

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

KX340 - KX3 Ripstop Shorts

Collection: KX3 Range: Workwear

Shell Fabric: Titanmill Plus Ripstop: 65% Polyester, 35%

Cotton Ripstop Weft Stretch

Outer Carton: 24

Product information

Contemporary work shorts made from highly durable ripstop fabric that stretches as you move. Packed with functionality including a crotch gusset, side elastication and a high rise back waistband that ensures protection in all working positions. Multi-functional thigh pockets provide secure storage of phones, pens and tools.

KX3

Portwest $KX3^{\mathsf{TM}}$ 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

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 ripstop provides superior comfort and increased freedom of movement
- \bullet Crotch gusset to reduce stress and prevent seam failure
- 11 pockets for ample storage
- Rule pocket
- Triple-stitched seams for extra durability
- \bullet High rise back waistband ensures protection in all working positions
- Bartacked at all stress points
- Smart phone pocket
- · Webbing belt loops for extra durability
- Side elastic waist for ultimate wearer comfort



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

KX340 - KX3 Ripstop Shorts Commodity Code: 6203431100

Test House

Wash Care



Carton Dimensions/Weight

en W	id Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
3.0 28	3.0 40.0	0.4680	0.0482	5036108317264	25036108805826
3.0 28	3.0 40.0	0.4720	0.0482	5036108317271	25036108805833
3.0 28	8.0 40.0	0.5280	0.0482	5036108317288	25036108805840
3.0 28	8.0 40.0	0.5020	0.0482	5036108317295	25036108805857
3.0 28	8.0 40.0	0.5480	0.0482	5036108317301	25036108805864
3.0 28	8.0 40.0	0.5610	0.0482	5036108317318	25036108805871
3.0 28	8.0 40.0	0.5690	0.0482	5036108317325	25036108805888
3.0 28	3.0 40.0	0.5810	0.0482	5036108317332	25036108805895
3.0 28	3.0 40.0	0.5900	0.0482	5036108317349	25036108805901
3.	.0 28 .0 28 .0 28 .0 28 .0 28 .0 28	.0 28.0 40.0 .0 28.0 40.0	.0 28.0 40.0 0.4680 .0 28.0 40.0 0.4720 .0 28.0 40.0 0.5280 .0 28.0 40.0 0.5020 .0 28.0 40.0 0.5480 .0 28.0 40.0 0.5610 .0 28.0 40.0 0.5690 .0 28.0 40.0 0.5810	.0 28.0 40.0 0.4680 0.0482 .0 28.0 40.0 0.4720 0.0482 .0 28.0 40.0 0.5280 0.0482 .0 28.0 40.0 0.5020 0.0482 .0 28.0 40.0 0.5480 0.0482 .0 28.0 40.0 0.5610 0.0482 .0 28.0 40.0 0.5690 0.0482 .0 28.0 40.0 0.5690 0.0482 .0 28.0 40.0 0.5810 0.0482	.0 28.0 40.0 0.4680 0.0482 5036108317264 .0 28.0 40.0 0.4720 0.0482 5036108317271 .0 28.0 40.0 0.5280 0.0482 5036108317288 .0 28.0 40.0 0.5020 0.0482 5036108317295 .0 28.0 40.0 0.5480 0.0482 5036108317301 .0 28.0 40.0 0.5610 0.0482 5036108317318 .0 28.0 40.0 0.5690 0.0482 5036108317332 .0 28.0 40.0 0.5810 0.0482 5036108317332