



MARINE NEW PORTO

Article No.: 73110AT205

Model No. 81433-4

Cavalier® New Porto Safety Shoes is S3 Category, which is made of Waterproof Smooth Leather Nubuk and Nylon with Highly Breathable lining. Composite Toe Cap, Antistatic, Anatomic & Antibacterial treated insoles. (PU) Polyurethane sole that is slip and oil resistant.



SPECIFICATION

Upper:	Waterproof Oiled Nubuk + Nylon with New Quick Release System
Lining:	Breathable with High Steaming Permeability
Toe-Cap:	Composite – Resistant 200J – Amagnetic, Atermic and Very Light
Midplate:	Antiperforation textile "0 Perforation"
Insole:	Anatomic, Antistatic and with Antibacterial Treatment
Outersole:	PU Sole - SRC (Resist up to 130°C)
Norm:	EN ISO 20345:2011 CE
Category:	S3 SRC
Sizes:	36-48
Origin :	Italy / Europe



COMPOSITE
TOE-CAP



ANTIPERFORATION

APPLICATIONS

Construction Sites, Mechanical Industries, Steelworks, Shipyards, Foundries.



IMPACT
RESISTANT



PENETRATION
RESISTANT



SLIP
RESISTANT



OIL
RESISTANT



ABRASION
RESISTANT

Category Description

S3 200 Joule Toecap Protection. Closed seat region (fully enclosed heel). Antistatic properties. Energy absorption of seat region. Water penetration and water absorption resistance. Plus penetration resistance. Cleated outsole.

Doc. Control:	Rev.:	Date:
	3.2	April 9, 2016

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Model No. 81433-4

MARINE

TECHNICAL SPECIFICATIONS



IMPACT
RESISTANT



PENETRATION
RESISTANT



SLIP
RESISTANT



OIL
RESISTANT



ABRASION
RESISTANT



Moisture Absorbing Insoles



Polyurethane is a synthetic soling material. It is flexible and lightweight. Resistant to 130°C heat, oil, low concentration acids/alkalis and solvents.

S3

200 Joule Toecap Protection. Closed seat region (fully enclosed heel). Antistatic properties. Energy absorption of seat region. Water penetration and water absorption resistance. Plus penetration resistance. Cleated outsole.

SRC

Passes SRC slip resistant standards: tested on ceramic tile contamination with a dilute soap solution and smooth steel contamination with glycerol.

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