

Indoor

Low

Low shoes



### The +

- \* Ergonomic lacing system (breaking strength and abrasion tested by CTC France).
- \* Breathability.
- \* Outsole adherence.

### PURCHASE PACKAGING

Référence	Taille	Carton
9ONY180038	38	6
9ONY180039	39	6
9ONY180040	40	6
9ONY180041	41	6
9ONY180042	42	6
9ONY180043	43	6
9ONY180044	44	6
9ONY180045	45	6
9ONY180046	46	6
9ONY180047	47	6



### DESCRIPTION

ONYX is an ESD safety shoe with a laceless tightening system. Its upper made of polyester mesh provides good breathability. Its double density PU outsole resists to fuel and oil contact. It is slip-resistant on ceramic or steel floor and offers excellent shock absorption. Its removable insole, made of textile and EVA with wide perforations, offers good evacuation of perspiration. ONYX features a toe-cap and an anti-penetration plate made of composite for optimal protection.

### SECTORS

Light Industries

Construction - finishing work

DIY

Transport (excluding manufacturing) and logistics

Services and distribution

## TECHNICAL FEATURES

<b>Color</b>	Black	<b>Closing</b>	Lacing closure
<b>Color 2</b>	Turquoise	<b>Lining</b>	Breathable 3D mesh
<b>Upper</b>	Mesh		
<b>Toecap</b>	Composite		
<b>Puncture resistant sole</b>	Textile		
<b>Midsole</b>	PU		
<b>Outsole</b>	PU		
<b>Insole</b>	Removable, perforated EVA		
<b>Main assembly</b>	Injected		

## 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)



EN ISO 20345:2011

S1P

SRC

ESD

## EPI CAT. I

Safety shoes

**S1P** Basic requirements: a 200 Joule impact and 15 000 Newton compression resistant toe-cap + Closed heel + Antistatic shoe  $0,1M\Omega < A < 1000 M\Omega$  + Fuel and oil resistant contact outsole + Energy absorbing heel  $E \geq 20$  Joules + Puncture resistant midsole / Resistant to a 1 100 Newtons pressure

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

Electrostatic discharge shoe (CEI EN 61340-4-3 standard)

RETAILER STAMP