

#### PRODUCT SPECIFICATION & TECHNICAL DATASHEET

#### TX11 - Portwest Texo Contrast Trousers

Collection: General Workwear

Range: Workwear

Shell Fabric: Kingsmill Cotton Rich: 60% Cotton, 40%

Polyester, 245g **Outer Carton:** 24

#### **Product information**

This stylish cotton rich trouser is designed to give the ultimate in comfort and functionality. Cleaver features include 9 pockets, knee pad pockets, half elasticated waistband and hook and loop leg hem fastening.

#### 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.



EN 14404: 2004 + A1: 2010 Type 2 Level 0 (When used in combination with S156)



## **Features**

- High cotton content for superior comfort
- Contrast colouring for added style
- · Hook and loop hems for a secure fit
- Bottom loading knee pad pockets
- 9 pockets for ample storage
- 2 Side pockets
- 1 Pen pocket
- 2 Thigh pockets
- 2 Back pockets
- Smart phone pocket
- Bartacked at all stress points



### PRODUCT SPECIFICATION & TECHNICAL DATASHEET

# **TX11 - Portwest Texo Contrast Trousers**

**Commodity Code: 6203421100** 

**Test House** 

**Wash Care** 





## **Carton Dimensions/Weight**

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
TX11EKRXS	Epic Khaki	43.0	28.0	50.0	0.5420	0.0602	5036108244041	15036108732507
TX11EKRS	Epic Khaki	43.0	28.0	50.0	0.5620	0.0602	5036108189410	15036108676085
TX11EKRM	Epic Khaki	43.0	28.0	50.0	0.5820	0.0602	5036108189403	15036108676078
TX11EKRL	Epic Khaki	43.0	28.0	46.0	0.5980	0.0554	5036108189397	15036108676061
TX11EKRXL	Epic Khaki	43.0	28.0	50.0	0.6240	0.0602	5036108189427	15036108676092
TX11EKRXXL	Epic Khaki	43.0	28.0	50.0	0.6100	0.0602	5036108189434	15036108676108
TX11EKRXXXL	Epic Khaki	43.0	28.0	50.0	0.6200	0.0602	5036108189441	15036108676115