

Sir Safety System S.p.A. Single-member company Wholly-owned subsidiary of Sir Holding Srl Via dei Fornaciai, 9 - Santa Maria degli Angeli 06081 Assisi - Perugia - Italy Tel.+39 075.8043737 (R.A.) - Fax +39 075.8048686 VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 (R.A.) Fax +39 02.90394441

Т	EC	;HN	ICAL	. SH	EET

export@sirsafety.com www.sirsafety.com



Name: Firefighter Nomex Jacket

Code: 33220 Fire Resistant

Description

Jacket in 4-layer aramid fabric. Concealed anti-panic safety zipper closure with Velcro, neck closure with Velcro, inner pocket with Velcro, side pockets with flaps and Velcro, chest radio pocket with flap and Velcro, side pocket with tool holder karabiner, adjustable width sleeves and knitted internal cuffs with sleeve-stop string. Reflective inserts on the chest, on the sleeves and on the bottom of the jacket.

Multiple features: the outer layer in anti-static Nomex Delta features flame resistance and high mechanical and abrasion resistance; the inner layer in Airtex microporous membrane is waterproof and breathable. The inner padding in aramid wool provides insulation from external convective heat; the inner layer in quilted lining ensures optimum breathability.

The jacket shall be worn in combination with the Firefighter bib-trousers or overtrousers.

Performance requirements in compliance with EN 469 are referring to the combination of article 33220 and 33223.

The product is designed and manufactured to comply with the requirements of Directive 89/686/EEC. It is classified as PPE Cat. III.



Category	Colours	Available Sizes
III	Dark Navy Blue	44-62
Quantity/Carton	Important Information	Recommended for
5	Keep in a cool dry place, far from heat sources and direct light. Make sure the garment is in good condition, undamaged and clean before use. Once you become aware of a damage, you should immediately replace it.	Firefighters, Fire Prevention Teams, Forestry.
Dexterity	EC Standards	Storage and cleaning
	EN 469 CE	We recommend to follow the washing instructions.
	Heat Transfer:X2 Water Resistance:Y2 Water Vapour Resistance:Z1	O&@??P