

## BODY PROTECTION

310  
g/m<sup>2</sup>



99%  
COTTON

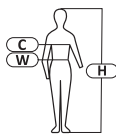


1%  
ANTISTATIC  
THREAD



## PRODUCT FEATURES

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. Protects from ignition by short-term flame contact (efficiency level A1+A2), molten iron spatter (efficiency level E1), convection heat (efficiency level B1), contact heat (efficiency level F1), thermal radiation (efficiency level C1), and prevents static discharge able to start ignition. Made from cotton fabric with a fire-retardant and antistatic finish. Flame-retardant threads. Protection class 1 (small splinters of melted metal). Jacket: Fastened with buttons covered with a fold. Zipped inner pocket. Width adjustment at the jacket bottom with an elastic band. Cuffs fastened with concealed press studs. Bip pants: 4 pockets, including 1 inner zipped one. Additional seams reinforcements in the crotch. Waist width adjustment with an elastic band. Braces length adjustment with a fastener and an elastic band. STANDARD: EN ISO 11611:2015, EN ISO 11612:2015, EN 1149-5:2018, EN ISO 13688:2013.



## ANTISTATIC WELDING CLOTHES - SET (JACKET, BIB PANTS)



Special buckle  
construction to  
avoid loosening



Kat. II  
Cat. II



SIZE	CODE	H [CM]	C [CM]	W [CM]	
S (A)	L4140411	164-170	96-104	84-92	20
M (A)	L4140412	170-176	96-104	84-92	20
M (B)	L4140422	170-176	104-112	92-100	20
L (A)	L4140413	176-182	96-104	84-92	20
L (B)	L4140423	176-182	104-112	92-100	20
L (C)	L4140433	176-182	112-120	100-108	20
XL (A)	L4140414	182-188	96-104	84-92	20
XL (B)	L4140424	182-188	104-112	92-100	20
XL (C)	L4140434	182-188	112-120	100-108	20
2XL (B)	L4140425	188-194	104-112	92-100	20
2XL (C)	L4140435	188-194	112-120	100-108	20
3XL (C)	L4140436	194-200	112-120	100-108	20

**LAHTI PRO**

<https://www.facebook.com/LAHTIPROeurope/>  
[www.lahti-pro.com](http://www.lahti-pro.com)