

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

B125 - Women's Thermal Trousers

Collection: Baselayer Range: All Weather Protection Shell Fabric: 50% Polyester, 50% Cotton, 200g Outer Carton: 60

Product information

This women's base layer legging creates a layer of warmth around the lower body, ideal for wearing in cold work environments. The soft polycotton fibres and fabric knitting mean that heat is trapped in. Features include cuffed hem and elasticated waist.

Baselayer

Baselayer garments are made from a 100% Wicking Polyester which draws moisture away from the body keeping the wearer cool, dry and comfortable under exerting conditions. The garments are suitable for all levels of activity and can be worn as an extra thermal layer for workwear in cold weather or as a technical sports garment for added comfort and enhanced performance.

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

- Women's specialised fit
- Provides insulation and thermal protection
- Ribbed hem for a comfortable fit
- Designed with a comfort fit



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

B125 - Women's Thermal Trousers Commodity Code: 6104630000

Test House



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
B125BKRXS	Black	60.0	40.0	40.0	0.1970	0.0960	5036108406869	15036108892089
B125BKRS	Black	60.0	40.0	40.0	0.2250	0.0960	5036108406845	15036108892065
B125BKRM	Black	60.0	40.0	40.0	0.2350	0.0960	5036108406838	15036108892058
B125BKRL	Black	60.0	40.0	40.0	0.2550	0.0960	5036108406821	15036108892041
B125BKRXL	Black	60.0	40.0	40.0	0.2830	0.0960	5036108406852	15036108892072
B125BKRXXL	Black	60.0	40.0	40.0	0.2850	0.0960	5036108406876	15036108892096