

TOERGY 6609

Brand: Toergy Model: 6609

Standard: EN ISO 20345:2022

Category: S1

Outer Upper: Soft Natural Suede Leather, Perforated, Breathable Fabric, Velcro Strap **Inner Lining:** Breathable and Abrasion-Resistant Fabric 240 g/m², 3 mm Foam, 26 Density

Toe Protection: Fiberglass, Extra Wide and Comfortable Toe Protection

Inner Insole: Soft, Anatomical, Antistatic, Antibacterial, Pressure-Reducing Insole

Sole: Innovative DPU Dual-Density SR Non-Slip Sole

Size Range: 36-47



Basic and Additional Requirements













Α

SR

,



DPU Technology SR (Slip Resistance)

It is a two-component polyurethane sole material. The lower layer is specially designed to provide dynamic and wear-resistant SR characteristics, making shock loads feel as light as a feather with the highest class of slip resistance. Thanks to the thin and lightweight structure of the lower sole, foot fatigue from the ground is neutralized at the end of the day.

The midsole is made from polyurethane material that has enhanced cushioning comfort. It is completely flexible and oriented towards comfort. It provides soft support on the entire surface the foot touches. The heel cushioning reduces pressure, and the middle part of the sole is innovatively designed to distribute pressure evenly.

Wider Foot Area: The wide Nordic fit offers extra width in the front and toe area of the shoe. This allows users with wider feet to feel more comfortable.

Comfort: Because the feet find more room, it provides greater comfort during long-term use. The toes do not get squeezed and remain in a natural position.

Fit for Different Foot Types: Shoes designed in this style can have an expanded design to better fit different foot types.



Fiber Glass Protective Toe Cap

This toe protector, found in shoes specifically designed for individuals with wide foot structures, offers comfort, width and fit.

It is much lighter than metal toe caps. It is durable and sturdy, providing stronger protection against impacts, cuts, and other mechanical damages due to its flexibility. It is resistant to heat and electricity. Since it does not contain metal, it is beneficial for jobs that require passing through metal detectors. It is corrosion-resistant, meaning it is rust-free and long-lasting. These features provide both protection and comfort in our safety shoes.

Poliyou PRO Insole

Our insoles are pressure-relieving and anatomically shaped, suitable for use in all seasons. They offer top-level comfort and are highly effective in absorbing moisture. They provide a pleasant cushioning effect, absorbing impact energy, which helps create a healthy and dry environment for the feet.



FOR THE RIGHT SAFETY SHOES

MAKE YOUR CHOICE FREELY

OUR BRANDS







