WAISTCOAT DOUBLE TORSO / BRACES YARD









Size	XL	XXL
Yellow	70242	70243
Red	70265	
Orange	70252	
Green	70262	

General Description / Materials

Material	100% polyester knit fluorescent, 120 g/m²
Closing	Adjustable scratch band
Bands	Sewn retroreflective bands (2 horizontal tape band around the torso and 1 band over each shoulder)

WAISTCOAT DOUBLE TORSO / BRACES



Packaging & Storing



1 Piece per Polybag



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

Product Standards

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

The CE Type-examination certificate n° 7117 (Issue 2) for article 70242, 70252,

The CE Type-examination certificate n° 5455 (Issue 1) for article 70262,

The CE Type-examination certificate n° 7569 (Issue 2) for article 70265 Delivered by SATRA (notified body n° 0321)

Ref. 70242, 70243, 70252, 70265



EN 20471:2013 Class 2

Surface material = 2/3

Ref. 70262

EN1150:1999



Washing instructions:

5 possible washing



General Norms Explanation

EN 20471:2013

High-visibility warning Clothing for professional use



- Class 1 : Minimum level of protection
 (0.14 m² fluorescent material , 0.10 m² retro
 reflective material)
- Class 2: Intermediate level of protection
 (0.5 m² fluorescent material ,0.13 m² retro reflective material)
- Class 3: Highest level of protection
 (0.8 m² fluorescent material , 0.2 m² retro reflective material)

EN 340:2003

Protective clothing - General requirements

- Ergonomics
- Innocuousness
- Size designation
- Ageing
- Compatibility and marking of protective clothing and
- The information to be supplied by the manufacturer with the protective clothing

EN 342: 2004

EN 343: 2003

EN 14058: 2004



Protective clothing against cold

A: Basic resulting insulation

B: Resulting thermal insulation

C: Air permeability (3 levels)

D: Water penetration resistance class (2 levels)



Protective clothing against rain

X: Resistance to water penetration (3 levels) Y: Water vapour resistance -Breathing properties (3 levels)



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

A. Thermal resistance class (3 levels)

. Air permeability class (3 levels)

C. Water penetration resistance class (2 levels)

D. Water vapour resistance

E. Resulting thermal insulation