PORTWEST

PRODUCT SPECIFICATION & TECHNICAL DATA

S481 - Iona Lite Pants

Collection: Iona Rainwear

Range: Rainwear

Shell Fabric: 300D Industry: 100% Polyester, 300D Oxford Weave with a stain resistant finish, PU Coated 190g

Product information

Durable and waterproof pants with sealed seamsReflective tape for visibility2 side pass through pocketsFully elasticated waistSnap adjustable hemGenerous fit for wearer comfort

Standards

EN 343:2019 Class 3:1 X (WP 15,000mm, MVP 960g/m2/24hr)



Iona Rainwear

Manufactured using 100% Polyester, 300D Oxford Weave with a PU coating, 5.6oz.

Rainwear

The following Rainwear collections offer an outstanding choice of designs and colors, suitable for many end users. The best quality fabrics and the highest technology construction techniques are used throughout, guaranteeing the ultimate in all-weather protection. Tested to withstand the rigors of everyday wear, each garment has been designed and manufactured with care to ensure total satisfaction wear after wear.

Features

- · Abrasion resistant Oxford polyester
- Taped seams to provide additional protection
- · Reflective tape for increased visibility
- · Side access pockets
- Fully elasticated waistband for ultimate wearer comfort
- Snap adjustable hems for a secure fit
- Extremely water resistant fabric finish, water beads away from fabric surface



Black, Navy S-3XL

PORTWEST.

PRODUCT SPECIFICATION & TECHNICAL DATA

S481 - Iona Lite Pants

Commodity Code: 6210400000

Test House

Wash care



CARTON DIMENSIONS/WEIGHT

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m³)	EAN13	DUN14
S481BKRS	Black	43.0	28.0	35.0	0.3400	0.0421	5036108167166	15036108652348
S481BKRM	Black	43.0	28.0	35.0	0.3600	0.0421	5036108167159	15036108652331
S481BKRL	Black	43.0	28.0	35.0	0.3800	0.0421	5036108167142	15036108652324
S481BKRXL	Black	43.0	28.0	35.0	0.4000	0.0421	5036108167173	15036108652355
S481BKRXXL	Black	43.0	28.0	35.0	0.4200	0.0421	5036108167197	15036108652362
S481BKRXXXL	Black	43.0	28.0	35.0	0.4000	0.0421	5036108167203	15036108825599