JN1157 Ladies' Business Jacket







Padded jacket in 'clean' look for business and leisure

Smooth outside, inside in stitching, with DuPont™ Sorona® padding (renewable, organic raw material)

Wind- and waterproof fabric (5,000 mm water column)
Breathable and permeable to water vapour (1,500 g/m²/24h)

Stand-up collar

Adjustable, detachable hood

Full-length concealed front zip

2 front pockets, 2 sewn-on breast pockets, 1 zipped inner pocket

Elastic inner sleeve bands

Zip for decoration at the back

YKK-zips

JN1157: Elastic inner cord for waist adjustment

Fabric: Outer fabric: 100% polyester

Lining: 100% polyamide Padding: 100% polyester

Country of origin: Myanmar (Burma)

Customs tariff number 62029300

Care instructions



Partner article



Men's Business Jacket Art-Nr.: JN1158

Available colours

	XS	S	M	L	XL	XXL
Weight in g	610g	655g	693g	731g	776g	802g
VPE (pcs. per inner packaging / pcs. per outer packaging)	1/25	1/25	1/25	1/25	1/25	1/25
measurements in	xs	S	М	L	XL	XXL
cm						
1/2 chest:	48,00 cm	52,00 cm	56,00 cm	60,00 cm	64,00 cm	68,00 cm
length from	65,00 cm	66,50 cm	68,00 cm	69,00 cm	70,00 cm	71,00 cm
shoulder:						
sleeve length:	62,00 cm	63,00 cm	64,00 cm	65,00 cm	66,00 cm	67,00 cm

Available colours



black-melange (447C)

graphite (432C)







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.

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.

Stand: 28.05.2020 - 16:05:57