

Matissec 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.



TIVA PROTECTIVE SUIT

The TIVA adaptable protective suit meets new regulatory requirements: its design is both exacting and audacious-use of an internal ventilated hood-and it provides users with unequaled comfort and optimal respiratory protection.



BFS

Unit designed to provide breathing air for 2 users of protective equipment operating on inducted air, under secure conditions (one cylinder HP emergency back-up cylinders and alert mechanisms that



UFS

Unit designed to provide breathing air for 3 users of protective equipment operating on inducted air, under secure conditions (

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-fed-encapsulated-suits/tiva>