

Indoor

Low

Low shoes



The +

- * Sporty Style
- * Breathability
- * Front reinforcement
- * PU2D injected sole
- * Value for money

PURCHASE PACKAGING

Référence	Taille	Carton
9OTA090038	38	10
9OTA090039	39	10
9OTA090040	40	10
9OTA090041	41	10
9OTA090042	42	10
9OTA090043	43	10
9OTA090044	44	10
9OTA090045	45	10
9OTA090046	46	10
9OTA090047	47	10

DESCRIPTION

OTAVITE S1P is a low safety shoe inspired by sport design with mesh upper and lining which offer high breathability and comfort. 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 holes, offers good evacuation of perspiration. OTAVITE features a toe-cap and an anti-penetration plate made of steel for optimum protection. This shoe is ideal for work environments such as logistics, light industry or maintenance.

SECTORS

Construction - finishing work

DIY

Transport (excluding manufacturing) and logistics

Services and distribution

APPLICATIONS

Painter,
Electrician,
Storekeeper, ...

TECHNICAL FEATURES

Color	Black	Closing	Lacing closure
Color 2	Red	Lining	Breathable 3D mesh
Upper	Mesh		
Toecap	Steel		
Puncture resistant sole	Stainless steel		
Midsole	PU		
Outsole	PU		
Insole	Removable, perforated EVA		
Main assembly	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

EPI CAT. II

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

RETAILER STAMP