

PJ20 - Two Tone Pilot Jacket

Collection: General Workwear

Range: Workwear

Shell Fabric: 60% Cotton, 40% Polyester, Shower-Proof Finish

Outer Carton: 12

Product information

This contemporary, two tone jacket is stylish and practical. Versatile features include; zip out sleeves, multiple secure pockets, removable fur liner and collar. The shower proof outer fabric adds to the appeal of this all weather style.

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.



Features

- High cotton content for superior comfort
- Extremely water resistant eco-conscious fabric finish, water beads away from fabric surface
- 6 pockets for ample storage
- Jacket can be worn four ways for multi use
- Zip out sleeves for multi use
- Phone pocket
- Two-way zip for quick and easy access
- Ribbed hem for a comfortable fit
- Ribbed cuffs for added comfort
- Sleeve pocket
- Side pockets



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

PJ20 - Two Tone Pilot Jacket
Commodity Code: 6203331000

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
PJ20NARXS	Navy	65.0	40.0	47.0	1.2500	0.1222	5036108203918	25036108692433
PJ20NARS	Navy	65.0	40.0	47.0	1.3300	0.1222	5036108203895	25036108692419
PJ20NARM	Navy	65.0	40.0	47.0	1.3800	0.1222	5036108203888	25036108692402
PJ20NARL	Navy	65.0	40.0	47.0	1.4600	0.1222	5036108203871	25036108692396
PJ20NARXL	Navy	65.0	40.0	47.0	1.5600	0.1222	5036108203901	25036108692426
PJ20NARXXL	Navy	65.0	40.0	50.0	1.7530	0.1300	5036108203925	25036108692440
PJ20NARXXXL	Navy	65.0	40.0	50.0	1.6700	0.1300	5036108203932	25036108692457
PJ20NAR4XL	Navy	65.0	40.0	50.0	1.7400	0.1300	5036108203949	25036108692464
PJ20NAR5XL	Navy	65.0	40.0	50.0	1.7650	0.1300	5036108203956	25036108692471