

Matisec, leading manufacturer of ventilated suits and ventilated helmets, now masters, for 100% reliability, the complete line integrating upstream of the PPE, the hoses and the secure filtration terminals conforming to EN 14593/14594.



## BFS

Terminal designed to ensure the supply of breathing air to 2 wearers of air-supplied protective equipment in complete safety (backup on 1 HP cylinder and audible and visual alarms in the event of an accidental drop in pressure in the main supply network).





### **MATIVENT (Pink & Natural)**

The MATIVENT Pink hood (controlled zone ZC) and the MATIVENT Natural hood (outside controlled zone ZC), with its robust and reliable design, is perfectly positioned on the wearer's shoulders thanks



### MRV5 (Pink & Natural)

The MRV5 suit (Pink or Natural transparent), used in the majority of maintenance activities in contaminated areas, offers an uncompromising level of protection and



## PK17 (Pink & PMI)

The PK17 suit, used in the majority of maintenance activities in contaminated areas, offers an uncompromising level of protection and wearing comfort.



# TIVA

The TIVA, an adaptable intervention suit, meets the new regulatory requirements: its precise and daring design (due to its use with an internal ventilated bonnet), offers the user unparalleled comf



### Hoses

The air hoses MATISEC are designed both regarding raw material of the hose, nipple diameter and length in order to offer the minimum pressure drop.



### Air heater

Recently designed by our research and design department the air heater insure a comfortable breathing air temperature to the PPE

### Source URL:

https://www.matisec.com/products-services/nuclear-protection/air-supply/breathing-air-treatment/bfs