

## 18335-231 Winter Jacket

CLIMASCOT®-lining - breathable - wind- and waterproof  
MASCOT® ACCELERATE



XS	S	M	L	XL	2XL	3XL
4XL	5XL	6XL				

100% polyester

210 g/m<sup>2</sup>



Ripstop. Hydrostatic pressure test > 10,000 mmH<sub>2</sub>O according to EN ISO 811. Shrinkage max. 2%.

**Industrial care category B3**

**CLIMASCOT® CORDURA®**  
Lightweight Insulation F A B R I C

### Certifications



### Logo

You should choose a transfer that can be heated at a maximum of 145 degrees with consideration to print on the product. Remember to check the washing instructions for the chosen transfer before washing the product.

### Logo placement:

- Workwear logo stretch. Left breast pocket. Max 9x5 cm/3.5x1.9 inches
- Workwear logo stretch. Over left breast pocket. Max 9x3 cm/3.5x1.1 inches
- Workwear logo stretch. Right breast. Max 8x6 cm/3.1x2.3 inches
- Workwear logo stretch. Mid-back. Max 28x20 cm/11x 7.8 inches
- Workwear logo stretch. Back of collar Max 6x5 cm/2.3x1.9 inches
- Workwear logo. Special placement. Contact to discuss further



- Breathable, wind and waterproof with taped seams.
- Unique CLIMASCOT® insulation provides warmth without bulk. Lightweight, soft CLIMASCOT® insulation takes up almost no space when compressed.
- Detachable lined hood with adjustable elastic drawstring.
- Fastening with zip and internal storm flap, so the wind is kept out.
- Sleeves with reinforcement of CORDURA®.
- Interior zipper at lower back for logo printing / embroidery.
- Extra visibility with the help of reflectors.

### Technical info

Breathable, wind and waterproof. Taped seams. CLIMASCOT® Lightweight Insulation. Detachable lined hood with adjustable drawstring. Fastening with zip and internal storm flap. Inner pocket with zip. Detachable ID card holder. Chest pocket with a zip. Front pockets with a zip. Adjustable elastic drawstring at waist. Sleeves with reinforcement of CORDURA®. Rib (hidden in storm flap) at cuffs. Zip at lower back for logo printing/ embroidery. With print and reflectors.

### User

