

AS0025

Certification for this garment is under development

HAZTEC® Hyperion Womens FR AS ARC Hi-Visibility Jacket

Inherent FR AS • Two-Tone Hi-Vis
• Hi-Vis Class 1 • Extended Tail

PRODUCT DESCRIPTION

The HYPERION Womens Jacket is designed by Women, for Women. Created on an entirely new pattern block and designed to match the KELVIN Mens Jacket this FR AS ARC Jacket has been constructed from a tough FR Inherent 285gms blend fabric. Generous cut for easy movement, and an extended tail with reflective strip and two-tone design – this jacket is the first choice for wearer comfort and durability.

FEATURES & BENEFITS

- NEW: All-Year fabric weight at 285gms.
- Modacrylic PLUS /Cotton/Antistatic Inherent fabric, 285gms.
- Super-soft fabric for guaranteed comfort.
- Two Tone design, Hi-Vis Class 1 Certified.
- Navy shoulders reduce markings from dirty hoses
- Double radio loops on chest area.
- Side access pockets.
- Multi-position adjustable cuffs.
- Extended tail with reflective strip.
- HAZTEC® EN Icon on the arm for easy EN Norm identification.
- No-Spark Military grade No.5 plastic FR zipper.
- No-Spark Plastic poppers on pocket flaps.
- Aramid FR Threads for the ultimate ARC protection.
- Double Stitched Industrial Wash FR Reflective Tape
- Mandarin Collar design for maximum protection.

Sizes: 8-22

Colours: Navy/Hi-Vis Yellow, Navy/Hi-Vis Orange

Fabric: Modacrylic PLUS/Cotton/Antistatic Inherent fabric, 285gms

CERTIFICATION

- EN ISO 11612: 2015 A1, B1, C1, F1 - Heat & Flame Protection
- EN ISO 11611: 2015 Class 1 - Welding
- EN 1149-5: 2018 (EN1149-3: 2004) - Antistatic
- EN ISO 20471:2013+A1:2016 Class 1
- IEC 61482-2: 2018. ATPV = 9,3cal/cm², ELIM = 7,5cal/cm² - ARC (HV Orange)
- IEC 61482-2: 2018. ATPV = 9,3cal/cm², ELIM = 8,9cal/cm² - ARC (HV Yellow)
- EN 13034 - Chemical Protection

WASH INSTRUCTIONS



CLASS 2 HI-VIS
EN ISO 20471

AVAILABLE: Quarter 1, 2024

When BERYL Trousers and HYPERION Jacket are worn in combination then EN ISO 20471 Class 2 classification is achieved.



HAZTEC®
Hazard Protection