

## ESD polo shirt grey, unisex, 4XL

---



The high-quality, electrostatically dissipative unisex ESD polo shirt from Warmbier is ideally suited for ESD-protected work areas. It consists of an electrostatically dissipative cotton blend fabric, is breathable and is characterised by its pleasantly light wearing properties. The polo shirt is marked with an ESD label on the breast pocket. Furthermore, the polo shirt is machine washable up to 40°C. It complies with the requirements of DIN EN 61340-5-1.

- Lightweight, breathable, comfortable to wear.
- Fabric with conductive fibres.
- Machine washable up to 40°C
- Weight 210 g/m<sup>2</sup>
- Breast pocket with ESD label
- Typical punk-to-punk resistance  $R_{p-p} = 10^5 - 10^7 \text{ Ohm}$
- Unisex design
- 1/2 garment length, short sleeve.
- Electrostatic dissipative cotton blend fabric.

□ 8% polyester, 89% cotton, 3% carbonized yarn.

|                          |  |
|--------------------------|--|
| item number              | <b>WL61102</b>   |
| model                    | 2625.P.4XL   |
| manufacturer             | WARMBIER   |
| manufacturer item number | 2625.P.4XL   |
| order unit               | 1 piece  |
| content unit             | 1 piece  |
| Colour                   | grey   |
| gender                   | unisex   |
| size                     | 4XL  |
| sleeve's length          | short sleeves  |
| neckline                 | Poloshirt  |
| features clothing        | breast pocket, according to DIN EN 61340-5-1, ESD logo on the sleeve, button border covered with fabric, black polo collar |
| basis weight             | 210 g/m <sup>2</sup>   |
| ESD safe                 | yes  |

## Other versions

| item number    | size       |
|----------------|------------|
| WL61096        | XS         |
| WL61097        | S          |
| WL46346        | M          |
| WL61098        | L          |
| WL61099        | XL         |
| WL61100        | XXL        |
| WL61101        | 3XL        |
| <b>WL61102</b> | <b>4XL</b> |
| WL61103        | 5XL        |