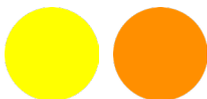


## DATA SHEET

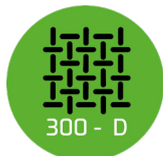
### Vest VEGA2 model



#### Available colours



#### Details



OXFORD 300D

OXFORD

#### Description

Quilted vest with high collar. Its exclusive design allows you to carry out work outdoors comfortably and safely.

#### Composition

- 100% polyester

#### Weight

- 400 gr/m<sup>2</sup> approx.

#### Tensile strength (weft/ warp)

1031N/1219N

#### Dimensional stability after washing (weft/warp)

(-0.5% / -0.0%)

#### Retroreflection Performance

> 430 cd/lx m<sup>2</sup>

Distributed by:



#### Solar protection

50+



#### Certifications



IN 13688



Free of  
substances  
harmful



high visibility  
IN 20471  
CAT II

#### Washing conditions



## PACKAGING AND SIZING

### Vest VEGA2 model

#### packaging



1 pc. Plastic bag



10 units



0.85 kg./unit.



0.090 m<sup>3</sup>/unit.

#### Product certified in:

RESEARCH ASSOCIATION OF THE  
TEXTILE INDUSTRY (AITEK)  
Plaza Emilio Sala, 1. Alcoy (Alicante)  
[www.aitex.es](http://www.aitex.es)

#### Certification number:

No. 19/1218/00/0161

Distributed by:



#### SIZE GUIDE

TALLAS	XS	S	M	L	XL	2XL	3XL	4XL
ALTURA	160/175	160/175	170/185	170/185	175/190	180/195	190/200	190/205
CONTORNO PECHO	86/106	90/110	94/114	100/120	104/124	108/128	112/132	116/136

## PERSONALIZATION

### Vest VEGA2 model

#### Screen printable area

0.05m<sup>2</sup>

#### IMPORTANT !

The PPE class must not be reduced by the presence of screen prints, logos, letters, labels, vinyl, etc. (UNE-EN ISO 20471:2013, Test methods and requirements, App. 4.1)

It is important not to exceed in any case the **screen printable area** indicated in this technical sheet when it is carried out in the fluoride area.

Distributed by:

#### Design

*(Place your screen printing or corporate logo on the images)*



## WASHING AND MAINTENANCE

### Vest VEGA2 model



Distributed by:



#### IMPORTANT !

All the articles that are commercialized in this catalog have their corresponding certificate that fits them within the PPE category.

The use of PPE implies on the part of the user the obligation of adequate maintenance that guarantees its useful life.



Wash PPE suits inside out.



Do not use aggressive detergents.



Do not exceed wash temperatures.



Do not mix PPE with other garments.



Read the information brochure.

#### Before each use:

- Never use visibly damaged PPE. Replace it. You have no substitution. PPE yes.

#### Other considerations:

- In the special case of parkas and waterproof suits, remember that these garments include heat-sealed waterproofing sheets on the seams. For this reason you should not leave them inside vehicles or in areas exposed to extreme temperatures or continuous direct light.

#### Before you start washing:

- You are using PPE, not a simple article of clothing.
- Never mix certified garments (PPE) with other non-certified products, as these can transfer unwanted colors and damage your equipment.
- High visibility certified garments have reflective materials. Turn the equipment over before inserting it into the washing drum.
- Do not put your high visibility garments in the washing drum with items that generate abrasion such as footwear, garments with zippers, edges, etc.
- Do not use aggressive detergents. Some detergents use certain chemicals that can quickly destroy the properties of the PPE.
- Your PPE includes an informative brochure, read it carefully. The user has to know the instructions specified therein.
- Comply with the maintenance and washing instructions marked on the garment. Thus the PPE will meet the safety expectations for which it was designed.
- Never exceed the washing temperature indicated by the manufacturer.
- The PPE has passed the quality controls and certification and will comply with the guarantee as long as its maintenance is carried out properly.

## EU DECLARATION OF CONFORMITY

### 1. Vest VEGA2 model

**2. Manufacturer:** Premium Protection Europe SL C/Jacinto Benavente 3, Pobla de Vallbona, 46185 in Valencia, Spain.  
www.primaproeuropa.com

**3.** This declaration of conformity is issued under the sole responsibility of the manufacturer:  
Prima Protection Europe SL

**5.** The purpose of the declaration described is in accordance with the applicable union harmonization legislation: **Regulation (EU) 2016/425.**

**6.** References to the applicable harmonized standards used, including their dates, in respect of which it is declared the conformity:

**Conformity assessment according to test reports 2019EP0220 EN ISO 13688:2013+EN ISO 13688:2013/A1:2021 EN ISO 20471:2013+EN ISO 20471:2013/A1:2016 CLASS 2**

**7.** The notified body **No. 0161 Aitex**, Textile Technology Institute, Plaza Emilio Sala, 1-03801 Alcoy (Alicante) Spain, AITEX, has carried out the EU type examination (module B) and has issued the EU type examination certificate number:  
**19/1218/00/0161**

**8.** The PPE is subject to the conformity assessment procedure with the type based on the internal control of production C.

### 4. Object of the declaration



VEGA2 model vest made of laminated openwork fabric, white wadding and a yellow openwork lining. It has sewn 5cm reflective bands. Two fronts joined in the center with a plastic zipper with a metal slider. This is covered by a flap and metal snap buttons. Rectangular collar with hood with drawstrings and plastic straps. Straight back and zippered pouch pockets: One at the waist on both fronts. Patch type with flap and tape

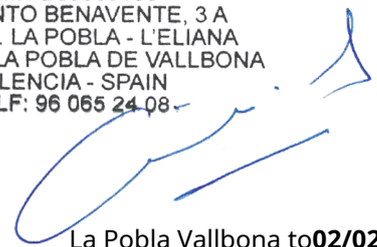
self-hooking: One at the waist on both fronts and one on the right chest



Signed for and on behalf of  
**Prima Protection Europe SL**  
Andrés CG - Product Manager

**Distributed by:**

**PRIMA PROTECCION EUROPE SL**  
C.I.F. B65606105  
C/ JACINTO BENAVENTE, 3 A  
POL. IND. LA POBLA - L'ELIANA  
C.P. 46185 LA POBLA DE VALLBONA  
VALENCIA - SPAIN  
TELF: 96 065 24 08



La Pobla Vallbona to **02/02/2023**