

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

RT49 - Hi-Vis Three Band Work Trousers

Collection: High Visibility Workwear

Range: High Visibility

Shell Fabric: Kingsmill Polycotton: 65% Polyester, 35%

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

Product information

Conforming to the latest rail industry standards, this multi-pocket trouser features excellent secure storage, ergonomic knee pad pockets, a comfortable elasticated waist as well as extra reflective tape for maximum visibility.

High Visibility Workwear

Combining safety and style, fabrics within our hi-vis workwear ranges are made from a premium durable polyester/cotton. These fabrics offer variations in weight and composition. The bright fluorescent capabilities of Portwests fabrics combined with the garments retro reflective stripes offers the highest possible visibility in poor light or adverse weather conditions.

High Visibility

Our extensive range of High-Visibility clothing meets stringent requirements in both design and construction, to ensure compliance with the latest EN ISO 20471 & ANSI standards. Innovative and technical, our High Visibility range is ideal for those who will not compromise on style, comfort, protection and performance.

Standards

EN ISO 20471 Class 2 RIS 3279 TOM Issue 2 (Orange Only)

NO IMAGE AVAILABLE

Features

- Durable polycotton fabric with Texpel stain resistant finish
- \bullet Texpel $^{\mbox{\tiny TM}}$ Stain Eco a premium stain resistant finish to repel grime and water
- · Triple-stitched seams for extra durability
- · 2 Side pockets
- Easy access cargo pocket
- · Two back patch pockets
- · Rule pocket
- D-ring for keys or ID cards
- Bartacked at all stress points
- · Reflective tape for increased visibility
- Bottom loading knee pad pockets



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

RT49 - Hi-Vis Three Band Work Trousers Commodity Code: 6203431100

Test House

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777)

Bracetown Business Park

D15 YN2P, Ireland

Cert No: 2777/10951-04/E00-00

Wash Care

Carton Dimensions/Weight