SOFTSHELL HI-VIZ JACKET STATION



800 mvp



Colours	44/46	48/50	52/54	56/58
	M	L	XL	XXL
Yellow	7STAYM	7STAYL	7STAYXL	7STAYXXL

General Description / Materials

Outshell	Fluorescent : Softshell (100% Polyester),water repellent and breathable with TPU membrane,130 g/m ² Contrast : Softshell (100% Polyester),water repellent and breathable with TPU membrane,130 g/m ²	
Lining	100% Polyester Jersey, 90 g/m²	
Reflective	Dashed reflective strip by heat transfer, reduce limitation of movement (2 belts, 2 shoulder straps from front to back, 2 bands on each sleeve)	
Waterproof	3000 mm	
Breathable	800 mvp	
Collar	High necked, inside grey Polyester Tricot, 125 g/m²	
Closing	Waterproof zipper	
Sleeves	Adjustable by scratch band	
Bottom tightening	Elastic with block cords on inner sides	
Pockets & holder	1 chest pocket & 2 bottom pockets, closing by zippers, under flap, 2 inner pockets	

SOFTSHELL HI-VIZ JACKET **STATION**



Packaging & Storing







1 Piece per Polybag

10 polybags per Carton

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

10 Pieces in 1 Carton

Product Standards

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

The CE Type-examination certificate n° 7972 Issue 1. Delivered by SATRA (notified body n° 0321)

EN 20471:2013 Class 3

(Excluding clause 5.6.3)



Surface material = 3/3



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This model is in conformity with the standard EN ISO 13688:2013



EN 14058:2004 in progress

Washing instructions:

20 possible washing

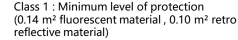


General Norms Explanation

EN 20471:2013

High-visibility warning Clothing for





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



EN ISO 13688:2013

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

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