

## VALPA FLAME RETARDANT PROTECTIVE JACKET

<https://www.securhit.com/en/technical-footwear-and-clothing/1199-veste-de-protection-retardatrice-de-flamme-valpa.html>

VALPA flame-retardant protective jacket



### Description

Designed to offer reliable protection against thermal hazards while ensuring comfort and practicality, this Singer Safety protective jacket combines technical performance with textile expertise. Ideal for professional environments exposed to heat, splashes or the risk of sparks, it is made from a flexible, hard-wearing fabric certified for its flame-retardant properties.

This jacket is made from a 350 g/m<sup>2</sup> fabric, 98% cotton for breathability and 2% antistatic fibre, guaranteeing effective protection against electrostatic and thermal risks (flames, heat, sparks). It is designed to meet the safety requirements of professionals in the industrial, mechanical and maintenance sectors.

Technical features :

- 350 g/m<sup>2</sup> flame-retardant fabric
- Zipped fastening under flap with hidden hook-and-loop fasteners
- Officer's collar: neck protection and support
- Adjustable cuffs with concealed hook-and-loop fasteners
- Outside pockets with flaps and hook-and-loop fasteners for added security
- Colour: professional blue with orange contrast stitching

Jacket complies with the following European safety standards:

- EN ISO 13688: general requirements for protective clothing
- EN ISO 11611 - Class 1 A1+A2: protection for welding and related techniques
- EN ISO 11612 - A1+A2, B1, C1, E1: protection against heat and flame
- EN 1149-5: protection against electrostatic charges in ATEX environments

## Caractéristiques

- Composition : 98 % coton □ 2 % fibre antistatique
- Tailles : S au 4XL