

INHERENT FLAME RETARDANT HI-VIS TROUSERS

COLLECTION:

MULTIARC SUPERLIGHT +HV

COD.:

10153M5



DESCRIPTION

Belt at the waist and loops, elastic at the hips, central opening closed by zip and button covered by a flap. Two welt pockets at the hips covered by a flap. One back patch pocket covered by a flap. One side pocket covered by a flap on the left leg. Covered ruler pocket on the right leg. Bands 7 cm high.

COLORS	SIZE			
	EXTRA SHORT	SHORT	REG.	LONG
9015 Super Grey/Yellow HV	42-66	42-66	42-66	42-66
4915 Super Blue Navy/Yellow HV	42-66	42-66	42-66	42-66

**CE** 0624  
III CATEGORY

IEC 61482-2:2018  
APC 1



UNI EN ISO 11612:2015  
A1 B1 C1 F1



UNI EN 1149-5:2018



UNI EN ISO 20471:  
CLASSE 1



FABRIC

XF4010M5 *DURA FLAME PLUS LIGHT*-Modacrylic, Cotton, Polyamide, Viscose, antistatic. Particularly comfortable and abrasion-resistant inherent fibre fabric, 200 gsm. ATPV: 9,2 cal/cm<sup>2</sup>, HAF: 78,8%. Flame retardant properties remain unchanged throughout the life of the garment. Flame tests carried out after 50 industrial washing cycles.

SECTORS

Electrical, Petrochemical, Maintenance.

USES

Protective clothing to be worn together with devices of the same characteristics (e.g. our jacket code 60075M6). It is intended for workers exposed to the thermal risks of electric arc. Protects against brief contact with the flame, in the presence of low convective, radiant and contact heat values. Can be used in the presence of non copious splashes of liquid chemical agents at low concentrations. Allows the dissipation of electrostatic charges. It can be used in poor visibility conditions in any daylight situation and in the light of vehicle headlights in darkness. Uses other than those mentioned above are excluded.

CERTIFICATE CE 0891190079-00-01 issued by Centro Tessile Cottoniero e Abbigliamento (NE 0624) on 30 January 2019 (Expiry date: January 2024)

CARE LABELLING

