



00534-880 Pilot Jacket

pile lining - waterproof - MASCOTEX®

MASCOT® SAFE ARCTIC

14

S	M	L	XL	2XL	3XL	4XL
---	---	---	----	-----	-----	-----

100% polyester (MASCOTEX®)

240 g/m²



Do not soak. Wash separately. Do not use fabric softener.



- Breathable, wind and waterproof MASCOTEX® with taped seams.
- Pile lining in the body and quilt lining in sleeves.
- Fastening with zip and internal storm flap, so the wind is kept out.
- Ribbed waist and cuffs.
- Press studs to attach a hood if required.

Technical info

Fluorescent and with reflective tape. Breathable, wind and waterproof. Taped seams. Pile lining in body. Quilt lining in sleeves. Fastening with zip and internal storm flap. Chest pockets with zip. D-ring. Front pockets. Inner pocket - one with zip and one with hook and loop band. Sleeve pocket with hook and loop band fastening. Pen pockets. Rib at waist and cuffs. Supplement the product with a hood, 05114-880 (see MASCOT® COMPLETE).

User



Industrial care category C2

MASCOTEX®

Certifications



Logo

The product is certified with maximum 0,1500m² 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. Over left breast pocket. Max 10x4 cm/3.9x1.5 inches
- Workwear logo. Left breast pocket. Max 8x7 cm/3.1x2.7 inches
- Workwear logo. Over right breast pocket. Max 10x4 cm/3.9x1.5 inches
- Workwear logo. Right breast pocket. Max 8x5 cm/3.1x1.9 inches
- Workwear logo. Mid-back. Max 28x12 cm/11x4.7 inches
- Workwear logo. On the nape. Max 12x5 cm/4.7x1.9 inches
- Workwear logo. Horizontal on right sleeve. Max 10x5 cm/3.9x1.9 inches
- Workwear logo. Special placement. Contact to discuss further