

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

B218 - Essential Two Tone Polo Shirt

Collection: Leisurewear **Range:** Corporate Casuals

Shell Fabric: 65% Polyester, 35% Cotton

Outer Carton: 48

Product information

This rugged polo shirt is made using pique knit polycotton fabric which is soft to touch and comfortable to wear. Features include a rib knitted collar and cuffs, contrast stitching, matching buttons and a three button placket. Ideal for corporate wear and personalisation.

Leisurewear

The Leisurewear Collections offer a range of designs and features suitable for many end uses. Only the best quality fabrics and construction techniques are used guaranteeing comfort. Tested to withstand the rigours of everyday wear each garment has been carefully designed and manufactured to ensure optimum quality at the best price.

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

- Made using Pique knit polycotton fabric which is soft to touch and comfortable to wear
- Contrast colour stitching for added style
- Ideal for corporate wear and custom finishes
- \bullet Slim fit design for exceptional comfort
- · Rib collar and cuffs
- Button placket opening
- 40+ UPF rated fabric to block 98% of UV rays



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

B218 - Essential Two Tone Polo Shirt Commodity Code: 6105201000

Test House

Wash Care

Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	GTIN/DUN14
B218NRES	Navy/Red	55.0	36.0	40.0	0.2900	0.0792	5036108359264	15036108847850
B218NREM	Navy/Red	55.0	36.0	45.0	0.3040	0.0891	5036108359257	15036108847843
B218NREL	Navy/Red	55.0	36.0	45.0	0.3320	0.0891	5036108359240	15036108847836
B218NREXL	Navy/Red	55.0	36.0	45.0	0.3400	0.0891	5036108359271	15036108847867
B218NREXXL	Navy/Red	55.0	36.0	45.0	0.3560	0.0891	5036108359288	15036108847874
B218NREXXXL	Navy/Red	55.0	36.0	50.0	0.3880	0.0990	5036108359295	15036108847881