

TECHNICAL DATASHEET

CARLO II

Ref. 9CARL60

Indoor and dry environments

Low







The +

*Defined heel for better safety especially on laders.

*PU2D injected outsole: comfort and adherence.



PURCHASE PACKAGING Size Carte

Size	Carton
35	6
36	6
37	6
38	6
39	6
40	6
41	6
42	6
43	6
44	6
45	6
46	6
47	6
48	6
	35 36 37 38 39 40 41 42 43 44 45 46 47

Some sizes may only be available in certain countries

DESCRIPTION

- * Protective shoes S1 with cowhide uppers
- * Antistatic, oil- and acid-proof, SRC anti-slip protecting, flexible double-layer PU soles, steel toe guard against falling objects, broadened toe caps
- * Ankles and watertight tongues sponge-filled all along

SECTORS

Light Industries

Construction - finishing work

DIV

Transport (excluding manufacturing) and logistics

Services and distribution

TECHNICAL FEATURES

Color Black Color 2 Yellow Weight 525 g

Grained leather Upper

Toecap Steel Midsole ΡU PU Outsole

Insole Removable, perforated EVA Main assembly Closing

Lining

Injected Lacing closure

Moisture wicking non-woven

membrane

INSTRUCTION FOR USE AND STORAGE

Instructi-ons for use

These shoes can be perfectly preserved. Before any use, effect of a visual inspection is perfect. It is advisable to choose the appropriate model for the specific requirements of your workplace.

Storage instructi-ons

Place the shoes, when not in use, in a dry, clean and airy place. The time influences all materials and even if only first class raw materials have been used, storage for longer than 3 years is not recommended.

Washing instructi-ons

Regularly clean the shoes by using brushes, cleaning clothes.

STANDARD(S)

This shoe conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/161/08/23/1304 EXT 03/10/23

Delivered by CTC (0075) 4 rue Hermann. Frenkel 69367 Lyon Cedex 07 France

EPI CAT. II

EN ISO 20345:2022 S1

Safety shoes

\$1 Basic requirements: a 200 Joule impact and 15 000 Newton compression resistant toe-cap + Closed heel + Antistatic shoe 0,1M? A < 1000 M? + Fuel and oil resistant contact outsole + Energy absorbing heel E ? 20 Joules requirements: a 200 Joule impact and 15 000 Newton compression resistant toe-cap + Closed heel + Antistatic shoe 0,1M? A < 1000 M? + Fuel and oil resistant contact outsole + Energy absorbing heel E? 20 Joules + Puncture resistant midsole / Resistant to a 1100 Newtons pressure

SR Resistance to slippage (ceramic floor + oil)

FO Hydrocarbons resistance