



BG001

B&C ID.000 Sweatpant



Composition

80% pre-shrunk ring-spun Cotton, (investing in Better Cotton*) / 20% Recycled Polyester - RCS certified

* By choosing our cotton products, you're supporting our investment in Better Cotton's mission

Size

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

Packing

5 pcs/pack & 20 pcs/carton

Weight

280 g/m²

Details

The B&C ID.000 Sweatpant is more than just comfortable. It's sustainable, modern, gender-neutral and super versatile. The ultimate classic modern design, high quality, durable fabric and inclusive sizing combine to create a cool everyday staple for everyone. Waist label-free and with a 100% cotton face, it is made to print and customise. Mix&Match with any B&C sweatshirt for a next-level look. For coordinated looks, pair it with B&C ID.000 Sweatpant /kids.

Features

- True gender-neutral style
- Classic modern fit for everyone
- 100% cotton face with excellent printability and soft handfeel
- Elasticated waist with drawcord
- Side pockets
- Elasticated ankle cuffs
- 7 sizes: XS-3XL
- Available in 4 best-selling colours
- "B&C No Label" solution for easy rebranding

Sustainability

- B&C, now sourcing 100% more sustainable fibres
- Supporting responsible cotton production through Better Cotton*
- Contains recycled materials

Each B&C ID.000 Sweatpant contains on average 10 post-consumer recycled PET bottles (550ml)

* This product is sourced via a system of mass balance and therefore may not contain Better Cotton.

Mix&Match

- Pair it with any B&C sweatshirt for a full look
- Matching kids' style: B&C ID.000 Sweatpant /kids

Colors

- 002 BLACK
- 620 SPORT GREY
- 003 NAVY
- 670 DARK GREY



Want the same style for everyone?
**Try the B&C ID.000
 Sweatpant /kids**

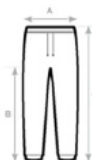
Sustainability



Care instructions



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



B&C ID.000 SWEATPANT BG001	XS	S	M	L	XL	2XL	3XL
A HALF WAIST	30	33	36,5	40	43,5	47	51
B INSEAM	75	75,5	76	76,5	77	77,5	77,25
C OUTSEAM	101,5	102,5	103,5	104,5	105,5	106,5	107,5