

## FYRAL® 900 DF Jacket/Trousers

Protective Clothing Against Radiant Heat and Molten Metal Splash, EN ISO 11612:2008



Category III



CE Mark



EN 1149-5:2008



EN ISO 11612:2015

### Technical Description

Front Side: EN ISO 11612:2008 A1 B1 C3 D2 E3 F1

Back Side : EN ISO 11612:2008 A1 B1 C1 D3 E3 F1

**Fabric (front side):** Aluminized Viscose FR (580 gsm)

**Fabric (back side and sleeves):** %54 Viscose FR+ %20 wool + %20 paraaramid + %5 PA + %1 antistatic fiber (375 gsm)

Adjustable flame retardant straps

Heat and flame resistant

Outstanding protection against molten iron, aluminium, copper, metal splash and radiant heat  
Design:

- Single layered, designed for industrial use
- Provides high level of protection against molten metal splash and radiant heat
- Two pockets on trouser, no pockets on jacket

Protective – Lightweight – Comfortable - Durable

**SIZES:** S – M – L – XL -XXL

### Complementary Products

Our website uses cookies to monitor traffic on our website and ensure that we can provide our customers with the best online experience possible. Please read our [cookie policy](#) to view more details



**B-13 Heat Resistant Gloves (**



**B-15 Heat Resistant Gloves (**



**Gold Coated Metal Furnace Vi**



**Cooling Vest**



**IST WELDING HELMET**

on the

**ISTEXTIL®  
Protective Reinfo**

cookies we use.

