leather **IDROTECH® WPA** thickness 1.8-2.0 mm.

PU-coated heel, resistant to high stress with high abrasion resistance.

Internal lining with soft **Windtex®** waterproof membrane, excellent breathability, and abrasion resistance.

Footwear with reflective fabric insert.

Soft, lined, and padded tongue.

CLICK OPEN lacing system.

Composite toe cap 200J, polymer-based, athermal according to EN 22568 standard.

Flexible anti-perforation composite fabric PS layer according to EN 22568 standard.

3ULTRA RUBBER sole with three densities: polyurethane and rubber, antistatic, resistant to hydrocarbons and abrasion, shock-absorbing, and slip-resistant. **3ULTRA RUBBER** sole with three densities: polyurethane and rubber, antistatic, resistant to hydrocarbons and abrasion, shock-absorbing, and slip-resistant.

Ideal for maximum grip and stability on gravel, mud, ice, and snow.

ANTITORSION insert in the sole for stability on uneven surfaces.

MEMORY INSOLE, extra comfort trimaterial insole with soft PU Memory foam cushion that relieves fatigue in the heel and resists body pressure. Breathable, removable, anatomical, absorbent, antibacterial, and ESD.

FO oil-resistant sole.

CI insulating sole against cold -17°C.

HI insulating sole against heat.

HRO heat-resistant sole by contact.

SC abrasion resistance of the toe cap.

WR water-resistant footwear.

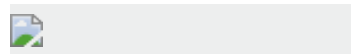
SR slip resistance.

Sizes 38-49 Shoe weight Size 42 gr.585










** The calculated weight excludes laces and insoles.*

AREAS OF APPLICATION



-  Farming and Agriculture
-  Cold Environments
-  Construction and Building Sites
-  Hydrocarbons and Chemicals
-  Logistics and Light Industry
-  Automotive Components



CERTIFICATIONS APPLIED

-  Water Penetration and Absorption (WPA)
-  PS Puncture Resistance with Non-Metallic Insert (nail Ø 3.0mm)
-  Toe Cap Abrasion Resistance
-  HRO Sole Resistance +300
-  Heel Energy Absorption
-  Hydrocarbon Resistance
-  Water-Repellent Footwear
-  Heat Insulating Outsole
-  DGVU 112-191

TECHNOLOGIES AND MATERIALS

-  No metal
-  WindTex® Membrane
-  High Visibility
-  Highly Breathable and Water-Repellent Leather
-  Mondo Point 11
-  Cold Insulating Outsole
-  Slip Resistance (optional glycerin test)
-  Leather
-  Click Open Lacing System
-  Anti-Torsion Sole
-  Ice Grip

ANTI-SLIP RESULTS

*after simulation of walking by slight abrasion

| | | | | | |
|------------------------------|---|--|----------------------------------|---|--|
| Ceramic tile floor with NaLS | Forward Heel (heel slip 7°) ≥ 0.31 0.36 | Backward heel (heel slip 7°) ≥ 0.36 0.37 | Ceramic tile floor with glycerin | Forward Heel (heel slip 7°) ≥ 0.19 0.26 | Backward heel (heel slip 7°) ≥ 0.22 0.22 |
|------------------------------|---|--|----------------------------------|---|--|

↳ PLUS



WindTex® Membrane

The Windtex® membrane is a technology designed to block water and wind. Lightweight and elastic, it provides comfort and protection throughout the workday while maintaining a stable microclimate between the skin and fabric. Thanks to its high breathability, it is ideal for breathable safety shoes that need to prevent overheating and excessive sweating even in winter or during long shifts.



Highly Breathable and Water-Repellent Leather

Hydroteck™ leather undergoes a special treatment that combines waterproof and breathability, ensuring comfort in all seasons and protection from external elements. This technology allows work shoes to keep feet dry without sacrificing internal ventilation, making them ideal for outdoor environments and variable conditions.



Click Open Lacing System

The Click Open system allows for rapid shoe donning and removal via a rotating knob. A stainless steel wire around the instep ensures a uniform, stable fit, enhancing comfort and safety. Since there are no laces to come undone, it minimizes trip risks and internal friction—ideal for glove-wearing operators or those who change shoes frequently.



Anti-Torsion Sole

The Anti Torsion system uses a thermoplastic shank designed to increase stability on irregular and wet surfaces. Unlike standard shanks, it flexes with the foot's natural motion, reducing the risk of twists and falls. Ideal for outdoor work, especially in construction, where surface control is critical.

↳ SOLE

BULTRA RUBBER Extreme Conditions

3Ultra Rubber is a safety shoe designed to withstand the most extreme weather conditions (from -17°C to 300°C) and to provide maximum protection against sharp objects. This level of protection is made possible by a special super-resistant nitrile compound that forms the sole of the shoe. Specifically, the tread features deep lugs designed to grip the ground and provide maximum traction on uneven surfaces. Additionally, the wider spacing between the lugs ensures the sole to be self-cleaning. The side of the shoe, with its attractive design, includes a front overcap that offers maximum protection against hazards found on construction sites. Another strength of this work shoe is the innovative "anti-vibration" sole concept: a combination of technologies that reduce vibrations caused by machinery and moving equipment, minimizing physical stress and wear throughout the day. Finally, the sole is equipped with "ICE GRIP" technology: a series of grooves placed on the sole's lugs that increase traction and help brake the safety shoe on icy or snowy surfaces. The PS-certified puncture-resistant plate also protects the safety shoe from small and dangerous nails.

