

Safety Collection

The Safety collection ensures resilience and safety, ideal for wear in harsh environments. Designed to protect feet from any blows, they are comfortable and durable.



Plus Watch Out For:



HEAT PROOF SOLE INSULATION



FC Flex Composite

SYMBOL	REQUIREMENTS/FEATURES	REQUIRED PERFORMANCE*
P	Resistant to perforation of the bottom	≥ 1100 N (Newton)
E	Absorption of energy in the heel area	≥ 20 J (Joule)
A	Antistatic properties	Between 0.1 & 1000 M
C	Conductivity features	< 0,1 M
I	Electricity insulating shoes	Class 0 or 00
WRU	Water penetration & absorption in the upper	≥ 60 min.
CI	Insulation from the cold	(test at -20°C)
HI	Insulation from the heat	(test at 150°C)
HRO	Sole resistant to heat by conduct of the sole	(test at 300°C)
WR	Water-resistant whole shoe	≤ 3cm ²
SRA	Slip resistance on standard ceramic floor with lubricant, water + detergent	Heel ≥ 0,28 Flat ≥ 0,32
SRB	Slip resistance on steel floor with glycerine lubricant	Heel ≥ 0,13 Flat ≥ 0,18
SRC	SRA + SRB	

- SB** Basic safety - with "200 J" steel toe-cap
- SI** Closed heel area - Antistatic properties - Energy absorption in the heel area (Includes SB, and also E and A)
- SI+P** Like SI plus: Perforation resistance (Includes SI and P)
- S2** Like SI plus: Water penetration and absorption (Includes SI and WRU)
- S3** Like S2 plus: Perforation resistance - Soles with reliefs (Includes S2 and P)

*According to the applicable testing method conditions of EN ISO 20344-2004 or EN 344-1:1992



Contractor

Sizes: 39 - 47
Weight: 1518g
Colour: Brown or Black
S3-HRO-HI-SRC



SUPPORT SYSTEM