



SAMOA S1PL FO SR

EN ISO 20345:2022+A1:2024 S1PL FO SR ESD

3H085N

SAFETY SANDAL

35-49

3HYBRID Cushioning

Safety Sandal, MICRO-tech technical fabric thickness 1,8-2,0 mm. Highly perspiring and abrasion resistant fabric lining. Shoe with refracting fabric insert. Closing with strap.

COMPLETELY METAL FREE SHOE

TOECAP 200J polymeric composite non-thermic according to EN 22568
PL MIDSOLE flexible antiperforation composite fabric according to EN 22568
SOLE 3HYBRID three-densities polyurethane antistatic, resistant to hydrolysis ISO 5423:92, to hydrocarbons and to abrasion, anti-shock and anti-slipping
ANTITORSION inserted in the sole to give stability on uneven surfaces
MEMORY INSOLE extra comfort trimaterial Insole with soft foam cushion
 Memory cushioning in the heel and body pressure resistant. Breathable, removable, anatomical, absorbent, antistatic and antibacterial and ESD. Footwear meets the requirement in accordance with IEC 61340-5-1:2024 (IEC 61340-4-3:2017) for electrical resistance **ESD**.

FO sole resistance to hydrocarbons

SR sole resistance against slipping

Size 35-49 **Shoe weight Sz 42 gr. 490**

↪ AREAS OF APPLICATION

 Logistics and Light Industry

 Automotive Components

 Metal and Wood Carpentry

 ESD Area

↪ CERTIFICATIONS APPLIED



PL Puncture Resistance with Non-Metallic Insert (nail Ø 4.5mm)



ESD Slip Resistance (mandatory ceramic-Nals test)



A Antistatic Footwear



E Heel Energy Absorption



FO Hydrocarbon Resistance



DGUV 112-191

↪ TECHNOLOGIES AND MATERIALS



No metal



ESD - Electrostatic Discharge



Metal-Free



High Visibility



AIR High Breathability



Mondo Point 11



Extreme Lightness



SR Slip Resistance (optional glycerin test)



Microtech



Three to be™ - Triple Density Injection



ANTI TORSION Sole



Memory Foam Insole

↪ ANTI-SLIP RESULTS

*after simulation of walking by slight abrasion

Ceramic tile floor with NaLS	Forward Heel (heel slip 7°)	Backward heel (heel slip 7°)	Ceramic tile floor with glycerin	Forward Heel (heel slip 7°)	Backward heel (heel slip 7°)
	≥ 0.31	≥ 0.47		≥ 0.19	≥ 0.23



Three to be™ - Triple Density Injection

Three to Be® - Tripla Densità Iniettata technology represents one of the most advanced results of our R&D efforts. Patented by Giasco, it integrates three entirely polyurethane-injected sole layers to optimize safety shoe performance in terms of comfort, stability, and slip resistance.



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.



Memory Foam Insole

The MEMORY FOAM insole offers superb comfort thanks to its innovative material, which adapts to foot shape. It enhances walking comfort, supports posture, improves fit, and distributes body weight. Additionally, it stabilizes the foot and absorbs ground impact, serving as an excellent shock absorber.

3HYBRID Cushioning

3Hybrid is a line that, thanks to the sole design, ensures maximum shock absorption and energy return throughout the entire lifespan of the safety footwear. These high cushioning properties are provided on one hand by the special low-density, ultra-soft compounds and on the other by a three-dimensional lateral design that maximizes the sole's elasticity. Also on the side of the work shoe, there is a spoiler designed to provide greater foot stability and firmness, thus maximizing protection. Lastly, this safety shoe features a tread with a specific lug pattern designed to offer excellent slip resistance for indoor and light outdoor environments.

