



■ C960 - C970

➔ Safety shoes S3CI , fully non-metallic



▶ STANDARD(S)

EN ISO 20345 : 2011 Slip resistance : SRC

▶ USE

Recommended for usual LV electrical works.
This is not a dielectrical insulating outsole footwear.

▶ SPECIFICATIONS

Unisex design.

Sole features:

Made of isothermal double density polyurethane, very resistant to hydrolysis and hydrocarbons.

Parabolic concept : concave structure of the Parabolic sole allows the progressive deformation of the sole in order to optimise grip and recycle energy (giving dynamism and a spring effect for better comfort and less fatigue).

Shock cushion system on the heel.

Upper features:

Oil and water repellent full-grain leather.

Cambrelle lining: very resistant to abrasion, absorbs humidity and dries quickly.

2,2 mm thickness leather for better resistance and durability.

Gusseted tongue.

Protection:

Ergonomic toecap in polycarbonate (200 joules).

Anti-puncture mid sole in high-tenacity fibres (1100 N).

▶ ADVANTAGES

Model entirely non-metallic :

- Non-magnetic : non-detectable through security gates
- Electrically non-conductive
- Non thermal conductive.

Oil and water repellent full-grain leather.

Document not contractually binding, errors and omissions excepted.



Reference	Description	Size	Average weight (kg)
C960 --	Low cut safety shoes S3CI	37 to 48	1,1
C970 --	Safety ankle boots S3CI	37 to 48	1,2

▶ TABLE LEGEND

Complete the reference with the desired size, example : C96045 for a pair of shoes model C960 size 45.

Document not contractually binding, errors and omissions excepted.



815B, chemin de Razas - 26780 Malataverne - France
+33 (0)4 75 90 58 00 - www.sf-electric.com

