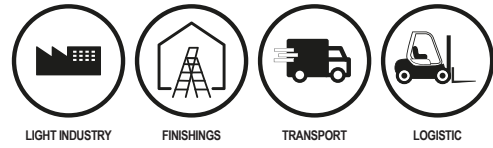




**Area of use\***



**Technical features**

- ✓ Low cut safety shoes
- ✓ Split suede leather and ventilated polyester mesh.
- ✓ Closing with metal hooks and laces.
- ✓ 200J shockproof composite toe cap.
- ✓ E.F.P tongue.
- ✓ Ergonomic insole preformed in PU.
- ✓ High strength textile puncture resistant midsole.
- ✓ Double-density polyurethane sole.
- ✓ Weight: 650 g (Approximative weight of a shoe, size 42).
- ✓ Grey and blue colour, grey stitching.
- ✓ Sizes : 39 to 47.
- ✓ Packaging: carton of 10 pairs.
- ✓ Subpackaging: individual box.



**Advantages**

- ✓ ISO 9001 certified manufacturing.
- ✓ Features the "**comfort pack**": with anatomical insole, **E.F. P** tongue = more comfort for the plantar arch and less fatigue every day.
- ✓ 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.



**Certification**

This product complies with **European Regulation (EU) 2016/425** on Personal Protective Equipment (**PPE**). **Category II**. Issued by **CTC (France)**. Notified body n°**0075**.

**EN ISO 20345: 2022 S1PL FO SR**



Download the EU declaration of conformity on <http://docs.singer.fr>

(\*) Example of use given as a guide only. The end user must check whether the product is suitable or not for the intended use. Before any use, read carefully the instructions enclosed with the product. Edition LS 17/05/2023 - © Singer® Safety.

## STANDARDS (2022)

EN ISO 20344	Personal protective equipment: Test methods for footwear.
EN ISO 20345	Safety footwear: Toe protection against shocks (200 J) and the risks of flattening (15 kN).
EN ISO 20346	Protective shoes: Toe protection against shocks (100 J) and the risks of flattening (10 kN).
EN ISO 20347	Occupational footwear: No specification about toe protection.

## SLIP RESISTANCE

SB	Basic properties	On ceramic surface, covered with SLS.
SR	Optional properties	On ceramic surface, covered with glycerol.

## EN ISO 20345 - SHOES CLASS

SB	Class I ou II	Basic properties
S1	Class I	SB + Closed backpart + Antistatic shoes (A) + Energy absorption of the heel (E)
S2	Class I	S1 + Water penetration and absorption resistance of the upper (WPA)
S3	Class I	S2 + Metal pierce resistant midsole (P) + Studded sole
S3L	Class I	S2 + Metal free, pierce resistant midsole (PL) + Studded sole
S3S	Class I	S2 + Metal free, pierce resistant midsole (PS) + Studded sole
S6	Class I	S2 + Water resistance of the whole footwear (WR)
S7	Class I	S3 + Water resistance of the whole footwear (WR)
S7L	Class I	S3L + Water resistance of the whole footwear (WR)
S7S	Class I	S3S + Water resistance of the whole footwear (WR)
S4	Class II	SB + Closed backpart + Antistatic shoes (A) + Energy absorption of the heel (E)
S5	Class II	S4 + Metal pierce resistant midsole (P) + Studded sole
S5L	Class II	S4 + Metal free, pierce resistant midsole (PL) + Studded sole
S5S	Class II	S4 + Metal free, pierce resistant midsole (PS) + Studded sole

## USED MATERIAL CLASS

Class I	All leather and other materials (except for all rubber or all polymer)
Class II	All rubber (fully vulcanised) or all polymer (fully moulded).

## EN ISO 20345 - OPTIONAL REQUIREMENTS

E	Energy absorption of the heel
P	Metal pierce resistant midsole
PL	Metal free, pierce resistant midsole (tested with broad tip)
PS	Metal free, pierce resistant midsole (tested with fine tip)
CR	Cut resistant upper
M	Shockproof metatarsal protection
C	Conductive shoes
A	Antistatic shoes
HI	Insulation sole against contact heat
CI	Insulation sole against cold
HRO	Contact heat resistant outsole compound
WPA	Water penetration and absorption resistance of the upper
WR	Water resistance of the whole footwear
AN	Malleoli protection
SC	Stone guard resistance to abrasion
SR	Slip resistance (ceramic surface + glycerin)
FO	Resistance to fuel oil
LG	Grip system for ladder

## EN 61340-4-3 - ELECTROSTATIC (ESD)

Shoes that cover this standard are «dissipative». This standard defines the shoes that protect electronic equipment against an electrostatic discharge.

Electrical resistance:  $< 1 \Omega \times 10^6$ . Antistatic shoes are not necessarily ESD.

## ADVANTAGES



Slip resistance



Studded sole



Antiperforation steel sole (1100N)



Antiperforation high tenacity textile sole (1100N)



Shockproof steel toe cap (200J)



Shockproof composite toe cap (200J)



Antistatic properties



Water penetration resistance



Resistance to fuel oil



Energy absorption of the heel