BODY PROTECTION









PRODUCT FEATURES

MATERIAL: 100% cotton. Flame-retardant protective clothes designed for welding and related processes, resistant to hot agents and flame. Protects from ignition by short-term flame contact (efficiency level A1 + A2), molten iron spatter (efficiency level E2), convection heat (efficiency level B1), contact heat (efficiency level F1) and thermal radiation (efficiency level C1). Made from thick cotton fabric with a special satin weave and fire-retardant finish. The jacket cuffs additionally reinforced with the double textile layer to increase protection. Flame-retardant threads. Protection class 1 (small splinters of melted metal). Jacket: zipper covered with a fold fastened with press studs. 2 inner zipped pockets. Width adjustment at the jacket bottom with an elastic band. Cuffs fastened with concealed snap fasteners to enable adjustment. High-quality, branded zipper and YKK 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 ISO 13688:2013.



REINFORCED WELDING CLOTHES - SET (JACKET, BIBPANTS)



The jacket cuffs reinforced





Special buckle construction to avoid loosening





SIZE	CODE	H [CM]	C [CM]	W [CM]	8
S (A)	L4140611	164-170	96-104	84-92	20
M (A)	L4140612	170-176	96-104	84-92	20
M (B)	L4140622	170-176	104-112	92-100	20
L (A)	L4140613	176-182	96-104	84-92	20
L (B)	L4140623	176-182	104-112	92-100	20
L (C)	L4140633	176-182	112-120	100-108	20
XL (A)	L4140614	182-188	96-104	84-92	20
XL (B)	L4140624	182-188	104-112	92-100	20
XL (C)	L4140634	182-188	112-120	100-108	20
2XL (B)	L4140625	188-194	104-112	92-100	20
2XL (C)	L4140635	188-194	112-120	100-108	20
3XL (C)	L4140636	194-200	112-120	100-108	20