

# *Proma*XFX



***Designed to Fit You Comfortable***

CE EN 469: 2005

## Latest In Design & Technology For Comfort & Protection

Fire-fighting is a tough job, your protective clothing shouldn't make it any tougher. Lightweight & comfortable firefighting suit is essential for your safety and mobility in a dangerous firefighting situation.

We use special combinations of materials that make the suit as flexible and lightweight as possible in relevance to durability and performance.

**Promax FX** design protects firefighters and concentrates fully on the profession of saving lives.

- Total weight of L-size will less than 3.50kgs (S, M, L, XL, XXL)
- Color: Khaki (for other colors please contact us)
- Outer shell: Pbi matrix
- Three layers of materials design.
  - Outer fabric: PBI Matrix, 200g/sqm, twill weave
  - Moisture Barrier: (FR 89/85) non woven Kevlar/Nomex coated PTFE membrane
  - Thermal Liner: FR non woven Kevlar/Nomex quilted to FR face cloth
- Sewing thread: all sewing thread is Nomex thread.
- Reflective tapes: 3M 9587# & 8935#



**NOMEX**

- Total weight of L-size will less than 3.50kgs (S, M, L, XL, XXL)
- Color: Navy blue (for other colors please contact us)
- Three layers of materials design.
  - Outer fabric: Nomex IIIA, 200g/sqm, twill weave
  - Moisture Barrier: FR non woven Nomex/Kevlar coated PTFE membrane
  - Thermal Barrier: FR non woven Nomex/ Kevlar quilted to FR face cloth
- Sewing thread: all sewing thread is Nomex thread.
- Reflective tapes: 3M 9587# & 8935#



## Fire-Coat:

The collar can turn up & down. When the collar turns up, velcro on the throat protection can adjust the size. Hang loop in a central coat with reinforcement bar-tacked sticking.

Radio (transceiver pocket) pockets on both side of coat, dimensional size: 20cm (H) x 9cm (W) x 6cm (D). Drainage on bottom corner, toward up opening covered with a flap and sewed with velcro length more than 60mm from the bottom for adjustment purpose.

Wristband: wristlet is fire-resistant material and fire-resistant elastic band and design in thumb hole in order to guarantee full wrists cover when arms raise over his hand.



Closer design system: emergency escape brass centralized zipper with velcro fastener to cover closely, storm flap width is more than 4 inch & the length is more than 25 inch.

One concealed paper pockets under storm flap.

One left inside pocket, opening 170mm±3%, inside with hang.

Open up-ward, length, and width are more than 25cmx21cm, flap cover on opening with velcro fastener & four corners is bar tacked as reinforcement stress point, 2 drainages on the bottom.

- Armpit at underarm: When arms raise up, the wrists will not fall down.
- Bar-tacked stitches: Throat strap, collar protection, pocket, rack hoop are all stress point as reinforcement.
- Total coat length: From collar to bottom coat, above 79cm and below 93 cm. (S-XXL)
- Water in current resistance design in the cuff.
- Removable Outer shell Design.



Reinforcement of Neoprene Kevlar on the shoulder

Reflective tape: Two verticals & one horizontal **3M** 8935 (Silver) 2" hammed on back of the coat.

Reinforcement of Neoprene Kevlar on elbows

Reflective tape: One roll of **3M** 9587 (yellow/silver/yellow) 2" tape hammed on front/back chest; 2 rows on the bottom of coat running over the down pockets; one row on sleeves; one vertical line on the central flap.



Maximum Visibility



Fully Detachable Liner



Quick Release Zipper



Full Wrists Cover Cuff

## Fire-Over Trousers:

Parameter	Clause item acc. EN469:2005	Performance Level
Heat Transfer (Flame)	Clause 6.2 & acc. EN367	Level Xf2
Heat Transfer (Radiation)	Clause 6.3 & acc. EN ISO 6942	Level Xr2
Resistance To Water Penetration	Clause 6.11 EN 20811	Level Y2
Water Vapour Resistance	Clause 6.12 EN 31092	Level Z2

- Waterproof material applied in the bottom of the inner lining to against water penetration from down to top is a fire-resistant material.
- Zipper leg with reflective tape for Immovable outer shell design only.
- Rip-stop fabric Reinforcement on the cuff.



Trousers Side View



Adjustable and Elastic waist over trouser with two cross stretch suspenders including adjustment accessories.

The centralized zipper in front pant and cover with storm flap with Velcro as protection

One inside pocket on the inner of the trousers.

Two bellow pockets on the out-trouser with Velcro fastener and drainages on the bottom at a size of 21cmX17cmX3.5cm with cover flap.

Knees pads made of neoprene Kevlar applied on trouser legs.

Reflective tape: Single roll **3M** 9587 (Yellow/Silver/Yellow) 2" hammed around the bottom of the pant.

### Size Chart For The Fireman Suit (Mid East) (CM)

	XXL	XL	L	M	S
Length Of Frock	93	90	87	83	79
Chest	144	140	136	132	128
Sleeve	66	65	60	56	53
Length Of Trousers	108	106	104	102	100
Waist	124	120	116	112	108
Inside Leg	74	73	72	70	68



# Fire-Coat:

The collar can turn up & down. When the collar turns up, velcro on the throat protection can adjust the size. Hang loop in a central coat with reinforcement bar-tacked sticking.

Radio (transceiver pocket) pockets on both side of coat, dimensional size: 20cm (H) x 9cm (W) x 6cm (D). Drainage on bottom corner, toward up opening covered with a flap and sewed with velcro length more than 60mm from the bottom for adjustment purpose.

Wristband: wristlet is fire-resistant material and fire-resistant elastic band and design in thumb hole in order to guarantee full wrists cover when arms raise over his hand.



Closer design system: emergency escape brass centralized zipper with velcro fastener to cover closely, storm flap width is more than 4 inch & the length is more than 25 inch.

One concealed paper pockets under storm flap.  
One left inside pocket, opening 170mm±3%, inside with hang.

Open up-ward, length, and width are more than 25cmx21cm, flap cover on opening with velcro fastener & four corners is bar tacked as reinforcement stress point, 2 drainages on the bottom.

- Armpit at underarm: When arms raise up, the wrists will not fall down.
- Bar-tacked stitches: Throat strap, collar protection, pocket, rack hoop are all stress point as reinforcement.
- Total coat length: From collar to bottom coat, above 79cm and below 93 cm. (S-XXL)
- Water in current resistance design in the cuff.
- Removable Outer shell Design.



Reinforcement of Neoprene Kevlar on the shoulder

Velcro branding attachable

Reflective tape: Two verticals & one horizontal **3M** 8935 (Silver) 2" hammed on back of the coat.

Reinforcement of Neoprene Kevlar on elbows

Reflective tape: One roll of **3M** 9587 (Yellow/Silver/Yellow) 2" tape hammed on front/back chest; 2 rows on the bottom of coat running over the down pockets; one row on sleeves; one vertical line on the central flap.

SARAB KHANEH ATASH .CO



Maximum Visibility



Fully Detachable Liner



Quick Release Zipper



Full Wrists Cover Cuff

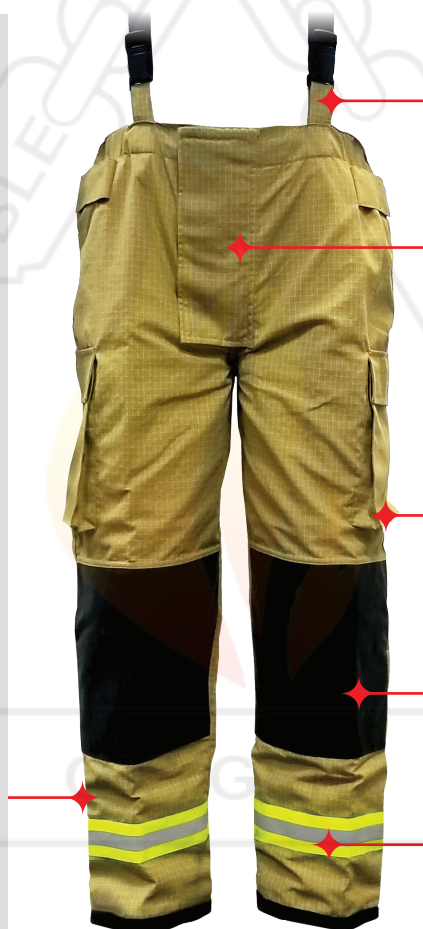
## Fire-Over Trousers:

Parameter	Clause item acc. EN469:2005	Performance Level
Heat Transfer (Flame)	Clause 6.2 & acc. EN367	Level Xf2
Heat Transfer (Radiation)	Clause 6.3 & acc. EN ISO 6942	Level Xr2
Resistance To Water Penetration	Clause 6.11 EN 20811	Level Y2
Water Vapour Resistance	Clause 6.12 EN 31092	Level Z2

- Waterproof material applied in the bottom of the inner lining to against water penetration from down to top is a fire-resistant material.
- Zipper leg with reflective tape for Immovable outer shell design only.
- Rip-stop fabric Reinforcement on the cuff.



Trousers Side View



Adjustable and Elastic waist over trouser with two cross stretch suspenders including adjustment accessories.

The centralized zipper in front pant and cover with storm flap with Velcro as protection

One inside pocket on the inner of the trousers.

Two bellow pockets on the out-trouser with Velcro fastener and drainages on the bottom at a size of 21cmX17cmX3.5cm with cover flap.

Knees pads made of neoprene Kevlar applied on trouser legs.

Reflective tape: Single roll **3M** 9587 (Yellow/Silver/Yellow) 2" hammed around the bottom of the pant.

### Size Chart For The Fireman Suit (Mid East) (CM)

	XXL	XL	L	M	S
Length Of Frock	93	90	87	83	79
Chest	144	140	136	132	128
Sleeve	66	65	60	56	53
Length Of Trousers	108	106	104	102	100
Waist	124	120	116	112	108
Inside Leg	74	73	72	70	68





CERTIFICATION  
SERVICES



## EC Type-Examination Certificate

521347/3

Date of Issue: 05 June 2015

Expiry date: 05 June 2020

This Certificate cancels and replaces Certificate No. 521010/1 dated 09 February 2012

This is to certify that BTTG Testing & Certification Ltd, specified as a "notified body" under the terms of the Personal Protective Equipment Regulations 2002, did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the relevant provisions of EC Directive 89/686/EEC, or as amended, subject to any conditions in the schedule attached hereto.

**Manufacturer:** System 5S Private Ltd

**Address:** 105 Nyniappa Naicken Street  
Chennai  
600 003  
India

**Product Description:** KAAR ENDURE Fire Fighter Suits

**Product Code:**

<b>Jacket:</b>	SYS FF NT J 01	SYS FF NT J 02
	SYS FF NT J 10	SYS FF NT J 11
<b>Trouser:</b>	SYS FF NT P 01	SYS FF NT P 02
	SYS FF NT P 10	SYS FF NT P 11

**Technical File reference:** 521347

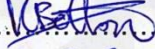
**Harmonised Standard(s):** EN ISO 13688:2013  
EN 469:2005/A1:2006+AC:2006 Levels: Xf2 Xr2 Y2 Z2

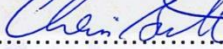
**Technical Specification:** EN 469:2014 Levels: X2 Y2 Z2

**Additional Testing:** EN 1149-3:2004 & EN 1149-5:2008 for outer material

This certificate relates specifically to the PPE items described and depicted in the manufacturer's Technical File, copies of which are held by the manufacturer and BTTG, and not to any other items.

The attached schedule of approval forms part of this certificate. This certificate remains valid unless cancelled or revoked, provided the conditions in the attached schedule are complied with and the equipment remains satisfactory in service.

Certificate Authorised by:  ..... K Bolton  
Certification Officer

and:  ..... C A Butcher  
Senior Certification Officer

Notified Body for PPE  
Testing & Certification  
I.D. No. 0339



Issued by BTTG Testing & Certification Ltd., Notified Body Identification No. 0339.

521915

0339 EC10 v.9 01/05/2015

Page 1 of 4

BTTG Testing & Certification Ltd. Registered Office: Unit 14, Wheel Forge Way, Trafford Park, Manchester M17 1EH, United Kingdom.  
Registered in England No. 4669650. Tel: +44 (0)161 873 6543 Fax: +44 (0)161 848 7378 E-mail: info@bttg.co.uk



Schedule of Approval

Certificate No: 521347/3

Date of Issue: 05 June 2015

Expiry date: 05 June 2020

Issued by: BTTG Testing &amp; Certification Ltd. Notified Body No. 0339.

System 5S Private Ltd

521347

CONDITIONS OF CERTIFICATIONDescription of product

KAAR ENDURE Fire Fighter Jacket and Trouser consisting of:

<b>Jacket:</b>	<b>SYS FF NT J 01</b>	<b>SYS FF NT J 02</b>
<b>Trouser:</b>	<b>SYS FF NT P 01</b>	<b>SYS FF NT P 02</b>

Available in the following materials:

- Outer:** Nomex Tough twill weave; 75% Meta-aramid / 23% Para-aramid / 2% Anti-static (195g.m<sup>-2</sup>)
- Membrane:** FR 89/85; e PTFE membrane on E89 non-woven (135g.m<sup>-2</sup>)
- Lining:** PFI 102 non-woven felt; 50% Melamine/25% Meta-aramid/25% Para-aramid (85g.m<sup>-2</sup>) quilted to face cloth 50% Aramid/50% Viscose (125g.m<sup>-2</sup>)
- Anti-wicking:** Stedprene FR; Neoprene coated polycotton (485g.m<sup>-2</sup>)
- Reflective:** 3M Scotchlite™ Reflective Material – 9587 fluorescent lime-yellow Fire Coat Trim

KAAR ENDURE Fire Fighter Jacket and Trouser consisting of:

<b>Jacket:</b>	<b>SYS FF NT J 10</b>	<b>SYS FF NT J 11</b>
<b>Trouser:</b>	<b>SYS FF NT P 10</b>	<b>SYS FF NT P 11</b>

Available in the materials listed above, with the following exception:

- Outer:** Nomex Tough twill ripstop; 75% Meta-aramid / 23% Para-aramid / 2% Anti-static (220g.m<sup>-2</sup>)

CONTINUED ON PAGE 3

SARAB KHANEH ATASH .CO

www.sarabatash.com



Certificate No: 521347/3      Date of Issue: 05 June 2015      Expiry date: 05 June 2020

Issued by: BTTG Testing & Certification Ltd. Notified Body No. 0339.

System 5S Private Ltd

521347

### Manufacturers Technical Specification

As well as conforming to the Harmonised Standards EN ISO 13688:2013 and EN 469:2005/A1:2006+AC:2006, the manufacturer's Technical Specification for firefighter's protective clothing was based on EN 469:2014 "Protective clothing for firefighters. Performance requirements for protective clothing for firefighting" together with the Co-ordination of Notified Bodies 'Recommendation For Use' sheet CNB/P/05.29-024, approved by Vertical Group 5 on 15/09/2014.

### Limitations of Use

- Usage, maintenance and storage as per manufacturer's instructions.
- The hardware on the garment was tested to Clause 6.1 of EN 469:2005 (Flame Spread), but with the method modified by the procedure detailed in the Co-ordination of Notified Bodies 'Recommendation For Use' sheet No. 21-013, approved by Vertical Group 5 on 09/05/2006. The recommended method is to apply the flame to the outer surface of the region of clothing containing the hardware, if that hardware is concealed from flame in use, rather than to apply the flame directly to the hardware, as specified in EN 469. Using the procedure detailed above, all of the hardware on the garment meets the requirements of 6.1.6 of EN 469:2005, i.e. the hardware functions after the test.

### Observations

- The assemblies at the cuffs and hem of Jackets and Trousers listed on this certificate included an anti-wicking fabric in place of the main innermost lining fabric, and as required by Clause 4.6 of EN 469:2005 (Anti-wicking barrier) this assembly was tested to Clauses 6.1 (Flame Spread), 6.2 and 6.3 (Heat transfer – Flame and Radiation). The assembly met the requirements of Clause 6.1, and was classified as Level 2 according to Clauses 6.2 and 6.3.
- The, SYS FF NT J 10 Fire Jacket and SYS FF NT P 10 Fire Trousers, when worn together, meet the requirements of Annexes B.1 and B.2 of EN 469:2005 (Visibility) for area of retroreflective and fluorescent respectively, as required by Clause 6.14 of EN 469. The area of material was calculated as 0.13 m<sup>2</sup> of retroreflective and 0.21 m<sup>2</sup> of fluorescent. The SYS FF NT J 01 Fire Jacket and SYS FF NT P 01 Fire Trousers feature the same tape design.
- The SYS FF NT J 02 Fire Jacket and SYS FF NT P 02 Fire Trousers, when worn together, meet the requirements of Annexes B.1 and B.2 of EN 469:2005 (Visibility) for area of retroreflective and fluorescent respectively, as required by Clause 6.14 of EN 469. The area of material was calculated as 0.17 m<sup>2</sup> of retroreflective and 0.32 m<sup>2</sup> of fluorescent. The SYS FF NT J 11 Fire Jacket and SYS FF NT P 11 Fire Trousers feature the same tape design.
- The Outer Materials (Nomex Twill Weave and Nomex Ripstop) were tested to EN 1149-3:2004 "Protective clothing - Electrostatic properties - Part 3: Test methods for measurement of charge decay" and were found to have Shielding Factors (S) of 0.81 and 0.85 respectively, with Half Decay Times (t<sub>50</sub>) of less than 0.01 seconds, which meets the material requirements of EN 1149-5:2008 "Protective clothing. Electrostatic properties. Material performance and design requirements".

CONTINUED ON PAGE 4



**Schedule of Approval (continued)**

**Certificate No:** 521347/3      **Date of Issue:** 05 June 2015      **Expiry date:** 05 June 2020

**Issued by:** BTTG Testing & Certification Ltd. **Notified Body No.** 0339.

**System** 5S Private Ltd      **521347**

**DOCUMENTATION SUBMITTED (Technical File – 521347):****Approval Documents**

- Design report No. 521915/A/CS
- Ergonomic Assessment test report No. 521915/A/CS; 521347/B/CS
- Assembly test report Nos. 30/07702/1; 30/07702/4; 61115
- Anti-Wicking test report Nos. 30/07702/2; 30/07702/5
- Garment test report Nos. 30/07702/1; 30/07702/4
- Materials test report Nos. 30/07702/9; 30/07702/10; 30/07702/11; 30/07702/14; 30/07702/7
- Hardware test report No. 30/06512/9; 521347/C/FTS
- Visibility test report Nos. 30/07702/12; 30/07702/13; TR2103/23093
- Innocuousness test report No. 30655; LEHTX00718209
- Innocuousness information - Oeko-Tex Test-No. HKX 19367; CQ 539/1; 0907042; HWMA 027741

**Product Documentation**

- Product description
- Drawings
- Fabric description and test data
- Supplier's Innocuousness statement for fabric
- Component list
- Size chart
- ISO 9001 certificates for manufacturing sites
- Labelling
- User Information
- Statement of end use

**Terms and Conditions associated with the issue of this  
EC Type-Examination Certificate**

1. This certificate is issued subject to BTTG's standard terms of business.
2. Production is limited to the site(s) listed in the manufacturer's Technical File, copies of which are held by the manufacturer and BTTG, and not to any other production site(s).
3. Any change to the product or quality manual / quality plan shall be immediately notified to BTTG.
4. This certificate is issued in the English language only. It is the responsibility of the Manufacturer / Authorised Representative to obtain and supply language versions acceptable to the country where the product is to be sold.
5. This certificate remains the property of BTTG and will be withdrawn if any of the conditions attached to its issue are not complied with.
6. This certificate does not authorise the use of the Mark of Conformity (the 'CE mark'), which may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when Article 11(A or B) of the Directive is fully complied with and controlled by a written agreement with a notified body.

END OF CERTIFICATE





Personal Protective Equipment Directive (89/686/EEC)

# Certificate

## Article 10 EC Type-Examination

**Manufacturer**  
**System 5S Private Ltd**

105 Nyniappa Naicken Street, Chennai, 600 003, India

**Product Description:**  
 Promax FX Fire Fighter Suit

**Product Code:**  
 SYSFF Pfx-J01; SYSFF Pfx-T01

**Technical File Reference:**  
 521915

**Harmonised Standard(s):**  
 EN ISO 13688:2013; EN 469:2005/A1:2006+AC:2006 (Xf2 Xr2 Y2 Z2)

**Technical Specification:**  
 EN 469:2014 (X2 Y2 Z2)

**Certificate Number: 523038/1**

Issued by: BTTG™ (Notified Body No. 0338 for EC Directive 89/686/EEC)

**First issue:** 16 August 2018      **Date of Issue:** 16 August 2018      **Expiry:** 01 October 2020

Authorised by

J Lumb

Certification Officer

Authorised by

K Bolton

Senior Certification Officer

The attached schedule of approval forms part of this certificate.

Note: The validity of this certificate can be confirmed by contacting the Issuing Office:  
 BTTG™, Unit 6 Wheel Forge Way, Trafford Park, Manchester, M17 1EH, United Kingdom  
 Tel: +44 (0)161 876 4211 email: ppe@bttg.co.uk website: www.bttg.co.uk



## Schedule of Approval Certificate Number: 523038/1

<b>First Issued:</b>	16 August 2018	<b>Page No:</b>	2 of 5
<b>Issue date:</b>	16 August 2018	<b>Issued by:</b>	BTTG™ (Notified Body No. 0338)
<b>Expiry date:</b>	01 October 2020	<b>BTTG™ ref:</b>	E-003563
<b>Manufacturer:</b>	System 5S Private Ltd		
<b>Technical file ref:</b>	521915		

BTTG™, specified as a "notified body" under the terms of the Personal Protective Equipment Regulations 2002, did undertake the relevant type approval procedures for the equipment identified below which was found to be in compliance with the relevant provisions of EC Directive 89/686/EEC, or as amended, subject to any conditions in the schedule attached hereto. The PPE type complies with the applicable essential health and safety requirements.

The certificate relates specifically to the PPE items described and depicted in the manufacturer's Technical File, copies of which are held by the manufacturer and BTTG™, and not to any other items.

The certificate remains valid unless cancelled or revoked, provided the conditions in the attached schedule are complied with and the equipment remains satisfactory in service.

### Description of product

Promax FX Fire Fighter Suit consisting of:

<b>SYSFF Pfx-J01</b>	Promax fx Fire Jacket
<b>SYSFF Pfx-T01</b>	Promax fx Fire Trousers

Available in the following materials:

**Outer:** Nomex IIIA (205 gsm) OR Nomex IIIA (200 gsm)

**Removable Moisture Barrier and Thermal Lining Assembly:**

<b>Moisture Barrier:</b>	FR Fabric 81/85 (100 gsm) OR PTFE Membrane on Nomex / Kevlar (100 gsm)
<b>Thermal Lining:</b>	Nomex / Kevlar non-woven felt (70 gsm) quilted to Modacrylic / Cotton (240 gsm)
<b>Retroreflective:</b>	3M Scotchlite Reflective Material – 9587 Fluorescent Lime-Yellow Fire coat Trim

CONTINUED ON PAGE 3





**Schedule of Approval**  
**Certificate Number: 523038/1**

<b>First Issued:</b>	<b>16 August 2018</b>	<b>Page No:</b>	<b>3 of 5</b>
<b>Issue date:</b>	<b>16 August 2018</b>	<b>Issued by:</b>	<b>BTTG™ (Notified Body No. 0338)</b>
<b>Expiry date:</b>	<b>01 October 2020</b>	<b>BTTG™ ref:</b>	<b>E-003563</b>
<b>Manufacturer:</b>	<b>System 5S Private Ltd</b>		
<b>Technical file ref:</b>	<b>521915</b>		

**Manufacturers Technical Specification**

As well as conforming to the Harmonised Standards EN ISO 13688:2013 and EN 469:2005/A1:2006+AC:2006, the manufacturer's Technical Specification for firefighter's protective clothing was based on EN 469:2014 "Protective clothing for firefighters. Performance requirements for protective clothing for firefighting" together with the Co-ordination of Notified Bodies 'Recommendation for Use' sheet CNB/P/05.29-024, approved by Vertical Group 5 on 15/09/2014.

**Limitations of Use**

- Usage, maintenance and storage as per manufacturer's instructions.
- The hardware on the garment was tested to Clause 6.1 of EN 469:2005 (Flame Spread), but with the method modified by the procedure detailed in the Co-ordination of Notified Bodies 'Recommendation For Use' sheet No. 21-013, approved by Vertical Group 5 on 09/05/2006. The recommended method is to apply the flame to the outer surface of the region of clothing containing the hardware, if that hardware is concealed from flame in use, rather than to apply the flame directly to the hardware, as specified in EN 469. Using the procedure detailed above, all of the hardware on the garment meets the requirements of 6.1.6 of EN 469:2005, i.e. the hardware functions after the test.

**Observations**

- The Promax fx Fire Fighter Suit meet the requirements of Annexes B.1 and B.2 of EN 469:2005 (Visibility) for area of retroreflective and fluorescent respectively, as required by Clause 6.14 of EN 469. The area of material was calculated as 0.31 m<sup>2</sup> of retroreflective and 0.20 m<sup>2</sup> of fluorescent.
- The Outer Material (Nomex IIIA) was tested to EN 1149-3:2004 "Protective clothing - Electrostatic properties - Part 3: Test methods for measurement of charge decay" and was found to have a Shielding Factor (S) of 0.81 and a Half Decay Time (t<sub>50</sub>) of less than 0.01 seconds, which meets the material requirements of EN 1149-5:2008 "Protective clothing. Electrostatic properties. Material performance and design requirements".

CONTINUED ON PAGE 4



**Schedule of Approval**  
**Certificate Number: 523038/1**

**First Issued:** 16 August 2018  
**Issue date:** 16 August 2018  
**Expiry date:** 01 October 2020

**Page No:** 4 of 5  
**Issued by:** BTTG™ (Notified Body No. 0338)  
**BTTG™ ref:** E-003563

**Manufacturer:** System 5S Private Ltd  
**Technical file ref:** 521915

**Approval Documents**

- Design report No. E-003563/A
- Ergonomic Assessment test report No. 521915/B/CS
- Assembly test report Nos. 30/07782/1; 30/07782/2; 30/07782/3; 30/07782/4; 12 1 0551
- Garment test report Nos. 30/07782/1; 30/07782/2; 30/07782/3; 30/07782/4
- Hardware test report Nos. 30/06512/9; 521347/C/FTS
- Materials test report Nos. 30/07702/7; 30/07702/9; 30/07702/10; 30/07702/11; 30/07702/14
- Visibility test report Nos. 30/07702/12; 30/07702/13; 12 1 0551
- Innocuousness test report Nos. 12 1 0551; 30655; LEHTX00718209
- Innocuousness information – OEKO-TEX® Test Nos. HKX 19367; CQ 539/1

SARAB KHANEH ATASH .CO

CONTINUED ON PAGE 5





**Schedule of Approval**  
**Certificate Number: 523038/1**

<b>First Issued:</b>	<b>16 August 2018</b>	<b>Page No:</b>	<b>5 of 5</b>
<b>Issue date:</b>	<b>16 August 2018</b>	<b>Issued by:</b>	<b>BTTG™ (Notified Body No. 0338)</b>
<b>Expiry date:</b>	<b>01 October 2020</b>	<b>BTTG™ ref:</b>	<b>E-003563</b>
<b>Manufacturer:</b>	<b>System 5S Private Ltd</b>		
<b>Technical file ref:</b>	<b>521915</b>		

Terms and Conditions associated with the issue of this  
EC Type-Examination Certificate

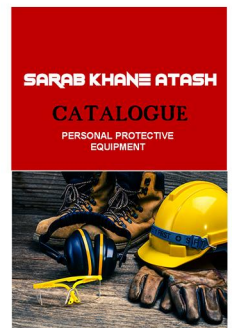
1. This certificate is issued subject to BTTG™'s standard terms of business.
2. Production is limited to the site(s) listed in the manufacturer's Technical File, copies of which are held by the manufacturer and BTTG™, and not to any other production site(s).
3. The client must implement appropriate changes as notified by BTTG™.
4. The client must ensure the certified product is representative of the ongoing manufactured product.
5. The client must investigate complaints associated with the certified products. Records of such complaints, and actions taken, must be kept by the client and made available to BTTG™ when requested.
6. The client must only make claims consistent with the scope of certification,
7. The client must not make any misleading or unauthorised comments regarding the certified product or the certification body.
8. The client must upon suspension, withdrawal, or termination of certification discontinue the use of all advertising matter that contains any reference thereto and take action to return this certificate to BTTG™.
9. The client must comply with the requirements for the use of the notified body number as detailed below.
10. Any change to the product or quality manual / quality plan shall be immediately notified to BTTG™.
11. This certificate is issued in the English language only. It is the responsibility of the Manufacturer / Authorised Representative to obtain and supply language versions acceptable to the country where the product is to be sold. This certificate remains the property of BTTG™ and will be withdrawn if any of the conditions attached to its issue are not complied with.
12. This certificate does not authorise the use of the Mark of Conformity (the 'CE mark'), which may only be affixed to the above type approved equipment and a Manufacturer's Declaration of Conformity issued when Article 11(A or B) of the Directive is fully complied with and controlled by a written agreement with a notified body.

Use of Notified Body Number

1. The Notified Body Number must only be used
  - a. In direct association with products or systems covered by this Type-Examination Certificate.
  - b. by holder(s) of the Certificate.
2. Use of BTTG™ Notified Body Number does not extend to other companies which are:
  - a. part of the same corporate group as the Certificate holding company: or
  - b. named in a Certificate, for example as a supplier.
3. Particular care must always be taken to avoid the association of the BTTG™ Notified Body Number with other products or systems or schemes and with claims or information not contained in the BTTG™ document.
4. The EC mark consists of the letters 'CE', in the form given in Annex II of Regulation (EC) No 765/2008, followed by the number of the notified body involved in production control monitoring (Article 11).

If any of the above requirements are not met BTTG™ will seek to suspend, withdraw or terminate this certificate.

END OF SCHEDULE



[www.sarabatash.ir](http://www.sarabatash.ir)  
[www.sarab-atash.ir](http://www.sarab-atash.ir)



[info@sarabatash.ir](mailto:info@sarabatash.ir)  
[sarabatash.ska@gmail.com](mailto:sarabatash.ska@gmail.com)



+98 (21)95118441-2  
 (76) 32 24 2656  
 (76) 32 23 4563  
 (76) 32 24 5328



+98 (76) 32 23 3833



Ghods 3 Alley, Western Shahid  
 Haghani Blvd. , Ghods Crossroad,  
 BANDARABBAS, IRAN