



## FIREFIGHTING SUIT PRO MAX PBI



Anti-static firefighting suit model PRO MAX PBI, consisting of jacket and over-trousers, assembled with 4 different fabrics  
**External fabric** in 205 g/m<sup>2</sup> PBI Y55®.

**Breathable waterproof barrier** made from a two-component PU/PTFE F.R. membrane.

**Thermal barrier** composed of 100% recycled aramid felt coupled with a 50% aramid 50% viscose F.R fabric lining, for a total weight of 225 g/m<sup>2</sup> ±5%

### JACKET

Set-in sleeves; stand-up American collar with fastening flap adjustable by Velcro® F.R. hook and loop tape at neck for throat's high protection.

Elasticated cuffs with also an internal sleeve made of antistatic FR knit fabric; anti-absorbent sleeve bottom edge and regulation fastener in aramid fabric, coated with carbon silicone and fastened by Velcro® F.R; front closure by fireproof zipper with quick release 9 mm brass chain.

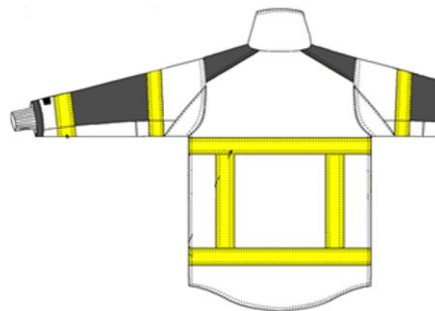
N. 2 pockets positioned on the front of the jacket closed by flaps and Velcro® F.R. hook and loop take.

N. 1 radio pocket positioned on the left side chest.

N. 1 torch holder fastener closed by Velcro® F.R on the right side, N. 1 internal document pocket closed by zip, accessible when the jacket is closed and protected by a zip-covering band, N.1 inside pocket with fastener and Velcro® F.R.

The pullers of the pockets and the central opening of the jacket in siliconized aramid fabric. Fabric doubling on shoulders and elbows with aramid felt padding. The jacket has an elongation of about 15 cm on the back side, in order to ensure greater protection for the operator during rescue activities.

The jacket is supplied with perforated and F.R. certified 50 mm high yellow / grey reflective bands, positioned on the forearms, on the chest circumference and at the bottom of the jacket.





## 80 PERSONAL PROTECTIVE EQUIPMENT

### **OVER-TROUSERS**

Adjustable hips with fastener on both sides, elasticated back and extended by more than 15 cm to ensure greater protection for the kidney part.

#### **New adjustable shoulder strap.**

N. 2 leg bellows pockets closed with flaps secured by Velcro® F.R. Front flap with brass zip closure protected by flap fixed by Velcro® F.R. Doubling of fabric near the knees with shockproof padding in aramid felt.

Reinforcement of the perineum area by doubling the external fabric.

Leg bottom with bellows opening, closure with adjustable fastener fixed by Velcro® F.R.; edging at the bottom of the trousers and internal lining in aramid fabric coated with carbon silicone, anti-absorbent and anti-tearing.

The over-trousers are supplied with reflective bands 50 mm high. yellow / grey perforated and certified F.R, positioned on the bottom of the trousers.

The suit is made entirely with fireproof sewing thread. Two-needle main seams.

Available sizes: from S to 3XL

Available colours: Gold, Blue Navy

Customizations on request

The suit is certified:

**PPE of III category**

**UNI EN 469: 2020 Performance levels X2 Y2 Z2**

**UNI EN 1149 - 5:2018 (antistatic)**

**UNI EN ISO 13688:2022**

### **PRO-ISR VERSION**

On request, the version with the IRS multifunctional system for anchoring and emergency abseiling is also available, fully integrated into the jacket. The system complies with the **EN 358** and **EN 1498** standards

(request specific documentation for this version)



\* The images used to illustrate the PPE are purely indicative. The products may have small changes compared to what is published.

  
**MADE IN ITALY**

Safco Italia s.r.l. reserves the right to make any technical changes deemed most appropriate to its products at any time. Photographs may make some differences from the original product.