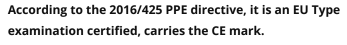


FYRTEX® WeldSplash Sleeves





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

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

Sleeves, 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.



Standards





EN 1149-5:2018



EN ISO 13688:2013



EN ISO 11612:2015 A1+A2



EN ISO 11611:2015

B1 C1 D2 E3 F1

A1+A2 Class 2

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

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

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

Sleeves, 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.

• Fabric: Cotton 45%, Modacrylic 36%, Lyocell 10%, Polyamide FR 8%, Antistatic 1%

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







