

S665 - North Sea Fleece

Collection: Fleece

Range: All Weather Protection

Shell Fabric: 100% Polyester, Anti-Pill finish Fleece 400g

Contrast Fabric: 100% Polyester Oxford 600D g

Lining Fabric: 100% Polyester 55g

Product information

One of the most hardwearing and durable garments available in the fleece range, the S665 is suitable for the most demanding work environments. The sleeve and shoulder panels give a stylish look and help extend the life of the garment. It also has a mobile phone pocket and an elasticated drawcord hem for a snug fit.

Standards

EN 14058 Class 2

Fleece

Portwest fleece styles are made using high quality anti-pill polar fleece fabrics. These fleeces offer exceptional value whilst providing maximum warmth and comfort to the wearer.

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

- Anti-pill durable fleece fabric
- Contrast panels for protection against dirt
- Lined for added warmth and comfort
- Zipped pockets
- Elasticated cuffs for a secure fit
- Drawcord adjustable hem
- 4 pockets for ample storage
- Phone pocket
- Contrast silver zip



S665 - North Sea Fleece
Commodity Code: 6103330000

Test House

Wash Care



CARTON DIMENSIONS/WEIGHT

Item	Colour	Len	Wid	Hgt	Weight (Kg)	Cubic (m ³)	EAN13	DUN14
S665NARS	Navy	65.0	40.0	58.0	1.1600	0.1508	5036108148066	15036108656216
S665NARM	Navy	65.0	40.0	58.0	1.1900	0.1508	5036108148059	15036108656209
S665NARL	Navy	65.0	40.0	58.0	1.2200	0.1508	5036108148042	15036108656193
S665NARXL	Navy	65.0	40.0	58.0	1.2500	0.1508	5036108148073	15036108656223
S665NARXXL	Navy	65.0	40.0	58.0	1.2800	0.1508	5036108148080	15036108656230
S665NARXXXL	Navy	65.0	40.0	58.0	1.3100	0.1508	5036108148097	15036108656247