


Padded winter jacket made of DuPont™ Sorona® padding

Ripp-stop fabric,
Water- and dirt-repellent through BIONIC-FINISH® ECO
Lining in contrasting colour
Adjustable hood
Elastic inner sleeve bands
2-way zip
Full-length storm flap with chin cup
2 zipped side pockets, 1 inner pocket
Width adjustment on hem
Zips: YKK
JN1167: lightly waisted

Fabric: Outer fabric: 100% polyester (recycled)
Lining: 100% polyester (recycled)
Padding: 100% polyester

Country of origin: Myanmar

Customs tariff number 62029300

Care instructions

Partner article


Men's Padded Jacket
Art-Nr.: JN1168

Available colours

	XS	S	M	L	XL	XXL
Weight in g	605g	640g	675g	710g	745g	780g
VPE (pcs. per inner packaging / pcs. per outer packaging)	1/20	1/20	1/20	1/20	1/20	1/20
measurements in cm	XS	S	M	L	XL	XXL
1/2 chest:	48,00 cm	50,00 cm	54,00 cm	58,00 cm	62,00 cm	66,00 cm
1/2 bottom width:	51,00 cm	53,00 cm	57,00 cm	61,00 cm	65,00 cm	69,00 cm
length from shoulder:	66,00 cm	67,00 cm	69,00 cm	70,00 cm	71,00 cm	72,00 cm
sleeve length:	65,00 cm	66,00 cm	67,00 cm	68,00 cm	68,00 cm	69,00 cm

Available colours

black/red (blackC, 200C)
navy/electric-blue (296C, 285C)

deep-forest/yellow (5605C, 101C)
red/black (193C, blackC)

electric-blue/nautic (285C, 2748C)



DuPont™ Sorona®

Sorona® renewably sourced fiber delivers superior performance benefits to today's fashions. Fabrics that use Sorona® are very soft, very strong and dry quickly. Sorona® helps fabrics stretch comfortably and retain their shape. And, it is made with plant-based ingredients. DuPont™ Sorona®. Designed for Performance. Derived from Nature.



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.