

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.



Air heater

The latest addition to our design office, the heater ensures a "comfortable" breathing air temperature for PPE wearers (air supply masks, ventilated suits or bonnets) during operations in cold conditions (e.g. dismantling of shutdown nuclear installations).









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.



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 a



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



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.



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



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

Source URL:

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