## Shoes - Safety trainers



#### >> Use (\*)

Especially suitable for works in logistics, tertiary sector. For all types of jobs requiring high mobility and comfort. Tiler, driver, warehousing, storage, printing, transport... (Avoid use in highly aggressive or dirty environments).

# >> Technical features

- High cut safety shoes
- Water repellent Nubuck leather.
- ✓ 200J shockproof composite toe cap.
- Comfortable padding tongue.
- Antistatic and removable insole made of EVA fabric.
- ✓ High strength textile puncture resistant midsole.
- Double-density polyurethane sole.

- Blue colour, red stitching.
- ✓ Sizes : 36 to 47.
- Packing : Carton of 10 pairs.
  Bundle of 1 pair.



Learn more : www.singer.fr

## >> Advantages

- ✓ Lightweight, flexible and very aesthetic model. Suitable for men and women.
- The shape of the insole provides excellent shock absorption and comfort.
- The holes let the sweat go through and keep the foot always dry.
- The composition and the structure of the Mesh lining allow the foot to breathe.
- Dual density sole, antistatic, slip resistant, resistant to oils and hydrocarbons, produced by injection directly on the upper, ensures a high resistance to mechanical stress.
- High cut shoes for a better ankle support.
- The ISO 9001 / ISO 14001 certified production guarantees the reliability / regularity of the production and the control of the environmental impact.

## >> Compliance

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

- EN ISO 20345: 2011. 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:

 $\label{eq:siecond} SIEC \ BADAWCZA \ LUKASIEWICZ \ - \ LODZKI \ INSTYTUT \ TECHNOLOGICZNY \ (Poland). \ Notified \ body \ n^{\circ}1439.$ 

Protection	Symbol <b>S3</b>	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** 



CE