



















TROUSERS DEFENCE

Anti-static and flame-retardant trousers, ideal for welders, with resistance to electric arcs and chemical products. They feature reinforced seams, a raised waistband at the back for extra coverage, a protected metal zip, and functional pockets with flaps and Velcro, including rear pockets with reflective bands. All visible accessories are flame-resistant and do not come into direct metal contact with the skin.

- ✓ Antistatic, antacid, fireproof and arc flash-resistant
- ✓ Contrast coloured double and triple seams in flameretardant thread
- ✓ Raised waist at the back for greater coverage

TECHNICAL SPECIFICATIONS

Composition	75% COTTON + 23% POLYESTER + 2% DISSIPATIVE FIBRE	
Appearance	Twill	
Colors	Blue Navy	
Weight	280 gr	
Sizes	S-M-L-XL-XXL	
Packaging	1/20	
Standards	DEFENCE trousers are a PPE (Personal Protection Equipment) that belongs to the category III for IRREVERSIBRE RISKS and complies with the provisions of Regulation (EU) 2016/425 and with the standards: • EN ISO 11612: 2008 for protective clothing - electrostatic properties: Part 5: Material performance and design requirements. • IEC 61482-2: 2018 - live working - protective clothing against the thermal hazards of an electric arc: Part 2: Requirements. • EN ISO 11611: 2015 for protective clothing for use in welding and allied processes. • EN ISO 11612: 2015 for protective clothing - Clothing to protect against heat and flame: Requisitos mínimos de desempenho. • EN ISO 13034: 2005+ A1: 2009 for protective clothing against liquid chemicals: Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals (Type 6 and Type PB [6] equipment).	





MAINTENANCE AND STORAGE CARE

You must follow these guidelines to let that your clothing maintains its quality and extend its durability:

Taking into consideration normal wear and tear to maintain the integrity and preserve the durability of the clothing, it is necessary to take some precautions when handling and using and, strictly observe the washing instructions on the interior label.

Cotton clothing tends to lose color when exposed to sunlight and light, this happens, even more, when the clothing is used by workers who do tiring physical activities that promote sweat.

In the first washes, it is natural that cotton clothing has a slight size reduction and even a slight color loss. Thus, it is recommended to take the utmost care with washing temperatures, color separation, using suitable detergents and drying.

Zip fasteners on clothing are tested by manufacturers through tensile tests to ensure strength during normal use.

The frequent use of clothing, particularly in the workplace, subject the zipper to considerable stress. In order to guarantee its durability, it must be used correctly, especially in the presence of the double slider, which works on a more delicate mechanism than an individual slider. By forcing the zipper, the sliding mechanisms are modified.

REFERENCES

SAP	Descrição	EAN
P0685P14908007S	DEFENCE MULTINORM TROUSERS 75% COT 23% POLY 2% DISSIPATIVE FIBRE NV BLUE #S	8053368573268
P0685P14908007M	DEFENCE MULTINORM TROUSERS 75% COT 23% POLY 2% DISSIPATIVE FIBRE NV BLUE #M	8053368573251
P0685P14908007L	DEFENCE MULTINORM TROUSERS 75% COT 23% POLY 2% DISSIPATIVE FIBRE NV BLUE #L	8053368573244
P0685P14908007XL	DEFENCE MULTINORM TROUSERS 75% COT 23% POLY 2% DISSIPATIVE FIBRE NV BLUE #XL	8053368573275
P0685P14908007XXL	DEFENCE MULTINORM TROUSERS 75% COT 23% POLY 2% DISSIPATIVE FIBRE NV BLUE #XXL	8053368573299

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