



19078-511 Trousers with kneepad pockets

Ladies fit DIAMOND - ULTIMATE STRETCH - water-repellent - suitable for Industrial wash
 MASCOT® ACCELERATE SAFE



| | | | | | | |
|-------|-------|-------|-------|-------|-------|-------|
| 82C34 | 82C36 | 82C38 | 82C40 | 82C42 | 82C44 | 82C46 |
| 82C48 | 82C50 | 82C52 | 82C54 | 82C56 | 76C34 | 76C36 |
| 76C38 | 76C40 | 76C42 | 76C44 | 76C46 | 76C48 | 76C50 |
| 76C52 | 76C54 | 76C56 | | | | |

Main material/upper material

88% polyester/12% elastolefin
 275 g/m²



ULTIMATE STRETCH. Shrinkage max. 2%. The product is certified to retain its properties with 50 domestic washes or 50 industrial washes.

Industrial care category B1

CORDURA
 FABRIC

Certifications



- OEKO-TEX® STANDARD 100
- EN ISO 20471 - class 2
- Hi-Vis Group Y
- ProWash®

Logo

As the product is made of stretch material, a stretchable transfer must be used when printing on the product. You should choose a transfer that can be heated to a maximum of 145 degrees when being printed onto the product. Remember to check the washing instructions for the chosen transfer before washing the product.

The product is certified with a maximum logo area of 0,0200m². 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.



- Diamond fit is especially designed for women with a difference of more than 20 centimetres between their waist and hip measurements.
- Ultimate stretch material provides unique freedom of movement and high comfort.
- The water-repellent multifunctional stretch material combines a low weight with a very high durability.
- The product tolerates industrial washing.
- Ruler pocket with Kevlar® reinforcement - particularly resistant to pointed and sharp objects.
- The kneepad pockets of durable CORDURA® are adjustable so the kneepads have the optimal position on your knees.
- Effective ventilation to the leg via the zip on the back of the thigh.
- Prepared for holster pockets 19450-126, which are attached with buttons.
- Co-certified for use with MASCOT kneepad type SHORT or LONG, as the kneepad pocket is height-adjustable.

Technical info

Ladies fit DIAMOND. Fluorescent and with reflective tape. Has a water-repellent finish. Two-toned. ULTIMATE STRETCH fabric that is lightweight and durable. Double stitched seams on the leg and crotch. Hidden stud fastening. Fastening with a zip. Belt loops. Ergonomically formed trouser leg. Front pockets. Back pockets with reinforcement. Hidden tool strap on right side. Prepared for holster pockets 19450-126, which are attached with buttons. Ruler pocket with Kevlar® reinforcement. Thigh pockets with flaps. Adjustable kneepad pockets in very durable CORDURA® (1000 D). Simple individual adjustment of kneepad pocket height. Thigh pocket with lined telephone pocket, hidden press stud fastening and integrated ID card holder. Detachable ID card holder. Vertical zip to allow for ventilation on back of thigh. With print effects. Each standard leg length can be lengthened by 3 cm by releasing the internal red 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



Logo placement:

- Workwear logo. Over left front pocket. Max 11x6 cm/4.3x2.3 inches
- Workwear logo. Over right front pocket. Max 11x6 cm/4.3x2.3 inches
- Workwear logo stretch. Left back pocket. Max 11X4 cm/4.3x1.5 inches
- Workwear logo stretch. Right back pocket. Max 11X4 cm/4.3x1.5 inches
- Workwear logo stretch. Horizontal on right thigh. Max 9X6 cm/3.5x2.3 inches
- Workwear logo stretch. Horizontal on left thigh. Max 9X6 cm/3.5x2.3 inches
- Workwear logo. Special placement. Contact to discuss further