## James & Nicholson JN1332 Men's Padded Vest



### Padded vest with stand-up collar for promotion and life style

Easy-care fabric of recycled polyester Water- and dirt-repellent due to BIONIC-FINISH®ECO Warm sorona®AURA padding Yoke at the front and back, not stitched, for easy decoration Full-length under-panel zip Stand-up collar with press stud 2 zipped side pockets 1 zipped inner pocket YKK-zips

Fabric:	Outer fabric: 100% polyester (recycled) Lining: 100% polyamide Padding: 100% polyester
Country of origin:	Bangladesch
Customs tariff number:	62114390

Care instructions:



Partner article:

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Ladies' Padded Vest Art-Nr.: JN1331

Available colours

	S	Μ	L	XL	XXL	3XL		
Weight in g	267 g	282 g	298 g	315 g	332 g	350 g		
VPE	1/25	1/25	1/25	1/25	1/25	1/25		
(Pcs. per inner packaging								
/ pcs. per outer packaging								

Measurements in cm	S	М	L	XL	XXL	3XL
1/2 chest	55,00 cm	58,00 cm	60,00 cm	63,00 cm	66,00 cm	70,00 cm
1/2 bottom width	52,00 cm	55,00 cm	57,00 cm	60,00 cm	63,00 cm	67,00 cm
length from shoulder	70,00 cm	72,00 cm	73,00 cm	75,00 cm	77,00 cm	79,00 cm

Available colours

black (blackC)

carbon/black (425C, blackC)

navy (296C)

#### Features



# SOLOUG. ANKA



#### 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

#### sorona®AURA

sorona®AURA fibers consist of 37% vegetable components, obtained from renewable raw materials. Garments with sorona® Aura offer an eco-friendly alternative with outstanding breathability, lightweight comfort and efficient heat retention. sorona®AURA offers the perfect mix of sustainability and performance.

#### **BIONIC-FINISH®ECO**

BIONIC-FINISH® was developed, following the example set by nature, 'learning from nature'. The textile is protected against water and dirt by a very thin crystalline structure. BIONIC-FINISH®ECO protects man and nature.

#### **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.

