# coverguard®

# TECHNICAL DATASHEET

# TRIP II

Ref. 9TRI370

Outdoor

Low

Low shoes





# The +

- \*Padded collar and bellows tongue: snug fit
- \*Defined heel: safety on laders
- \*Mountain style
- \*2 pairs of laces (red and black): choice of style

## PURCHASE PACKAGING

Ref.	Size	Carton
9TRI370036	36	6
9TRI370037	37	6
9TRI370038	38	6
9TRI370039	39	6
9TRI370040	40	6
9TRI370041	41	6
9TRI370042	42	6
9TRI370043	43	6
9TRI370044	44	6
9TRI370045	45	6
9TRI370046	46	6
9TRI370047	47	6
9TRI370048	48	6

Some sizes may only be available in certain countries





#### **DESCRIPTION**

TRIP II is a safety shoe with a mountain look, featuring a nubuck leather upper and a micro-ventilated 3D lining.

This model is equipped with a metal protection system.

Its PU/PU outsole is antistatic and hydrocarbon resistant.

#### **SECTORS**

**Light Industries** 

Energy (production and distribution)

Regional/public authorities

Maintenance

Construction - finishing work

DIY

Transport (excluding manufacturing) and logistics

#### **TECHNICAL FEATURES**

Color Brown Color 2 Red Weight 648 g

Upper Nubuck leather

Toecap Steel

Puncture resistant

sole

Stainless steel

ΡU Midsole Outsole PU Insole Lining Defined heel Perforated EVA Breathable 3D mesh

### INSTRUCTION FOR USE AND STORAGE

Instructions for use Storage instructions

Washing instructions

## STANDARD(S)

This shoe conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/161/07/21/1215

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

EPI CAT. II

EN ISO 20345:2011

S3

Safety shoes

\$3 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 + Puncture resistant midsole / Resistant to a 1100 Newtons pressure + Water penetration and absorption resistant upper + Spiked outsole + Puncture resistant midsole

SRC

Slip resistant outsole on ceramic or steel floor with dilute soap solution or glycerol

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