

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

EV441 - EV4 Stretch Work Trousers

Collection: EV4[™] **Range:** Workwear

Shell Fabric: Titanmill Ultra Stretch: 92% Nylon, 8%

Elastane, 230g **Outer Carton:** 22

Product information

The EV4 Stretch Service Trouser is expertly designed to be harness compatible, provide exceptional comfort, flexibility and protection. Made using dynamic 4-way stretch fabrics, laser cut holes which assures greater breathability and enhanced ergonomics. Two tier side entry-knee pad pockets provides a customisable knee pad position. Cargo pockets perfectly placed for added convenience and crotch gusset to reduce stress and prevent seam failure.

FV4™

When it comes to facing tough working conditions, your workwear is your first line of defence. That's why we have developed EV4 $^{\mbox{\tiny TM}}$, a groundbreaking workwear collection designed to provide unparalleled protection in extreme weather.

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

- 4-Way stretch nylon fabric for added durability and ease of movement
- Laser cut holes for added ventilation
- · Side entry knee pad pockets
- Two tier knee pad pockets allowing two positioning options
- Inner boot clip to secure trousers to boot and prevent them from riding up
- Multiple utility pockets providing ample storage
- 13 pockets for ample storage
- 2 Side pockets
- 1 D ring for keys, tools or ID badge holder
- 2 Hammer loops
- 1 Pen pocket



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

EV441 - EV4 Stretch Work Trousers Commodity Code: 6203431100

Test House

Wash Care

Carton Dimensions/Weight

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