



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: STRETCH CANVAS jacket Code: MC2563C4 MC25 CLOTHING - HARDWEAR SERIES

Description

Hardwearing multi-pocket work jacket made Canvas 65% polyester, 32% cotton, 3% elastane, 280 g/m . Contrasting fabric in 4-way stretch 93% polyester, 7% elastane, 260 g/m

Main features:

ËÁJ¢√ ¦åÁÔ[¦å ¦æ Á500D reinforcements for exceptional durability;

- High-performance triple stitched seams, bar-tacked to increase their strength;
- Ergofit, modern cut with preformed sleeves for a natural working position;
- Two large three-dimensional breast pockets with flap and snap button;
- Two vertical pockets with zipper, perfect for mobile phone and wallet; ËV, [Á] æ&ā[• ÁÔ[¦å ¦æ Á^ā, 4|&^åÁāå^Á, [&\^o Á, ã@Á}æ]Áà œ[}Æ], ^Á inner pocket;

ËÄÔ[¦åˇ¦æáÁ¸^ædËæ)åËc^ædÁ^ã¸{¦&^{^}}œÁææÁs@Á^|à[¸L

- Wind-proof and dirt-proof elasticated inner cuffs;
- Detachable ID-badge holder;
- Reflex labels for extra visibility while performing outdoor activities;
- Heavy duty zippers;

ËÁ/^• ơ ắÁ [¦Áœ è ; ~ |Á `à• œ à & ^• Áæ&& | åã, * Ág ÁU^\ [Ë/^ ¢í ÁÛæ) åætåÁ100;

- Ergonomic inserts on sides in bistretch fabric to facilitate movements.

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

V@^Á(æā)Á^¢¢^¦}æ‡Áæà¦&%áÁUÒSUË/ÒÝíÁÚæ)åæååÆi€€Á certified





Colours	Available Sizes
GREY	In stock: 42 - 64
EC Standards	Important Information
EN ISO 13688	Store in a cool, dry place, away from heat sources and away from light. Before each use, carry out a visual check to ensure that the device is in perfect condition, undamaged and clean, and replace it if it is not intact. Follow the recommended washing instructions.
	Storage and cleaning
	GREY EC Standards