

# **TECHNICAL DATASHEET**

# **ALUNI**

Ref. 9ALL160

Multipurpose

Low









# The +

- \*Flexible and water repellent upper.
- \*Scuff cap front and back.
- \*Insole foam with pads: comfort.



Ref.	Size	Carton
9ALL160037	37	6
9ALL160038	38	6
9ALL160039	39	6
9ALL160040	40	6
9ALL160041	41	6
9ALL160042	42	6
9ALL160043	43	6
9ALL160044	44	6
9ALL160045	45	6
9ALL160046	46	6
9ALL160047	47	6

Some sizes may only be available in certain countries

See also

# **VARIANTS**



9ALU160





#### DESCRIPTION

ALUNI combines lightness and a sporty look.

Equipped with an EVA / rubber nitrile outsole, this sneaker is remarkably flexible.

The HI-POLY foam of the insole and its pads guarantee great wearing comfort.

Its Oxford fabric upper is waterproof.

## **SECTORS**

**Light Industries** 

Construction - finishing work

DIY

Transport (excluding manufacturing) and logistics

Services and distribution

### **TECHNICAL FEATURES**

Color Black Insole Foam with pads

Color 2 Yellow Reinforcement TPU

Weight 501 g material

UpperOxfordClosingLacing closureToecapCompositeLiningBreathable 3D mesh

Puncture resistant Textile

sole

Midsole EVA

Outsole Rubber 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 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 0075/1747/161/09/24/2237 Ext 01/09/24

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

**C**€ EPI CAT. II

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

EN ISO 20345:2022

S3S

Safety shoes

S3S 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:- Resistance of the sole to puncture (min.1100 N and individual value ≥ 950 N) - Non-metallic insert, 3.0mm diameter puncture needle+ non-metallic insert type PS - resistance to penetration and water absorption of the upper- puncture resistance according to type- cleated outsole

MAJ 17/06/2025