



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: Andromeda Jacket Code: 34825 High Visibility Weather Resistant

## **Description**

High visibility jacket, breathable and waterproof, in trilaminate 100% polyester Clipper-Tex fabric, detachable inner padding in 150 g/m<sup>2</sup> Thinsulate 3M®; front anti-tangle taped zipper closure.

Two chest pockets with flaps and Velcro, extra pocket with water resistant zipper, side pockets with water resistant covered zipper, adjustable cuffs with Velcro, inner collar in fleece, detachable hood; taped zipper under the arms for enhanced breathability. Badge holder. Heat-transfer reflective striping.

The product is designed and manufactured to comply with the essential health and safety requirements of Directive 89/686/EEC, and to conform to the requirements of European standards EN 20471 for high visibility clothing and EN 343 for protection against bad weather. It is classified as PPE Cat. II.

## EN 20471

Class 3: ≥ 0.80 m² fluorescent material; ≥ 0.20 m² retro-reflective material.



Category II	Colours Hi-Vis Orange - Black	Available Sizes S-4XL
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.	General and Road Construction, Road sign work, Road and plants maintenance, Service and assistance companies, Emergency response companies.
Dexterity	EC Standards	Storage and cleaning
	EN 343 CE	We recommend to follow the washing instructions.

EC Standards

EN 343 CE

Water Resistance:3
Water Vapour Resistance:3

EN ISO 20471

Class:3

