

## **OVERTROUSERS GAMMA LEVEL 2 BLUE GREY STRIPES**

https://www.securhit.com/en/body-protection/1011-2417-surpantalon-d-intervention-gamma-niv2-bleu-bandes-grises.html#/2012-tailles\_gamma\_p-1/2013-longueurs\_gamma\_p-court

GAMMA blue overtrousers with grey stripes



# **Description**

GAMMA overtrousers are designed primarily for firefighters.

Comfortable and resistant, its design meets the requirements of NF EN 469 level 2 standard for the performance of protective clothing designed to be worn during firefighting. Composed of 3 layers offering a high level of protection against convective and radiant heat, while retaining flexibility and lightness.

#### **COMPOSITION:**

- Outer fabric: 81% Kermel, 18% para aramid, 1% antistatic 225 g/m². Protects against injuries caused by flames. Heat transfer protection is optimized by the fabric's tight construction.
- PTFE membrane: 100% aramid laminated non-woven, two-component PTFE membrane 140g/m². Membrane resistant to viral penetration.
- Liner: 34.5% para-aramid, 33.5% viscose, 32% meta-aramid, antistatic, plain weave, 200g/m² with spacer to increase thermal protection. Lightweight, double-sided fabric for good thermal insulation.
- Knee reinforcements: 98% Kermel, 2% antistatic, 2/1 twill, 275g/m<sup>2</sup>. High abrasion resistance / Heat and flame resistance / Flexibility / Breathability.
- Anti-capillary barrier: modacrylic, cotton with FR polyurethane coating, 350g/m2.



Moisture barrier for protection against water penetration.

### **GENERAL CHARACTERISTICS:**

- 50mm gray retro-reflective stripes
- 4 pant sizes: 1 to 4 - 4 lengths: C, M, L, XL

### PANT DESIGN DETAILS:

- Wide, removable, criss-cross back straps with opening system and quick adjustment.
- Semi-elastic waistband on both sides.
- Hook-and-eye closure.
- Side opening under flap with zipper, for putting on boots.
- Reinforced knees in base fabric.
- Grey piping above reinforcement.

#### SIZING INFORMATION:

Size 1: Waist: 76-92 cmSize 2: Waist: 92-108 cmSize 3: Waist: 108-120 cmSize 4: Waist: > 120 cm

# **Caractéristiques**

- Normes: NF EN 469 + A1: 2020