

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S887 - Action Trousers

Collection: General Workwear

Range: Workwear

Shell Fabric: Kingsmill Polycotton: 65% Polyester, 35% Cotton 245g

Product information

Superior comfort and functionality form the appeal of the Action Trouser. The secret to the popularity of this style is outstanding value, strong industrial colours and a wide range of size and length options. Made from quality polycotton, features include multiple zip pockets, reinforced fabric at seat and knee areas with the added option of accommodating knee pads. A true market leader.

General Workwear

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
- Double-layer reinforced knee protection for extra strength and durability
- 11 pockets for ample storage
- 2 Side pockets
- · Two back zip pockets
- 2 side zipper pockets for secure storage





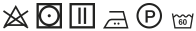
PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S887 - Action Trousers

Commodity Code: 6203431100

Test House

Wash Care









Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
S887BKS30	Black Short	43.0	28.0	40.0	0.5800	0.0482	5036108185146	15036108663702
S887BKS32	Black Short	43.0	28.0	40.0	0.6200	0.0482	5036108185153	15036108663719
S887BKS34	Black Short	43.0	28.0	40.0	0.6460	0.0482	5036108185160	15036108663726
S887BKS36	Black Short	43.0	28.0	40.0	0.6320	0.0482	5036108185177	15036108663733
S887BKS38	Black Short	43.0	28.0	40.0	0.6540	0.0482	5036108185184	15036108663740
S887BKS40	Black Short	43.0	28.0	50.0	0.6900	0.0602	5036108185191	15036108663757
S887BKS42	Black Short	43.0	28.0	50.0	0.6980	0.0602	5036108185207	15036108663764
S887BKS44	Black Short	43.0	28.0	50.0	0.7100	0.0602	5036108185214	15036108691316