



AS0065

HAZTEC® Kilmar FR AS ARC Hi-Vis Combat Trouser

Inherent FR AS ARC • Elastic Waist
Features • Class 1 Hi-Vis Certified

PRODUCT DESCRIPTION

The HAZTEC® KILMAR FR AS Hi-Vis Combat trouser has been constructed from a tough Inherent 285gsm blend fabric and featuring double combat pockets. Featuring top quality design and constructional features, this trouser is designed for Utility, Fuel Distribution, Petrochemical and Power Generation industries.

FEATURES & BENEFITS

- Elasticated section in waist for improved comfort
- Class 1 Certified for improved Roadside Safety
- All-Year fabric weight at 285gsm*
- EN ISO 20471 Class 1 certified
- Triple-stitched side seams for longevity
- Side access pockets
- Jeans style button fastening on waist
- HAZTEC® EN Icon on right combat pocket
- No-Spark Military grade No.5 plastic FR zipper
- No-Spark Plastic poppers on pocket flaps
- Rear pocket with flaps
- Twisted leg design for improved comfort
- Internal kneepad pocket
- Aramid FR Threads
- Large belt loops with large rear loop to prevent 'belt-ride'
- Iconic HAZTEC® H-Icon on rear belt loop

Waist Sizes: 30"-46"S, 30"-56"R, 30"-46"T

Leg Lengths: Short: 30"/76cm, Reg:32"/81cm, Tall: 34"/86cm

Colours: Navy/HV Orange, Navy/HV Yellow, Royal/HV Yellow

Fabric: Modacrylic Plus+ 285gsm
(Modified Acrylic/Cotton/Antistatic)



CERTIFICATION

- EN ISO 11612: 2015 A1, B1, C1, F1 O- Heat & Flame Protection
- EN ISO 11611: 2015 Class 1 - Welding
- EN ISO 20471: 2013+A1: 2016 Class 1 - Hi-Visibility
- EN 1149-5: 2018 (EN1149-3: 2004) - Antistatic
- 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 - Q1 2023

WASH INSTRUCTIONS



V1.6

INHERENT

FR



HAZCHEM®

Hazchem Safety Ltd
Beta House, Borough Road
Brackley, NN13 7BE, UK

T. +44 (0)1280 841400
F. +44 (0)1280 840599
E. sales@hazchemsafety.com

hazchemsafety.com