

### PRODUCT SPECIFICATION & TECHNICAL DATASHEET

# PW304 - PW3 Lightweight Stretch

**Trousers** 

Collection: PW3
Range: Workwear

Shell Fabric: Titanmill Plus Stretch: 65% Polyester, 33%

Cotton, 2% Elastane, 190g

**Outer Carton:** 18

# **Product information**

Innovative lightweight stretch trouser using high performing two-way stretch fabric to give maximum range of movement when working. Clever features include top loading kneepad pockets and an easy access multi-way thigh pocket for secure storage of phone, keys and tools. Oxford fabric reinforcement at key abrasion points and triple stitching throughout for maximum durability. With adjustable leg length for added convenience this trouser is the smart choice for the modern workplace.

#### PW3

Utilising premium fabrics, products are engineered for flexibility across a diverse range of industry and trade end uses and offer exceptional value.

#### 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**

- 2-way twill stretch fabric for ease of movement and added comfort
- Reinforced panels in high wear areas for maximum durability
- Top-loading knee pad pockets for quick and easy access
- Handy waistband D ring for keys or ID cards
- Free kneepads included
- Hammer loop for secure storage of work tools
- 10 pockets for ample storage
- 2 Side pockets
- 1 Phone pocket
- 2 back pockets with one open and one featuring a flap
- 1 Rule pocket



# PRODUCT SPECIFICATION & TECHNICAL DATASHEET

PW304 - PW3 Lightweight Stretch Trousers

**Commodity Code: 6203431100** 

**Test House** 

**Wash Care** 

**Carton Dimensions/Weight** 

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