

TECHNICAL DATASHEET

RUBIS

Ref. 9RUBL

Specialties

Low





DESCRIPTION

Composite toecap
Antipenetration textile Wellmax sole
External sole in Rubber
Plastic eyelets
Upper in Nubuck

SECTORS

Food-processing industry

Regional/public authorities

Construction - finishing work

Transport (excluding manufacturing) and logistics

Low shoes











The +

- * Breathable upper and lining.
- * Heel scuff cap.
- * Padding for snug fit.
- * Rounded heel for more confortable driving.

PURCHASE PACKAGING

Ref.	Size	Carton
9RUBL36	36	10
9RUBL37	37	10
9RUBL38	38	10
9RUBL39	39	10
9RUBL40	40	10
9RUBL41	41	10
9RUBL42	42	10

Some sizes may only be available in certain countries

See also

VARIANTS



9RUBH

TECHNICAL FEATURES

Color Black Insole Attached, textile and foam

Color 2 Grey Main assembly Injected

Weight 483 g Reinforcement Anti-abrasion Stark®

UpperPolyamide mesh / Nubuck leathermaterialToecapCompositeReinforcementHeel

Puncture resistant Textile location

sole Closing Lacing closure

MidsolePULiningBreathable 3D meshOutsoleRubber nitrile

INSTRUCTION FOR USE AND STORAGE

Instructions 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 instructions

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

Washing instructions

Regularly clean the shoes by using brushes, cleaning clothes, the operation frequency should be stated according to the workstation and carry out a periodic upper treatment with an adequate gloss containing grease, wax, silicone, etc

STANDARD(S)

This shoe conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/161/12/24/2980 EXT 01/12/24

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

C€ EPI CAT. II

HRO Heat contact resistant outsole (60 seconds at 300°C)

EN ISO 20345:2022 Safety shoes

S3L Basic requirements: a protective toe cap resistant to an impact of 200 Joule and a crushing of 15,000 Newton + - closed heel area- antistatic properties- energy-absorbing capacity of the heel Puncture resistance:- Sole puncture resistance (1100 Newton)- Non-metallic insert, 4.5mm diameter puncture needle+ non-metallic insert type PL - resistance to penetration and water absorption of the upper- puncture

resistance according to type- cleated outsole

FO Hydrocarbons resistance