

Casual, functional outdoor jacket

Rip-stop fabric with PU-coating Windproof and water-repellent (1,500 mm water column) Under-panel front zip with chin protection Hood in collar Contrasting zips and sleeve pocket 2 zipped side pockets, zipped sleeve pocket Zipped inner pocket, mobile phone pocket Fashionable reflective piping on collar Elastic cord with stopper on hood and hem Zip for decoration at the back JN1040: Slightly waisted

Fabric:

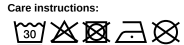
Volksrepublik China

62024010

Outer fabric: 100% polyester Lining: 100% polyester

Customs tariff number:

Country of origin:



Partner article:



Ladies' Windbreaker Art-Nr.: JN1040

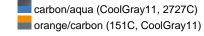
Available colours

| | S | М | L | XL | XXL | 3XL | | | |
|----------------------------|-------|-------|-------|-------|-------|-------|--|--|--|
| Weight in g | 508 g | 527 g | 551 g | 583 g | 605 g | 655 g | | | |
| VPE | 1/20 | 1/20 | 1/20 | 1/20 | 1/20 | 1/20 | | | |
| (Pcs. per inner packaging | | | | | | | | | |
| / pcs. per outer packaging | | | | | | | | | |

| Measurements in cm | S | М | L | XL | XXL | 3XL |
|--------------------|----------|----------|----------|----------|----------|----------|
| 1/2 chest | 58,00 cm | 61,00 cm | 65,00 cm | 69,00 cm | 73,00 cm | 77,00 cm |
| 1/2 bottom width | 55,00 cm | 58,00 cm | 62,00 cm | 67,00 cm | 71,00 cm | 75,00 cm |
| front length from | 75,00 cm | 77,00 cm | 79,00 cm | 81,00 cm | 84,00 cm | 87,00 cm |
| shoulder | | | | | | |
| length back from | 80,00 cm | 82,00 cm | 84,00 cm | 86,00 cm | 89,00 cm | 91,00 cm |
| shoulder | | | | | | |
| sleeve length | 65,00 cm | 66,00 cm | 67,00 cm | 68,00 cm | 70,00 cm | 73,00 cm |

Available colours

black/silver (blackC, 427C) navy/aqua (289C, 2727C) royal/black (660C, blackC)



lime-green/carbon (360C, 425C) red/black (200C, blackC)



OEKO-TEX® Stoff

The fabric of this article has been tested for harmful substances and certified acc. to STANDARD 100 by OEKO-TEX®



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: 05.06.2024 - 18:29:46