

DTX-F FIRE FIGHT CLOTHING APPROACH

DTX-F-93-I approach firefighting outfit is made of fire-resistant aluminum fabric, ensuring effective protection for firefighters and professionals exposed to extreme temperatures. Designed to resist the radiant heat of up to 10kW/m² for 30 seconds, keeping the body temperature safe at 25 °C. The set includes hood, visor helmet, jacket, pants, protectors and rubber boots, all certified according to the solas/CCs standards, ensuring full compliance and operational safety.

COD EUROSUL: 001248

IMPA: ---

Part Number: ---

Approvals:



Specifications

Material: Fire-resistant aluminum fabric

Thermal protection: Withstands heat up to 10kW/m² for 30 seconds

Complete set: Includes hood, helmet with visor, jacket, pants, protectors, and rubber boots

Certifications: SOLAS and CCS

Applications:

Firefighting: Ideal for operations in industrial and maritime environments

High-temperature rescue: Suitable for emergency interventions under intense heat

Benefits:

Maximum safety: Reliable protection against extreme heat for firefighting operations

International compliance: Meets the highest standards of maritime and firefighting safety

Durability: Highly resistant materials ensure long service life in harsh conditions

Technical Specifications:

Material: Flame-resistant aluminized fabric

Thermal protection: Up to 10kW/m² for 30 seconds

Included items: Hood, helmet with visor, jacket, pants, protectors, rubber boots

Certifications: SOLAS and CCS