## ProGARM® 9880 Waterproof Trouser

#### **EN STANDARDS**







A1, B1, C1 D2, E3, F1



Charge Decay





CLASS 2





47cal/cm<sup>2</sup>











**FABRIC** 

LOI





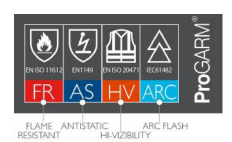


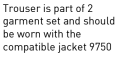
## **PRODUCT DETAILS**

Sizes: S-4XL

Colour: HV Yellow / Navy

Code: 9880









#### **PRODUCT DESCRIPTION**

Meeting numerous EN Standards including Category 4 ARC and Class 2 Hi-Viz, along with a collection of other EN Standards. Includes removable suspenders/braces and expandable ankle.

Also available in HV Orange RIS 3279 Railway standard.













# ProGARM® 9880 Waterproof Trouser

#### **FEATURES AND BENEFITS**

70mm double stitched reflective tape // Increased durability

Combat pocket with phone pocket // Convenience and storage space

2 side pockets // Storage space

Side access // For use as overtrousers

Fully lined // Warmth and comfort

Removable & adjustable suspenders

Suspender back plate // Adjustable for comfort

SafetylCON™ on arm // Visual EN Certified

ThermSAFE™ plastic FR Zipper // CE Certified

Extra wide belt loop at rear // Prevents belt riding up

#### **FABRIC SPECIFICATION**

Outer Layer: VXS+ Inherent Special Weave fabric with

Waterproof Membrane - 395gms

Lining Layer: VXS+ Inherent Woven fabric - 200gms

## M INHERENT PROTECTION

FR properties last the lifetime of the fabric & do not wash out

#### **MINSTANT EXTINGUISHING PROPERTIES**

Ultimate protection against Flame & ARC Flash Hazards

### **GREAT COMFORT**

Breathable, soft to wear & fantastic to touch

## MHIGHLY DURABLE

Colourfast with less than 3% washing shrinkage



Double stitched ThermSAFE reflective tape for longevity



Expandable ankle opening with zipper



#### **CARE INFORMATION**

- Do not bleach, do not boil, do not use soap based products - only detergents.
- Dirty clothing may lead to a reduction in protection.
- Company will not accept liability for garments where care labels have been ignored, neglected, defaced or removed.
- Always store in clean dry conditions.
- Do not store in places subject to direct strong sunlight.













