

ESD T-shirt Pro Line, round neck, 150g/m², black, XS



The SafeGuard Pro ESD shirts are the perfect choice for anyone looking for maximum comfort and professional ESD protection properties. Made from refined, high-quality cotton, they are comfortable to wear and are available in a wide range of sizes. The round collar in a matching color to the shirt gives them a modern look, while the embroidered ESD logo on the sleeve provides a stylish accent. With a typical point-to-point resistance of R_{p-p} : 105 - 107 Ohm, the shirts meet the demanding requirements of DIN EN 61340-5-1. The SafeGuard Pro ESD T-shirt is unisex and is characterized by a typical surface resistance (R_{pp}) of 10^5 Ohm - 10^7 Ohm. It is Oeko Tex certified, comes in elegant black and has short sleeves and a classic round neckline. Thanks to the high-quality material made from 96% cotton and 4% carbon fiber and a fabric weight of 150 g/m², it not only offers optimum protection, but also first-class quality. Washable at 40° without fabric softener, this ESD T-shirt can be easily integrated into everyday use. Discover the high-quality SafeGuard Pro ESD shirts now and benefit from first-class protection paired with maximum comfort - ideal for anyone who values quality and functionality!

item number	WL43878
model	SG-TS-SCH-150-K10-PRO
model line	Pro
manufacturer	SAFEGUARD
manufacturer item number	SG-TS-SCH-150-K10-PRO-XS
order unit	1 piece
content unit	1 piece
colour manufacturer	black
Colour	black
product series	Safeguard Pro
gender	unisex
Typical surface resistance (Rpp)	10 ⁵ Ohm – 10 ⁷ Ohm
Oeko Tex certified	yes
basic colour clothing	black
size	XS
sleeve's length	short sleeves
neckline	round neck
features clothing	according to DIN EN 61340-5-1, ESD logo on the sleeve
material composition	96% cotton, 4% carbon fiber
basis weight	150 g/m ²
ESD certification acc. to IEC 61340-5-1:2016	yes
ESD safe	yes

Other versions

item number	size
WL43878	XS
WL43879	S
WL43880	M
WL43881	L
WL43882	XL
WL43883	XXL
WL43884	3XL
WL43885	4XL

WL43886

5XL

