

PROTECTOR 2.0 JACKET PAYPER WEAR

<https://www.securhit.com/en/technical-footwear-and-clothing/1178-veste-protector-20-payper-wear.html>

PROTECTOR 2.0 antistatic, antacid, flame-retardant, arc-resistant jacket



Description

The PROTECTOR 2.0 jeans-style jacket in technical cotton is designed to meet the requirements of professionals exposed to high-risk environments. This garment combines robustness, functionality and safety, while offering great freedom of movement.

Technical specifications:

- Made from 280 g/m² MULTI-PRO twill, this jacket is 98% cotton and 2% dissipative fibre, guaranteeing excellent breathability and enhanced protection against various industrial hazards.
- Antistatic
- Acid-proof
- Flame retardant
- Arc-resistant
- Suitable for welding work
- Double contrasting seams for extra strength
- Targeted reinforcements on sleeves, sides and back
- Two large waist pockets / One right breast pocket with integrated pen holder, all with velcro flaps
- Contoured lower back for better coverage and velcro adjustment
- Fitted sleeves with elasticated cuffs and Velcro fastenings for a customised fit
- Zipped front closure, protected by a press-stud flap
- 3M retroreflective strips on shoulders and lower back for increased visibility in dark conditions
- Detachable plastic badge holder for quick identification

This jacket complies with the main European standards for personal protective clothing:

- EN ISO 13688:2013 + A1:2021
- EN ISO 11611:2015 (Class 1, A1)

- EN ISO 11612:2015 (A1, B1, C1, E1, F1)
- EN 13034:2005 + A1:2009 (Type PB[6])
- EN 1149-5:2018
- EN 61482-2:2020 (APC 1)

Caractéristiques

- Weight : 280 g/m²
- Composition : 98% coton - 2% fibre dissipative
- Tailles : XS au 3XL