

ANTISTATIC WELDING CLOTHES - SET (JACKET, BIB PANTS)



310
g/m²

99%
COTTON

1%
ANTISTATIC
THREAD

Kat. II



| Code | Size | h (cm) | w (cm) | c (cm) | |
|----------|---------|---------|---------|---------|----|
| L4140411 | S (A) | 164-170 | 84-92 | 96-104 | 20 |
| L4140412 | M (A) | 170-176 | 84-92 | 96-104 | 20 |
| L4140422 | M (B) | 170-176 | 92-100 | 104-112 | 20 |
| L4140413 | L (A) | 176-182 | 84-92 | 96-104 | 20 |
| L4140423 | L (B) | 176-182 | 92-100 | 104-112 | 20 |
| L4140433 | L (C) | 176-182 | 100-108 | 112-120 | 20 |
| L4140414 | XL (A) | 182-188 | 84-92 | 96-104 | 20 |
| L4140424 | XL (B) | 182-188 | 92-100 | 104-112 | 20 |
| L4140434 | XL (C) | 182-188 | 100-108 | 112-120 | 20 |
| L4140425 | 2XL (B) | 188-194 | 92-100 | 104-112 | 20 |
| L4140435 | 2XL (C) | 188-194 | 100-108 | 112-120 | 20 |
| L4140436 | 3XL (C) | 194-200 | 100-108 | 112-120 | 20 |

INFORMATION

- ❑ MATERIAL: 99% cotton, 1% antistatic thread
- ❑ Flame-retardant protective clothes designed for welding and related processes, resistant to hot agents and flame, with antistatic properties
- ❑ Protect from ignition as a result of a shortterm contact with flames (performance level A1+A2), molten iron spatter (performance level E2), convection heat (performance level B1), contact heat (performance level F1), thermal radiation (performance level C1) and prevent static discharge able to start ignition
- ❑ Made from thick cotton textile with a fire-retardant finish
- ❑ Flame-retardant threads
- ❑ Protection grade 1 (small splinters of melted metal)
- ❑ The clothes meet the requirements of the following standards: EN ISO 11611:2015, EN ISO 11612:2015, EN 1149-5:2008, EN ISO 13688:2013.
- ❑ Jacket: buttoned-up, buttons covered with a fold. Zipped inner pocket. Width adjustment at the jacket bottom with a rubber band. Cuffs with concealed snap fasteners
- ❑ Bip pants: 4 pockets, including 1 inner zipped pocket. Additional crotch seam enforcement. Waist width adjustment with a rubber band. Adjustable braces with a fastener and rubber band.
- ❑ NORM: EN ISO 11611:2015, EN ISO 11612:2015, EN 1149-5:2008, EN ISO 13688:2013

