coverguard

TECHNICAL DATASHEET

AGATE II

9AGH010 Ref.

Multipurpose High **High shoes S**3 The + * Value for money * Full grain leather upper * Reflective stripe with multiple faces * PU2D injected outsole * Defined and raised heel PURCHASE PACKAGING Ref. Size Carton 9AGH010034 34 10 9AGH010035 35 10 9AGH010036 36 10 37 9AGH010037 10 9AGH010038 38 10 9AGH010039 39 10 9AGH010040 40 10 DESCRIPTION 9AGH010041 41 10 AGATE II is an ankle safety shoe. Its full grain upper brings a better 9AGH010042 42 10 resistance and breathability than split leather whereas the ankle 9AGH010043 43 10 padding provides supports to the wearer. The polyester mesh lining improves breathability and hence comfort. The out & mid-soles are 9AGH010044 44 10

made of injected polyurethane of different density which balance comfort and durability. This shoe features a steel toe-cap and plate for protection against puncture and fall of heavy objects. The retroreflective band with patterns improves safety of wearers while in dark environments. AGATE II is equipped with a cleated outsole with good adhesion properties. Ideal for indoor as well as outdoor works.

SECTORS

Infrastructure, building industry

Construction - finishing work

Transport (excluding manufacturing) and logistics

Services and distribution

APPLICATIONS

Luggage handler, Delivery driver, ...

9AGH010045

9AGH010046

9AGH010047

9AGH010048

9AGH010049

See also

9AGL010

45

46

47

48

49

VARIANTS

10

10

10

10

10



Some sizes may only be available in certain countries

coverguard

AGATE II

TECHNICAL FEATURES

Color	Black
Weight	622 g
Upper	Full grain leather
Тоесар	Steel
Puncture resistant	Steel
sole	
Midsole	PU
Outsole	PU
Insole	Removable, textile and foam

Main assembly Closing Lining Injected Lacing closure Moisture wicking non-woven membrane

Defined heel

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 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 instructions

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 0075/1747/161/05/23/0869

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

CE	EPI CAT. II
EN ISO 20345:2022	Safety shoes
S3	S3 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 1 100 Newtons pressure + Water penetration and absorption resistant upper + Spiked outsole + Puncture resistant midsole
SR	Resistance to slippage (ceramic floor + oil)
FO	Hydrocarbons resistance