

FAL IPR95



Reference: 272206

Sizes: 35 - 48

Normative:

















EN ISO 20345:2022 / A:1:2024

S3S+CI+SC+SR+FO+LG

CUSTOMISABLE SHOES



SPECIFICATIONS

	ESD / Dissipate electrostatic loads
	No Metallic Pieces
	Microfiber
	Compression 15KN
	Impact 200J
	Closed buttress
	Slip resistance
	PS / Perforation resistance $\geq 1100\text{N}$. Non-Metallic. Punch 3mm
	E / Energy absorption of heel up to 20J
	CI / Cold insulation of outsole complex
	A / Antestatic footwear
	SR / Slip resistance on ceramic tile floor with glycerine
	WPA / Resistant to water penetration and absorption
	SC / Scuff cap abrasion
	FO / Hydrocarbon resistant sole
	LG / Ladder grip

DESCRIPTION

UPPER:

Water-repellent textile.

SOLE:

Double density polyurethane.

PROTECTION ELEMENTS:

Non-metallic Vincap[®] toe cap and perforation resistant (3 mm nail) textile insole.

LINING:

Breathable and abrasion resistant fabric.

ERGONOMIC INSOLE:

Made of polyurethane, breathable, anti-odor, anti-bacterial and removable

CLOSURE:

Laces.