James & Nicholson JN1804 Men's BIO Stretch-Longsleeve Work -SOLID -



Long-sleeved T-shirt made of soft elastic single jersey

Combed ring-spun organic cotton, round neckline Neck band with elastane, neck tape Washable at 40°C, suitable for tumble drying JN1803: lightly waisted

Fabric:	Outer fabric (180 g/m²): 95% cotton, 5% elastane
Country of origin:	Bangladesch
Customs tariff number:	61091000

Care instructions:



Partner article:



Ladies' BIO Stretch-Longsleeve Work - SOLID -Art-Nr.: JN1803

Available colours

sleeve length

	XS	S	м	L	XL	XXL	3XL
Weight in g	191 g	209 g	229 g	266 g	290 g	305 g	365 g
VPE	5/50	5/50	5/50	5/50	5/50	5/50	5/50
(Pcs. per inner packaging							
/ pcs. per outer packaging							

	4XL	5XL	6XL
Weight in g	392 g	401 g	425 g
VPE	5/50	5/30	5/20
(Pcs. per inner packaging			
/ pcs. per outer packaging			

67,00 cm

68,00 cm

Measurements in cm	XS	S	м	L	XL	XXL	3X
1/2 chest	46,00 cm	50,00 cm	54,00 cm	58,00 cm	62,00 cm	66,00 cm	70,00 c
length from shoulder	70,00 cm	72,00 cm	74,00 cm	76,00 cm	78,00 cm	80,00 cm	84,00 c
sleeve length	60,00 cm	61,00 cm	62,00 cm	63,00 cm	64,00 cm	65,00 cm	66,00 c
Measurements in cm	4XL	5XL	6XL				
1/2 chest	74,00 cm	78,00 cm	81,00 cm				
length from shoulder	86,00 cm	86,00 cm	86,00 cm				

68,00 cm

Available colours

black (blackC) grey-heather (442C) olive (5743C) turquoise (313EC)



dark-green (343EC) navy (2768C) royal (280C)

Features





OCS Standard blended 95%

OEKO-TEX® Standard 100

substances. www.oeko-tex.com/standard100

When manufacturing garments of myrtle beach and JAMES & NICHOLSON, 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.

OEKO-Tex® CONFIDENCE IN TEXTILES STANDARD 100 15.0.70467 HOHENSTEIN HTTI Tested for harmful



UV Protection UPF 50+

The UPF (Ultraviolet Protection Factor) indicated on UV-protective clothing shows how much longer somebody wearing these clothes can stay in the sun without suffering any damage to health. Therefore, the UPF-indication on textiles corresponds to the sun protection factor of sunscreens. This is based on the self-protection time of the skin, which varies considerably depending on the individual skin type. All articles with the UPF 50+ product feature have a UV protection factor of 50+ according to the Australian / New Zealand standard (AS / NZS 4399: 2017). This procedure tests the fabric in its unstretched new condition according to the solar spectrum in midsummer in Melbourne, Australia. A product marked with UPF 50+ according to this standard blocks more than 98% of the harmful UV-rays.

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