

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S613 - Professional Women's Hooded Insulated Baffle Jacket

Collection: Women's Rainwear **Range:** All Weather Protection

Shell Fabric: 100% Polyester 300T Microfibre, Anti-Static

Finish, 65g

Outer Carton: 10

Product information

Stylish, padded and insulated, women's hooded baffle jacket which is ideal for over branding with your corporate logo. The water-resistant finish will keep you dry with light rainfall.

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.



Features

- Extremely water resistant PFAS free Texpel $^{\text{TM}}$ Splash Eco fabric finish, water beads away from fabric surface
- 3 pockets for ample storage
- · Drawcord adjustable hem
- Elasticated cuffs for a secure fit
- Ergonomically shaped hood for a perfect fit
- Ideal for corporate wear and custom finishes
- Chin guard with internal storm flap provides extra comfort
- Zipped pockets
- · Front zip opening for easy access
- New style
- Print access for corporate branding



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S613 - Professional Women's Hooded Insulated Baffle Jacket Commodity Code: 6202401019

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
S613BKRXS	Black	60.0	40.0	40.0	0.5760	0.0960	5036108460687	15036108947321
S613BKRS	Black	60.0	40.0	40.0	0.5880	0.0960	5036108460663	15036108947307
S613BKRM	Black	60.0	40.0	40.0	0.6040	0.0960	5036108460656	15036108947291
S613BKRL	Black	60.0	40.0	40.0	0.6450	0.0960	5036108460649	15036108947284
S613BKRXL	Black	60.0	40.0	40.0	0.6720	0.0960	5036108460670	15036108947314
S613BKRXXL	Black	60.0	40.0	40.0	0.6850	0.0960	5036108460694	15036108947338