

S232 - Stretch Slim Chino Trousers

Collection: General Workwear

Range: Workwear

Shell Fabric: Kingmill Cotton
Stretch: 98% Cotton, 2% Elastane
255g

Product information

Slim fit stretch chino that is the perfect uniform solution. It offers a contemporary slim fit in a dynamic cotton stretch twill fabric. The stretch fabric gives the ultimate in comfort and freedom of movement. Features include side pockets, a rear buttoned jetted pocket and a hook and bar waist fastening. Highly durable with twin stitching throughout and bar-tacked at all stress points.

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

- Stretch cotton fabric contains a cotton rich and elastane mix for comfort and freedom of movement
- Reflective trim on inner hem for increased visibility
- 3 pockets for ample storage
- 2 Back pockets
- 1 Back pocket with button closure
- Hook and bar closure



S232 - Stretch Slim Chino Trousers
Commodity Code: 6203421100

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
S232DNS28	Dark Navy Short	43.0	28.0	50.0	0.3550	0.0602	5036108313433	15036108801999
S232DNS30	Dark Navy Short	43.0	28.0	50.0	0.3720	0.0602	5036108313440	15036108802002
S232DNS32	Dark Navy Short	43.0	28.0	50.0	0.3880	0.0602	5036108313457	15036108802019
S232DNS34	Dark Navy Short	43.0	28.0	50.0	0.4100	0.0602	5036108313464	15036108802026
S232DNS36	Dark Navy Short	43.0	28.0	50.0	0.4240	0.0602	5036108313471	15036108802033
S232DNS38	Dark Navy Short	43.0	28.0	50.0	0.4320	0.0602	5036108313488	15036108802040
S232DNS40	Dark Navy Short	43.0	28.0	50.0	0.4640	0.0602	5036108313495	15036108802057
S232DNS42	Dark Navy Short	43.0	28.0	50.0	0.4760	0.0602	5036108313501	15036108802064