**3PU PATENTED** 









EN ISO 20345:2022+A1:2024 S3L FO SC SR ESD

**LOW SAFETY SHOE** 36-49

### **3CLOUD** Elasticity

Low safety shoe, technical fabric MICRO-tech thickness 1,8-2,0 mm.

TPU toe cap, ideal for withstanding abrasions.

GIASCO heel with 3PU PATENT offers stability, comfort, and lightness to the shoe.

Soft, lined, and padded tongue.

#### **CLICK OPEN lacing system.**

**TOECAP 200J** polymeric composite **non-thermic** according to EN 22568 PL MIDSOLE flexible antiperforation composite fabric according to EN 225683 **3CLOUD SOLE** made of three-density polyurethane, antistatic, resistant to hydrolysis ISO 5423:92, hydrocarbons and abrasion, shockproof and antislip **YEAH INSOLE**, extra-comfort insole made of closed-cell polyurethane with a patented DryGo!® compound. DryGo!® polyurethane absorbs foot moisture and quickly vaporizes it. Furthermore, thanks to the high anatomical, self-molding, and resilient properties of polyurethane, this insole provides long-lasting comfort. Breathable, removable, anatomical, absorbent, antibacterial, and ESD. The footwear meets the requirements according to IEC 61340-4-3:2017 (IEC 61340-5-1:2024) for ESD electrical resistance

FO sole resistance to hydrocarbons

**SC** Overcap resistance to abrasion

SR sole resistance against slipping

Sizes 36-49 Shoe weight size 42 gr. 510

#### **AREAS OF APPLICATION**

Construction and Building Sites



Logistics and Light Industry

3L144N

**Automotive Components** 



Metal and Wood Carpentry



## **CERTIFICATIONS APPLIED**

WPA

Water Penetration and Absorption (WPA)



Slip Resistance (mandatory ceramic-Nals test)



Hydrocarbon Resistance



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



**Antistatic Footwear** 



DGUV 112-191



Toe Cap Abrasion Resistance



**Heel Energy Absorption** 

#### **TECHNOLOGIES AND MATERIALS**



No metal



Slip Resistance (optional glycerin test)



Click Open Lacing System



ESD - Electrostatic Discharge



Microtech



Mondo Point 11



Three to be<sup>™</sup> - Triple Density Injection

#### **ANTI-SLIP RESULTS**

\*after simulation of walking by slight abrasion

Ceramic tile Ceramic tile **Forward Heel Backward heel Forward Heel Backward heel** floor with floor with (heel slip 7°) (heel slip 7°) (heel slip 7°) (heel slip 7°) **NaLS** glycerin ≥ **0.37**  $\geq$  0.48 ≥ **0.50**  $\geq$  0.32 ≥ **0.31 ≥ 0.36** ≥ **0.19 ≥ 0.22** 

**SKY** S3L FO SC SR



# Three to be<sup>™</sup> - 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.



### 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.

→ SOLE

# **3CLOUD** Elasticity

3Cloud and its distinctive through-holes in the sole have been meticulously designed to provide unique comfort for safety footwear in indoor environments. Specifically, the tunnels running perpendicularly through the midsole offer both a pleasant cushioning effect and high rebound. These features are maintained throughout the entire life of the safety shoe thanks to the polyurethane's strong "memory" property and especially the trapezoidal geometry of the holes. Together, these aspects minimize sole deformation over time. Finally, the outsole of this safety shoe features a dual tread pattern: one inspired by racing tire technology, and the other hexagonal with a "suction cup" effect. Both systems work together to ensure maximum grip on smooth and regular surfaces.



