









- Teflon® finish makes the product dirt resistant and ensures high visibility.
- Durable triple stitched seams that extend the product life.
- High collar.
- Two different breast pockets one with flap and D-ring and one with vertical zipper for easy access to a phone.
- Individual adjustment with adjustable waist.

## Technical info

Fluorescent with vertical and horizontal reflective tapes. Teflon® makes the product dirt resistant. Two-toned. High collar with press studs. Triple stitched seams on sleeves and at the sides. Fastening with zip and storm flap with press studs. Chest pockets with flap with hook and loop band fastening. Phone chest pocket with zip. D-ring. Pen pocket. Front pockets. Inner pocket with zip. Waist with press stud adjustment. Cuffs with press stud fastening.

## User









# 07109-860 Jacket

high durability - dass 2
MASCOT® SAFE COMPETE









S M L XL

65% polyester/35% cotton 290 g/m<sup>2</sup>









2XL



3XL

4XL

Twill.Do not soak Wash separately. The product is certified to retain it qualities with 50 domestic washes or 50 industrial washes. The dirt-repellent Teflon® finish is reactivated by tumble drying according to the washing instructions.

#### Industrial care category B1



# Certifications







# Logo

The product is certified with maximum 0,1500m² logo area. This approved area must not be exceeded. Logo on, respectively, front or back of the product can constitute only 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. Right breast. Max 9x5 cm/3.5x1.9 inches
- Workwear logo. Top of back Max 25x8 cm/9.8x3.1 inches
- Workwear logo. Mid-back above reflector. Max 28x13 cm/11x5.1 inches
- Workwear logo. Special placement. Contact to discuss further