



## EU TYPE-EXAMINATION CERTIFICATE

No **CE 0996190106 -01 - 00**

According to "Regulation (EU) 2016/425 of the European Parliament and of the Council" of 9<sup>th</sup> March 2016 on Personal Protective Equipment and repealing Council Directive 89/686/EEC

**Centro Tessile Cottoniero e Abbigliamento S.p.A.**  
**P.zza Sant'Anna, 2 - 21052 Busto Arsizio (VA) - Italia**

**Notified Body N° 0624**

- in view of the firm's application submitted on: 11<sup>th</sup> May 2023;
- in view of the positive results of the Technical File verification submitted by the manufacturer together with the above mentioned request;
- in view of the manufacturer's declaration stated in the Technical File attached to the above mentioned request
- having verified that technical specification of design and manufacture is in compliance with basic requirements specified in annex II of Regulation (EU) 2016/425 and that technical manufacturing documentation is in compliance with above mentioned specifications;
- in view of the positive test results carried out on the basic model representative of production according to paragraph 4 of annex V of Regulation (EU) 2016/425

Issues to:

**I.S.T. ISCI SAGLIGI TECHIZATI SAN.VE TIC LTD.STI.**  
**Ivedik OSB Mh. 2269. Cd. No: 42 - 06374, Yenimahalle**  
**ANKARA - Turkey**

the EU Type-Examination Certificate concerning the following PPE model:

**Reflective EQUIPMENT for specialized fire-fighting**  
**suit FYRAL 9000 code 13303900**

Category: **III** (third)

The certificate shall only be used in conjunction with one of the conformity assessment procedures referred to in point (c) of Article 19 Regulation (EU) 2016/425. (Module C2 or D)



## Basic type description

### Jacket

Jacket made with assembly of materials, collar, front opening closed by double flap and hook and loop tape, long sleeves, and cuff adjustable by frog fastening by hook and loop tape.

Outer shell:

Alluminized glass fabric.

Heat barrier

4 layers 100% aramid nonwoven

Inner layer:

65%LenzingFR, 22%Aramid, 12% PA, 1% Beltron



### Bib-Trousers

Trousers with bib and adjustable shoulders straps with plastic closure, central openings covered by flap closed by hook and loop tape.

Manufactured with same jackets materials.





## Gloves

5-finger gloves with hose adjustable by hook and loop tape, made with the same assembly suits materials.



## Over boots

Over boots made with the same assembly suits materials.



## Hood

Hood made of the same assembly suits materials, inside helmet fastened with snaps, adjustable straps under the armpits with plastic closure.

Glass screen code ZFKGL203. Glass + PC composite.



## Variations description

No variation.

## Sizes

One size.



## Standards

<b>EN ISO 13688:2022</b>	Protective clothing - general requirements
<b>EN 1486:2007</b>	Protective clothing for fire-fighters - Test methods and requirements for reflective clothing for specialised fire-fighting

## Performance levels

No performance level

## Tests

The test results are included in the report: 23RA04058, 23RA04060.

## Marking

The following information are listed on the label inside the garment:

- CE marking
- Company name
- Article code
- Standards
- Standardized pictograms
- Maintenance symbols
- Fabric composition
- PPE category

## Validity

- This certificate has 5-year validity from issue date. On expiration date the Manufacturer will be responsible to require the renewal
- Any change on model and materials object of this Certificate shall be notified and then approved by Centrocot.

This certificate must be filed by the manufacturer and must be shown, if requested, to the Body that performs controls or to the surveillance authority

Busto Arsizio,

Issue date:  
26<sup>th</sup> May 2023

Expiry date:  
26<sup>th</sup> May 2028

PPE Certification Manager  
Marco Colli

