

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

T722 - WX3 Eco Polo Shirt

Collection: WX3

Range: Corporate Casuals

Shell Fabric: 55% Bamboo Viscose, 45% Recycled Polyester Pique Knit

210g

Product information

Portwest continues to push the boundaries in sustainable workwear with the introduction of the WX3 Eco Polo Shirt. Designed with an active fit, this polo uses premium bamboo and recycled polyester that will keep you cool, dry and comfortable all day long.



WX3

Portwest WX3™ technical stretch workwear balances comfort, versatility and aesthetics. Products are designed to the highest standards and offer a solution for everyday activity and working environments. Constructed with cutting edge fabrics giving superior abrasion resistance and exceptional all-day comfort. Ingenious design solutions on fastenings and pocketing systems give unrivalled fit and security.

Corporate Casuals

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



- Made from certified recycled polyester and bamboo viscose for ultimate comfort and performance
- Naturally hypoallergenic with antibacterial qualities
- ullet Built-in temperature control
- Contemporary design with an ergonomic cut
- Ideal for corporate wear and custom finishes
- · Modern styling with contrast piping





PRODUCT SPECIFICATION & TECHNICAL DATASHEET

T722 - WX3 Eco Polo Shirt Commodity Code: 6105909000

Test House

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m³)	EAN13	DUN14
T722BKRS	Black	55.0	36.0	34.0	0.3420	0.0673	5036108355907	15036108844385
T722BKRM	Black	55.0	36.0	34.0	0.3680	0.0673	5036108355891	15036108844378
T722BKRL	Black	55.0	36.0	34.0	0.3520	0.0673	5036108355884	15036108844361
T722BKRXL	Black	55.0	36.0	37.0	0.3900	0.0733	5036108355914	15036108844392
T722BKRXXL	Black	55.0	36.0	37.0	0.4260	0.0733	5036108355921	15036108844408
T722BKRXXXL	Black	55.0	36.0	37.0	0.4280	0.0733	5036108355938	15036108844415

