



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 export@sirsafety.com www.sirsafety.com

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =



Name: Harrison Jacket Code: 31041K Harrison Series

Description

Multi-pocket jacket made of 65% polyester and 35% broken twill cotton with double stitched seams for high resistance, weight 300 g/m². It features a high tenacity zipper closure, muff pockets, multi-functional chest pocket with pen holder and phone pocket with Velcro closure on the right side, cargo pocket on the left side, D-rings under the chest pockets, cuffs with snap button, wear-and-tear reinforcements, red details and black Cordura inserts.

- Strong fabric for tough work.
- The Harrison series features a wide range of accessories, such as multifunctional utility pockets, phone pocket, pen holder, coupling rings for tools and wear-and-tear reinforcement in technical fabric.
- The high resistance jointed double stitched seams and the reinforcement runners in contrast colour provide durability and high quality.

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

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



Category	Colours	Available Sizes
I	Khaki	44-62
Quantity/Carton	Important Information	Recommended for
10	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.	Construction, Assembly processes, Installations, Logistics, Transport, Maintenance.
Dexterity	EC Standards	Storage and cleaning
	EN ISO 13688	We recommend to follow the washing instructions.