





- Anti-static, acid-resistant and flame-retardant.
- Double and triple stitched seams on leg and crotch.
- Waist band formed following the body's anatomy so that it supports in all working positions.
- Ergonomically shaped trouser legs are constructed to follow the body's natural movements.
- Adjustable kneepad pockets with flap and top access, so dirt doesn't collect.
- Co-certified for use with MASCOT kneepad type, LONG.

Technical info

Two-toned. Fluorescent and with reflective tape. Anti-static, acid-protective and flame retardent. Dirt resistant. Protects from electric arcs and occasional welding arcs. Double and triple stitched seams on the leg and crotch. Belt loops. Low waist and form cut waist band. D-ring. Fly with zip. Ergonomically formed trouser leg. Front pockets. Back pockets with reinforcement, flap and hidden press studs. Thigh pocket with flap and hidden press studs. Phone thigh pocket. Reinforced ruler pocket with flap. Adjustable knee pad pockets with flap and top access. We recommend 00718-100, 50451-916 and 20118-915 kneepads for this model. Co-certified together with kneepad type LONG in accordance with EN 14404.

User



13879-216 Trousers with kneepad pockets

multi-protective MASCOT® MULTISAFE



82C44	82C45	82C46	82C47	82C48	82C49	82C50
82C51	82C52	82C54	82C56	82C58	82C60	82C62
82C64	82C66	82C68	90C46	90C47	90C48	90C49
90C50	90C51	90C52	90C54	90C56	90C58	90C60
90C62	76C46	76C48	76C50	76C52	76C54	76C56

Main material/upper material

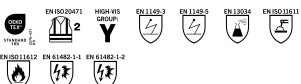
55% modacrylic/39% cotton/5% polyamid/1% carbon fibres 275 g/m²



Twill/Ripstop.Shrinkage max. 3%.According to EN ISO 20471, this product is certified to retain its properties with 50 domestic washes or 50 industrial washes.Impregnation is required after each wash to maintain EN 13034 protection.

Industrial care category B1

Certifications



- OEKO-TEX® STANDARD 100
- EN ISO 20471 class 2
- Hi-Vis Group Y
- EN 1149-3
- EN 1149-5
- EN 13034 (Type 6)
- EN ISO 11611 class 1 (A1 + A2)
- EN ISO 11612 (A1, A2, B1, C1, E1, F1)
- EN 61482-1-1 (ATPV 7.7 cal/cm²)
- EN 61482-1-2 APC 1

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