



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

Storage and cleaning

We recommend to follow the washing instructions.

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



Name: Nevada Bib -Trousers Code: 30678 Nevada Series

Description

Dexterity

Bib-trousers made in Evolution fabric, 65% polyester and 35% cotton, weight 240 g/ m², adjustable elastic shoulder straps with quick-fastening buckles, bib pocket with flap and button closure, side pockets, back pocket with button closure, piping, rear-bib, back elastic waistband and side slits with button. Jointed double seams.

Bicolor model: Pearl 29 – Flap, inner pockets and chest pocket's flap Mousey Grey 03.

Mechanical safety pictogram.

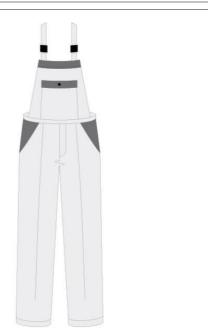
- Multiple colour combinations available.
- Possibility of matching the brand and corporate design.
- Possibility of combining specific accessories.
- Several types of reflective stripes can be applied on the garment (yellow prismatic, orange prismatic, grey prismatic, grey classic).

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.

EC Standards

EN ISO 13688



Category	Colours	Available Sizes
I	01 White, 28 Yellow, 65 Ochre, 12 Orange, 10 Red, 11 Plum, 08 Khaki, 47 Dark Olive Green, 07 Green, 06 Dark Green, 05 Royal Blue, 21 Turquoise, 04 Blue, 18 Navy Blue, 29 Pearl, 14 Turtledove, 42 Lead, 03 Mousey Grey, 41 Charcoal Grey, 02 Black.	38-66
Quantity/Carton	Important Information	Recommended for
50	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.	Metalworking industry, Construction, Logistics, Transport, Agriculture, Maintenance.