



Colors

001 WHITE	005 BLACK PURE (URBAN BLACK)	006 NAVY BLUE (URBAN NAVY)	004 RED
453 ROYAL	669 ASPHALT	101 OFF WHITE	306 SOFT ROSE
502 SAGE	610 HEATHER GREY	003 NAVY	



DUO
CONCEPT

Want the same style for everyone?

Try the B&C Inspire Zipped Hood/ women

WU35B

B&C Inspire Zipped Hood

Inspire PST French Terry

B&C
BE INSPIRED

Composition

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

80% ring-spun combed Cotton - Organic, OCS and Organic In Conversion, certified blend (5% OCS Organically grown cotton) / 20% Recycled Polyester - RCS certified

Size

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

Packing

5 pcs/pack & 20 pcs/carton

Weight

280 g/m²

Color Note

HEATHER GREY: 75% RING-SPUN COMBED COTTON - ORGANIC, OCS AND ORGANIC IN CONVERSION, CERTIFIED BLEND - 21% RCS RECYCLED POLYESTER - 4% VISCOSE

Details

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

Hi, I'm Organic and Organic In Conversion! I'm the conscious Zipped Hood, I'm trendy, I'm available in 11 fascinating colours and I'm super soft & exceptionally printable.

- Trendy Organic and Organic In Conversion Zipped Hooded sweatshirt with Retail Fashion oriented look & feel
- Strong styling with great fitting and perfect length
- Side seams ensure the best fit and a masculine silhouette
- Identical colours (11) for men and women for a perfect duo
- 7 sizes - XS to 3XL
- Easy branding solution - B&C No Label Solution
- Inside Single Jersey halfmoon in back to allow easy branding personalisation
- Qualitative herringbone necktape
- Retail like features: covered metal zip, single jersey lined hood, qualitative herringbone necktape and fashionable drawcord

Sustainability



Care instructions



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



B&C INSPIRE ZIPPED HOOD WU35B	XS	S	M	L	XL	2XL	3XL
A HALF CHEST	49	52	55,5	59	62,5	66	70
B BODY LENGTH	68	70	72	74	76	78	79

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

View on the website

