# **PORTWEST**<sub>®</sub>

# **Base**

# C701 - Combat Trousers

Collection: General Workwear Range: Workwear Shell Fabric: Kingsmill Polycotton: 65% Polyester, 35% Cotton Outer Carton: 36

## **Product information**

This garment portrays all the original styling of the modern-day work trouser. Constructed from our rugged, pre-shrunk Kingsmill fabric, the Combat Trouser is built to take on the toughest of jobs. Multiple utility pockets are featured with Hook and Loop flaps for added security.

#### 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
- Two back patch pockets
- 6 pockets for ample storage
- Reinforced seams for extra durability and strength
- Side pockets
- Easy access cargo pockets
- Hook and loop closure for easy access
- 40+ UPF rated fabric to block 98% of UV rays
- Bartacked at all stress points
- An improvement has been made to the current fit of the product
- Anti-scratch design with no exposed metal parts

# **PORTWEST**<sub>®</sub>



# C701 - Combat Trousers Commodity Code: 6203431100

**Test House** 



## **Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	GTIN/DUN14
C701NAS30	Navy Short	43.0	28.0	52.0	0.4480	0.0626	5036108185054	25036108614251
C701NAS32	Navy Short	43.0	28.0	52.0	0.4800	0.0626	5036108185061	25036108614268
C701NAS34	Navy Short	43.0	28.0	52.0	0.4640	0.0626	5036108185078	25036108614275
C701NAS36	Navy Short	43.0	28.0	52.0	0.4580	0.0626	5036108185085	25036108614282
C701NAS38	Navy Short	43.0	28.0	52.0	0.4760	0.0626	5036108185092	25036108614299
C701NAS40	Navy Short	43.0	28.0	52.0	0.4800	0.0626	5036108185108	25036108614305
C701NAS42	Navy Short	43.0	28.0	52.0	0.5060	0.0626	5036108185115	25036108614312