# WAISTCOAT DOUBLE TORSO

DATE: 19/12/2014







## Yellow

Contractor
------------



### Orange

Colour	XL	XXL	VERSION ECO	XL ECO
Yellow	70212	70213	Yellow ECO	70202
Orange	70232	70233	Orange ECO	70222

#### General Description / Materials

Material	120 g/m <sup>2</sup> polyester knit fluorescent	
Closing	Adjustable scratch band horizontal	
Bands	Sewn retroreflective bands (2 horizontal tape band around the torso)	

# WAISTCOAT DOUBLE TORSO YARD



Packaging & Storing



Always transport and store in the original packaging. Store in a dry place, away from direct sunbeam.

**Product Standards** 

1 Piece per Polybag

This waistcoat is in conformity with the model of individual safety equipment which correspond to

The CE Type-examination certificate n° 6217 (Issue 3) for articles 71212, 71213, 71232, 71233. **Delivered by SATRA (notified body n° 0321)** 

The CE Type-examination certificate n° 7300 (Issue 1) for articles 70202, 70222. **Delivered by SATRA (notified body n° 0321)** 

EN 20471:2013 class 2



Surface material = 2/3

conformity with the standard EN 340

This model is in

EN 340:2003

Washing instructions:

5 possible washing



Ergonomics

clothing and

Ageing

Innocuousness

Size designation

#### General Norms Explanation

#### EN 20471:2013

#### High-visibility warning Clothing for professional use

- Class 1: Minimum level of protection (0.14 m<sup>2</sup> fluorescent material, 0.10 m<sup>2</sup> retro reflective material) Class 2: Intermediate level of protection
- (0.5 m<sup>2</sup> fluorescent material ,0.13 m<sup>2</sup> retro reflective material)
- Class 3: Highest level of protection (0.8 m<sup>2</sup> fluorescent material, 0.2 m<sup>2</sup> retro reflective material)

#### EN 342: 2004

EN 343: 2003



Protective clothing against cold A: Basic resulting insulation B: Resulting thermal insulation C: Air permeability (3 levels) D: Water penetration resistance class (2 levels)



rain X: Resistance to water penetration (3 levels)

Protective clothing against

Y: Water vapour resistance -Breathing properties (3 levels)



#### EN 14058: 2004

**Protective clothing - General requirements** 

Compatibility and marking of protective

manufacturer with the protective clothing

The information to be supplied by the

Protective clothing against cold-Temperature from and above -5°C

- Thermal resistance class (3 levels) A.
- Β. Air permeability class (3 levels)
- Water penetration resistance class C. (2 levels)
- D. Water vapour resistance
- Resulting thermal insulation Ε.

#### WORLDWIDE EURO PROTECTION Health & Safety Group