



Hard-wearing and easy-care T-shirt

Mixed fabrics: combed ring-spun organic cotton and polyester for optimum shape retention and washing resistance
 Neck band with elastane, neck tape
 Washable at 60°C, suitable for tumble drying
 JN1807: V-neck, lightly waisted
 JN1808: round neckline

Fabric: Outer fabric (160 g/m²): 50% cotton, 50% polyester

Country of origin: Bangladesch

Care instructions:



Partner article:



Ladies' BIO Workwear T-Shirt
 Art-Nr.: JN1807

Available colours

	XS	S	M	L	XL	XXL	3XL
Weight in g	146 g	161 g	175 g	192 g	207 g	223 g	240 g
VPE (Pcs. per inner packaging / pcs. per outer packaging)	10/50	10/100	10/100	10/100	10/100	10/100	10/100

	4XL	5XL	6XL
Weight in g	262 g	273 g	283 g
VPE (Pcs. per inner packaging / pcs. per outer packaging)	10/50	10/30	10/20

Measurements in cm	XS	S	M	L	XL	XXL	3XL
1/2 chest	48,00 cm	52,00 cm	56,00 cm	60,00 cm	64,00 cm	68,00 cm	72,00 cm
length from shoulder	70,00 cm	72,00 cm	74,00 cm	76,00 cm	78,00 cm	80,00 cm	84,00 cm
sleeve length	19,00 cm	20,00 cm	21,00 cm	22,00 cm	23,00 cm	24,00 cm	25,00 cm

Measurements in cm	4XL	5XL	6XL
1/2 chest	76,00 cm	80,00 cm	83,00 cm
length from shoulder	86,00 cm	86,00 cm	86,00 cm
sleeve length	26,00 cm	27,00 cm	28,00 cm

Available colours

 aqua (284C)	 black (blackC)	 brown (476EC)
 carbon (431 EC)	 dark-green (343 EC)	 dark-grey (Cool gray 9C)
 gold-yellow (136C)	 grey-heather (442C)	 lime-green (360C)
 navy (2768C)	 orange (1585C)	 red (1805 EC)
 royal (280C)	 stone (467C)	 turquoise (313EC)
 white (white)	 wine (188EC)	

Features



OEKO-TEX® Standard 100
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OCS Standard blended 50%
When manufacturing garments of Daiber, the Organic Content Standard is a standard for verifying and tracking the exact content of organically grown materials in a final product. Among other things, the superordinate 'Content Claim Standard' defines with OCS the traceability of merchandise as well as the transparency within the production chain.