



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 - Fax +39 075.8048686

VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 Fax +39 02.90394441

export@sirsafety.com www.sirsafety.com

Quality Management System Certificate UNI EN ISO 9001:2015

Name: STARMAX JACKET

Code: MC3914HD

MC39 HIGH VISIBILITY CLOTHING - WINTER **KNITWEAR** 

## Description

High Visibility Softshell Jacket, inner layer in 144 filaments micro-fleece. Central zipper closure, bottom part of the jacket adjustable with drawstring and detachable hood with zipper and drawstring; detachable sleeves with zipper, cuffs adjustable with Velcro, two muff pockets with zipper closure and chest pocket with zipper.

Three different overlapping layers in Softshell fabric createa unique combination that guarantees high levels of comfort: the polyester microfleece inner layer makes the fabric soft and warm, the TPU membrane coupled with the polyester outer fabric allows moisture transpiration and thermoregulation, always keeping the body dry, and making the garment windproof and storm-proof.

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

## EN ISO 20471

Class 2:

Á0.50 m fluorescent material;

Á0.13 m reflective material.



Category Colours Available Sizes Ш HI-VIS ORANGE/BLUE S - 4X

Quantity/Carton

**EC** Standards

EN ISO 20471



Class:2

10

Dexterity

Important Information

General and Road Construction, Road sign work, Road and plants maintenance, Transport, Logistics, Service and assistance companies, Emergency response companies.

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.

Storage and cleaning





