

FYRTEX® WORKER Proban Coverall



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

Heat and flame Protective Coverall & Welding Coverall & Antistatic Coverall

Fyrtex Worker Proban Coverall 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 against 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 Coverall & Welding Coverall & Antistatic Coverall

Fyrtex Worker Proban Coverall 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 against Heat and Flame' and Certified according to the EN ISO 11611:2015 Protective Clothing for use in welding and allied processes'

Fyrtex Worker Proban Coverall is one layered.

Fabric Composition: 75% Cotton FR (PROBAN Treated) + 24% Poliester + 1% Antistatic fiber

Fabric Weight: 275 gr/m2

Reflective Tapes: 50mm yellow / grey / yellow

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 pants sections and 2 pockets on upper section. According to your request number of pockets may change.
- At cuffs, FR textile zipper (velcro band) is provided for adjustment of the cuff width

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		
SIZE	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







