

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

PW244 - PW2 Hi-Vis Bib and Brace

Collection: PW2 **Range:** High Visibility

Shell Fabric: Kingsmill: 65% Polyester, 35% Cotton, 245g

Outer Carton: 18

Product information

The PW2 Hi-Vis Bib and Brace delivers long-lasting comfort and performance. Numerous storage pockets afford excellent personal security. Precision engineered with anti-scratch and metal-free trims to give total peace of mind when working.

PW2

PW2 is the latest evolution of overbranded workwear by Portwest. The twotone design allows ample space at key visibility points for corporate branding which helps reinforce brand identity in head-to-toe uniforms. The products have been produced using metal-free plastic trims that are concealed to ensure garments are anti-scratch and comfortable to wear.

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.



Features

• Triple-stitched seams for extra durability



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

PW244 - PW2 Hi-Vis Bib and Brace Commodity Code: 6203433100

Test House

Aitex (Notified Body No.: NB: 0161)

Carretera Banyeres 10

, Spain

Cert No: 23/6556/00/0161

Wash care

A MAX W

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
PW244OBRS	Orange/Black	65.0	40.0	24.0	0.808.0	0.0624	5036108368112	25036108857139
PW244OBRM	Orange/Black	65.0	40.0	24.0	0.8300	0.0624	5036108368105	25036108857122
PW244OBRL	Orange/Black	65.0	40.0	24.0	0.8520	0.0624	5036108368099	25036108857115
PW244OBRXL	Orange/Black	65.0	40.0	24.0	0.8720	0.0624	5036108368129	25036108857146
PW244OBRXXL	Orange/Black	65.0	40.0	26.0	0.9140	0.0676	5036108368136	25036108857153
PW244OBRXXXL	Orange/Black	65.0	40.0	26.0	0.9200	0.0676	5036108368143	25036108857160