

## NEW PRODUCT ANNOUNCEMENT

## LALIZAS Antipiros Fireman's Jacket & Trousers, SOLAS/MED

- Made of three different layers\* for excellent thermal protection & endurance.
- · Navy blue colour with reflective trim.
- Stand up collar, with overlapping closure.
- Adjustable chest & waist braces with hook and loop straps fixed on trousers for better fit. No metal compartments.
- Fastens at the front using flame retardant zipper, which locks when completely closed, and hook and loop tape.
- Flame retardant reflective tapes are arranged at the circumference of the jacket, hem, sleeve cuff and bottom of trousers to ensure visibility and work safety of fire fighter.
- All pockets are specially designed in accordance with shape features and usage habit of fire fighter. External pockets can extend over 10mm and can be fastened shut. Radio pockets included.
- Drain hole in the bottom of the pockets to reduce damage to equipment caused by water during fire fighter duties.
- Extra layers and abrasion resistant design in neck, elbows and knees.
- · Cuff with rib thumb hole.
- DRD Lifesaving Drag belt included.

## \*Layers:

- 1st Layer, Outer fabric: Ripstop Nomex Kevlar Material, 210gsm
- 2nd Layer, Moisture barrier fabric: Aramid and PTFE Material, 160gsm
- 3rd Layer Thermal lining fabric: Nomex and FR Viscose,180gsm

LEVEL 2 according to new testing standard EN469:2020

Provides the highest protection levels in thermal performance (contact heat – heat transfer), water penetration and water vapor resistance.



Code	75182	75183
Size	L	XL
Height (cm)	185	195
Chest Girth (cm)	136	144
Tolerance Range (cm)	±1.5	±2.0

**Specified Testing Standards:** 

EN ISO 13688:2013, EN 469:2020, SOLAS 74 Reg. II-2/10, SOLAS 74 Reg. X/3, IMO Res. MSC.98(73) - (FSS Code) 3, SOLAS 74 Reg. II-2/10,

IMO Res. MSC.36(63) - (1994 HSC Code) 7, IMO Res. MSC.97(73) - (2000 HSC Code) 7, IMO Res. MSC.98(73) - (FSS Code)

- X2 Highest level of heat protection, includes combined protection against contact, flame
- X2 Highest level of heat protection, includes combined protection against radiation heat transfer
- Y2 Highest level of resistance to water penetration

Z2 Highest level of water vapor resistance





