

S602 - Portwest X3 Two-Tone Jacket

Range: All Weather Protection

Shell Fabric: 100% Polyester, TPU Coated, 140g

Outer Carton: 24

Product information

The S602 uses contrast panelling and trims with a slim fit. Zipped pockets, underarm zipped mesh panels and a grown on hood are just a few of the many features on this jacket.

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 rigors 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 343 Class 3:3 X (WP 10,000mm, MVP 4,429g/m2/24hr)

Features

- Contrast panels for protection against dirt
- Engineered with an active fit
- Extremely water resistant PFAS free Texpel™ Splash Eco fabric finish, water beads away from fabric surface
- Zipped vents at underarm for extra breathability
- Contemporary design with clean cut lines
- Zipped chest pocket
- Pre-bent sleeves allow for increased freedom of movement
- Easy grip pullers attached to all zips
- Chin guard with internal storm flap provides extra comfort
- Grown on hood is stylish and practical
- Curved back hem for added protection



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S602 - Portwest X3 Two-Tone Jacket
Commodity Code: 6210200010

Test House

Wash care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
S602BBRS	Blue/Black	65.0	45.0	33.0	0.5880	0.0965	5036108318803	15036108807571
S602BBRM	Blue/Black	65.0	45.0	33.0	0.6340	0.0965	5036108318797	15036108807564
S602BBRL	Blue/Black	65.0	45.0	33.0	0.6580	0.0965	5036108318780	15036108807557
S602BBRXL	Blue/Black	65.0	45.0	33.0	0.6860	0.0965	5036108318810	15036108807588
S602BBRXXL	Blue/Black	65.0	45.0	33.0	0.6680	0.0965	5036108318827	15036108807595
S602BBRXXXL	Blue/Black	65.0	45.0	33.0	0.7090	0.0965	5036108318834	15036108807601