









- Specially designed and fitted for women.
- A high level of protection with anti-static, acid protection and flame retardant properties.
- Protects from electric arcs.
- A high level of wear resistance and the ultimate freedom of movement.
- Zip closure and fly.
- The quick release zip allows you to open the zip fastener quickly.
- Strap for gas alarm.
- Suitable for Industrial Laundering.

Technical info

Ladies fit. Two-toned. Fluorescent with oblique, transverse reflective strips. ULTIMATE STRETCH. Anti-static, acidprotective and flame retardent. Protects from electric arcs. High collar. Quick release zipper closure and double storm flap with magnet closure. Strap for gas alarm. Prepared for attachment of ID card. Front pockets with a zip. Elastic at cuffs and waist. With print effects.

User



21008-284 Jacket

Ladies fit - ULTIMATE STRETCH - two-toned - flame retardant MASCOT® ACCELERATE MULTISAFE



XS	S	М	L	XL	2XL	3XL
4XL	5XL					

Main material/upper material

40% modacrylic/28% cotton/19% polyamide/7% elastolefin/5% aramid/1% carbon fibres 290 g/m²











ULTIMATE STRETCH. According to EN ISO 20471, this product is certified to retain its properties with 50 domestic washes or 40 industrial washes. Impregnation is required after each wash to maintain EN 13034 protection.

Industrial care category B1

Certifications

ProWash®

















- **OEKO-TEX® STANDARD 100**
- EN 1149-5
- EN ISO 11612 (A1, A2, B1, C1, E1, F1)
- EN 13034 (Type 6)
- EN 13034, category J
- EN 61482-1-2 APC 1 (front & sleeves APC2)
- EN IEC 61482-1-1 (ELIM 7,7 cal/cm², ATPV 9,5 cal/cm², front and sleeves ELIM 31 cal/cm², ATPV 38 cal/cm²)
- EN ISO 20471 class 2
- Hi-Vis Group B
- ProWash®

Logo

Due to the unique properties of the fabric, logo printing is only available through the use of specific transfer types. As this is a safety product, we strongly recommend that MASCOT affix the logo to reduce the risk of errors. Please contact customer service for further information.

Logo placement:

Workwear logo. Special placement. Contact to discuss further