

S130 - Ripstop Shirt L/S

Collection: KX3

Range: Workwear

Shell Fabric: Kingsmill Polycotton Stretch: 65% Polyester, 35% Cotton Ripstop Weft Stretch

Outer Carton: 24

Product information

This long sleeve shirt is made from our Kingsmill Poly/Cotton ripstop fabric. Hard wearing and perfect for your every days needs.,

KX3

Portwest KX3™ is a superior line of trend-led apparel combining quality construction to the highest standards and technical fabrics. Key characteristics within this collection include abrasion resistance, moisture management and stretch fabrics for sustained agility and effortless movement. All KX3 garments have been designed to fully complement each other to allow a personal layering system to be built. A perfect solution for modern workwear.

Workwear

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



Features

- Ripstop fabric to ensure durability and resistance to tearing and ripping
- Underarm cool flow mesh panel for ventilation
- 2 pockets for secure storage
- Mic tabs for easy clipping of a radio
- 40+ UPF rated fabric to block 98% of UV rays
- Chest pockets with snap flap closure
- Stud front opening for easy access



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

S130 - Ripstop Shirt L/S
Commodity Code:

Test House

Wash care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
S130SARS	Sand	43.0	28.0	35.0	0.4700	0.0421	5036108336777	15036108825155
S130SARM	Sand	43.0	28.0	35.0	0.4900	0.0421	5036108336760	15036108825148
S130SARL	Sand	43.0	28.0	35.0	0.5100	0.0421	5036108336753	15036108825131
S130SARXL	Sand	43.0	28.0	35.0	0.5500	0.0421	5036108336784	15036108825162
S130SARXXL	Sand	43.0	28.0	35.0	0.5700	0.0421	5036108336791	15036108825179
S130SARXXXL	Sand	43.0	28.0	35.0	0.5900	0.0421	5036108336807	15036108825186