Technical Information

Page 1 of 1

Part No.: 2660.KL160.x



◆ Untere Giesswiesen 21 ◆ 78247 Hilzingen ◆ Tel.: +49-7731-86880 ◆ info@warmbier.com ◆

Short Smock KL-160

Part No.: 2660.KL160.x

- Static dissipative smock for use in ESD protected areas
- Complies with IEC 61340-5-1
- Breathable
- Tailored in 1/2 design, long sleeves
- Easy snap fastening, hidden snaps
- Conductive yarn woven through the fabric in 4mm grid
- UNISEX in XS 5XL size
- Folded sleeves fixture with a snap

Colour:	white/bordeaux (2660.KL160.W.BX) grey/black (2660.KL160.G) white/blue (2660.KL160.W) grey/bordeaux (2660.KL160.G.BX) blue/dark blue (2660.KL160.B)	
Design:	1/2 design, folded sleeves, blue collar, one breast pocket with ESD-logo and blue application, two side pockets with blue application (one side pocket with ESD-logo)	
Material:	65% polyester, 32% cotton, 3% carbon coated yarn	
Weight:	156 g/m ² ± 3%	





Durability:

Maintains its electrical properties according to IEC 61340-5-1 after 50 normal washing cycles.

Washing instructions:

- Machine washable, up to 60° C
- Do not bleach
- Do not allow contact with strong acid or alkali









Product qualification according to IEC 61340-5-1:

	Test method	Limits	Typical values	
Point to Point resistance R _{p-p}	IEC 61340-4-9	< 1 x 10 ¹¹ Ω	$10^5 - 10^7 \Omega$	
Environmental conditions: 12 ± 3% RH and 23 ± 2°C (conditioning > 48 hours)				

Important information for fitting of clothes:

Please use always already laundered clothes!