

FIRE-FIGHTING SUIT STYLE "STARK" according to EN-469 for Fire-fighters

code 49335 orange jacket
code 49336 orange trouser

This PPE developed for fire-fighting style "STARK", is composed of jacket and trousers in compliance with technical specification EN-469.

The JACKET and TROUSERS are composed of 4 layers, from the outside to the inside,

- a) Outer layer: Antistatic Comfort NOMEX, weight 180 gr/m²,
- b) Waterproof layer: breathable moisture barrier
- c) Isolation: NOMEX FELT
- d) Lining: FR Cotton

Protective JACKET with fixed padding. Front fastening by means of 2-runner zipper, protected by flap, both in the inner and outer part, fixed with flame resistant Velcro[®].

High style neck fastened with Velcro[®]. Removable hood by means of press studs, with adjusting cord.

Kimono sleeves with inner cuff in NOMEX[®], with adjusting system at the bottom by Velcro[®].

Two patched pockets closed by protective flap fastened by Velcro[®] tape. One inner pocket in the lining, on the left chest, operated by Velcro[®] tape.

Reflective flame resistant tapes silver grey colour 5 cm high placed around the bottom of the jacket and around the thorax and on lower sleeves.

All outer seams made with Nomex[®] high quality yarn.

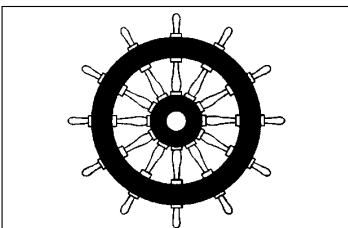
The moisture barrier is taped on all its seams in order to assure the garment waterproof property. Drainage holes on the lower jacket.



Protective TROUSERS, elastic at waist closed with press-studs at the front.

All the outer seams are made with NOMEX[®] high quality yarn.

The moisture barrier guarantees the trousers waterproof property; drainage holes on lower trousers.



APPROVED according to Law Decree 407 dated 06/10/1999, as per directive 96/98/CE and 2002/75/CE concerning marine equipment; certification approval issued by notified body 0407 – ISTITUTO GIORDANO spa- Via Rossini n.2 – 47814 Bellaria (RN)- ITALY – on the basis of art. 11 of the mentioned directive

CE 0161

APPROVED according to directive 89/686/CEE –

Royal Spanish Decree 1407/1992 in conformity to UNI EN 340:2004 and UNI EN 469:2007 standards and identified as 3rd category PPE .