



Specification of ESD T-Shirts

Part- KSTB KSTB range

ESD T-shirt, round collar, short sleeve.

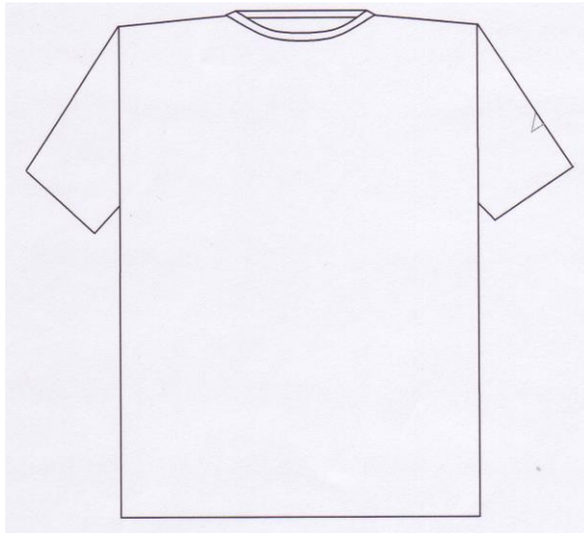
Colour- middle blue, and light grey.

Material: U2

Composition: 96% cotton + 4% antistatic fiber

Surface weight: 155 g/m²

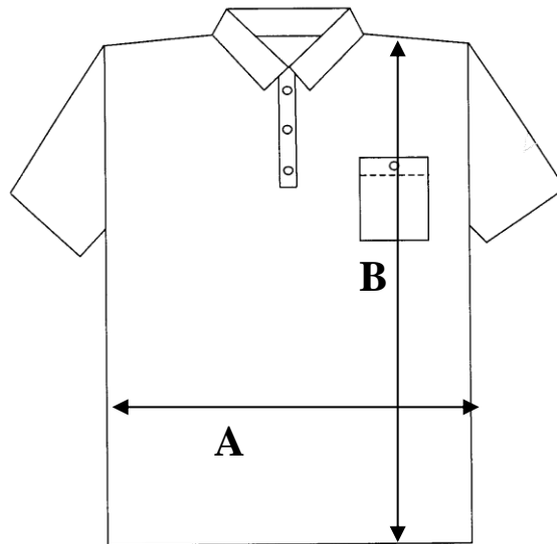
Conformity: EN 61340-5-1





Size chart

FOR ESD T-SHIRTS AND ESD POLO-SHIRTS WITH SHORT SLEEVES



SIZE	A – width after wash	2xA - Chest perimeter after wash	B - length after wash
	cm	cm	cm
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

Tolerance $\pm 5\%$

Use the dimension „Chest perimeter after wash“ and „Lenght after wash“ to choose the right size for you.

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





Care instructions

Maintenance of ESD garments

- washing temperature:
 - *garments made of knitwear - 40° C
- don't use bleaching agents, alcalis, chlorine, disinfection
- don't use softeners
- ironing:
 - o 110° C (one point) for knitwear
- drying:
 - o don't dry in dryer - for knitwear
- 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.

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