



MARINE SUPPLIES · WORLDWIDE FRS

LEVEL 2 FIREFIGHTER SUIT MED SOLAS APPROVED



Firefighter's suit consisting of a two-piece garment with a four-layered construction. The outfit includes a jacket, trousers, helmet, gloves, boots and valise.

CHARACTERISTICS

- > **LEVEL 2** suits are designed for combating fires and conducting rescues in buildings, enclosed spaces, or wherever there's a higher risk of fire.
- > Aramid outer shell
- > Waterproof and breathable second layer
- > Meta-aramid / para aramid felt thermal barrier third layer
- > Modacrylic / lensing lining fourth layer
- > Stand-up collar on the jacket
- > Elasticated cuffs
- > Zip closing covered by an overlapping front with touch and close fastening to the front and collar.
- > Wide elasticated braces with adjusters and quick-release buckles on the trousers

Complies to:

SOLAS 1974, MSC.36(63), MSC.97(73),
MSC.98(73), EN 469 (2020)





Fireman's Helmet (EN443/1997)

- Flame retardant and high temperature resistant copolymer plastic
- Long-term resistance to 140°C / 30 min, 250°C / 15 min
- Polycarbonate anti-scratch and anti-fog coated visor
- Removable neck protector made of genuine leather (optional aluminized carbonfiber)
- Interior shock absorber made of polyurethane foam
- Integrated adjustment system (ranging from 52 – 63cm)
- Luminescent and reflective tapes visible from both sides and in all conditions
- Flame retardant cotton chinstrap – tested to prevent skin irritations Ready to use with a fullface mask



Fireman's Gloves (EN659)

Designed to give a comfortable and flexible feel while maintaining the high degree of protection required by EN659:2003+A1. They have a waterproof, breathable lining which also enhances the chemical resistance. Protection against penetration and cuts is provided by the Kevlar lining.



Fireman's Boots (EN20345, EN15090)

Fire resistant Ships Wellingtons made of fireproof nitrile rubber with steel toe cap and steel anti-perforation mid-sole. Excellent resistance to heat contact, heat flow and fire. Excellent resistance to chemicals: fuels, greases, solvents, weak and diluted acids. Excellent resistance to abrasion and cuts. Wheel approved.