



EU TYPE-EXAMINATION CERTIFICATE

No **CE 0460230105 -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: 8th March 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:

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

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

High visibility Jacket
Code RECIFE V336-0-01

Category: **II** (second)



Basic type description

RECIFE V336-0-01

Jacket with high collar and concealed hood in collar fastened with hook-and-loop tape, round sleeves, fastened at the wrist with hook-and-loop tape, central opening fastened with zip, one welt pocket on the right chest fastened with zip, two vertical welt pockets at the waist fastened with zip; made of fluorescent fabric and non-fluorescent fabric at the bottom of the garment and sleeve bottom, two bands of h= 6 cm surrounding the chest and arms

Fluorescent fabric:

100% polyester + PU, 150g/m², art. "JP150OX01", orange colour HV

Non-fluorescent fabric:

100% polyester + PU, 150g/m², art. "JP150OX01", anthracite colour

Padding:

100% polyester, 250 g/m²

Lining:

100% polyester, 55 g/m², art. "TD027", orange colour.

Bands:

art. "D1001", DAOMING OPTICS & CHEMICAL, silver colour



Variations description

V336-0-00	Like the basic model in yellow fluorescent colour.
V336-1P00	Like the basic model in yellow fluorescent colour with removable sleeves.
V336-1P01	Like the basic model with removable sleeves
V336-1P02	Like the basic model with removable sleeves and zip metal free
V336-1P03	Like the basic model in yellow fluorescent colour with removable sleeves and zip metal free.
V336-4-00	Like the basic model in yellow fluorescent colour. Bands: art. "D1002", Daoming Optics & Chemical
V336-4-01	Like the basic model Bands: art. "D1002", Daoming Optics & Chemical



V336-5-00	Like the basic model in yellow fluorescent colour. Bands: art. "D6110", Daoming Optics & Chemical
V336-5-01	Like the basic model Bands: art. "D6110", Daoming Optics & Chemical
V336-6-00	Like the basic model in yellow fluorescent colour. Bands: art. "8910", 3 M Deutschland GmbH
V336-6-01	Like the basic model Bands: art. "8910", 3 M Deutschland GmbH
V336-7-00	Like the basic model in yellow fluorescent colour. Bands: art. "9910", 3 M Deutschland GmbH
V336-7-01	Like the basic model Bands: art. "9910", 3 M Deutschland GmbH
V336-8-00	Like the basic model in yellow fluorescent colour. Bands: art. "8725", 3 M Deutschland GmbH
V336-8-01	Like the basic model Bands: art. "8725", 3 M Deutschland GmbH
V336-9-00	Like the basic model in yellow fluorescent colour. Bands: art. "YSL206", Zhejiang Yeshili Reflective Material Co.
V336-9-01	Like the basic model Bands: art. "YSL206", Zhejiang Yeshili Reflective Material Co.
Shape:	Possibility to add: One or two pockets in fluorescent fabric Increased length not more 10%.

Sizes

From S to 4XL.

Standards

EN ISO 13688:2013/A1:2021	Protective clothing - general requirements
EN ISO 20471:2013/A1:2016	Protective clothing: High-visibility clothing
RIS-3279-TOM:2019 (Not applicable to Rail Incident Officer)	High - Visibility Clothing
EN 14058:2017	Protective clothing - Garments for protection against cool environments

Performance levels

EN ISO 20471 (model with sleeves)	class 3	≥ 0.80 m ² of background material ≥ 0.20 m ² of retroreflective material
EN ISO 20471 (model without sleeves)	class 1	≥ 0.14 m ² of background material ≥ 0.10 m ² of retroreflective material



EN 14058

class 4

Thermal Resistance

class 3

Air permeability

0,217

Resultant effective thermal insulation,
Icler m²K/W**Tests**The test results are included in the report: 17RA11682, 22RA14687,
22RA14693, 23RA01592, 22RA14690.**Marking**

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

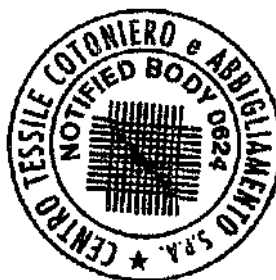
- CE marking
- Company name
- Article code
- Standards
- Standardized pictograms
- Maintenance symbols
- Fabric composition
- PPE category

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:
13th March 2023Expiry date:
13th March 2028General Manager
Dott. Grazia Cerini