

B&C ORGANIC INSPIRE POLO /WOMEN - PW 440

B&C
COLLECTION



CLASSIC FIT

Your new favourite short-sleeved polo shirt in 100% organic ring-spun cotton piqué with a perfect fit and a soft handfeel at an affordable price. **DUO Concept:** a dedicated men's style for the perfect fit. "B&C No Label" solution for easy rebranding.

DUO♂ WHITE	DUO♀ HEATHER GREY	DUO♀ DARK GREY	DUO♀ BLACK	DUO♀ SOLAR YELLOW
DUO♂ ORANGE	DUO♀ FIRE RED	DUO♀ URBAN ORANGE	DUO♀ SORBET	DUO♀ ORCHID PINK
DUO♂ VERY TURQUOISE	DUO♀ SKY BLUE	DUO♀ COBALT BLUE	DUO♀ URBAN NAVY	DUO♀ RADIANT PURPLE
DUO♀ ORCHID GREEN	DUO♀ MILLENNIAL MINT	DUO♀ BOTTLE GREEN	DUO♀ URBAN KHAKI	DUO♀ MILLENNIAL LILAC

Organic Cotton

100% pre-shrunk ring-spun organic cotton
HEATHER GREY: 90% PRE-SHRUNK RING-SPUN ORGANIC COTTON/10% VISCOSE

Organic Piqué

170 g/m²

XS - S - M - L - XL - 2XL

10 pcs/pack & 50 pcs/carton



**DUO♂
CONCEPT**

with B&C Organic Inspire Polo /men

Style/Fit

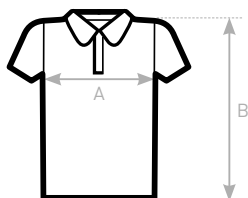
- Styled with the most essential up-to-date details such as a 1X1 rib collar and cuffs, a 2-button placket and self necktape, it creates the perfect blank canvas to portray the message of any brand
- With its contemporary cut, this short-sleeved polo shirt is clean and perfectly suits urban lifestyles
- Side seams ensure the best fit and a feminine silhouette

- Ring-spun fabric ensures a long-lasting garment thanks to a higher resistance
- Same 20 actual updated colours for men and women

Printability/Decoration

- Even surface allows bright and crisp printing results
- "B&C No Label" system for perfect rebranding
- Tested and approved for all standard printing techniques applicable on cotton

- Matching coloured buttons providing more flexibility for decoration and printing



SIZES [CM]

B&C ORGANIC INSPIRE POLO /W. PW 440	XS	S	M	L	XL	2XL	3XL
A HALF CHEST	40,5	43,5	46,5	49,5	52,5	55,5	-
B BODY LENGTH FROM NECK POINT	61,5	63,5	65,5	67,5	69,5	71,5	-



OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
1501003 Certizibel
Tested for harmful substances.
www.oeko-tex.com/standard100