PORTWEST®



S687 - Women's Action Trousers

Collection: Women's Workwear

Range: Workwear

Shell Fabric: Kingsmill Polycotton: 65% Polyester, 35%

Cotton

Outer Carton: 24

Product information

These trousers are tailored specifically to the female form and have an array of practical features including multiple zip pockets.

Women's Workwear

This exclusive range of women's workwear is designed for comfort and style. The high quality Kingsmill fabric is cut to give a flattering fit and will retain its colour and shape wash after wash. Handy features such as scissor stow pocket, key fob loop and action back contribute to the functional appeal of these versatile garments.

Workwear

Portwest workwear offers a range of designs and features suitable for many end uses. Quality fabrics and construction techniques are used guaranteeing comfort and safety. Tested to withstand the rigours of everyday wear each garment has been carefully designed and manufactured to ensure optimum quality at the best price.



Features

- Durable polycotton fabric for high performance and maximum wearer comfort
- Multiple utility pockets providing ample storage
- Knee pad pockets to facilitate knee pads
- Two back zip pockets
- · Hook and bar closure
- \bullet Side elastic waist for ultimate wearer comfort
- 11 pockets for ample storage
- Women's fit
- 40+ UPF rated fabric to block 98% of UV rays
- Lightweight for enhanced wearer comfort
- · Improved fit

PORTWEST®



S687 - Women's Action Trousers Commodity Code: 6204631100

Test House

Wash Care







Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
S687BKTS	Black Tall	43.0	28.0	35.0	0.5580	0.0421	5036108153596	15036108656346
S687BKTM	Black Tall	43.0	28.0	35.0	0.5900	0.0421	5036108153602	15036108656339
S687BKTL	Black Tall	43.0	28.0	35.0	0.6180	0.0421	5036108153619	15036108656322
S687BKTXL	Black Tall	43.0	28.0	35.0	0.6440	0.0421	5036108153626	15036108656353
S687BKTXXL	Black Tall	43.0	28.0	35.0	0.6740	0.0421	5036108153633	15036108656360