

2885 - Preston Trousers

Collection: General Workwear

Range: Workwear

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

Outer Carton: 36

Product information

This classic style is durable and comfortable with a sewn in front crease which adds to the professional look. Features include two side pockets and a back jetted pocket.

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

- Incredibly durable and hardwearing
- Sewn in front centre seam for a tailored look
- 3 pockets for ample storage
- 2 Side pockets
- 1 Back pocket with button closure
- Hook and bar closure
- 40+ UPF rated fabric to block 98% of UV rays
- An improvement has been made to the current fit of the product
- Anti-scratch design with no exposed metal parts
- Machine washable at 60°C

2885 - Preston Trousers Commodity Code: 6203431100

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
2885BKR28	Black	43.0	28.0	50.0	0.4120	0.0602	5036108124893	15036108602299
2885BKR30	Black	43.0	28.0	50.0	0.4160	0.0602	5036108124909	15036108602305
2885BKR32	Black	46.0	30.0	49.0	0.4320	0.0676	5036108124916	15036108602312
2885BKR34	Black	43.0	28.0	50.0	0.4440	0.0602	5036108124923	15036108602329
2885BKR36	Black	43.0	28.0	50.0	0.4580	0.0602	5036108124930	15036108602336
2885BKR38	Black	43.0	28.0	50.0	0.4680	0.0602	5036108124947	15036108602343
2885BKR40	Black	43.0	28.0	50.0	0.4760	0.0602	5036108124954	15036108602350
2885BKR42	Black	43.0	28.0	50.0	0.4920	0.0602	5036108124961	15036108602367
2885BKR44	Black	43.0	28.0	50.0	0.5000	0.0602	5036108124978	15036108602374
2885BKR46	Black	43.0	28.0	50.0	0.5080	0.0602	5036108124985	15036108602381
2885BKR50	Black	43.0	28.0	28.0	0.0000	0.0337	5036108125005	