coverguard

TECHNICAL DATASHEET

DRY PU ENERGY

Ref. 9DUEN80

Synthetic Boots

PU







The DRY PU ENERGY model is a Polyurethane (PU) safety boot lined with an antibacterial lining.

This boot features a composite protective toe cap and textile midsole against impact and penetration.

Its PU outsole is reinforced with a TPU insert and insulates against the cold down to -20 $^{\circ}$ C.

SECTORS

Farming, silviculture and fishing

Energy (production and distribution)

Regional/public authorities

Infrastructure, building industry

Boots













The +

- * Flexible and lightweight for use all day long.
- * Shaped cleats and raised heel for a perfect gripping
- * Cold insulation.
- * Antibacterial lining
- * Scented comfort insole

PURCHASE PACKAGING

Ref.	Size	Cartor
9DUEN80036	36	5
9DUEN80037	37	5
9DUEN80038	38	5
9DUEN80039	39	5
9DUEN80040	40	5
9DUEN80041	41	5
9DUEN80042	42	5
9DUEN80043	43	5
9DUEN80044	44	5
9DUEN80045	45	5
9DUEN80046	46	5
9DUEN80047	47	5
9DUEN80048	48	5

Some sizes may only be available in certain countries

TECHNICAL FEATURES

ColorGreenInsoleFoam, removable and scented

Color 2 Black Defined heel
Weight 1074 g

Upper Polyurethane
Toecap Composite

Puncture resistant Textile

sole

Midsole PU Outsole PU

INSTRUCTION FOR USE AND STORAGE

Instructions for use

These boots 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 boots, when not in use, in a dry, clean and airy place. The tim einfluences 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 boots by using brushes, cleaning clothes, the operation frequency should be stated according to the workstation and carry out a periodic upper treatment with an adequate gloss containing grease, wax, silicone, etc

STANDARD(S)

This shoe conforms to the personal protective equipment model covered by the EC type-examination certificate CE 757776

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C€ EPI CAT. II

EN ISO 20345:2011 Safety shoes

S5 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 + Spiked outsole +

Puncture resistant midsole

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

CI Shoe insulation against cold (30 minutes at -20°C)

FO Hydrocarbons resistance