

AS21 - Anti-Static ESD Polo Shirt S/S

Collection: ESD Workwear

Shell Fabric: 96% Cotton, 4% Carbon Fibre

Outer Carton: 48

Product information

This Anti-Static ESD short sleeved polo is light and comfortable. The high cotton percentage makes it ideal for warm environments and EPA areas where electrostatic resistance is required. The concealed press-stud placket adds a smart, corporate finish. Carbon fibre woven through the fabric and rib provides superb anti-static protection. Available in a large variety of sizes and colours.

ESD Workwear

Fabrics used in the ESD range are strong and durable. Carbon fibre woven through the fabric provides superb anti-static protection.

Standards

EN 1149 -5

EN 61340-5-1

NO
IMAGE
AVAILABLE

Features

- Suitable for use in ESD environments
- Tested to EN 61340-5-1
- High cotton content for superior comfort
- Designed with a comfort fit
- Lightweight and comfortable
- Concealed stud front for easy access
- Ribbed collar
- CE certified
- UKCA marked
- Anti-scratch design with no exposed metal parts
- A wider variety of sizes has been added to this style to ensure the best fit

AS21 - Anti-Static ESD Polo Shirt S/S
Commodity Code: 6105201000

Test House

Aitex (Notified Body No.: NB: 0161)
 Plaza Emilio Sala 1
 , ESPAGNE
 Cert No: 19/1407/01/0161

Wash Care



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
AS21NVRXS		55.0	36.0	40.0	0.9990	0.0792	5036108462889	15036108949523
AS21NVR S		55.0	36.0	40.0	0.9990	0.0792	5036108462865	15036108949509
AS21NVRM		55.0	36.0	40.0	0.9990	0.0792	5036108462858	15036108949493
AS21NVRL		55.0	36.0	40.0	0.9990	0.0792	5036108462841	15036108949486
AS21NVRXL		55.0	36.0	40.0	0.9990	0.0792	5036108462872	15036108949516
AS21NVRXXL		55.0	36.0	40.0	0.9990	0.0792	5036108462896	15036108949530
AS21NVRXXXL		55.0	36.0	40.0	0.9990	0.0792	5036108462902	15036108949547
AS21NVR4XL		55.0	36.0	40.0	0.9990	0.0792	5036108462827	15036108949462
AS21NVR5XL		55.0	36.0	40.0	0.9990	0.0792	5036108462834	15036108949479