





- 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.
- Ergonomically shaped trouser legs are constructed to follow the body's natural movements.
- CORDURA® (1000 D) reinforcements on knee.
- As standard in three different leg lengths, so you can choose the best fit and optimal placement of details just for you.
- The product tolerates industrial washing.

# **Technical info**

Fluorescent contrast colour and with reflective tapes. The polyester is made from recycled resources. Has a waterrepellent finish. Two-toned. Lightweight. Ultimate stretch fabric with extra low weight and high wear resistance. Double stitched seams on leg and crotch. Hidden stud fastening. Ergonomically formed trouser leg. Belt loops. Fly with zip. Front pockets. Back pockets with reinforcement. Thigh pockets with flaps. Thigh pocket with phone pocket and flap with hidden press stud and integrated ID card holder. Detachable ID card holder. Thigh pocket with flap with room for hand scanner. CORDURA® (1000 D) reinforcements on knee. With print effects. Each standard leg length can be lengthened by 3 cm by releasing the internal red stitches.

## User



# 19379-510 Trousers with thigh

# pockets

ULTIMATE STRETCH - water-repellent - two-toned - suitable for Industrial wash

MASCOT® ACCELERATE SAFE



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

83% recycled polyester/17% elastolefin 205 g/m<sup>2</sup>



ULTIMATE STRETCH.Shrinkage max. 2%.The product is certified to retain it qualities with 50 domestic washes or  $\geq$  25 industrial washes.

#### Industrial care category B1

### CORDURA

## \_ ... .



## 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 at a maximum of 145 degrees with consideration to print on the product. Remember to check the washing instructions for the chosen transfer before washing the product.

The product is certified with maximum (82+90 cm) 0,0500 m<sup>2</sup> (76 cm) 0,0200 m<sup>2</sup>m<sup>2</sup> 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. Over left front pocket. Max 11x6 cm/4.3x2.3 inches

