











- Effective insulation properties with a lightweight padded linina.
- Breathable, windproof and water-repellent.
- Left chest area and upper back are suitable for logo printing.
- Stretch fabric on the sides and elasticated reflectors to increase comfort and mobility.
- Ergonomically shaped sleeves are designed to follow the arms' natural movements.

### **Technical info**

Fluorescent with oblique, transverse reflective strips. Twotoned. Breathable, windproof and water-repellent. Padded. Fastening with zip and internal storm flap. High collar. Zipped inner pockets designed especially for a mobile with holes for headset wire and guide loops to keep wire accessible. Extended back. Chest pocket with a zip. Front pockets with a zip. Pen pocket. Ergonomically shaped sleeves allow for high freedom of movement. Rib (hidden in storm flap) at cuffs. Zip at lower back for logo printing/embroidery.

## User











# 15503-259 Fleece Jacket

padded - lining - windproof and water-repellent MASCOT® SAFE SUPREME



100% polyester 345 g/m<sup>2</sup>











Fleece fabric. The product is certified to retain its qualities with 50 domestic washes.

### **Industrial care category C1**

## **Certifications**







## Logo

This product is suitable for print at the top of the back and on the softshell fabric insert at the chest pocket.

The product is certified with maximum 0.3800m<sup>2</sup> logo area. This approved area must not be exceeded. Logo respectively on the front or back of the product, can only constitute a maximum of 50% of the total approved logo area in order to maintain the EN ISO 20471-certification. Note: The listed area is only a guide to how much space is available for logo placement. In order to maintain the product's hi-vis class according to EN ISO 20471, the instructions on logo size must be observed.

#### Logo placement:

- Workwear logo. Left breast. Max 9x5 cm/3.5x1.9 inches
- Workwear logo. Top of back. Max 25x8 cm/9.8x3.1 inches
- Workwear logo. Special placement. Contact to discuss further