

PW211 - PW2 Cotton Comfort T-Shirt S/S

Collection: PW2

Range: Corporate Casuals

Shell Fabric: Kingsmill Polycotton: 55% Cotton, 45% Polyester

Outer Carton: 72

Product information

Contemporary PW2™ T-Shirt designed with an active fit, using cotton comfort fabric that will keep you cool, dry and comfortable all day. Key features include a modern design with contrast panelling, ideal for over branding.

PW2

Corporate branding can be applied to the large panels in key visibility areas enhancing brand identity. The two-tone design comes in a variety of corporate colourways and the slim-fitting styles can be mixed and matched to make the perfect head to toe uniform. These products have been produced using mixed and matched to make the perfect head to toe uniform.

Corporate Casuals

Relaxed fit for ease of movement. Reactive dyes used offer rich colour retention. Colour consistency through all styles. Twin needle stitching throughout.



Features

- Moisture wicking fabric helping to keep the body cool and dry
- High cotton content for superior comfort
- Ideal for corporate wear and custom finishes
- Lightweight and comfortable
- Slim fit design for exceptional comfort
- Contrast colouring for added style
- Contemporary design with clean cut lines
- Max 50 washes
- 40+ UPF rated fabric to block 98% of UV rays
- New colour
- Non-magnetic - nickel and ferrous free

PW211 - PW2 Cotton Comfort T-Shirt S/S
Commodity Code: 6109909000

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
PW211RBKS	Red/Black	55.0	36.0	37.0	0.1650	0.0733	5036108388561	25036108873221
PW211RBKM	Red/Black	55.0	36.0	37.0	0.1760	0.0733	5036108388554	25036108873214
PW211RBKL	Red/Black	55.0	36.0	37.0	0.1840	0.0733	5036108388547	25036108873207
PW211RBKXL	Red/Black	55.0	36.0	37.0	0.1950	0.0733	5036108388578	25036108873238
PW211RBKXXL	Red/Black	55.0	36.0	37.0	0.2150	0.0733	5036108388585	25036108873245
PW211RBKXXXL	Red/Black	55.0	36.0	37.0	0.2260	0.0733	5036108388592	25036108873252