FYRTEX® G1L Куртка/Брюки WeldSplash 400



According to the 2016/425 PPE directive, it is an EU Type examination certified, carries the CE mark.

Heat and Flame Resistant Suit, Welder's Suit, Metal Splash Protective Suit, Antistatic Suit

The user's body; It protects against the negative effects of heat and flame, welding spatter.

Suit, EN ISO 11612: 2015 'Protective clothing against heat and flame', EN ISO 11611:2015 'Protective clothing used in welding and related processes, EN 1149-5:2018 'Protective clothing - Electrostatic properties' Certified according to European standards and CE marked carries.

Color options: Orange, Navy.

Teknik Bilgiler

- The garment is one-layered.
- Fabric: Cotton 45%, Modacrylic 36%, Lyocell 10%, Polyamide FR 8%, Antistatic 1%
- **Design:** Jacket and Trousers / Coveralls alternative options are available.

EN ISO 11612 - PERFORMANCE CLASS	
EN ISO 15025 - LIMITED FLAME SPREAD	A1+A2

EN ISO 9151 - CONVECTIVE HEAT	B1
EN ISO 6942 - RADIANT HEAT	C1
EN ISO 9185 - MOLTEN ALUMINUM SPLASH	D2
EN ISO 9185 - MOLTEN IRON SPLASH	E3
EN ISO 12127 - CONTACT HEAT	F1

General features:

- All materials that make up the suit are flame resistant.
- FR black textile zipper (velcro fastener),
- FR type metal toothed zipper,
- 100% Aramid thread is used in sewing,
- Provides high protection with a protective front placket, which prevents flame entry,
- There are slit pockets in the trousers with flaps and protection against the penetration of welding melt.
- The jacket has one flap pocket on the chest, one on the right and one on the left.
- The arms are adjustable with velcro.
- It is produced in desired sizes in line with the customer's request.

FYRTEX	JACKET			PANTS			OVERALLS			
BODY SIZE	CHEST (CM)	ARM (CM)	SHOULDER (CM)	SIZE (CM)	WAIST (CM)	INSEAM (CM)	SIZE (CM)	CHEST (CM)	ARM (CM)	IN

S 46/48	52	59	16	76	42	77	103	54	60	77
M 50/52	56	60	17	78	46	78.5	106	58	62	79
L 54/56	60	61	18	80	50	80	109	62	64	82
XL 58/60	64	62	19	82	54	81.5	112	66	66	84
XXL 62/64	68	63	20	84	58	83	115	70	68	87

TOLERANCE ± 2%







