



TU01T

B&C #E150

Single jersey



Composition

B&C, now sourcing 100% more sustainable fibres

100% pre-shrunk ring-spun cotton (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, 3XL, 4XL*, 5XL*

Packing

10 pcs/pack & 100 pcs/carton

Weight

145 g/m²

Color Note

Ash: 99% pre-shrunk ring-spun cotton /1% viscose; Sport Grey: 85% pre-shrunk ring-spun cotton /15% viscose

*Colours available in 4XL and 5XL: White - Black - Urban Navy - Royal Blue - Sport Grey - Red

Details

B&C, now sourcing 100% more sustainable fibres

The B&C #E150 T-shirt is modern, tubular, short sleeves. It features a contemporary look and the legendary qualitative 150GSM single jersey offered by B&C for more than 20 years now. This T-shirt is one of the 10 styles in the B&C #E line. This line offers softness, comfort and #premium printing surface. Choosing this line you will get: great #contemporaryfit in an #amazing palette of #55 colours, all in duo.

For the perfect DUO, pair it with the B&C #E150 /women

#Style/Fit

- Mainstream contemporary fit #allpurposes
- Tubular construction #movement
- Thin collar rib for modern appearance #uptodate
- Back necktape for a clean finish #comfort
- Same 41 colours for men & women #perfectduo
- 9 sizes - XS to 5XL #fitsall
- Satin label #ultrasofttouch

#Quality/Handfeel

- Made of 100% cotton #protectmyskin #Oeko-Tex100
- Resistant fabric and soft handfeel #RINGSPUN
- Unchanged proven B&C quality fabric #20years
- Middle weight fabric 150 gsm #whatevertheweather



DUO
CONCEPT

Want the same style for everyone?

Try the B&C #E150 /women

Sustainability



Care instructions

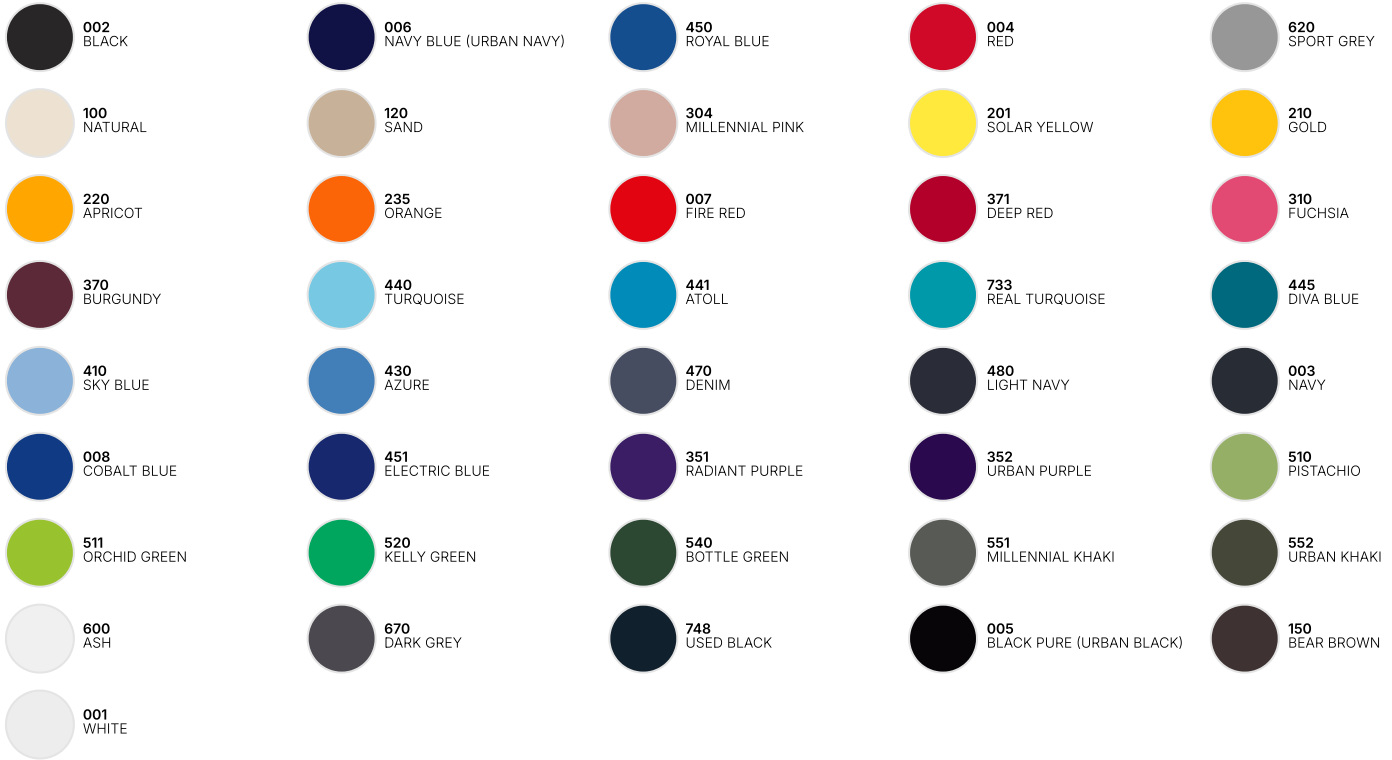


All our products are tested and approved using all main print techniques.

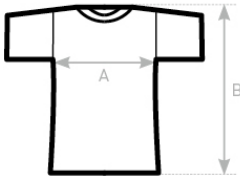
View on the website



Colors



Size Guide



B&C #E150 TU 01T	XS	S	M	L	XL	2XL	3XL	4XL	5XL
A HALF CHEST	47	50	53	56	59	62	65	70	75
B BODY LENGTH FROM NECK POINT	68	70	72	74	76	78	80	82	84

View on the website

