coverguard

Outdoor

TECHNICAL DATASHEET STONE

Ref. 9STH370



High

High shoes

The +

*Shaped cleats: adherence and gripping on rough floors.

*Grooves for liquid and mud dispersement. *Raised heel 1 cm and lateral edges:

reinforced grip on laders.

*TPU outsole: strength and durability. *Front and back reinforcements.

PURCHASE PACKAGING

Référence	Taille	Carton
9STH370035	35	6
9STH370036	36	6
9STH370037	37	6
9STH370038	38	6
9STH370039	39	6
9STH370040	40	6
9STH370041	41	6
9STH370042	42	6
9STH370043	43	6
9STH370044	44	6
9STH370045	45	6
9STH370046	46	6
9STH370047	47	6
9STH370048	48	6

DESCRIPTION

STONE is a formidable efficiency safety shoe. Specially designed for construction industry, STONE benefits from a PU / TPU sole resistant to abrasion, oils and hydrocarbons and equipped with prominent grips.

Its pull-up leather upper has good waterproofing.

STONE features a toe-cap and an anti-penetration plate made of composite for optimal protection.

Its removable insole, made of textile and EVA with wide perforations, offers good evacuation of perspiration.

SECTORS

Mining

Extracting Oil and Gas

Energy

Infrastructure, building industry

coverguard

STONE

TECHNICAL FEATURES

Lining

Breathable 3D mesh

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)	
CE	EPI CAT. I
EN ISO 20345:2011	Safety shoes
S3	S3 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 ≥ 20 Joules + Puncture resistant midsole / Resistant to a 1 100 Newtons pressure + Water penetration and absorption resistant upper + Spiked outsole + Puncture resistant midsole
SRC	Slip resistant outsole on ceramic or steel floor with dilute soap solution or glycerol

RETAILER STAME	2

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