



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: Gemini Trousers Code: 31065P Gemini Series

Description

Trousers made of hard-wearing 65% polyester and 35% cotton canvas fabric with Teflon treatment, weight 310 g/m². Fly with zip and button, front three-dimensional pockets, rear pockets with Velcro, lateral tools holder fabric rings with snap buttons, ruler and cutter pocket on the right with an adjustable hammer holder, three-dimensional utility pocket with a phone pocket and concealed badge holder on the left side, reinforced kick tape and knees in wear-and-tear fabric. Double stitched seams.

- Made with resistant Canvas fabric, protective and abrasion resistant
- The Teflon® fabric protector has waterproof properties; it repels dirt, stains and splashes while maintaining the natural breathability of cotton.
- Double stitched seams in contrast colour.
- Several multi-functional and three-dimensional utility pockets.

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	Olive Brown	S-3XL
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, Transport, Logistics, Chemical industry.
Dexterity	EC Standards	Storage and cleaning
	EN ISO 13688	We recommend to follow the washing instructions.