

### PRODUCT SPECIFICATION & TECHNICAL DATASHEET

## DX410 - DX4 Polo Shirt S/S

Collection: DX4

Range: Corporate Casuals

Shell Fabric: EzeeCool: 100% Polyester, Pin Mesh, 150g

**Outer Carton:** 48

## **Product information**

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.

#### DX4

Stretch your limits with Portwest's dynamic workwear collection. This contemporary collection combines all the technical features required of modern workwear, with many clever innovations to ensure the wearer achieves maximum function and style. The DX4  $^{\mbox{\tiny TM}}$  collection combines high performance stretch fabrics with robust oxford panels to provide unparalleled ease of movement and supreme flexibility. What defines this collection is the cutting edge designs which allow for a full crossover from work to leisure activity.

#### **Corporate Casuals**

Relaxed fit for ease of movement. Reactive dyes used offer rich colour retention. Colour consistency through all styles. Twin needle stitching throughout.

# NO IMAGE AVAILABLE

#### **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 for exceptional comfort
- · Radio loop for easy clipping of a radio
- $\bullet$  40+ UPF rated fabric to block 98% of UV rays
- Registered Community Design
- · New colours



## PRODUCT SPECIFICATION & TECHNICAL DATASHEET

DX410 - DX4 Polo Shirt S/S Commodity Code: 6105201000

**Test House** 

**Wash Care** 

**Carton Dimensions/Weight** 

Item Colour Len Wid Hgt Weight(Kg) Cubic(m³) EAN13 GTIN/DUN14