

res



Colors:

48 ÷ 62

Sizes:

1/20 (PC.)

Packing:

3-6 KG / (58X44X27CM)

Package:

Antistatic, flame retardant trousers for welders, protecting against the thermal effects of electric arc and liquid chemicals.

80% cotton, 19% polyester, 1% carbon fibers • grammage 300 g/m² • waist-length trousers fastened with a button • two side pockets and an additional pocket on the right leg • a belt with elastic band at the back to adjust the circumference • intended to protect the user at positions where there is a risk of ignition as a result of short-term contact with flame • they also protect against the effects of convection heat, thermal radiation, contact heat, as well as the thermal effect caused by an electric arc • intended for work in an environment where the ability to dissipate electrostatic charge is required to prevent incendiary discharges and potential exposure to finely sprayed liquid or splashes of low pressure and volume (Type PB[6] of clothing) • compliant with the standards EN ISO 11611 (A1 A2), EN ISO 11612 (A1 A2 B1 C1 E3 F1), EN1149-5, EN13034 (Type PB [6]) and EN ISO 13688

EAN CODES:

48	5902973640366	56	5902973640403
50	5902973640373	58	5902973640410
52	5902973640380	60	5902973640427
54	5902973640397	62	5902973640434

RECOMMENDED:



FEATURES:

- Buttons

RECOMMENDED FOR:

- Metalworking as well as operators of machinery and equipment and their repair
- Chemical and petrochemical industries
- Heavy industry including foundries and welding

Electrotechnical industry, including electrics and electronics, as well as power industry

Craft including production and processing of glass, ceramics, wood and printing houses

STANDARDS:



EN ISO 13688

