

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

F440 - Classic Iona Rain Jacket

Collection: Iona Rainwear **Range:** All Weather Protection

Shell Fabric: 190T: 100% Polyester, Plain Weave, PVC

coated, 210g **Outer Carton:** 24

Product information

Lightweight and practical the Classic Iona Rain Jacket offers waterproof protection and increased visibility. Features include pack-away hood, adjustable drawcord hem, large storage pockets and vented back yoke and eyelets for ventilation.

Iona Rainwear

The Iona[™] Collection offers functionality, added visibility and waterproof protection. These garments are certified to the waterproof standard EN 343 (Class 3) and enhanced visibility protection standard EN 17353.

All Weather Protection

Portwest All Weather Protection is engineered with exceptional fabrics and designs, allowing an easy transition between work and leisure. Tested to withstand the rigours of everyday wear, each garment has been designed and manufactured using the best quality materials and high technology construction techniques to ensure total satisfaction with wear after wear.

Standards

EN 17353 Type B3 EN 343 Class 3:1 X (WP 5,000mm)

NO IMAGE AVAILABLE

Features

- Waterproof with taped seams preventing water penetration
- Extremely water resistant PFAS free Texpel™ Splash Eco fabric finish, water beads away from fabric surface
- · Vented back yoke and eyelets for added breathability and comfort
- Inner elasticated cuff
- 2 Lower pockets
- · Front zip opening for easy access
- · Reflective tape for increased visibility
- 2 pockets for secure storage
- Drawcord hood and hem for a secure and comfortable fit
- CE certified
- UKCA marked



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

F440 - Classic Iona Rain Jacket Commodity Code: 6210200010

Test House

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

Bracetown Business Park D15 YN2P, Ireland

Cert No: 2777/24230-01/E00-00

Wash Care

Carton Dimensions/Weight

Item Colour Len Wid Hgt Weight(Kg) Cubic(m³) EAN13 GTIN/DUN14