



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





Name: MICROLINES HV blouson Code: MC6023E1 MC60 CLOTHING - MICROLINES SERIES

## Description

98% PU coated polyester fabric, 2% dissipative fibre, lining 100% FR cotton, padding 100% polyester, grammage: 260 g/m, lining 160g/m, padding 230 g/m.

##Retractable hood with drawstring, which can be used when necessary to provide protection from the elements;

- ADetachable sleeves for different fits depending on working conditions; "AWE low waterproof pockets with flaps and Velcro fastenings for quick and easy access to small items:
- "AWInternal pocket with Velcro fastening for safely storing small valuables; ###Adjustable elasticated cuffs with Velcro fastenings for an ergonomic fit that contributes to thermal comfort;
- ##Elasticated waist inserts, allowing maximum freedom of movement without restriction.

Work blouson made of multi-purpose fabric, with fireproof treatment and polyurethane coating, designed to ensure maximum safety for those working in high-risk environments, where exposure to multiple hazards is constant. Thanks to its waterproof and water vapour resistant properties, it offers extremely effective protection in adverse weather conditions. It also guarantees high resistance to heat loss, helping to protect against the cold down to temperatures of -Í ». The garment also provides protection against small flames and limited splashes of liquid chemicals. The blouson is made from materials that give it antistatic properties. The polyurethane coating gives the fabric water-repellent properties, making it ideal for use in adverse weather conditions. The cotton lining makes it soft to the touch, while the padding makes it ideal even for the harshest climates. The reflective bands sewn onto the chest and sleeves significantly increase the operator's visibility, improving safety during work activities. Certified in class 3 for high visibility, the garment guarantees maximum visibilityin daylight and night-time conditions, even in the presence of artificial lighting such as vehicle headlights.

The retractable hood is designed for use in adverse weather conditions, such as rain or wind. When not in use, it can be stored inside the collar without taking up space or compromising the operator's freedom of movement. The five pockets, including two waterproof pockets, ensure practicality and safety when storing items. The elasticated cuffs are designed to ensure an ergonomic and snug fit around the wrist, effectively limiting the penetration of liquids, wind and other extreme weather conditions, helping to maintain the internal microclimate and the wearer's thermal comfort.

## CERTIFICATION IN PROGRESS

The product has been designed and manufactured to comply with Regulation

(EU) 2016/425 as amended.

V@Ái æāiÁn¢c^¦}ædÁæà¦æXÁarÁUÒSUËVÒÝíÁÚcæ)åædåÆi€€Á certified





Available Sizes Category Colours Ш HI-VIS YELLOW In stock: S - 3X

Quantity/Carton

**EC** Standards

Important Information



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

## **TECHNICAL SHEET**

## export@sirsafety.com www.sirsafety.com





EN 343



EN 14058



AP:3 WP:X Icler:X

EN 1149-5

5

EN ISO 14116

EN ISO 20471



Class:3

EN 13034



Type:PB6

Dexterity

Read the instructions carefully before use.

Store in a cool, dry place, away from heat sources and away from light.

Before each use, carry out a visual check to ensure that the device is

in perfect condition, undamaged and clean, and replace it if it is not intact.

Garments offer protection only for the part of the body actually covered

and must therefore be integrated, depending on theintended use, with

suitable PPE to protect exposed parts of the body (head, hands, feet).

Where necessary, use appropriate respiratory and eye protection.

The safety features indicated are only respected if the device is

regularly worn and fastened and in perfect condition.

Follow the recommended washing instructions.

Storage and cleaning







