

## ESD T-shirt, V-neck, 150g/m<sup>2</sup>, navy blue/black, XS



Discover the SafeGuard ESD shirt in navy blue with black collar - a garment that combines comfort and functionality. Made from high-quality cotton, this shirt feels pleasant against the skin. The characteristic V-neck and short sleeves provide a modern look, while the embroidered ESD logo on the left sleeve adds subtle style. With a typical surface resistance of 10<sup>5</sup> Ohm to 10<sup>7</sup> Ohm, this shirt meets the strict requirements of DIN EN 61340-5-1 and is therefore ideal for use in electrostatically sensitive environments. The Oeko Tex certification also guarantees environmentally friendly production. The SafeGuard ESD shirt is unisex and is made of 96% cotton and 4% carbon fiber, which ensures both comfort and durability. With a fabric weight of 150 g/m², it offers the ideal balance between lightness and robustness. Bring out your professional side with the SafeGuard ESD shirt - for style-conscious safety in any working environment.

New from us: We now offer the option of custom printing your SafeGuard ESD shirt. Whether with your company logo or another design - give your shirt a personal touch. Visit our website for more information: www.weidinger.eu/de/individuelle-bedruckung













## • washable up to 40°C

item number	WL44409
model	SG-TS-NBSCH-150-K20
manufacturer	SAFEGUARD
manufacturer item number	SG-TS-NBSCH-150-K20-XS
GPSR manufacturer information	Weidinger GmbH Hertha-Sponer-Str. 1a DE-82216 Gernlinden
order unit	1 piece
content unit	1 piece
colour manufacturer	navy blue
Colour	blue
gender	unisex
Typical surface resistance (Rpp)	10 <sup>5</sup> Ohm – 10 <sup>7</sup> Ohm
Oeko Tex certified	yes
basic colour clothing	blue
size	XS
sleeve's length	short sleeves
neckline	v-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/m²
ESD certification acc. to IEC 61340-5-1:2016	yes
ESD safe	yes

## Other versions

item number	size
WL44409	XS
WL44410	S
WL44411	M
WL44412	L
WL44413	XL

Products for the electronic industry













WL44414	XXL
WL44415	3XL
WL44416	4XL
WL44417	5XL
WL46757	7XL











3/3