



SINGER
safety

700g⁽¹⁾

⁽¹⁾Approximative weight of a shoe (smaller size)



>> Use (*)

Thanks to its technical characteristics this product is ideal for your work in industrial environment and on warm floors and more generally for protection against projections thanks to its closure system with leather flap.

>> Technical features

- ✓ High cut safety shoes
- ✓ Water repellent coated Nubuck leather.
- ✓ 200J shockproof composite toe cap.
- ✓ Gusset tongue with protective leather cover and with hook-n-loop fastener.
- ✓ Ergonomic insole preformed in PU.
- ✓ Anti-puncture midsole in high tenacity textile.
- ✓ Sole : **nitrile rubber, H.R.O.**
- ✓ Sewn with para-aramid thread.
- ✓ Black colour, black stitching.
- ✓ Sizes : 39 to 47.
- ✓ Packing : Carton of 10 pairs.
Bundle of 1 pair.



Learn more : www.singer.fr

>> Advantages

- ✓ ISO 9001 certified manufacturing.
- ✓ H.R.O Sole : contact heat resistant outsole compound.
- ✓ Fast opening and closing.
- ✓ Energy absorbing heel.
- ✓ Good quality of workmanship and materials (sewn with para-aramid thread).
- ✓ Anatomically-preformed PU insole: removable & quick drying. Support of the foot arch. Heel shock absorption.
- ✓ Polyester mesh lining for better perspiration absorption and quick drying.
- ✓ Highly resistant, non-magnetic and athermic fiberglass composite toecap.
- ✓ Anti-puncture midsole in high-tenacity textile for more flexibility, comfort and less fatigue at work every day.
- ✓ Retro-reflective tape in back of shoe.



>> Compliance

This safety shoe has been tested according to the following European Standard (**Category II**).

- **EN ISO 20345: 2012.** Personal protective equipment - Safety footwear.

It complies with the European **Regulation (EU) 2016/425** on Personal Protective Equipment (**PPE**).

EU type examination certificate (**module B**) issued by the **CTC (France)**, notified body **n°0075**.



| | | |
|-----------------|-------------------|---|
| Protection | Symbol S3 | Basic properties plus (Toe protection against shocks equivalent to a level of energy equal to 200J and the risks of flattening under a maximal weight of 15Kn.) + closed backpart + antistatic properties + energy absorption of the heel + resistance to fuel oil + water penetration and water absorption + anti-puncture sole + studded sole. |
| Slip resistance | Symbol SRC | (= SRA + SRB) Slip resistance on ceramic tile floor with SLS and on steel floor with glycerol |
| Heat resistance | Symbol HRO | Contact heat resistant outsole compound |

Your distributor **SINGER® SAFETY**

SINGER®
safety