

# VIKING Technical Rescue Suit Outstanding multi-purpose protection



# Highly breathable, flame resistant and waterproof in anti-static, lightweight material

Up to 90% of operations performed by firefighters do not demand high-risk fire and flashover protection. Instead, they need to move freely, act quickly and keep on working for hours and that's where VIKING clothing fits the task.

The super-lightweight VIKING Technical Rescue Suit is made from the GORE® PYRAD® Fabric Technology with an Aramid mesh, providing two layers of protection in one. The unique material doesn't accumulate radiant heat, rejects static electricity and protects against cold wind and rain, while delivering high breathability.

This suit is designed to be extremely versatile - from the form-fitted features, to the extra protection and flexibility right where it is needed.

This helps you keep cool so you can work harder, for longer - and in greater comfort.



Built-in zipper transforms the suit to coveralls when needed. Can be worn with or without suspenders.



An optional zipper from ankle to knee makes it easier to don the suit, even with different shoes/boots.

First responder operations - Human and animal rescue - Traffic accidents and accident prevention Floods and natural disasters - Clean up - Urban search and rescue - Height rescue - Technical assistance

## **VIKING Technical Rescue Suit**

#### Materials

Outer shell made of GORE® PYRAD® 2L with an inner liner of Aramid mesh

#### Jacket PS7700

- 2 side pockets, 2 pockets at each side of the chest, a mobile phone pocket, an inner pocket and prepared for a detachable radio pocket
- Built-in zipper for two-piece or coverall
- Pre-bent elbows for added comfort and flexibility
- Long double front flap with a water canal
- Elbows and sleeve hem reinforced with Para Aramid
- High quality wristlets with a thumb hole
- 3M<sup>®</sup> FR comfort trim
- Curved hemline at sleeve for optimal freedom of movement
- Detachable snap hook in right pocket and straps in each side pocket
- Prepared for hood and optional yoke

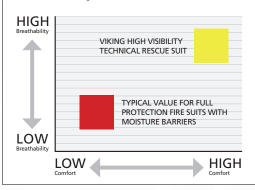
#### **Trousers PS7750**

- 2 side pockets, 2 box pockets on each thigh, a knife pocket and a mobile phone pocket
- Reinforced on knee and hem with Para Aramid
- Built-in elastic fit on the back
- Reverse boot cut
- Prepared for detachable knee pads, various suspenders, pockets and patches

#### Approvals

- EN 16689:2017 Protective clothing for technical rescue
- EN ISO 20471:2013/A1:2016 High visibility Class 2: two coloured jacket and trousers. High visibility Class 3: single colour jacket and trousers - no need for a safety vest
- EN 343:2003/A1:2007 Waterproof rain protection
- EN 1149-5 Anti-static properties

#### Breathability based on Ret values



Studies show that slight differences in core body temperatures, as low as 0.18 °C (0.3 °F), can impact comfort, affect decision-making and increase the risk of heat exhaustion.

#### Available colour combinations





DuPont<sup>®</sup> VIKING is a DuPont<sup>®</sup> Nomex<sup>®</sup> Partner which means all of our products are subject to tough requirements and undergo extensive testing to ensure the best quality. DuPont<sup>®</sup> and Kevlar<sup>®</sup> are registered trademarks or trademarks of E1. du Pont de Nemours and Company or its affiliates. W.L. Gore VIKING is a licensed partner approved by W.L Gore & Associates. GORE-TEX<sup>®</sup>, GORE® and CROSSTECH<sup>®</sup> are registered trademarks of W.L. Gore & Associates.

### VIKING LIFE-SAVING EQUIPMENT

Saedding Ringvej 13, 6710 Esbjerg V, Denmark Tel.: +45 76 11 81 00, E-Mail: VIKING@VIKING-life.com

VIKING-FIRE.COM