

## ESD T-shirt with breast pocket, round neck, 150g/m<sup>2</sup>, royal blue, XS

---



The royal blue ESD T-shirt from SafeGuard combines style, comfort and function in one garment. With its typical surface resistance of  $10^5 \text{ Ohm} - 10^7 \text{ Ohm}$ , it offers reliable protection in ESD-protected work areas. The short-sleeved shirt with a round neckline is not only suitable for women, but also for men and impresses with its high-quality workmanship made of 96% cotton and 4% carbon fiber. Thanks to the Oeko Tex certification, you can not only rely on the quality of the material, but also on its environmental compatibility. The breast pocket and discreet ESD logo on the sleeve give the shirt a practical touch, while at the same time complying with the requirements of DIN EN 61340-5-1. The fabric weight of 150 g/m<sup>2</sup> ensures a comfortable fit and makes the shirt the ideal companion for everyday work. Washable at 40°C, however, you should be careful not to use fabric softener in order to preserve the ESD properties. With the SafeGuard ESD T-shirt, you are not only making a fashion statement, but also investing in your working comfort and safety. Show your sense of style and technical know-how with this unique

product!

- Washable up to 40°C

<b>Item no.</b>	<b>WL44708</b>
Model	SG-TS-RB-150-K10-Tasche
Manufacturer	SAFEGUARD
Manufacturer article no.	SG-TS-RB-150-K10-TASCHE-XS
GPSR manufacturer data	Weidinger GmbH Hertha-Sponer-Str. 1a DE-82216 Gernlinden
Sales unit	1 piece
Content unit	1 piece
Manufacturer colour information	royal blue
Colour	blue
Gender	unisex
Typical surface resistance (Rpp)	10 <sup>5</sup> Ohm – 10 <sup>7</sup> Ohm
OekoTex certified	yes
Size	XS
Sleeve length	short sleeves
Neckline	round neck
Features (clothing)	breast pocket, according to DIN EN 61340-5-1, ESD logo on the sleeve
Material composition	96% cotton, 4% carbon fiber
Basis weight	150 g/m <sup>2</sup>
ESD certification according to IEC 61340-5-1:2016	yes
ESD compliant	yes

## Other versions

Item no.	Size
<b>WL44708</b>	<b>XS</b>
WL44709	S
WL44710	M
WL44711	L
WL44712	XL

Products for the electronic industry



WL44713	XXL
WL44714	3XL
WL44715	4XL
WL44716	5XL

