

ESD T-shirt with black collar, round neck, 150g/m², royal blue, L



Our SafeGuard ESD T-shirts combine comfort, style and functionality in a unique way. Made from refined, high quality cotton, they offer a comfortable feel and are available in a variety of sizes to suit every customer. The distinctive round black collar and embroidered ESD logo on the sleeve make this shirt a real eye-catcher. With a typical point-to-point resistance of Rp-p: 10⁵ - 10⁷ Ohm, our ESD T-shirts ensure reliable dissipation of static electricity. They can easily be washed at 40° without having to use fabric softener. They also meet the strict requirements of the DIN EN 61340-5-1 standard. The royal blue unisex design with a round neckline not only offers a timeless look, but also impresses with its typical surface resistance (Rpp) of 10⁵ Ohm - 10⁷ Ohm. Thanks to the Oeko Tex certification and the use of 96% cotton and 4% carbon fiber, our ESD T-shirts stand for quality and sustainability. With a basis weight of 150 g/m² and ESD certification in accordance with IEC 61340-5-1:2016, we guarantee you a product that meets the highest standards. Discover the SafeGuard ESD T-shirt now - your perfect choice for the safe handling of electronic

components!

- Washable up to 40°C

Item no.	WL30473
Model	SG-TS-RB-150-K10-Kragen
Manufacturer	SAFEGUARD
Manufacturer article no.	SG-TS-RB-150-K10-KRAGEN-L
GPSR manufacturer data	Weidinger GmbH Hertha-Sponer-Str. 1a DE-82216 Gernlinden
Sales unit	1 piece
Content unit	1 piece
Colour	blue
Manufacturer colour information	royal blue
Colour	blue
Gender	unisex
Typical surface resistance (Rpp)	10 ⁵ Ohm – 10 ⁷ Ohm
OekoTex certified	yes
Basic color (clothing)	blue
Size	L
Sleeve length	short sleeves
Neckline	round neck
Features (clothing)	according to DIN EN 61340-5-1, ESD logo on the sleeve, black collar
Material composition	96% cotton, 4% carbon fiber
Basis weight	150 g/m ²
ESD certification according to IEC 61340-5-1:2016	yes
ESD compliant	yes

Other versions

Item no.	Size
WL31970	XS
WL31219	S

Products for the electronic industry



WL30472	M
WL30473	L
WL30474	XL
WL31968	XXL
WL31218	3XL
WL31971	4XL
WL31972	5XL
WL84822	7XL

