

YEPA 114 S1 FO SRC TECHNICAL DATASHEET

Certification: ISO 20345:2011

Category: S1 FO SRC

Toecap: Steel toecap (200 Joule)

Upper: 1.8–2.00 mm. suede leather and textile panels.

Lining: Breathable textile

Insole: Anatomic insole

Outsole: PU mono density, SR

Size: 36–47



Mono Density PU Outsole – With SR Slip Resistance

- ✓ Lightweight Construction – Provides ease of movement during long shifts.
- ✓ Slip-Resistant Grip – Meets SRC standard for reliable traction on wet and oily surfaces.
- ✓ Cost-Effective Design – Suitable for basic protection needs in low-risk workplaces.
- ✓ Moderate Abrasion Resistance – Performs well in standard daily industrial use.



Standard PU Insole

- ✓ Lightweight & Soft – Provides basic underfoot comfort during daily use.
- ✓ Breathable Surface – Helps reduce moisture and keeps feet drier.
- ✓ Shock-Absorbing Base – Offers minimal impact protection while walking.
- ✓ Cost-Effective Choice – Ideal for entry-level safety footwear.



Steel Toe Cap – 200 Joule Protection

- ✓ Impact Resistant – Protects toes against falling or rolling objects up to 200 Joules.
- ✓ Compression Rated – Withstands up to 15 kN of compression force.
- ✓ Reliable & Durable – Made from hardened steel for long-lasting safety.
- ✓ Meets EN ISO 20345 Standard – Certified for industrial workplace protection.