

ESD work coat NAPTEX, women, short-sleeved, 175 g/m², blue, size XS



The NAPTEX ESD work coat for women (size XS) offers reliable protection in electrostatically sensitive areas. The short-sleeved coat in royal blue is made of 62% polyester, 32% cotton and 6% conductive NAPTEX and complies with the DIN EN 61340-5-1 standard.

The plain-colored design without side seams ensures a smooth surface, while the lapel collar and concealed press stud fastening on one side offer a professional look. Practical pockets - one breast pocket on the left and two side pockets with slanted openings - and two darts round off the functional design.

With a fabric weight of approx. 175 g/m² and a resistance of 105-106 Ω , the work coat is ideal for ESD-protected workplaces. The ESD emblem on the left upper arm indicates electrostatic safety.

- Ladies coat
- Short sleeve
- 1-color
- cut without side seams
- lapel collar
- one-sided concealed press stud fastening
- 1 patch breast pocket on the left
- 2 side patch pockets with slanted pockets
- 2 darts
- ESD embroidery on left upper arm
- grammage: approx. 175 g/m²
- 105 to 106 Ω
- Standards: DIN EN 61340-5-1
- Dress size: XS
- Color: royal blue
- 62% polyester, 32% cotton, 6% NAPTEX (conductive)

Item no.	WL30378
Model	Naptex KI60-KB-D-XS-SOM
Manufacturer	HB SCHUTZBEKLEIDUNG
Manufacturer article no.	08001 48005 007 41-XS
GPSR manufacturer data	HB Protective Wear Maischeider Strasse 19 DE-56584 Thalhausen / Ww. www.hb-online.de
Sales unit	1 piece
Content unit	1 piece
Manufacturer colour information	royal blue
Colour	blue
Incl. battery	no
Gender	women
Size	XS
Sleeve length	short sleeves
Material composition	62% polyester, 32% cotton, 6% NAPTEX (conductive)
ESD compliant	yes

Other versions

Item no.	Size
WL30378	XS
WL30382	XL

