



Functional vest made of softshell

Functional 3-layer-fabric with TPU membrane Wind and water repellent (5,000 mm water column), breathable and permeable to water vapour (1,000 g/m²/24h) Non-taped seams Inside made of micro fleece, mesh lining at the front 2 zipped side pockets Elastic drawstring with stoppers on waist Zip at front lining for embroideries JN136: Vertical breast pocket with zip JN138: Slightly waisted

Fabric:

Outer fabric (330 g/m²): 95% polyester, 5% elastane

Volksrepublik China

Country of origin:

Customs tariff number:

62114390

Care instructions:



Partner article:

Art-

Ladies' Softshell Vest Art-Nr.: JN138

Available colours

	S	М	L	XL	XXL	3XL			
Weight in g	422 g	459 g	508 g	526 g	558 g	607 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	S	М	L	XL	XXL	3XL
1/2 chest	52,00 cm	56,00 cm	60,00 cm	64,00 cm	68,00 cm	72,00 cm
1/2 bottom width	49,00 cm	53,00 cm	57,00 cm	61,00 cm	65,00 cm	69,00 cm
front length from shoulder	62,00 cm	64,00 cm	66,00 cm	68,00 cm	72,00 cm	77,00 cm
length back from shoulder	70,00 cm	72,00 cm	74,00 cm	76,00 cm	79,00 cm	83,00 cm

Available colours

aqua (2925C) carbon (433U) olive (5743U)



brown (476C) off-white (off-white)

Features



OEKO-TEX® Standard 100

OEKO-Tex® CONFIDENCE IN TEXTILES STANDARD 100 15.0.70467 HOHENSTEIN HTTI Tested for harmful substances. www.oeko-tex.com/standard100

Softshell

Softshell with TPU membrane consists of three layers. Due to the microporous TPU membrane as middle layer the material is water-proof, wind-proof and breathable at the same time.



SHE

Breathable-Permeable to water vapour

Functional textiles must have the ability to transport moisture from the skin to the fabric surface as fast as possible. Permeability shows how much steam in grams can evaporate on a surface of 1 m2 within 24 hours. The higher this figure, the more breathable the textile is.



Water column from 1.500 mm

The ability to withstand water pressure without moisture penetrating into the material is given by the water column (mm). The minimum standard is a water column of 1,500 mm.

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