

 **ITURRI**
Your safety matters

Orion

Intervention Suit



INTERVENTION RANGE



Orion

Intervention suit



Ergonomic and lightweight three-layer suit with high thermal and mechanical performance.

Very breathable: RET < 17 m² Pa/W.

SYSTEM:

Outershell: NOMEX® KEVLAR® Rip Stop fabric

Membrane: PTFE.

Inner layer: Aramide / viscose quilted to 100% aramide thermal barrier .

Total weight: 580 gr sqm.

CODE::

Navy : Jacket: 70022341

Trousers: 70022340

SIZES:

S-M-L-XL-2XL-3XL.

Lenght 3: Height until 1,80m

Lenght 4: Height > 1,81 m

NORMS:

EN 13688: Protection clothes. General requirements.

EN 469: 2020. Protection clothes for fire-fighters.

Level 2: Xf2, Xr2, Y2, Z2.

EN 1149-5: Antistatic properties.



INTERVENTION RANGE



Orion Intervention suit



JACKET

- Shoulders and upper back with internal padded spacers that make up for the weight of the breathing apparatus.
- Neck with elastic knit part for easy adjustment
- Rescue system hidden in upper back according to NFPA 1971.
- Four outer pockets. Two above chest with vertical opening and two below waist closed diagonally for easy access.
- Station and flashlight compartments located over chest pockets.

TROUSERS

- Extended lumbar area. Side patch pockets.
- On the knees it incorporates aramid fabric reinforcements with internal padding
- Detachable, padded Y-suspenders
- Reinforcements on the bottom

OTHER COLORS

- GOLD/ BLACK



INTERVENTION RANGE



Orion Intervention suit



Thermo-Man®

Thermal Protection Evaluation System.

Tested in accordance to ISO 13506-1:2017 and evaluated according to ISO 13506-2:2017 by using skin model A

Iturri, as part of the design and manufacturing process of its intervention suits, performs the THERMOMAN test according to the ISO 13506-1: standard.

The test consists of subjecting the suit to the impact of a flashover around its perimeter with a duration of 8 seconds reaching temperatures of up to 1000°C.

The ORIÖN model has obtained the result of 0.82% of 2nd degree burns that guarantees 99-100% survival of the user in the event of a flash over of these characteristics.

