

















WU620

B&C Hooded



Composition

B&C. NOW sourcing 100% More Sustainable fibres for all cotton-based products 80% ring-spun cotton, combed (investing in Better Cotton*)/ 20% Recycled Polyester - RCS certified *By buying this product from B&C you're supporting responsible cotton production through Better Cotton.

Size

2XS, XS, S, M, L, XL, 2XL, 3XL*

Packing

5 pcs/pack & 20 pcs/carton

Weight

280 g/m²

Color Note

*Colours available in 3XL: Black, Navy, and Red

Details

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

With our collection of sweatshirts and hoodies you'll easily add an extra stylish layer to any outfit. The B&C Hooded Sweat, made from PST (Perfect Sweat Technology) fabric, offers comfort with large front pockets and hood. Featuring B&C's Perfect Sweat Technology, the B&C Hooded sweatshirt is not just a fashion classic, it offers enhanced printability thanks to its unique fabric construction that offers the best print results. On top, it has a luxurious, soft handfeel and quality matt appearance, combined with durability and great comfort.

With B&C PST unique fabric construction you can let your inspiration free, confident of great decoration results.

The must-have hooded sweatshirt available in 6 colours

- Perfect Sweat Technology High quality fabric for perfect printability, comfort & durability
- . Lined hood in self-fabric that gives fullness, clean look and comfort
- Available in a range of 6 colors
- Available in 2XS and XS especially for women.
- Versatile sweatshirt, perfect as part of a uniform, merchandise product or any outfit

Sustainability











Care instructions



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



B&C HOODED WU 620	2XS	XS	S	М	L	XL	2XL	3XL
A HALF CHEST	46	50	53	56,5	60	63,5	67	70,5
B BODY LENGTH	58	63	65,5	67,5	69,5	71,5	73,5	75,5
C SLEEVE LENGTH	51	56	62,5	63,5	64,5	65,5	66,5	67,5

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

