

TECHNICAL SPECIFICATION	Product Image
<p>FlareDefendTM</p> <p>EN 469 Fire Fighting Suit</p> <p>Outer shell: – Made from Inherently Flame Resistance Fibre, 93% Meta Aramid , 5% Para Aramid, 2% Anti-Static OWR Finish Technology</p> <p>Moisture Barrier-Aramid non-woven Laminated with PTFE membrane for maximum. Breathability & hydrostatic head (waterproof) performance. (EN 343 protection against foul weather).</p> <ul style="list-style-type: none"> ➤ Thermal Barrier - Constructed using non-woven ARAMID fibers laminated with meta-aramid /FR Viscose innermost ling fabric for maximum protection. ➤ Reflective Tape- 2" Wide Fire Retardant - Lime Silver Lime Reflective Trims <ul style="list-style-type: none"> • Single Strip at chest area. • Double strips at bottom of jacket. • Double strips on sleeves of jacket. • Double strips on bottom of pants. <p>EN 443 Firefighting Helmet Flame-Retardant Shell / Interior Basket / Chin Strap; Puncture Resist; Retractable PC face protector; Neck protection, Reflective and Luminesc.</p> <p>EN 13911 Firefighting Balaclava Hood Made of 50% Aramid + 50% Viscose Blended fabric.</p> <p>EN 659 Fire Fighting Hand Gloves The upper material is beef hide split with special treatment against high temperature, penetration of water and oils gloves.</p> <p>EN 15090 Firefighting Boots Vulcanized Rubber & Sole Certified to ISO 20345 &EN 15090.</p> <p>EN 469 Fire Fighting Suit Complete suit set consists of the following European standard.</p> <p>Jacket & Trouser - EN 469 Fireman Helmet - EN 443 Fire Fighting Boots - EN 15090 Fire Fighting Gloves -EN 659 Balaclava Hood - EN 13911</p>	<p style="text-align: center;">CE EN 469</p> 