
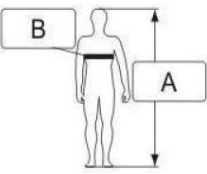



<b>Item name:</b>	VWJK01	<b>Pictures:</b> 
<b>Fabric:</b>	100% polyester 300D Oxford PU coated	
<b>Lining:</b>	100% polyester taffeta,190T	
<b>Padding:</b>	100% polyester quilted lining,180gsm	
<b>Reflective fabric:</b>	Backing:100% polyester with coating (glass micro-beads), 50mm cutting, grey Washing at 40°C cycles 25, dry cleaning cycles 5	
<b>Color:</b>	Hi Visibility Yellow; Hi Visibility Orange	
<b>Features:</b>	Waterproof taped seams Secure cell phone pocket with velcro Sleeve hem worked with rips cuff inside and concealed hood with drawcord Full length 2 ways zipper in front Covered with button panel and with press button fastening	

### Size guide(cm)



	Garment Size (Tol.+3/-2) cm	<b>S</b>	<b>M</b>	<b>L</b>	<b>XL</b>	<b>XXL</b>	<b>XXXL</b>
	A. to fit body length(cm)	156-164	164-172	172-180	180-188	188-196	196-204
	B. to fit chest width(cm)	86-94	94-102	102-110	110-118	118-129	129-141

<b>Washing instruction:</b>	
<b>Packing:</b>	1pc in polybag with EAN code sticker, 10pcs in each carton.

### Certification

<b>Fabric:</b>	EN ISO20471:2013; EN343:2003+A1:2007
<b>Reflective Tape:</b>	EN ISO20471:2013

### Garment:

	Performance class of garment	Class			Classification
	Minimum materials	<b>3</b>	<b>2</b>	<b>1</b>	<b>EN ISO 20471:2013+A1:2016 Class 3</b>
	Background material(m2)	0.8	0.5	0.14	
	Retroreflective material(m2)	0.2	0.13	0.1	
	Resistance to water penetration	Class			Classification
	Test to be made	1	2	3	<b>EN343 Class 3</b>
	Before pretreatment	wp≥8000pa	no test	no test	
	Seams before pretreatment	wp>8000pa	wp≥8000pa	wp≥13000pa	
	After every pretreatment	no test	wp>8000pa	wp≥13000pa	
	Water vapour resistance	Class			Classification
		1	2	3	<b>EN343 Class 1</b>
R <sub>et</sub> (m <sup>2</sup> .Pa/w)	R <sub>et</sub> >40	20<R <sub>et</sub> ≤40	Ret≤20		

This product has been certified by Centexbel, Notified body:0493, in accordance with the EU type-examination (Module B) of PPE Regulation (EU) 2016/425.To comply with the standards: EN13688:2013; EN ISO 20471:2013/EN ISO 20471:2013+A1:2016 CLASS 3; EN343:2003+A1:2007 Class 3/1.