

Matisec design and manufacture ventilated PPE to protect people working in contaminated environments. We use flame-retardant, reinforced materials and high-tech plastics to continually enhance the reliability of our protective suits. All our protective suits and hoods meet the requirements of applicable standards, EN 1073-1, EN 943, EN 270.



# MRV5 (Close-fitting -JUMPER)

The MRV5 JUMPER suit, used in the majority of maintenance activities in contaminated areas, offers an uncompromising level of protection and wearing comfort.

It meets the requirements of the en 1073-1 standard by ensuring a protection factor of over 50,000.

The suit is reinforced at the knees and shoulders compared to the MRV5 Pink suit. It is also fitted for ease of use in confined spaces.



## Tear strip

Facilitates undressing and provides quick access to the airway.



# Ventilation duct

It ensures, thannks to its specific architecture, a perfect air distribution, comfortable and refreshing for carriers.



## Welded gloves

The MRV5 is equipped with MATEX welded gloves offering a perfect seal and protection meeting the standards EN 374-3, EN374-2 and EN 421.



## Dosimeter reading

This large window allows carriers to easily read the dosimeter at any time.

#### Reinforcement

Reinforcements at the level of the knees and shoulders are intended for narrow areas and passage (manhole, etc...)

#### Source URL:

https://www.matisec.com/products-services/nuclear-protection/ventilated-suits&helmets/ventilated-suit/MRV5-(close-fitting-jumper)