

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

CR40 - Combat Trousers with Cut Resistant Front

Collection: Cut Resistant

Range: Workwear

Shell Fabric: Kingsmill: 98% Cotton, 2% Elastane, 255g

Outer Carton: 24

Product information

This slim fit trouser has all the features of a cargo style with the advantage of the cut resistant front protection. The stretch fabric gives the ultimate in comfort and freedom of movement. Features include cut level D fabric on the front providing protection against high cut risks, multiple utility pockets and a concealed hook and bar waist fastening. With twin stitching throughout and bar-tacking at all stress points, this trouser is highly durable.

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.

Standards

Fabric Conforms to EN 388 - (1.5.4.2.D)



Features

- Level D cut resistance
- \bullet Twin-stitched seams for extra durability
- Slim fit design for exceptional comfort
- 6 pockets for ample storage
- 2 Side pockets
- 2 Back pockets
- 2 Cargo pockets
- · Hook and bar closure
- Cut resistant
- · UKCA marked
- CE certified



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

CR40 - Combat Trousers with Cut Resistant Front Commodity Code: 6203431100

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
CR40BKRS	Black	60.0	40.0	26.0	0.6420	0.0624	5036108363940	15036108852960
CR40BKRM	Black	60.0	40.0	26.0	0.6620	0.0624	5036108363933	15036108852953
CR40BKRL	Black	60.0	40.0	28.0	0.6980	0.0672	5036108363926	15036108852946
CR40BKRXL	Black	60.0	40.0	28.0	0.7320	0.0672	5036108363957	15036108852977
CR40BKRXXL	Black	60.0	40.0	28.0	0.7660	0.0672	5036108363964	15036108852984
CR40BKRXXXL	Black	60.0	40.0	28.0	0.8040	0.0672	5036108363971	15036108852991