

Technical Data Sheet

02 May 2024

Sl. Nonslip(FT-R432V)



Development Story

Following the launch of the SpinupTough 6-inch safety shoes in 2020, promoted as the lightest safety shoes at the time, the SpinupLight 4-inch safety shoes were released in 2021. These broke away from the traditional image of heavy and uncomfortable safety shoes, offering the comfort of sneakers and gaining a broad customer base. In response to frequent customer requests, we are introducing a new 2024 series of SpinupLight the SI. Nonslip — featuring enhanced slip resistance and a rubber outsole.

Features

- Bold-patterned slip-resistant outsole effective on both solid and liquid surfaces
- Optimized wire path design for easy and secure fit
- Ultra-lightweight safety shoes at 400g (based on 265mm)
- Excellent ventilation with large side mesh panels
- Polycarbonate toe cap for superior weight balance
- Convenient and durable SPINON dial fastening system
- Highly abrasion-resistant rubber patches on the front and rear
- Flexible bulletproof fiber midsole for excellent comfort
- Phylon midsole for perfect weight balance and enhanced cushioning
- Closed-cell insole for superior and long-lasting cushioning

Material

Upper: Synthetic Leather and Mesh

Midsole: Phyron Outsole: Rubber

Dial Lacing: Insulated Steel Wire

Color: Black

Size: 235mm - 300mm

Type: Cementing Safety Boot

KCs Certification Detail

Model: FT-R432V

Article: Electrical Insulation Shoes(Leather)

Certification Number: 24-AV4CR-0042

Grade: Low-cut safety boot, Anti-slip

Standard: KMOEL 2020-35

