

VULCAN ENDURE

Unrivalled Performance, Breathable Comfort, Lightweight Design - Setting a New Standard in Firefighter Gear.

- **Meta/Para Aramid Outer Shell Technology:** Utilises a high-strength meta and para-aramid fibre blend offering superior flame resistance and thermal protection even under extreme flashover conditions.
- **Enhanced Abrasion Resistance:** Built for high-wear environments—resists damage from rough surfaces and repeated use in demanding rescue scenarios.
- **Optimised Ergonomic Fit:** Articulated patterning for unrestricted movement, enabling firefighters to operate with full range and confidence.
- **Durability in Harsh Conditions:** Maintains integrity and protection even after repeated wash and wear cycles.



TUNIC

- Heat applied yellow/silver/yellow segmented reflective tape
- 10mm DT Lite tape for visibility in the dark
- Front fastening heavy duty panic zipper
- Sleeves with full underarm gusset for freedom of movement
- Ergonomic wrist design providing enhanced protection
- Superior Hero cuff design to support enhanced compatibility with gloves
- Ergonomic elbows with Kevlar® padding & reinforcement
- Reinforced shoulders plus Kevlar® & SpaceTec padding
- Radio pocket, torch loops and microphone loops
- Large hip pockets with glove loop in pockets
- Action back for increased movement

TROUSER

- Heat applied yellow/silver/yellow segmented reflective tape
- 10mm DT Lite tape for visibility in the dark
- Front fastening fly with heavy duty zipper
- Lumber support with SpaceTec® padding
- Ergonomic knees with Kevlar® padding & reinforcement
- Reinforced hems and inner ankles
- Fully adjustable & removeable comfort brace"

COMPOSITION

- **Outer shell:** 71% Meta Aramid 22% PET 4% Para aramid 3% Antistatic Polyamide
- **Membrane:** 3D nonwoven Meta aramid / Para- aramid bonded to Bi component PTFE
- **Liner:** 3 dimensional single layer Aramid Viscose combination for increased breathability and moisture transportation
- **Assembly Weight:** 530g"

STANDARD SIZE RANGE

- S-4XL, S/R/T



EN469:2020



EN 1149-5:2018