



## DX4 POLO SHIRT L/S

### DESCRIPTION

This long sleeved version of the contemporary DX4 Polo Shirt designed with an active fit. Made using premium wicking polyester fabric with a silver ion finish to keep the wearer cool, dry, and comfortable all day long. Key features including a webbing loop for items such as pens or glasses, a zip opening to allow for easy taking on and off, and front chest panelling make this polo shirt ideal for over-branding.

### COMPOSITION

**EzeCool: 100% Polyester, Pin Mesh, 150g**  
 **Black S-3XL**

### FEATURES

- Unique anti-bacterial silver ion treatment
- Wicking, cooling and drying capabilities
- Contemporary design with clean cut lines
- Ideal for corporate wear and custom finishes
- Contrast colouring for added style
- Contrast premium zips for added style
- Slim fit design is form-fitting yet unrestrictive
- Lightweight for enhanced wearer comfort
- Radio loops for easy clipping of a radio
- 40+ UPF rated fabric to block 98% of UV rays
- New style

### COLOUR / SIZES

SKU	COLOUR	SIZE RANGE
DX414BKR	BLACK	S-3XL

### FEATURES



**UPF 40+**  
40+ UPF rated fabric to block 98% of UV rays



#### RADIO LOOPS

This symbol indicates that the garments have a radio loop for easy attachment of a radio.



**DYNAMIC 4X STRETCH**

What defines this collection is its cutting edge slim fit design, high performance stretch fabrics and clever innovations ensure the wearer achieves maximum function, comfort and style.

**GET THE COLLECTION**



**TECHINCAL INFORMATION**



Item	Colour Fit	Len (cm)	Wid (cm)	Hgt (cm)	Weight (Kg)	Cubic (m <sup>3</sup> )	EAN13	GTIN/DUN14
DX414BKRS	Black	55	36	34	.246	1402.500	5036108408863	15036108894342
DX414BKRM	Black	55	36	34	.259	1402.500	5036108408856	15036108894335
DX414BKRL	Black	55	36	34	.270	1402.500	5036108408849	15036108894328
DX414BKRXL	Black	55	36	37	.299	1526.250	5036108408870	15036108894359
DX414BKRXXL	Black	55	36	37	.318	1526.250	5036108408887	15036108894366
DX414BKRXXXL	Black	55	36	37	.331	1526.250	5036108408894	15036108894373