

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

KX346 - PW3 Hi-Vis Flexi Joggers

Collection: PW3 Range: High Visibility Shell Fabric: 93% Polyester, 7% Elastane, 270g Outer Carton: 24

Product information

This slim fitting Hi-Vis work jogger with 4-way stretch provides incredible comfort and flexibility. Reinforced knee panels with subtle articulation allow for freedom of movement, whilst the ribbed waistband and elasticated hems ensure a universal fit. Additional features include heat seal segmented tape, pre-bent knees, a crotch gusset and multiple pockets ideal for the secure storage of phones, pens and tools.

PW3

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

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

- $\ensuremath{\operatorname{4-way}}$ stretch fabric for ease of movement and added comfort
- Double-layer reinforced knee protection for extra strength and durability
- 2 side zipper pockets for secure storage
- Easy access cargo pockets
- 1 Zip back pocket
- D-ring for keys or ID cards
- Bartacked at all stress points
- Slim fit design for exceptional comfort
- Heat applied segmented reflective tape for added visibility
- Fully elasticated waistband for ultimate wearer comfort
- 5 pockets for ample storage



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

KX346 - PW3 Hi-Vis Flexi Joggers Commodity Code: 6203431100

Test House

SATRA Technology Centre Ltd (Notified Body No.: AB: 0321) SATRA Technology Park NN16 8SD, United Kingdom



Carton Dimensions/Weight

ItemColourLenWidHgtWeight(Kg)Cubic(m³)EAN13GTIN/D
