## TRUSTAT

ESD&CLEANROOM WORKWEAR

## TECHNICAL DATASHEET

#### ESD Women T-Shirt, Short Sleeve, U-Round Collar



#### **ELECTRICAL PROPERTIES**

- Resistivity point-point (Rp): 10<sup>6</sup> 10<sup>7</sup> Ohms (Both sides)
- Decay time: < 2 second
- Conforms to current ESD Standards IEC61340-5-1 & ANSI/ESD S20.20

#### WASHING INSTRUCTIONGS

EN 61340-5-1 Electrical properties maintained after more than 50 industrial launderings

- Wash at maximum 40<sup>°</sup>C
- Lroning at maimum 110<sup>°</sup>C
- Do not use acid or alkali
- · Do not bleach
- Tumble ary at low temperature











#### **FEATURES**

ESD Short Sleeve Women T-shirts for static control in a cotton fabric. The garments are easy care, crease-resistant finish make them ideal for static control programmers. Comfortable and light weight wearing and good ESD property

- Composition
  - A: 96% Cotton, 4% Conductive Fibers
    B: 48% cotton, 48% polyester, 4% conductive
- Slatic Dissipative Carbon Loaded yarn in 7mm stripe
- Material Weight: 160 g/m<sup>2</sup>
- U-Round Collar
- ESD symbol on left arm
- Sizes: XS 3XL (Others Available on request)
- · Custom on request for adding logos and staff names



Linked in



WhatsApp

#### COLORS







Navy Blue



Royal Blue



1

White Melange Gray





#### PRODUCT CODES

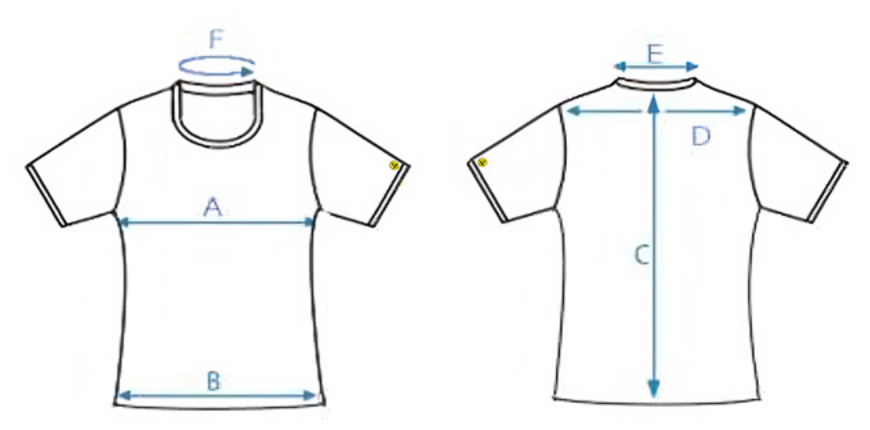
PRODUCT CODE	DESCRIPTION	SIZE	QUANTITY
0302-00-01	ESD Women T-Shirt, Short Sleeve, U-Round Collar Black	XS-3XL	Each
0302-00-02	ESD Women T-Shirt, Short Sleeve,U-Round Collar Navy Blue	XS-3XL	Each
0302-00-03	ESD Women T-Shirt, Short Sleeve,U-Round Collar Royal Blue	XS-3XL	Each
0302-00-04	ESD Women T-Shirt, Short Sleeve,U-Round Collar Grey	XS-3XL	Each

# TRUSTAT

ESD&CLEANROOM WORKWEAR

## T E C H N I C A L D A T A S H E E T

### Size chart(cm)



ESD Women T-Shirt, Short Sleeve, U-Round Collar

SIZE		xs	s	М	L	XL	XXL	3XL
А	1/2 CHEST	42	45	48	51	54	57	60
В	1/2 BOTTOM	42	45	48	51	54	57	60
С	BACK LENGTH	62	63	64	65	66	67	68
D	SHOULDER	34,5	37	39	41,5	44	46,5	49
E	NECK WIDTH	20	20,5	21,5	22	23	23,5	24
F	COLLAR	63,5	64	65	66,5	68	69	70,5

Tolerances: -0/+2cm