



## **ETNA TR JACKET**

The Etna TR Jacket is a technically advanced, flexible jacket with multi-protection. It is made from 2L Gore-Tex Crosstech® Pyrad® Stretch fabric with taped seams and features a flameliner lining. The jacket provides protection against rain, wind, fluid-borne pathogens, and chemicals, and it is also flame-resistant and antistatic. Designed to feel lightweight and comfortable for the user, it includes several functional details such as ventilation openings, practical pockets, and an adjustable hood with space for a helmet, offering excellent protection in all weather conditions. The features of the Etna TR Jacket make it suitable for a wide range of professional groups with varying tasks. It is available in different color options to suit different needs, with some versions featuring fluorescent panels and reflective elements for enhanced visibility.

## **FUNCTIONS**

- Fixed adjustable hood with concealed drawcords.
- The hood is spacious and designed to accommodate a helmet.
- 2-way front zipper, covered by double storm flaps for extra waterproof protection.
- Microphone holders on both left and right chest.
- Chest pockets with zippers and protective flaps.
- Drainage hole on the chest pocket.
- Pre-shaped sleeves.
- Velcro adjustment at sleeve cuffs.
- Zippered ventilation openings under the arms.
- Width adjustment at the hem with concealed drawcords.
- Flameliner lining.
- 2-layer Gore-Tex Crosstech® Pyrad® Stretch fabric with taped seams.

## FACTS

Article no.	015230605
Sizes	XS-3XL
Colors	0371 Dark Red/Fluorescent Yellow <i>(MOQ)</i> 058 Navy Blue <i>(MOQ)</i> 0581 Navy Blue/Fluorescent Yellow <i>(MOQ)</i> 096 Grey <i>(MOQ)</i>
Material	Fabric: 2L Gore-Tex Crosstech® Pyrad® Stretch, 100% polyester Lining: 93% aramid, 5% para-aramid, 2% antistatic
Other	The material meets the requirements according to: EN 16689: Protective clothing for technical rescue ISO 11612: Protection against heat and flame EN 343, class 4: Protection against foul weather ISO 16604 method C: Protection against bloodborne pathogens EN ISO 20471: High visibility EN 1149-5: Antistatic properties EN 13034: Protection against chemicals EN ISO 15797: Industrial washing Weight size L: 1200 g

