Safety Shoes - Construction, finishings



- Unique Ergonomic Foam Protect (E.F.P) system on collar: design & materials specifically designed to minimize compression,
- stabilize the lacing in order to provide optimum comfort and support.
- 3 flex zones on the sole for an optimal flexibility.
- Energy absorbing heel.

>> 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 INTERTEK Italia Spa. Notified body n°2575. Download the EU declaration of conformity on: http://docs.singer.fr

Protection	Symbol S1P	General requirement of the standard EN ISO 20345. Toe protection against shocks equivalent to a level of energy equal to 200J and the risks of flattening under a maximal weight of 15 kN. + closed back + anti-static properties + heel energy absorption + Resistance to fuel oil + Puncture resistant midsole
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

CE