POLYURETHANE RAINWEAR JACKET HARBOR

DATE: 28/10//2014





Orange - red/ Navy



Yellow / Navy







Size	М	L	XL	XXL
Yellow / Navy	70310	70311	70312	70313
Orange – red / Navy	70330	70331	70332	70333

General Description / Materials

Material	100% polyester coated PU,170-180g/m² fluorescent
Dark color	100% polyester coated PU,170-180g/m ²
Collar	Straight with snap fasteners, concealed hood
Hood	High necked
Closing	Zipper with snap fastener flap
Sleeves	Edged by elastic
Bands	Sewn retroreflective bands (2 horizontal tape band around the torso, 2 shoulder straps from front to back and 1 band over each shoulder)
Pockets	2 bottom , flap with snap fastener flap

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

The CE Type-examination certificate n° 6706 (Issue 2).

Delivered by SATRA (notified body n° 0321)

EN 20471:2013 Class 3



Surface material = 3/3



This model is in conformity with the standard EN 340

EN 343:2003 + A1:2007 Class 3.1.



- Water resistance = 3/3
- Water vapour resistance = 1/3

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

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- 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

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

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