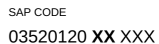


NEURUM NORDICS HV DW pants





64 BLACK, YELLOW



DESCRIPTION

men's working HI-VIS pants from unique four way stretch material TRIFIBETEX PRO® and TRIFIBETEX VIS®, enhanced by 2 side swing multifunctional detachable pockets; 2 front wedge pockets; 2 back patch pockets with velcro closure; 2 multifunctional thigh pockets; CORDURA® reinforcement at knee parts with possible knee pads insertion; tool straps; durable triple stitching on legs and crotch; waist patent; 7,5 cm wide printed and segmented reflective stripes; extendable legs length; reflective details tone in tone.

STANDARDS

EN ISO 13688:201 EN ISO 20471:201 3+A1:2021 3+A1:2016



Class: 1

NEURUM NORDICS HV DW pants

MATERIAL

Clothes upper layer: 90 % polyamide (nylon), 10 % Spandex, 260 g/m² Clothes upper HI-VIS layer: 94 % polyester, 6 % Spandex, 250 g/m²

Clothes upper reinforcement: 95 % polyamide (nylon), 5 % Spandex, CORDURA®, 230 g/m²

FEATURES

Industry: Transport and storage, Construction Features: Detachable pockets Number of washing cycles: 25 extendable leg length: 5 cm Fit: Slim

TECHNOLOGY



YKK - "Little Parts, Big Difference". YKK's products are small but provide great value for each



TRIFIBETEX PRO® material blend of 90 % nylon and 10 % elastic fiber Spandex feels pleasant to

CORDURA ®, high strenght Nylon fabric, uses "T420 Nylon 6.6", a type of Nylon yarn that simulates the rugged, fuzzy texture of natural cotton yarn. Designed for living and built to last.

TrifibetexVis® is a unique combination of fibers with added HI-VIS dye, where 94% polyester provides high strength and 6% elastic Spandex fiber gives the fabric flexibility and shape stability. The uniqueness of TrifibetexVis® is emphasized by the special weave construction, which is different on the face and reverse side for even greater durability. TrifibetexVis® is classified as a 4waystretch material.

SAP CODE

03520120 XX XXX

COLORS

64 - black, yellow

SIZES

046 - 46

048 - 48

050 - 50

052 - 52

054 - 54

056 - 56

058 - 58

060 - 60062 - 62

064 - 64

STANDARDS

EN ISO 13688:2013+A1:2021 EN ISO 20471:2013+A1:2016 / Class: 1

Modify date: Feb 21, 2024, 11:39:54 AM

WASH AND CARE INSTRUCTIONS



CERVA GROUP a.s., Průmyslová 483, 252 61 Jeneč, Czech Republic

Copyright © CERVA GROUP a.s.. All rights reserved. Any print faults, image and product specification changes are reserved.

