

Colors















DUOT CONCEPT

Want the same style for everyone?

Try the B&C Safran

B&C Safran Pure /women

Fine Piqué



Composition

B&C. NOW sourcing 100% More Sustainable fibres for all cotton-based products.

100% pre-shrunk ring-spun cotton, combed (investing in Better Cotton*)

*By buying this product from B&C you're supporting responsible cotton production through Better Cotton

Size

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

Packing

5 pcs/pack & 50 pcs/carton

Weight

180 g/m²

Color Note

Heather Grey: 90%pre-shrunk ring-spuncotton, combed /10% viscose Colours available in 2XL: White - Black - Navy - Red - Royal Blue - Heather Grey

Details

B&C, NOW sourcing 100% More Sustainable fibres for all cotton-based products.

Featuring the exclusive B&C Fine Piqué, made of 100% ring-spun combed cotton, the B&C Safran Pure /women polo shirt offers a perfectly smooth decoration surface and a luxurious appearance and handfeel. Its purely feminine cut and high-quality details, including the 1×1 rib-knit collar and cuffs and tonal twobutton placket combined with its 8 core colours and a wide range of sizes, make it the perfect women's polo style

For the perfect Duo, pair it with the B&C Safran.

The B&C Safran range also includes sports, pocket and a kid's version.

Short-sleeved B&C Fine Piqué Polo shirt for women

- Premium B&C Fine Piqué polo with 4-ply 1X1 rib collar and cuffs
- · Broad colour & size range
- . Skinny fit, feminine cut
- . Highly qualitative finishes
- Smooth and luxurious handfeel
- Enhanced printability thanks to the 100% ring-spun combed cotton B&C Fine Piqué
- 2-button placket reinforced with fusible interlining
- Matching colour buttons
- Necktape
- Side seams

Sustainability











Care instructions



All our products are tested and approved using all main print techniques.



B&C SAFRAN PURE /W. PW 455 A HALF CHEST	XS 40,5	S 43			50,5		3XL
B BODY LENGTH FROM NECK POINT	56,5	58	59,5	61	62,5	64	-

B&C USES ONLY RESPONSIBLY SOURCED FIBRES FOR ALL T-SHIRTS, POLO SHIRTS AND SWEATSHIRTS.

