





- Modern, close fit with great freedom of movement.
- Fabric with polyester on one side for both wear resistance and colour fastness and cotton on the other side, for the sake of comfort.
- Heavy-duty zip-pulls on all zippers that are easy to grab, even when wearing gloves.
- Ribbed waist and cuffs.
- Front zipper hidden behind fabric prevents ingress of dirt and dust.
- Extra freedom of movement with elastic reflectors.

### **Technical info**

Premium. Fluorescent with oblique, transverse reflective strips. Two-toned. Modern fit. Comfortable cotton inner and durable polyester outer. Elastic reflective strips. Drawstring hood. Zip right through. Front pockets with a zip. Rib at waist and cuffs.

### User











# 50138-932 Hoodie with zipper

Premium - waffled texture - Modern fit MASCOT® SAFE SUPREME



S	М	L	XL	2XL	3XL	4XL

# Main material/upper material

60% polyester/40% cotton 310 g/m<sup>2</sup>











Isoli fabric. Shrinkage max. 5%. According to EN ISO 20471, this product is certified to retain its properties with 50 domestic washes.

#### Industrial care category B3

# Certifications











- OEKO-TEX® STANDARD 100
- EN ISO 20471 class 2 (S)
- EN ISO 20471 class 3
- Hi-Vis Group A
- EN 13758-2 UPF 40+

# Logo

The product is certified with a maximum logo area of (M-4XL) 0,0600 m<sup>2</sup>, (S) 0,2900 m<sup>2</sup>. This approved area must not be exceeded. Logos 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 12x10 cm/4.7x3.9 inches
- Workwear logo. Right breast. Max 12x10 cm/4.7x3.9 inches
- Workwear logo. Mid-back. Max 28x12 cm/11x4.7 inches
- Workwear logo. Special placement. Contact to discuss further