



SAFETY SYSTEM®
YOUR PROTECTOR

Sir Safety System S.p.A. Single-member company
Wholly-owned subsidiary of Sir Holding Srl
Via dei Fornaciari, 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

TECHNICAL SHEET

export@sirsafety.com
www.sirsafety.com

Quality Management
System Certificate
UNI EN ISO 9001:2015

Name: HEAVY TROUSERS DENIM	Code: MC2551Q8	MC25 CLOTHING - HARDWEAR SERIES
-----------------------------------	-----------------------	--

Description

Hardwearing multi-pocket work trousers made of Denim 85% Cotton, 15% Polyester, weight 375 g/m .
4x stronger than Cotton, 2x stronger than poly/cotton;.

Main features:

- 100% Cotton and Polyester
- High-performance triple stitched seams, bar-tacked for increased strength;
- Ergofit, cushioning and support;
- Ergofit, preformed legs with bi-stretch gusset in crotch for outstanding freedom of movement and ventilation;
- Easy-to-access holster pockets that tuck into front pockets, two multi-functional utility pockets, phone pocket, ruler pocket, two back pockets
- Back-knee inserts in Bi-stretch fabric for ventilation and enhanced flexibility while kneeling down;
- Detachable ID-badge holder;
- Extendable length by 4 cm by releasing the stitching on the inside;
- Industrial washable ISO 15797:2002.



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

Category I	Colours BLUE	Available Sizes XS - 4X
Quantity/Carton 10	EC Standards EN ISO 13688	Important Information Construction, Assembly processes, Installations, Logistics, Warehousing, Transport, Maintenance. 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. We recommend to follow the washing instructions.
Dexterity		Storage and cleaning Data retrieval failed for the subreport,