

Centro Tessile Cotoniero e Abbigliamento S.p.A. I - Piazza S.Anna. 2 · 21052 Busto Arsiz tel. +39 0331 696711 - fax +39 0331 680056

EU TYPE-EXAMINATION CERTIFICATE

No CE 0460200010 -00 - 00

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

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

EEC Notified Body N° 0624

- in view of the firm's application submitted on: 16 October 2019
- 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:

COFRA S.r.I. Via dell'Euro 53-57-59, 76121 Barletta BT

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

Polo shirt to protect against heat and flame and high visibility. Polo shirt ARICA code V273-0-00

Category: II (second)

EU type-examination certificate No. CE 0460200010-00-00 COFRA









© Centro Tessile Cotoniero e Abbigliamento S.p.A. I - Piazza S. Anna, 2 · 21052 Busto Arsizio (VA) tel. +39 0331 696711 · fax +39 0331 680056

Basic type description

ARICA code V273-0-00

Polo with long sleeves, shirt collar, set-in sleeves, central closure at the top with with buttons and buttonholes cover by flap, made of fluorescent fabric with one 5 cm heights orizzontal retroreflective band encircling chest, two band which enclicrling each arms and two verticals surrounding from the front to the back over each shoulder. Fabric:

60% Modacrylic, 40% antistatic cotton, 210 g/m² art F367 Firebear. Retroreflective tape

YSL201HFR silver /grey - Yeshili reflective Materials Co.ltd



Variations description

Model

AKUTAN code V622-0-01 Same as basic type manufactured in fluorescent fabric:

45% Modacrylic 25% Polyester, 23% Cotton, 6% Aramid, 1% Carbon fibre. 210 g/m2 art JT107 - Haining Jintai Knitting.

Color orange HV

ARICA code V273-0-02 Same as basic type manufactured in fabric:

60% Modacrylic, 40% antistatic cotton, 210 g/m² art F367 Firebear.

Color navy

Retroreflective tape

ARICA code V273-4-00 Same as basic type manufactured with retroreflective tape:

Art 8735 Silver/grey - 3M.

AKUTAN code V622-4-01

Same as V622-0-01 manufactured with retroreflective tape:

Art 8735 Silver/grey - 3M.

ARICA code V273-4-02

Same as V273-0-02 manufactured with retroreflective tape: Art 8735 Silver/grey - 3M.

jacket with the following shape variants:

- Round collar
- Seams manufactured with same fabric's color.
- With FR retroreflective tape

Sizes

From S to 3XL

Standards

EN ISO 13688:2013

Protective clothing - general

requirements

EN ISO 11612:2015

Protective clothing to protect against

heat and flame

EU type-examination certificate No. CE 0460200010-00-00 COFRA

Pag. 2 di 3







Innovation experience

© Centro Tessile Cotoniero e Abbigliamento S.p.A. I - Piazza S.Anna, 2 · 21052 Busto Arsizio (VA) tel. +39 0331 696711 · fax +39 0331 660056

EN ISO 20471:2013/A1:2016

Only models V273-0-00 and V622-0-01

EN 1149-5:2018

Protective clothing: High-visibility

clothing

Electrostatic dissipative protective

clothing

RAILWAY GROUP STANDARD GO/RT3279

Only model V622-0-01

High-visibility clothing

Performance levels

EN ISO 11612:2015

A1 B1 C1

Llimited flame spread (surface ignition)

Convective heat Radiant heat

EN ISO 20471:2013/A1:2016

Only models V273-0-00 and V622-0-01

class 2

 $\geq 0.50 \; \text{m}^2$ of background material ≥ 0.13 m² of retroreflective material

Use

Clothing to be worn against small flames, low values of convective and radiant heat, short contact time with flame, radiant heat and in low visibility situations under any light conditions by day and under illumination by vehicle head lights in the dark. Other different uses are excluded.

Tests

The test results are included in the report: 19RA15683, 19RA15686, 19RA15690, 19RA15698, 19RA15699.

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.
- The applied standards are the ones currently valid at issue date of this Certificate. The certificate validity is not ensured in case standards reviewed before the expiry
- 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: 17th January 2020

Expiry date: 17th January 2025

General Manager Dr. Grazia Cerini

EU type-examination certificate No. CE 0460200010-00-00 COFRA

ACCREDIA