


Functional 3-in-1 jacket consisting of a two-layer outer jacket and a hybrid inner jacket

Outer jacket with membrane is windproof and waterproof (10,000 mm water column), breathable and water vapour permeable (5,000 g/m²/24h)

Seams are sealed and all zips are waterproof

Zip in the inner lining for back finishing

2-colour contrasting finish

Attached and adjustable hood

Underlaid 2-way zip with chin guard

2 side pockets, one breast pocket and one inside pocket

All pockets with zip

Zipable, warm hybrid jacket made of easy care stretch fleece and a padded front insert

Front insert with Sugeno filling

Two-tone contrasting trim matching the outer jacket

Two side pockets with zips, two inside pockets

Stand-up collar

JN1377: lightly waisted

Fabric:

Outer fabric (158 g/m²): 100% polyester (recycled)

Lining: 100% polyester

Inner jacket outer fabric: 95%

polyester (recycled), 5% elastane

Inner jacket outer fabric 2: 100% polyester (recycled)

Country of origin:

Bangladesh

Care instructions:

Partner article:


Ladies' 3-in-1 Jacket GRS






Art-Nr.: JN1377

Available colours

	S	M	L	XL	XXL	3XL
Weight in g	985 g	1033 g	1080 g	1127 g	1168 g	1212 g
VPE (Pcs. per inner packaging / pcs. per outer packaging)	1/20	1/20	1/20	1/20	1/20	1/20

Measurements in cm	S	M	L	XL	XXL	3XL
1/2 chest	57,00 cm	60,00 cm	63,00 cm	66,00 cm	69,00 cm	72,00 cm
1/2 bottom width	55,00 cm	58,00 cm	61,00 cm	64,00 cm	67,00 cm	70,00 cm
front length from shoulder	74,00 cm	76,00 cm	78,00 cm	80,00 cm	82,00 cm	84,00 cm
length back from shoulder	77,00 cm	79,00 cm	81,00 cm	83,00 cm	85,00 cm	87,00 cm
sleeve length	65,50 cm	66,50 cm	67,50 cm	67,50 cm	68,50 cm	68,50 cm

Available colours

 carbon/black (425C, blackC)	 milky-blue/navy (5425 C, 296C)	 sandstone/muddy-brown (406 C, P 23-14 C)
 smoky-green/carbon (P 123-8 U, 425U)	 spicy-orange/red (485 C, 200 CP)	

Features



Certified by Ecocert
Greenlife TE-00302043



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.

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.



Taped seams

To avoid moisture penetrating into the fabric, seams and stitches can get taped. Taped seams are 100 % water-proof.

