

FYRAL® 900 DF Comfort Aluminized Protective Suit Against





Next-Generation Protective Clothing Offering Superior Protection and Comfort Against Radiant Heat

The front side of the garment is made of aluminized viscose fabric, providing maximum protection against the hazards of radiant heat. The back side, on the other hand, is designed with breathable, high-performance protective fibers, ensuring extra comfort during prolonged use and enhancing your work efficiency. An innovative design created with your safety and comfort in mind for demanding working conditions!

FYRAL® 900 DF Comfort Aluminized Protective Suit is designed to combine safety and comfort in challenging industrial environments. It provides professional-grade protection against high heat, molten metal splashes and the harmful effects of radiant heat. Manufactured in compliance with European standards, this garment ensures the best in both performance and comfort.

Key Features:

Radiant Heat and Molten Metal Protection: Protects the body, arms, and legs against high heat, flames, and molten metal splashes.

Ergonomic Design: Provides comfortable movement with an ergonomic structure compliant with **EN ISO 13688** standards.

Antistatic Properties: Creates a safer working environment by preventing the accumulation of static electricity.

Comfortable Use: Single-layer design with a jacket-and-pants configuration, lightweight and easy to use.

Εľ

TECHNICAL INFORMATION

Next-Generation Protective Clothing Offering Superior Protection and Comfort Against Radiant Heat

The front side of the garment is made of aluminized viscose fabric, providing maximum protection against the hazards of radiant heat. The back side, on the other hand, is designed with breathable, high-performance protective fibers, ensuring extra comfort during prolonged use and enhancing your work efficiency. An innovative design created with your safety and comfort in mind for demanding working conditions!

FYRAL® 900 DF Comfort Aluminized Protective Suit is designed to combine safety and comfort in challenging industrial environments. It provides professional-grade protection against high heat, molten metal splashes and the harmful effects of radiant heat. Manufactured in compliance with European standards, this garment ensures the best in both performance and comfort.

Key Features:

Radiant Heat and Molten Metal Protection: Protects the body, arms, and legs against high heat, flames, and molten metal splashes.

Ergonomic Design: Provides comfortable movement with an ergonomic structure compliant with **EN ISO 13688** standards.

Antistatic Properties: Creates a safer working environment by preventing the accumulation of static electricity.

Comfortable Use: Single-layer design with a jacket-and-pants configuration, lightweight and easy to use.







