

**Winter vest**

Voluminous quilted winter vest made from recycled polyester
 Sugeno filling divided into large chambers
 Triple quilted seams
 2 side pockets with zip
 Full-length 2-way zip
 2 large inside pockets

Fabric:

Outer fabric (42 g/m²): 100% polyester (recycled)
 Lining (42 g/m²): 100% polyester (recycled)
 Padding: 100% polyester (recycled)

Country of origin:

Myanmar

Care instructions:**Partner article:**

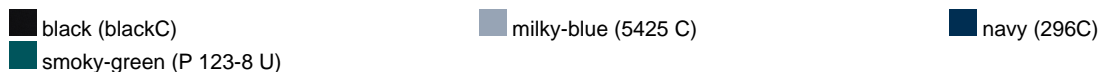
Men's Winter Vest GRS
 Art-Nr.: JN1376

Available colours

	XS	S	M	L	XL	XXL
Weight in g	301 g	314 g	326 g	341 g	356 g	372 g
VPE (Pcs. per inner packaging / pcs. per outer packaging)	1/10	1/10	1/10	1/10	1/10	1/10

Measurements in cm	XS	S	M	L	XL	XXL
1/2 chest	50,00 cm	52,00 cm	54,00 cm	57,00 cm	60,00 cm	63,00 cm
1/2 waist width	48,00 cm	50,00 cm	52,00 cm	55,00 cm	58,00 cm	61,00 cm
1/2 bottom width	51,00 cm	53,00 cm	55,00 cm	58,00 cm	61,00 cm	64,00 cm
length from shoulder	60,00 cm	61,00 cm	63,00 cm	65,00 cm	67,00 cm	69,00 cm

Available colours





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.



GRS Standard

PET bottles are recycled into new fashion. Plastic bottles are crushed, melted down and spun into new yarns, some of which are used in production up to 100%. The Global Recycled Standard (GRS) stands for independently verified recycled materials, transparent supply chains and fair, environmentally friendly and health-conscious production conditions.



Sugenro® GRS Insulation

Sugenro® GRS Insulation is an innovative premium insulation product made from 100% recycled PET-bottles. Modelled on down, Sugentro® GRS Insulation is a soft, high-quality filling with a low weight and outstanding properties in terms of thermal behaviour, durability and breathability. The GRS certification confirms compliance with the highest ecological and social standards. Sugentro® GRS Insulation helps to reduce waste and greenhouse gas emissions, conserve natural resources and promote a circular economy.