Safety footwear - Industry



⁽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 more generally for protection against projections thanks to its closure system with leather flap.

>> Technical features

- ✓ Safety boot.
- ✓ Leather upper.
- Top of upper with lining.
- ✓ Full piece removable footbed.
- ✓ Pierce resistant midsole and safety toe cap.
- Energy absorbing heel.
- Polyurethane (PU) double density sole.Easy closing system with leather cover
- and self-grip system.
- Protection against splashes.
- Reinforced at each end.
- Colour: black.
- ✓ Sizes: 39 to 47.
- Packaging: Carton of 10 pairs.

 Each pair individually packed in a box.

Learn more: www.singer.fr

>> Advantages

- Convenient full piece and removable footbed.
- ✓ Dual-density PU outsole.
- Energy absorption of heel.
- ✓ Upper in soft and strong leather.
- Quality of materials and workmanship.
- Fast and easy closing system

>> Conformity

This product has been tested according to the following European Standard:

- EN ISO 20345: 2011 Personal protective equipment - Safety footwear

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

CE

EU type examination certificate (**module B**) issued by **INTERTEK Italia Spa**. Notified body **n°2575**. Download the EU declaration of conformity on: http://docs.singer.fr

	Protection	Symbol S1-P	General requirement of the standard EN ISO 20345. Steel toe-protector absorbs an energy of 200 J + closed back, anti-static properties, heel energy absorption. Shoes with pierce resistant midsole up to 1100 newtons.
	Slip resistance	Symbol SRC	(= SRA +SRB) Slip resistance on ceramic tile floor with SLS and on steel floor with glycerol.

Your distributor SINGER® SAFETY

SINGER® safety

ST280

