



## PROTECTIVE APPAREL



### METAL SPLASH FABRICS

<b>Smelter</b> 495 sqm	Inherent FR, waterproof Twill with plain	A1, B1, C1, D3, E3
<b>Smelter 2</b> 310 sqm	Inherent FR, waterproof Twill	A1, B1, C1, D3, E3
<b>Smelter 1</b> 260 sqm	Inherent FR, waterproof Twill	A1, B1, C1, D3, E3
<b>Smelter 3</b> 365 sqm	Inherent FR, waterproof Twill	A1, B1, C1, D3, E3

### BALLISTIC AND COMPOSITE FABRICS

<b>Kevlar A</b>	Water - oil repellent	STANAG 2920 3 A Protection 9 mm MP5 bullet
<b>Kevlar B</b>	Water&Oil repellent	STANAG 2920 3 A Protection 9 mm MP5 bullet
<b>Kevlar C</b>	Water&Oil repellent	Protect
<b>Kevlar D</b>	Water&Oil repellent	Protect

### Current European Norms & Finish Guide

Protective clothing against the hazards of an electric ARC (EN 61482-1-2)  
Elektrik Arc tehlikelerine karşı koruyucu girs (EN 61482-1-2)

Requirements for parameter D(D1>D3): Insulation against molten aluminium (ISO 9158)  
D parametresinin gereklilikleri D(D1>D3):Eriyik alüminyuma dayanım (ISO 9158)

Requirements for parameter E(E1>E3): Insulation against molten cast iron (ISO 9185)  
E parametresinin gereklilikleri E(E1>E3):Eriyik metale dayanım (ISO 9185)