

PR619 Women's Contrast Tipped Coolchecker® Polo

Description

A smart choice for businesses looking for workwear that reflects company branding, these women's polo shirts offer a two-tone contrast colouring. The ribbed knit collar and cuffs are tipped as is the neckband and placket. There is a three button fastening on the placket. The Coolchecker® fabric is designed to draw moisture away from the body and encourage air flow, so the wearer remains fresh and cool throughout the day.

Product Features:

- Side panels for fitted shape
- Moisture management wicking fabric
- Three button placket
- Ribbed knit collar and cuffs
- Contrast trim on collar, placket and cuffs.

Available In:

XS, S, M, L, XL, 2XL

Certifications:



Colours:

Colour	Pantone	C	M	Y	K	
Black/Lime	Black	Black c	0	0	0	100
	Lime	2304c	37	9	83	11
Black/Orange	Black	Black c	0	0	0	100
	Orange	172c	0	73	87	0
Black/Purple	Black	Black c	0	0	0	100
	Purple	7447c	77	85	6	18
Black/Red	Black	Black c	0	0	0	100
	Red	201c	7	100	68	32
Black/Sunflower	Black	Black c	0	0	0	100
	Sunflower	7411c	0	42	75	2
Black/Turquoise	Black	Black c	0	0	0	100
	Turquoise	7703c	79	2	10	11
Black/White	Black	Black c	0	0	0	100
	White	White	0	0	0	0
Dark Grey/Silver	Dark Grey	425c	52	29	30	78
	Silver	429c	21	11	9	23

Colour	Pantone	C	M	Y	K	
Navy/White	Navy	533c	95	72	15	67
	White	White	0	0	0	0
Red/Black	Red	201c	7	100	68	32
	Black	Black c	0	0	0	100
Royal/White	Royal	7686c	100	73	0	0
	White	White	0	0	0	0
Sunflower/Red	Sunflower	7411c	0	42	75	2
	Red	201c	7	100	68	32

Fabric:

100% Polyester pique knit, 155gsm.



Suggested Decoration:

Screen Print, Transfer Print, Embroidery

Country of Origin:

China

Commodity Code:

6106 20 0000

Features:



Wash Care:



Carton Information:

Sizes	Carton	Pack	SKU's	Carton Weight	Carton Dimensions
All Sizes	36	6	72	13kg approx.	60cmx40cmx38cm

Garment Sizes:

Size	8	10	12	14	16	18
Bust to fit"	33	35	37	39	41	43
Bust to fit cm	84	89	94	99	104	109
Bust actual cm	88	94	100	106	114	122
Collar size	XS	S	M	L	XL	2XL
Back length cm	60	62	64	66	68	70