

>>Type of use (*)

Thanks to a careful workmanship and a strict selection of materials, this equipment can be used for indoor or oudoor work activities, for many jobs in the industry, logistics, transport, parks maintenance, crafts or building and public works...

>> Technical features

- ✓ Winter safety boot.
- → Upper in fully waterproof leather.
- ✓ Fully acrylic lined.
- Completely removable insole.
- → Dual density PU outsole.
- → Protective PU reinforcement at the rear of the boot, and the top.
- ✓ Textile pierce-resistant midsole.
- Composite toe cap.
- → Wide leather handles grip for easy use.
- ✓ Sizes: 39 to 47.
- → Packaging: Carton of 10 pairs.
 - Each pair in individual box.



Learn more: www.singer.fr

>> Advantages

- ✓ Soft, durable and waterproof leather.
- → PU reinforcements at the ends of the boot enhance durability and performance of the product.
- → Completely acrylic fur lining for comfort and optimum insulation in winter.
- Comfortable footbed.
- ✓ Lightweight pierce resistant midsole, flexible, non-magnetic and athermal.
- ✓ Dual density polyurethane outsole designed to provide better slip resistance and abrasion.
- ✓ Heel shock absorber.
- √ 200 Joule protective toecap in composite material, lightweight non-magnetic, anti-corrosive.
- Practical grip handles for easy donning.













>> 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 CIMAC (Italy), notified body n°0465.

	Protection	Symbol \$3	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 + wate r 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

Your distributor SINGER® SAFETY

