



SKU: C21.FB4502

Waterproofs

FR & Arc Hi-Vis Waterproof Trousers

The latest in PPE and workwear, our FR & Arc hi vis waterproof trousers provide high levels of flexibility and protection, whilst delivering all the features for maximum accessibility whilst working.

The two tone hi-vis and navy feature-rich design give breathable and waterproof protection and includes storm flaps, adjustable straps, flex-gusset technology, splash guard, and chevron technology.



Product Highlights

- Class 2**
Class 2
- ANTI STATIC**
ANTI STATIC
- FLEXI STRETCH**
FLEXI STRETCH
- INHERENT FR**
INHERENT FR
- SIZES S - 3XL**
SIZES S - 3XL
- 24.1 Cal**
24.1 CAL

Product Features



Adjustable straps



Storm flap



Flexi-stretch



Splash guard



Chevron technology



Feature Details

Adjustable straps

Adjustable straps provide practicality and ease of movement throughout the workday, ensuring a secure fit and comfort. They also allow for customisation based on preferences and body shape.

Splash guard

Splash guards on hi-vis salopettes provide essential protection against water, mud, and debris, keeping you dry and comfortable during wet conditions.



Flexible stretch

Flexible stretch technology is a valuable workwear feature designed to maximise mobility and increase the range of leg, arm, and body motion available to the wearer.

Storm flap

A vital feature that provides an additional layer of protection against harsh weather conditions, such as wind and rain, by preventing moisture from penetrating and providing insulation against the cold.

Chevron technology

Our chevron technology uses smart diagonal reflective tape to wrap around the body and arms to provide a higher level of style and safety for the wearer.

Fabric Specifications & Standards

Fabric: Lenzing FR viscose provide smoothness and comfort, Protal Modacryl provide security with an inherent and permanent flame resistance fabric. Antistatic to protect from electrostatic discharge hazards.



IEC 61482
Electric Arc



EN 1149
Anti-static



EN ISO 11612
Flame resistant



EN ISO 14116
Flame spread



EN 343-3-3
Waterproof



EN ISO 20471
High visibility