

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

T706 - WX3 Eco Stretch Holster Trousers

Collection: WX3 **Range:** Workwear

Shell Fabric: Titanmill Plus Stretch Eco: 65% Recycled

Polyester, 33% Cotton, 2% Elastane, 245g

Outer Carton: 18

Product information

Portwest continues to push the boundaries in sustainable workwear with the introduction of the WX3 Eco Stretch Holster Trouser. Designed with an active fit, this trouser uses premium recycled polyester with added stretch to give maximum range of movement when working.

WX3

Portwest WX3™ technical strong workwear balances comfort, versatility and aesthetics. Products are designed to the highest standards and offer a solution for everyday activity and working environments. Constructed with cutting edge fabrics giving superior abrasion resistance and exceptional all-day comfort. Ingenious design solutions on fastenings and pocketing systems give unrivalled fit and 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.

Standards

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

NO IMAGE AVAILABLE

Features

- Eco-conscious certified recycled fabric
- 2-way twill stretch fabric for ease of movement and added comfort
- Two tier knee pad pockets allowing two positioning options
- Zip off holster pockets for added versatility
- Hammer loop for secure storage of work tools
- 13 pockets for ample storage
- Bottom loading knee pad pockets
- 2 Side pockets
- 2 Back pockets
- 1 Thigh pocket with zip closure
- 1 Phone pocket



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

T706 - WX3 Eco Stretch Holster Trousers Commodity Code: 6203431100

Test House

Wash Care

Carton Dimensions/Weight

Item Colour Len Wid Hgt Weight(Kg) Cubic(m³) EAN13 GTIN/DUN14