



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 - Fax +39 075.8048686 VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 Fax +39 02.90394441

export@sirsafety.com www.sirsafety.com





Name: FUSION short jacket SUMMER TECH Code: MC175102 MC17 CLOTHING - FUSION SERIES

Description

Short jacket in CVC 60% Cotton, 40% Polyester fabric, twill 3/1, weight 200 g/m, Concealed central closure with zipper and Velcro, high collar with concealed zipper closure and snap buttons, two chest cargo pockets with flap and Velcro, muff pockets, cuffs with snap buttons, piping on chest and shoulders, runners on the pockets; double stitched seams.

The breathability and lightness guaranteed by the CVC fabric make the Summer Tech ideal for the warmest months and its polyester percentage ensures improved mechanical resistance.

Jointed double seams with reinforced runners in contrast colour assure a long life span to the workwear.

- Modern design: the high collar with concealed zipper closure, several multi-functional and three-dimensional utility pockets make the FusionSeries a cutting-edge workwear line.

Protection against risks of dirt and detrimental actions of slight damage.

The product hasbeen designed and manufactured to comply with Regulation (EU) 2016/425 and subsequent amendments.

V@Á(æ)jáh¢¢c^¦}æ)jÁæà;a&/ásáÚÖSUË/ÒÝíÁÚæ)jåæ)ååÁr€€Á certified





Colours	Available Sizes
TWO-TONE	Made to order: 38 - 70 In stock:
EC Standards	Important Information
EN ISO 13688	Metalworking Industry, Construction, Logistics, Transport, Agriculture and Maintenance
	Keep in a cool dry place, far from heatsources 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.
	We recommend to follow the washing instructions.
	Storage and cleaning
	TWO-TONE EC Standards