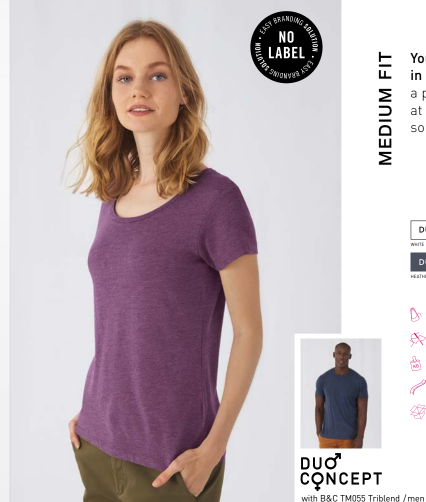


B&C TW056 Triblend /women - TW 056



Your favourite polyester blend T-shirt in innovative triblend with

a perfect fit, a very soft silky handfeel at an affordable price. **"B&C No Label"** solution for easy rebranding.



- 50% polyester, 25% cotton, 25% viscose
- "Triblend" Single Jersey
- 👌 130 g / m²
- 🖉 XS S M L XL 2XL
- 🖗 10 pcs/pack & 50 pcs/carton

Cut / Fit

- A modern take on the classic essential Tee, this triblend short-sleeved T-shirt is clean and minimalistic for any occasion
- Featuring a clean design, this supersoft and silky triblend T-shirt offers an easy and medium fit with a premium solid or melange finish
- The B&C TW056 Triblend T-shirt is made from extra-soft blend of polyester-cotton-viscose jersey with an even and smooth surface
- Comfortable body length construction for a perfect retail look
- Side seams ensure the best fit and a feminine silhouette

- For long-lasting comfort, the neck seams are reinforced with soft binding
- Thin collar in self fabric for a modern, up to date appearance
- Easy, relaxed draped shape and minimalist cut and detailing suitable for many uses and end user requirements

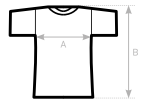
Handfeel

- The B&C TW056 Triblend T-shirt is made from triblend supersoft jersey with a luxurious silky handfeel and long-lasting comfort
- Triblend fabric composition provides silkyness, fluidity and extra soft handfeel

- Comfortable, breathable and an ease-of-wear feeling thanks to the cotton blend
- Highly durable, flexible and wrinkle free thanks to the polyester

Printability / Decoration

- Very smooth and even surface allows bright and crisp printing output
- "B&C No Label" solution for perfect rebranding
- Tested and approved for all standard printing techniques applicable -"Sublimation friendly"



SIZES [CM]

B&C TW056 TRIBLEND /WOMEN	XS	S	М	L	XL	2XL	3XL
A HALF CHEST	42	45	48	51	54	57	-
B BODY LENGTH FROM NECK POINT	62	64	66	68	70	72	

OEKO-TEX ® CONTIDENCE IN TEXTILES STANDARD 100 1501003 Centexbel Tested for harmful substances. www.oeko-iex com/standard100