

IST

ISCI SAGLIGI TECHIZATI

Fire Fighting Suits & Equipments

Ostim Mah. Ivedik OSB 31. Cad. 2269. Sk. No: 42 06374 Yenimahalle | Ankara | TURKEY

Phone : +90 312 384 13 00

Fax : +90 312 341 73 03

Web : www.ist.com.tr


E-mail : info@ist.com.tr



FYRPRO® SERIES FIRE FIGHTING SUITS

FYRPRO® 440

P/N : 13152344

FYRPRO®440 garment is manufactured per **EN 469:2005** standard with performance level of **X2 Y2 Z2** and 89/686/EEC directives. FYRPRO® 440 Series have **CE** and Wheelmark in accordance with Marine Equipment Directive 96 / 98 / EC-MED. 

LAYER SYSTEM

Outer Layer : NOMEX® Outershell Tough
(% 75 NOMEX®, % 23 KEVLAR®, % 2 P140) Water-Oil Repellent
Moisture Barrier: FR Fabric + PU Membrane
Heat Barrier : % 100 Aramid Felt
Inner Layer : % 50 Aramid /%50 Viscose FR



COLOR OPTIONS



Xf2, Xr2, Y2, Z2

EN 469 : 2005

CE &  Wheelmark

FYRPRO® 640

P/N : 13614544

FYRPRO®640 garment is manufactured per **EN 469:2005** standard with performance level of **X2 Y2 Z2** and 89/686/EEC directives. FYRPRO® 640 Series have **CE**.

LAYER SYSTEM

Outer Layer : % 93 Metaaramid, % 5 Paraaramid, % 2 Antistatic, 250 gsm
Moisture Barrier : FR Fabric + PU Membrane , 140 gsm
Heat Barrier : 100% NOMEX® Spunlaced Fabric, 55 gsm
Inner Layer : 50% NOMEX® , 50% Viscose FR , 130 gsm



Xf2, Xr2, Y2, Z2

EN 469 : 2005

CE

COLOR OPTIONS



İŞÇİ SAĞLIĞI TECHİZATI

info@ist.com.tr

NOMEX® and KEVLAR® are registered trademarks of DuPont

www.ist.com.tr

FYRPRO® SERIES FIRE FIGHTING SUITS

FYRPRO® 442

P/N : 13112244



FYRPRO®442 garments are manufactured per EN 469:2005 standard with performance level of X2 Y2 Z1 .
Our products have been CE marked and certified in accordance with 89/686/EEC PPE Directive.

LAYER SYSTEM

Outer Layer : % 75 KERMEL®, % 23 Twaron®, % 2 Antistatic
Moisture Barrier : FR Fabric + PU Membrane
Heat Barrier : % 100 Aramid Felt
Inner Layer : % 50 Aramid / %50 Viscose FR



Xf2, Xr2, Y2, Z1

EN 469 : 2005

CE



COLOR OPTIONS



Midnight
Blue

Gold

FYRPRO® 630

P/N : 13614533

FYRPRO® 630 is manufactured per EN 469:2005 standard with performance level of Xf2 Xr2 Y1 Z2 .

FYRPRO® 630 Series have CE and Wheelmark in accordance with Marine Equipment Directive 96 / 98 / EC-MED. ⚙️

LAYER SYSTEM

Outer Layer : % 93 Metaaramid, % 5 Paraaramid, % 2 Antistatic, 250 gsm
Heat Barrier : % 100 Aramid Felt, 150 gsm
Inner Layer : % 50 NOMEX®, % 50 Viscose FR, 130 gsm



Xf2, Xr2, Y1, Z2

EN 469 : 2005

CE & ⚙️ Wheelmark

COLOR OPTIONS



Midnight
Blue

Gold

Orange



NOMEX® and KEVLAR® are registered trademarks of DuPont

www.ist.com.tr

info@ist.com.tr

IST
İSÇİ SAĞLIĞI TECHİZATI

FYRAL FIRE PROXIMITY SUITS

FYRAL® 5100 & 5300

P/N : 13303555 – FYRAL 5100 Suit
P/N: 13303655 – FYRAL 5300 Coverall



Conform to EN 1486:2007 standard. CE marked.

LAYER SYSTEM

Outer layer : Aluminized glass fiber fabric
Heat barrier : Aramid/Melamin non-woven (3 layers)
Inner lining : NOMEX IIIA (%93 NOMEX® + %5 KEVLAR® + %2 AS)



Coverall option
is available

EN 1486 : 2007

CE

ACCESSORIES



FIREMAN HELMET

EN 443 : 2008

CE & Wheelmark



FIREMAN BOOTS

EN 15090 - EN 20345

CE & Wheelmark



FIREMAN BOOTS

EN 15090

CE



FIREMAN GLOVES

EN 659 : 2008

CE



KNITTED HOODS

EN ISO 13911 : 2004

A1, B1, C1

CE

LAYER OPTIONS

%99 KERMEL, %1 AS - 220 g/m²
%50 KERMEL, %49 VISCOSE FR, %1 AS - 220 g/m²

IST

Phone : +90 312 384 13 00

Fax : +90 312 341 73 03

Web : www.ist.com.tr

E-mail : info@ist.com.tr

Ostim Mah. Ivedik OSB 31. Cad. 2269. Sk. No: 42 06374 Yenimahalle / Ankara / TURKEY

ISCI SAGLIGI TECHIZATI