

GAMMA BLUE INTERVENTION JACKET TRIPLE TRIM STRIPES

https://www.securhit.com/en/body-protection/1014-2477-veste-d-intervention-gamma-bleue-bandes-triple-trim.html#/2020-tailles_gamma_v-104/2021-longueurs_gamma_v-court

Gamma Blue Intervention Jacket - Triple Trim Reflective Stripes



Description

The Gamma blue intervention jacket with Triple Trim reflective bands is designed for firefighters and fire safety professionals. Certified to EN 469 Level 2 standard, it provides a high level of protection against heat, flames, and moisture, while ensuring comfort, breathability, and excellent freedom of movement. Its 3-layer technical construction delivers strong thermal insulation and durability, while remaining fully compatible with SCBA (self-contained breathing apparatus) use. It also stands out for its enhanced visibility thanks to Triple Trim reflective stripes, its ergonomic design, and its availability in multiple sizes and lengths to fit all body types.

Technical composition

- Outer fabric: 81% Kermel®, 18% para-aramid, 1% antistatic - 225 g/m²

High resistance to flames and thermal stress.

- Membrane: Aramid + PTFE bi-component membrane - 140 g/m²

Waterproof and breathable barrier with additional protection against liquid penetration.

- Thermal lining: Para-aramid, meta-aramid, viscose + antistatic - 200 g/m²

Lightweight insulation for improved comfort and heat protection.

- Elbow reinforcements: Kermel® + antistatic - 275 g/m²

High abrasion, heat, and flame resistance.

- Anti-wicking barrier: Modacrylic / cotton with FR polyurethane coating □ 350 g/m²

Prevents moisture penetration at critical areas.

Features

- Triple Trim reflective bands (yellow / grey / yellow)

- Sizes: 80 to 128

- Length options: Short, Medium, Long, X-Long

- Color: Blue

Design details

- High officer-style collar with adjustable Velcro and rear cable loop
- Reinforced shoulders with comfort foam padding
- Central anti-panic closure under protective flap
- Internal pockets + zipped Napoleon pocket
- Adjustable cuffs with integrated thumb loop
- Abrasion-resistant finishing and reinforcements
- Back ventilation system compatible with SCBA use
- Anti-wicking fabric at cuffs and hem

Caractéristiques

- Norme : NF EN 469 + A1 : 2020