







DASSY® MANCHESTER (200819)

MULTINORM HIGH VISIBILITY WORK TROUSERS WITH KNEE POCKETS

DASSY® Safety Multinorm high visibility workwear offers versatile, multifunctional protection and meets the 6 most required standards for high visibility clothing, flame retardant protection, welding, antistatic properties, electric arc and chemicals. For instance, all clothing has the required surface of reflective and fluorescent material depending on the safety class, the workwear contains 1% Negastat® to avoid electrical static charge and all pockets have flaps or are placed under a specific angle to prevent sparks from falling into the pockets. Moreover, all metal components (e.g. snap fastenings, zippers) are concealed, both on the outside and inside, to avoid electrical or heat transfer.

Product details

- adjustable knee pockets
- 2 front pockets
- 2 back pockets with flap and hidden fastening
- leg pocket with flap and hidden fastening
- ruler pocket with flap and hidden fastening
- reflective tape of 70 mm
- adjustable back elastic
- regular fit
- regular waist
- extendable hem (5 cm extra)
- concealed jeans button and zipper

Quality: COPES 77 - HiVis FABRIC

50% cotton/49% polyester/1% Nega-stat $^{\! @}$, +/- 330 g/m $^{\! 2}$ OEKO-TEX $^{\! @}$ Standard 100

Quality: COPES 75

75% cotton/24% polyester/1% Nega-stat®, +/- 290 g/m²

Colours

fluo yellow/graphite grey (6943)



6943

Sizes

BE-FR-ES STANDAARD 36-62 MINUS 40-54 PLUS 40-54 DE-NL-PL-HR-IT-CZ STANDAARD 42-66 MINUS 46-58 PLUS 46-58 UK STANDAARD 28-52 MINUS 31-43 PLUS 31-43 NO-FI-EE-LT-IS STANDAARD C42-C66 MINUS C46-C58 PLUS C46-C58

Washing instructions



industrial cleaning recommended max 50 cycles

Certificates



Certified EN 14404:2004+A1:2010 - adjustable knee pockets in combination with DASSY® CRATOS knee pads



Certified EN ISO 20471:2013+A1:2016 - class 2



Certified EN ISO 11612: 2015 - A1B1C1D0E1F1

Certified EN ISO 11611 : 2015 / A1 - class 1



J

4.

Certified IEC 61482-2:2018 - class 1



Certified EN 13034:2005+A1:2009 - type 6



Certified EN 1149-5:2018