ST101 Classic

165 g/m², Single jersey

Some colors: Organic









OBS: This t-shirt is under development and therefore you will, in a period, receive products with and without side seam. This change is made to minimize waste of material and optimize production.

Quality: 100% combed and enzyme washed cotton

• Anthracite: 60% cotton / 40% polyester

Ash: 99% cotton / 1% viscose

Oxford Grey 85% cotton / 15% viscose

Heather Black: 80% cotton / 20% polyester

Weight: 165 g/m²

Single jersey

Box: 50 pcs., pack: 10 pcs.

ST101 Classic is a LABELFREE T-shirt with a round neckline that only has a small size label on the left side of the neck.

The T-shirt is tubular-knit 100% cotton, single jersey 165 g/m².

The children's sizes are with side seams.

The neck rib is made of 1x1 rib with elastane, the rib is sewed with double stitching and the T-shirt has neck tape.

The sleeves and the bottom are hemmed with 7 mm double stitching.

If you buy the ST101 Classic, you can expect a good quality T-shirt that suits everyone. It is available in 15 sizes and 33 different colors. The T-shirt is perfect for the next event and it is a classic in the wardrobe.

Colors

Some colors are also available in extra sizes. See the circles for the availability.

3 Years • 4XL • 5XL • 6XL 1 Year



Black Black





Turquoise Swedish PMS 641 C Blue



PMS 300 C



White

White

New Royal PMS 287 C PMS 533 C



PMS Cool Grey 10 C

Blue Navy



Anthracite

С





Oxford Grey Ash PMS Cool Grey 7 C



PMS 427 C



Sky Blue PMS 657 C







Olive PMS 449 C



Blue PMS 7470







С





Khaki PMS 2325



Yellow Orange PMS 116 C PMS 1505

С



Spring

Green



PMS 347 C





Bottle GreenHeather

PMS 553 C Navy



PMS 539 C

Rose PMS 699 C



С

Light



Middle Grey PMS 415 C PMS 7540

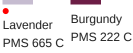














Cobalt Mocha Pantone 18- PMS 2757 1312 TPG



Cream PMS 11-0608 TPG



Bordeaux PMS 209 C



Dark Navy

PMS 296 C PMS 12-

Ecru

0000 TPG С

Denim PMS 2166







Violet PMS 2695 С





Pink Sand PMS 214 C PMS 7502







