



Jeans shorts with plenty of details

Durable denim made of organic cotton and recycled polyester with elastane, comfortable

Waistband with belt loops

Tearproof triple stitched seam

2 pockets with coin compartment

2 back pockets

Several tool pockets, ruler pocket, pen holders, mobile phone pocket

Zips: YKK

Fabric: Outer fabric: 85% cotton, 13%

polyester, 2% elastane Trimming: 100% polyamide

Country of origin: Pakistan

Customs tariff number: 62034290

Care instructions:



Available colours

	42	44	46	48	50	52	54
Weight in g	570 g	590 g	615 g	640 g	660 g	686 g	713 g
VPE	1/20	1/20	1/20	1/20	1/20	1/20	1/20
(Pcs. per inner packaging							
/ pcs. per outer packaging							

	56
Weight in g	733 g
VPE	1/20
(Pcs. per inner packaging	
/ pcs. per outer packaging	

Measurements in cm	42	44	46	48	50	52	54
length of side incl. waist	48,00 cm	49,00 cm	50,00 cm	51,00 cm	52,00 cm	53,00 cm	54,00 cm
(pants)							
1/2 waistband relaxed	38,00 cm	40,00 cm	42,00 cm	44,00 cm	46,00 cm	48,00 cm	51,00 cm
1/2 hip	48,00 cm	50,00 cm	52,00 cm	54,00 cm	56,00 cm	58,00 cm	61,00 cm

Measurements in cm	56
length of side incl. waist	55,00 cm
(pants) 1/2 waistband relaxed	53,00 cm
1/2 hip	64,00 cm

black-denim (432C)

blue-denim (295C)

Features



OEKO-TEX® Stoff

The fabric of this article has been tested for harmful substances and certified acc. to STANDARD 100 by OEKO-TEX®



CORDURA®

CORDURA® is a very sturdy, textured polyamide fabric, which is extremely tear- and abrasion-proof. Special yarns, specially developed weaving techniques, dyeing methods and additional textile finishing ensure that products with CORDURA® can be used as durable and comfortable workwear.



OCS Standard blended 85%

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.



Recycled Polyester

PET bottles are recycled to create a new fashion. Plastic bottles are crushed, melted down and spun to yarn again, which is sometimes completely integrated into the production.

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