



RIGEL 303 S1 PL FO SR - ESD TECHNICAL DATASHEET

Certification: ISO 20345:2022 Category: S1 PL FO SR - ESD

Toecap: Composite toecap (200 Joule) Upper: Breathable mesh with seamless

KPV injection overlay

Lining: 100% breathable 3D Air

Insole: ESD carbon air cooled insole

Anti Perforation: K18 kevlar midsole (1100N)

Outsole: PU/PU dual density, SR Available Sizes: 36-47 (EU)

















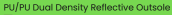






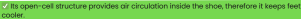




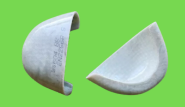


- ✓ High Abrasion Resistance Ensures long-lasting durability.
- √ Shock-Absorbing & Comfortable Offers all-day comfort.
- Lightweight & Flexible Reduces foot fatigue.
- ✓ Chemical & Oil Resistance Ideal for tough working conditions.
- ✓ Superior Slip Resistance Designed to meet SRC standards





- cooler. It absorbs the sweat produced by the foot. The sweat then gets released by
- Contains activated-carbon and biocides. Therefore it prevents foot odor and development of bacteria.
- ✓ Produced from %80 recycled material. It enviromental friendly product.
 ✓ It absorbs the impact that happens during walking or exercising, and prevents back pain and joint injuries
- odin und joint injunes. ✓ It creates comfort by its excellent suspension. ✓ Covered with Hygienic fabric, washable and lightweight.



- ✓ Lightweight & Comfortable Lighter than steel toe caps.
- ✓ Non-Magnetic & Airport Friendly Ideal for airport and electronics industry
- workers.
- ✓ Non-Conductive Material Safe for electrical work
- ✓ Provides Heat & Cold Insulation Protects feet in extreme temperatures



lightweight, flexible, and highly puncture-resistant alternative to steel

- ✓ High Puncture Resistance Meets EN ISO 20345 standards
- Lightweight & Flexible More comfortable than steel midsoles.
- ESD Compatible Provides electrostatic discharge protection.
- ✓ Comfort & Ergonomics Ensures all-day comfort.



- Electrostatic Discharge Protection Prevents damage to sensitive electronic components.
- Ensures worker safety in ESD-sensitive environments.
- Certified to meet ESD standards for industrial use.
- ✓ Ideal for electronics, automotive, and aerospace industries.