

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S918 - Iona Ballistic Trousers

Collection: Iona Workwear

Range: Workwear

Shell Fabric: Kingsmill Polycotton: 65% Polyester, 35%

Cotton, 245g **Outer Carton:** 24

Product information

This style is manufactured from top quality poly-cotton. Ballistic nylon panels on the outer legs offer maximum protection against glass, tin cans and other dangerous materials, making this trouser a winner for refuse workers. Two reflective bands around each lower leg provide further safety by guaranteeing visibility.

Iona Workwear

Portwest Iona workwear range uses Kingsmill 65% polyester 35% cotton fabric. The combined properties of these fibres provide absorption, comfort and durability, the ideal workwear fabric.

Workwear

Portwest workwear offers a range of designs and features suitable for many end uses. Quality fabrics and construction techniques are used guaranteeing comfort and safety. Tested to withstand the rigours of everyday wear each garment has been carefully designed and manufactured to ensure optimum quality at the best price.

Standards

EN 17353 Type B2



Features

- Durable polycotton fabric for high performance and maximum wearer comfort
- Incredibly durable and hardwearing
- 4 pockets for ample storage
- Two back patch pockets
- Elasticated back waist for a secure fit
- Reflective tape for increased visibility
- 40+ UPF rated fabric to block 98% of UV rays
- \bullet An improvement has been made to the current fit of the product
- Standard fit
- UKCA marked
- CE certified



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S918 - Iona Ballistic Trousers Commodity Code: 6203431100

Test House

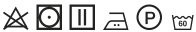
SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)

Bracetown Business Park

D15 YN2P, Ireland

Cert No: 2777/23392-02/E00-00

Wash Care











Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
S918BGRS	Bottle Green	43.0	28.0	35.0	0.1600	0.0421	5036108165537	15036108667526
S918BGRXXL	Bottle Green	43.0	28.0	35.0	0.5900	0.0421	5036108165551	15036108667540