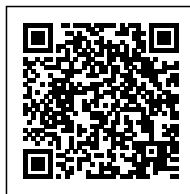


## ANTISTATIC ESD SMOCK ECONOMY WHITE (XS/XXL)



SKU: 1317



### ECONOMY ESD SMOCK - WHITE

Economy line anti-static ESD safe smock, unisex model.

Equipped with two front-pockets and one chest-pocket with sewed **ESD symbol**.

#### Specifications

- Fit: **Abundant** - Measures are shown in the attached size chart
- **Available sizes:** **XS** (131753E), **S** (131765E), **M** (131766E), **L** (131767E), **XL** (131768E), **XXL** (131762E)
- Colour: **White**
- Fabric composition: 68% Polyester, 30.5% Cotton, 1.5% Carbon fibre
- Fabric weight: 175 g/m<sup>2</sup>
- CEI 61340-5-1 compliant.



## VARIATIONS

SKU	Description	Size
131767E	<b>Economy line ESD safe smock</b> – Colour: White. Model: <b>Unisex</b> – Size: <b>L</b> . <b>ATTENTION: ABUNDANT FIT IN ORDER TO AVOID RETURNS, WE RECOMMEND YOU TO CHECK THE ATTACHED SIZE CHART BEFORE PURCHASING.</b>	L
131766E	<b>Economy line ESD safe smock</b> – Colour: White. Model: <b>Unisex</b> – Size: <b>M</b> . <b>ATTENTION: ABUNDANT FIT IN ORDER TO AVOID RETURNS, WE RECOMMEND YOU TO CHECK THE ATTACHED SIZE CHART BEFORE PURCHASING.</b>	M
131765E	<b>Economy line ESD safe smock</b> – Colour: White. Model: <b>Unisex</b> – Size: <b>S</b> . <b>ATTENTION: ABUNDANT FIT IN ORDER TO AVOID RETURNS, WE RECOMMEND YOU TO CHECK THE ATTACHED SIZE CHART BEFORE PURCHASING.</b>	S
131768E	<b>Economy line ESD safe smock</b> – Colour: White. Model: <b>Unisex</b> – Size: <b>XL</b> . <b>ATTENTION: ABUNDANT FIT IN ORDER TO AVOID RETURNS, WE RECOMMEND YOU TO CHECK THE ATTACHED SIZE CHART BEFORE PURCHASING.</b>	XL
131753E	<b>Economy line ESD safe smock</b> – Colour: White. Model: <b>Unisex</b> – Size: <b>XS</b> . <b>ATTENTION: ABUNDANT FIT IN ORDER TO AVOID RETURNS, WE RECOMMEND YOU TO CHECK THE ATTACHED SIZE CHART BEFORE PURCHASING.</b>	XS
131762E	<b>Economy line ESD safe smock</b> – Colour: White. Model: <b>Unisex</b> – Size: <b>XXL</b> . <b>ATTENTION: ABUNDANT FIT IN ORDER TO AVOID RETURNS, WE RECOMMEND YOU TO CHECK THE ATTACHED SIZE CHART BEFORE PURCHASING.</b>	2XL