





- Anti-static, acid-resistant and flame-retardant PyroPro®.
- Durable triple stitched seams that extend the product life.
- Fastening with storm flap and hidden press studs, so as not to scratch the surroundings.
- Adjustable kneepad pockets so kneepads can be optimally placed on the knee.
- Seams face downwards so sparks can not get lodged in them.
- Co-certified for use with MASCOT kneepad type SHORT or LONG, as the kneepad pocket is height-adjustable.

Technical info

Anti-static, acid-protective and flame retardent PyroPro®. Protects from electric arcs and occasional welding arcs. The surface treatment makes the product dirt-repellent. Triple stitched seams on sleeves, leg and crotch. High collar with press studs. Fastening with hidden press studs. Fly with zip. Chest pockets with flap and hidden press studs. Front pockets. Back pockets with flap and hidden press studs. Inner pocket with flap. Elastic in the back. Thigh pocket with flap and hidden press studs. Reinforced ruler pocket with flap. Adjustable knee pad pockets with flap and top access. Ventilation under sleeves. Cuffs with elastic. Seams face downward so sparks can not get lodged in. Contrast stitching. We recommend 00418-100, 00718-100, 50451-916 and 20118-915 kneepads for this model. Co-certified together with kneepad type SHORT or LONG in accordance with EN 14404.

User













06619-135 Boilersuit with kneepad pockets

multi-protective MASCOT® MULTISAFE



| 82C44 | 82C46 | 82C48 | 82C50 | 82C52 | 82C54 | 82C56 |
|-------|-------|-------|-------|-------|-------|-------|
| 82C58 | 82C60 | 82C62 | 82C64 | 82C66 | | |

Main material/upper material

87% cotton/12% polyamide/1% carbon fibres 320 g/m²











Canvas structure.Up to 7% shrinkage by 5x industrial washes (ISO 15797) and up to 5% by domestic washes. Wash separately. Flourocarbon impregnation is required after each wash to maintain EN 13034 protection.

Industrial care category B2

PYROPRO®

Certifications



















- **OEKO-TEX® STANDARD 100**
- EN 1149-3
- EN 1149-5
- EN 13034 (Type 6)
- EN ISO 11612 (A1, B1, C1, E1)
- EN 61482-1-1 (ATPV 12 cal/cm²)
- EN 61482-1-2 APC 1
- EN ISO 11611 class 1 (A1)

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