

Hooded jacket made of organic cotton with soft Sherpa-lining

High-quality sweat fabric made of 85% combed and ringspun organic cotton The jacket is completely lined, Sherpa-lining made of 100% recycled polyester Hood with cord, zip in contrasting colour Kangaroo pocket Cuffs with elastane Zip for decoration at the back YKK-zips

Fabric:	Outer fabric (300 g/m ²): 85% cotton, 15% polyester Lining: 100% polyester (recycled)
Country of origin:	Pakistan

Customs tariff number:

61103099

Care instructions:



Partner article:



Men's Doubleface Jacket Art-Nr.: JN1320

Available colours								
	XS	S	м	L	XL	XXL		
Weight in g	643 g	688 g	718 g	753 g	810 g	853 g		
VPE	1/20	1/20	1/20	1/20	1/20	1/20		
(Pcs. per inner packaging								
/ pcs. per outer packaging								

Measurements in cm	XS	S	М	L	XL	XXL
1/2 chest	48,00 cm	51,00 cm	54,00 cm	57,00 cm	60,00 cm	63,00 cm
1/2 waist width	45,00 cm	48,00 cm	51,00 cm	54,00 cm	57,00 cm	60,00 cm
1/2 bottom width	40,00 cm	43,00 cm	46,00 cm	49,00 cm	52,00 cm	55,00 cm
length from shoulder	62,00 cm	64,00 cm	66,00 cm	67,00 cm	68,00 cm	69,00 cm
sleeve length	61,00 cm	62,00 cm	63,00 cm	64,00 cm	65,00 cm	66,00 cm

Available colours



black/nature (blackC, 7500U) navy/nature (296C, 7500U)

graphite/nature (432C, 7500U) olive/nature (7497C, 7500U)

light-melange/nature (413C, 7500U)

Features



Contains 85% Organically Grown Cotton Certified OCS by CU853836

OCS Standard blended 85%

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

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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