Style Code:

EA011

Style Name:

Etosha Organic Polo Shirt



Retail Copy:

The Etosha Organic Polo Shirt offers a smart causal alternative for the office or uniform that is kind to the environment. Made form 100% Organic Pique this Polo has modern two button placket, narrow knitted collar and cuffs.

Colours: Arctic White Jet Black Navy	CMYK Refere White Black 99, 74, 31, 84		Sizes XS-XXL XS-XXL XS-XXL
Sizes to fit:	XS S M L XL 2XL	32" 36" 40" 44" 48" 52"	
Fabric Name:	Organic Pique		
Fabric Content:	100% Organic Cotton		
Fabric Weight:	170gsm		
Carton Qty:	40		
Pack Qty:	5		

Key Features:100% Organic CottonPique knitKnitted collar + CuffsTaped neckSide seams – non tubular bodySet in sleeves2- Button placketFashion fitSize label only for easy rebranding





Compliance:

Wash Care Instructions:

Our vision is to build a better future for our planet, working hard to ensure that environmental sustainability and low carbon impact is at the forefront of our thinking and innovation. As a responsible and ethical brand we ensure all of our manufacturing methods go above and beyond the ideals of our growing customer base, using only factories that are GOTS, RCS, SEDEX, BSCI or Oeko-Tex Certified







Why use Organic Cotton?

Organic Cotton is grown using only natural fertilisers and non genetically modified seeds Waste water is treated so no contamination is released into the environment Finishing leaves no dye, bleach or chemical residue

Ensures:

 Farmers can reuse seeds and grow mixed crops helping feed their families and reduce financial risk Reduces:

Water waste: Organic farming methods
 maintain soil quality meaning rain water is held

- Workers in the supply chain are not exposed to any harmful chemicals or residues
 - All factories are routinely inspected to ensure no forced or child labour

in the soil so less water is needed

The use of chemicals deemed
harmful by the World Trade Organisation

Did you know?

Traditional cotton production uses 10% of world pesticides and 25% of world insecticides, strong chemical agents that pollute the ecosystem.