

STANDARD FEATURES

Extra deep pockets with flaps with hook and loop closure on both sides of the bottom of jacket, a length and width adjustable radio/cell phone pocket on the left chest and an adjustable loop for hanging a flashlight.

THE RESERVE



Additional part under the armpits for optimum freedom and ease of movement.

Closure System: FR permanent, 9 mm metal brass, open end, quick release zip with flap, FR Velcros, FR sewing threads, neck protection.







Side cargo pockets on

Silicon coated aramid

reinforcement on elbows

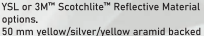


OPTIONAL FEATURES

Removable back writing patch



Anti-wicking **Barrier**



fire retardant retro reflective trims. Segmented reflective tape option is also available.





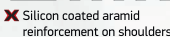
The cuff is Kermel® knitted and provided with thumbhole design.



A carabiner (D-ring) for hanging

gloves is available band is on the

left pocket.



X Silver reflective back writing Inspection opening zipper

X Silicon coated aramid



Napoleon pocket, Upper arm pocket (or any additional pockets)



Silicon coated aramid reinforcement on knees

- reinforcement on shoulders
- reinforcement on leg ends

- **X** Evelets on pockets
- Padded shoulders and knees
- X High waisted trousers
- X Zipper at boots' top and side vents
- X Removable brace system

LAYER SYSTEM

Outer Layer: 75% Metaaramid,23% Paraaramid, 2% Antistatic fiber 200gsm

Moisture Barrier: FELT + PTFE(R) 80% METAARAMID, 20% PARAMID + PTFE MEMBRANE, 170± GSM

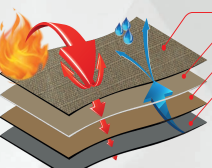
Heat Barrier: 100% Kermel® nonwoven quilted to inner layer, 75gsm

Inner Liner: 50% Kermel®, 50% Lenzing™FR, 115 gsm

Lenzing™FR is a registered trademark of Lenzing AG. Kermel® is a registered trademark of Kermel SAS.



adjustment.













TREME FIREMAN SUIT

FYRPRO® NXT Fireman Suit which is the 1st of the new X-Series firefighting garments is used to protect firefighters from the negative effects of water, flame and heat that occur during firefighting operations.

rding to the latest version of the rele

It holds the AT Type Examination Certificate according to Regulation (EU) 2016/425 PPE and bears the CE mark. It is produced in accordance with the standard "Performance requirements for protective clothing used in firefighting" ofor firefighters.

It is produced in compliance with the standard "Protective clothing - Electrostatic properties" It is designed in accordance with the standard "Protective clothing - General requirements" EN ISO 136

The firefighter suit, designed as a jacket and pants, is specifically tailored for the safety and comfort of firefighters and personnel exposed to heat and flames. The firefighter suit consists of two pieces, a jacket and pants, and features a design that facilitates ease of movement.

It is four-layered.



EN 469:2020

TESTS	TEST METHOD	MARK
Heat Transfer (Flame)	EN ISO 9151	X2
Heat Transfer (Radiant)	EN ISO 6942	^2
Resistance to Water Penetration	EN ISO 811	Y2
Water Vapor Permeability	EN ISO 11092	Z2

FYRPRO® XTREME BODY SIZE PERSON'S WAIST PERSON'S PERSON'S CHEST JACKET LENGTH SIZE HEIGHT (CM) (CM) (CM) (CM) XS 42/44 80-88 158-164 68-76 82 88-96 S 46/48 164-170 76-84 83 M 50/52 170-176 96-104 84-92 84 54/56 176-182 104-112 92-100 85 XL 58/60 182-188 112-120 100-108 86 XXL 62/64 188-192 120-128 108-116 87 3XL 62/65 188-192 88 128-136 116-124 4XL 62/66 192-196 136-142 124-132 89 **TOLERANCE ± %2**







PRO DESIGN

COLOR:

