

Colors



## HI-VI RAINSET

High-visibility rain suit with reflective stripes. Jacket with zip, foldaway hood, straight sleeves, back mesh. Trousers with elasticated waist and two pockets. Single front with zip. **Composition:** 100% PU COATED POLYESTER **Appearance:** OXFORD 100% POLYESTER/PU 150D **Weight:** 130 GR/MQ **Sizes: Packaging:** 1/20

MADE IN: MADE IN CHINA HS CODE: 62032310



## Regular Fit BIG Windproof

Size Guide	ide															Washing instructions														
																					•		_	40	$\bigotimes$	$\boxtimes$	1	$\bowtie$	$\bigotimes$	MAX <b>5X</b>
International Sizes	XXS		XS		S		М		L		X	XL		XXL		3XL		4XL 5XL		XL	1			SHELL FABRIC						
IT - DE	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70		-	-11	- <b>A</b>	. \	AND REFLECTIVE TAPES ARE TESTED						
FR - ES	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	-11	$\Lambda $ $\Lambda$	()	EN ISO 20471 AFTER 25 TIMES						
UK	29	30	31	33	34	36	38	39	41	42	44	46	47	48	50	52	53	55	56	58	- iJ	(  -		WASHING.						
( <b>G</b> ) - <i>cm</i>	37	37	38	38	39	39	40	40	41	41	42,5	42,5	44	44	45	45	46	46	47	47	- i( _	<i> </i> -0{	()	Certifi	catior	าร				
( <b>G</b> ) - in	141/2	14½	15	15	15½	151/2	15¾	15¾	16	16	16¾	16¾	17¼	17¼	173/4	173⁄4	18	18	181/2	181⁄2	-17	<b>G</b>								
( <b>A</b> ) - <i>cm</i>	72	76	80	84	88	92	96	100	104	108	112	116	120	124	128	132	136	140	144	148	-1()		16)			/ <u> </u> 3	∭ 3	2 Z	~~	
( <b>A</b> ) - in	28	30	31	33	34	36	38	39	41	42	44	46	47	48	50	52	53	55	56	58	10	3 1	$ \mathcal{V} $	i	$\sim$	EN ISO 20471 COMPLETO	EN ISO 20471		CE II CAT	
( <b>B</b> ) - <i>cm</i>	64	68	72	74	76	80	84	88	92	96	100	104	108	112	116	120	124	128	132	136					EN 343	COMPLETO GIACCA+PANTALONE	EN ISO 20471 JACKET	EN ISO 20471 TROUSER		
( <b>B</b> ) - <i>in</i>	25	27	28	29	30	32	33	34	36	38	40	41	43	45	46	48	49	51	52	54		$\Lambda \Pi /$								
( <b>C</b> ) - <i>cm</i>	80	84	88	90	92	96	100	104	108	112	116	120	124	128	132	136	140	144		152		) () (								
( <b>C</b> ) - in	31	33	34	35	36	38	39	41	42	44	46	47	49	50	52	53	55	56	58	59										
( <b>D</b> ) - <i>cm</i>	82	82	84	84	85	85	86	86	87	87	88	88	88	88	88	88	89	89	89	89	÷									
( <b>D</b> ) - <i>in</i>	32	32	33	33	33	33	33	33	34	34	34	34	34	34	34	34	35	35	35	35	i i	\/\/								
(E) - <i>cm</i>	170/181							175/187				175/189									i	)[][								
(E) - <i>in</i>	67/71							69/73				69/75									i	$\Box \Box$								