

## **PRODUCT SPECIFICATION & TECHNICAL DATASHEET**

## **CW11 - Poznan Cotton Trousers**

Collection: Portwest Texo Cotton Range: Workwear Shell Fabric: Kingsmill Cotton: 100% Cotton, 260g Outer Carton: 24

## **Product information**

The Poznan trouser offers supreme comfort for the wearer. Perfect for work activities, useful features include back elastication and knee pad pockets. Multiple pockets provide secure storage and twin stitching throughout adds to the durability of this winning style.

#### **Portwest Texo Cotton**

Portwest Texo Cotton is a contrast range of workwear available in multiple winning colour ways. Suitable for several markets and end uses, the distinctive design is the ideal uniform choice. The premium cotton fabric provides comfort and the ergonomic design allows for ease of movement when required.

#### 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**

- Made from 100% cotton fabric for added comfort and breathability
- Hook and loop hems for a secure fit
- 9 pockets for ample storage
- Side pockets
- Two back pockets
- Double rule pocket
- Knee pad pockets to facilitate knee pads
- Half elasticated waist for a secure and comfortable fit
- Twin-stitched seams for extra durability
- 40+ UPF rated fabric to block 98% of UV rays
- Anti-scratch design with no exposed metal parts



**PRODUCT SPECIFICATION & TECHNICAL DATASHEET** 

# **CW11 - Poznan Cotton Trousers Commodity Code: 6203421100**

**Test House** 

Wash Care  $\bigotimes \boxtimes \square \supseteq \bigcirc \boxtimes$ 

## **Carton Dimensions/Weight**

Item Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m <sup>3</sup> )	EAN13	GTIN/DUN14
-------------	-----	-----	-----	------------	------------------------	-------	------------