



ESD Unisex Polo Shirts

KSPSB / KSPSG

Description

ESD unisex short sleeve polo t-shirts for use in ESD Protected Areas. Manufactured from static-dissipative material. These t-shirts have a collar and two buttons. Available in blue and grey. All garments can be embroidered with your company logo/ information.

Features

- Available in two colours: Blue, and light grey.
- Short sleeves featuring ESD yellow symbol for easy identification. Has a black collar and two buttons.
- Static-dissipative knitted fabric.
- Crease-resistant.

Care Maintenance of ESD Garments

- Washing temperature: *garments made of knitwear - 40° C.
- Don't use bleaching agents, alkali, chlorine, disinfection .
- Don't use softeners.
- Ironing: 110° C (one point) for knitwear.
- Drying: Tumble dry at low temperature.
- Possibility of professional dry-cleaning (we recommend to make a test of dry-cleaning and check ESD properties).

Attention

- The surface of garments can be damaged due to contact with higher temperature.
- Industrial laundry – we recommend to make a test of surface resistivity after industrial washing cycle (as we don't know chemicals in use).
- The durability of ESD properties is 50 washing cycles on condition that you keep above mentioned instruction.



Sizes (**For ESD Polo Shirts)			
Size (CM's)	Width After Wash (A)	Chest Perimeter After Wash (B)	Length After Wash (C)
XS	41	82	62
S	44	88	62
M	47	94	66
L	51	102	68
XL	54	108	70
XXL	58	116	73
3XL	61	122	76
4XL	67	134	78
5XL	72	144	82

Toleration ± 5%.

The sizes in the chart refers to garments before washing.

Please note: Washing can cause up to 10% shrinkage.

Suggestion: When you plan to order bigger quantity, we suggest to try the whole size assortment after washing to choose the right size.

Composition	58% cotton 39% polyester + 3% conductive yarn.
Weight (g/m ²)	155 g/m ² .
Conformity	EN 61340-5-1.
Decay Time	< 2 seconds.
Resistivity	10 ⁶ - 10 ⁷ Ohms.



Important Notice: The information contained within this spec sheet is for guidance only. We make no warranties expressed or implied and assume no liability regarding any use of this information. ESD Polo Shirts, February 26th 2020.