



FYRTEX® WORKER Proban Jacket/Coat Trousers



CE marked and certified in accordance with Regulation (EU) 2016/425 Personal Protective Equipment (PPE).

Heat and flame Protective Clothing & Welding Clothing & Antistatic Clothing

Fyrtex Worker Proban Jacket/Coat Trousers is used to protect the body of the user against the negative effects of heat and flame,welding splashing.

CE marked and Certified according to the EN ISO 11612:2015 'Protective Clothing- Clothing to protect heat and flame'and Certified according to the

EN ISO 11611:2015 'Protective Clothing for use in welding and allied processes'.

Teknik Bilgiler

CE marked and certified in accordance with Regulation (EU) 2016/425 Personal Protective Equipment (PPE).

Heat and flame Protective Clothing & Welding Clothing & Antistatic Clothing

Fyrtex Worker Proban Jacket/Coat Trousers is used to protect the body of the user against the negative effects of heat and flame,welding splashing.

CE marked and Certified according to the EN ISO 11612:2015 'Protective Clothing-Heat and Flame' and 'Certified according to the

EN ISO 11611:2015 'Protective Clothing-Welding and related processes'.

Fyrtex Worker Proban Jacket/Coat Trousers is one-layered.

Fabric Composition: 75% Cotton FR (Proban Treated) + 24% Polyester + 1% Antistatic fiber

Fabric Weight: 275 gr/m²

Reflective Tapes: 50mm yellow / grey / yellow **Aramid backed**

Design:Trousers and Jacket/Coat and Trousers Alternatives.

Standards: EN 11612, EN 1149-5, EN 11611

Performance: A1 B1 C1 F1

General Specifications:

- The thin and soft fabric provides comfortable wear due to its viscose content
- FR black textile zippers (velcro band)
- FR type metal toothed zipper
- 100% Aramid yarn is used for stitching
- Single-row, horizontal 3M® Scotchlite 5 cm non-flammable reflective on the chest, back, arm and trousers (yellow-gray-yellow or red-gray-red) provides both daytime and night visibility
- Zipper provides high protection with a protective front fly which prevents flame entry

- Standard model includes 3 pockets on trousers and 3 pockets on jacket. According to your request number of pockets may change.

- At cuffs, FR textile zipper (velcro band) is provided for adjustment of the cuff width

- Jacket and trousers, coat and trousers options are available

EN ISO 11612 - PERFORMANCE LEVELS	
EN ISO 15025 - LIMITED FLAME SPREAD	A1
EN ISO 9151 - CONVECTIVE HEAT	B1
EN ISO 6942 - RADIANT HEAT	C1
EN ISO 9185 - MOLTEN IRON SPLASH	E2
EN ISO 12127 - CONTACT HEAT	F1

FYRTEX	JACKET				TROUSER			COVERAL
	CHEST (CM)	ARM (CM)	SHOULDER (CM)	LENGTH (CM)	WAIST (CM)	INNER LEG(CM)	LENGTH (CM)	CHEST (CM)
S 46/48	52	59	16	76	42	77	103	54

M 50/52	56	60	17	78	46	78,5	106	58
L 54/56	60	61	19	80	50	80	109	62
XL 58/60	64	62	19	82	54	81,5	112	66
XXL 62/64	68	63	20	84	58	83	115	70

TOLERANCE ± % 2



SINCE
1979



9001:2015
CERTIFIED
COMPANY



Delivering Worldwide
70+ Countries and
Growing!