

## **ETNATR TROUSERS WOMEN**

Etna TR Trousers are technically advanced trousers that are lightweight and flexible. They are made from 2-layer Gore-Tex Crosstech® Pyrad® Stretch fabric with taped seams and feature a flameliner lining. The trousers provide protection against rain, wind, fluid-borne pathogens, and chemicals, and are both flame-resistant and antistatic. They include several functional details such as zippers from the leg opening to the knee, reinforced knees with built-in padded protection, and practical pockets. The features of the Etna TR Trousers make them suitable for a wide range of professions with varying tasks. They are available in different color options, some of which include reflective elements for enhanced visibility.















WASHING INSTRUCTIONS









## **FUNCTIONS**

- Elasticated waist with removable belt and hook-and-loop (Velcro) closure.
- · Zipper fly concealed by a flap.
- Zippers from leg openings to knees for easier dressing.
- Spacious bellows thigh pocket with zipper and flap secured by hook-and-loop.
- · Drainage hole on the thigh pocket.
- Pre-shaped reinforced knees with built-in padded protection.
- Detachable snow gaiter with hook-and-loop and snap button closure
- Hook and loop for securing leg openings to footwear.
- Hook-and-loop adjustment at leg openings.
- Reflective bands around leg openings on some color variants.
- Flameliner lining.

## **FACTS**

FACTS	
Article no.	025230543
Sizes	XS-3XL
Colors	037S Dark Red/Silver Reflective (MOQ) 058 Navy Blue (MOQ) 058S Navy Blue/Silver Reflective (MOQ) 096 Grey (MOQ)
Material	Fabric: 2L Gore-Tex Crosstech® Pyrad® Stretch, 100% polyester Fabric 2: 40% meta-aramid, 36% polyurethane, 23% para-aramid, 1% carbon fiber Lining: 93% aramid, 5% para-aramid, 2% antistatic fibers
Other	The material meets the requirements according to: EN 16689: Protective clothing for technical rescue services ISO 11612: Protection against heat and flame EN 343, class 4: Protection against adverse 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 W S: 0 g