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.



