



FYRAL® 9300 Fire Proximity Suit (Coverall)



FYRAL® series aluminized fire proximity coveralls; The head protects against the harmful effects of high temperature and intense radiant heat, including hands and legs.

Manufactured in accordance with the new Personal Protective Equipment Regulation (EU) 2016/425.

The fire proximity coverall is certified according to EN 1486:2007 European standard and carries the CE mark.

The design and ergonomics of the suit are in accordance with EN 13688 standard.

Aluminum foil coated aluminized outer layer technology provides high protection against intense radiant heat.

Protective clothing consists of coverall, hood with helmet and gold vaporized visor, gaiter with fireman boots and gloves.

FYRAL® series aluminized fire proximity coveralls; The head protects against the harmful effects of high temperature and intense radiant heat, including hands and legs.

Manufactured in accordance with the new Personal Protective Equipment Regulation (EU) 2016/425 .

The fire proximity coverall is certified according to EN 1486:2007 European standard and carries the CE mark.

The design and ergonomics of the suit are in accordance with EN 13688 standard.

Aluminum foil coated aluminized outer layer technology provides high protection against intense radiant heat.

Protective clothing consists of coverall, hood with helmet and gold vaporized visor, gaiter with fireman boots and gloves.

Teknik Bilgiler

Outer layer: Aluminized glass fiber (500 g/cm²)

Heat barrier: 100% Aramid nonwoven (Kermel) (4 layers) (150 g/cm²)

Inner layer: 65% Lenzing FR, 22 % Aramid , 12% PA, 1% Beltron (Anti static fiber) (200 g/cm²)

Auxiliary accessories: Hood with visor, gloves and leggings

Auxiliary equipment that can be used with FYRAL® firefighter suits;

Firefighter helmets must have EN 397 / EN 443 / EN 14052 standards,

Visor must have EN 166 standard,

Firefighter boots must have EN 20345/EN 15090 standard,

FYRAL® 9300 suits are composed of below parts:

Hood with visor

Coverall with expanded back for breathing apparatus

Fire proof closure elements are located on front of the coverall.

Firefighter's boots with aluminized covers (made with clothing system)

Five finger aluminized gloves (made with clothing layer system)

Carrying bag

