

ОРКАTM
TECHNICAL WORKWEAR

ОРКА[®]
TECHNICAL WORKWEAR



COTTON RICH
HI-VISIBILITY
WORKWEAR

“ Cotton rich workwear,
extremely durable, very
comfortable & kind on
the skin. ”



HI-VIS
CLASS 3

Hello! I am ... COTTON-RICH

Many workwear fabrics are
65% Polyester and 35% Cotton,
whereas my fabric is

60% COTTON
40% POLYESTER

My cotton is on the inside for
comfort. This makes me:

- COOLER IN THE SUMMER
- SENSITIVE TO THE SKIN
- WARM IN THE WINTER
- EXTREMELY DURABLE

HV4477

ОРКА ALVA TWO TONE HI VIS COVERALL

Features: Classic two-tone yellow and navy blue coverall constructed from 300gms 60% Cotton/40% Polyester. Double stitched sewn-on reflective tape for comfort, visibility, and wearer image. Two chest pockets, two side access pockets, pen pocket to left sleeve, velcro cuff adjusters and stand-up collar with radio loop. **Fabric:** 300gms 60% Cotton/40% Polyester. **Certification:** EN ISO 20471: 2013 Class 3.

Sizes: 36"-60"R. Leg can be extended to Tall.

Colour: Navy/HV Yellow

Price: £59.20

*Note: Size 36" is certified to Class 2 only.

NEW FROM ORKA®

Soft, easy on the skin and attractively designed - the new Cotton Rich Hi-Vis Workwear trousers and jackets are certified to EN ISO 20471 Hi-Visibility standards.

Cotton/Polyester
Fabric - comfortable
to wear

Class 3 Design
available 2019

Radio
loops
on
chest

Clear space
for your
company
logo

Heat
Applied
Chevron
Reflective
tape

Double
combat
pockets

Internal
Kneepad
Pockets

Zip front

Adjustable cuffs

Extended 'Tail' at
rear of jacket for
warmth

HI-VIS
CLASS 2

HI-VIS
CLASS 1

HV0045 ORKA HOTON TWO TONE HI-VIS JACKET

Features: Classic two-tone yellow and navy blue jacket constructed from 300gms 60% Cotton/40% Polyester. Heat applied chevron tape for comfort, visibility, and wearer image. Two chest pockets, two lower front opening pockets, one internal mobile phone and pen pocket to left sleeve. Action back, stud cuff adjusters and stand-up collar with mic loop. **Fabric:** 300gms 60% Cotton/40% Polyester. **Certification:** EN ISO 20471: 2013 Class 2.

Sizes: S-4XL
Colour: Navy/HV Yellow
Price: £46.40



HV0044 ORKA HYDE TWO TONE HI-VIS TROUSER

Features: 300gms 60% Cotton/40% Polyester, combat trouser in a two tone fabric with hi-vis trim and chevron tape to lower leg complying with EN ISO 20471 class 1. Easy-fastening button waist with side elastics. Two swing pockets, one cargo pocket and one back pocket. Reinforced stitching on all main seams. **Fabric:** 300gms 60% Cotton/40% Polyester. **Certification:** ISO 20471 Class 1.

Sizes: 30"R-48"R, 30"T-48T
Colour: Navy/HV Yellow
Price: £31.60



ABOUT THE ORKA BRAND

ORKA[®] HI-VISIBILITY TECHNICAL WORKWEAR IS DESIGNED TO OFFER PREMIUM QUALITY PROTECTION AT THE THE RIGHT PRICE, AND AVAILABLE FROM STOCK.

Manufactured using the highest quality fabrics and components, this innovative range of Cotton-Rich Hi-Visibility garments is an industry first, available from stock. Offering premium comfort and breathable properties when compared to traditional polyester rich garments - choose ORKA Cotton-Rich for your team.

HAZTEC[®] Technical Workwear garments are designed and manufactured to our own specification to keep you safe in Hazardous Environments. The range includes garments that are CE certified for Flame Resistant, Antistatic and Chemical Protective properties. Each component - from the technical fabrics to premium zippers - is guaranteed to give optimum performance. Working alongside people within the industry, we have developed innovative ways to serve our customers and improve the garments we provide with new product features.



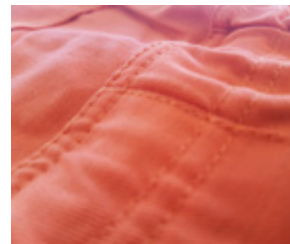
Hi-Vis certified reflective tape



YKK branded zippers & components



Stylish branding & design



Premium construction & components



CE Marked (where applicable)

HEAD OFFICE

Beta House, Borough Road
Brackley, NN13 7BE, UK

ABERDEEN

OFFSHORE & MARINE

Orka House, Howe Moss Drive,
Kirkhill Ind. Est.
Dyce, Aberdeen, AB21 0GL
t: +44 (0)1224 707468

hazchemsafety.com

t: +44 (0)1280 841400
sales@hazchemsafety.com



HAZCHEM[®]
Safety You Can Trust