

TECHNICAL SHEET

BUKN	IU WURK ILCIIIVICAL SIII		
	 pile jacket 1 breast pocket with zip, 2 wide lower pockets with zip, front opening with zip. 		
Maintenance	Maximum wash temperature: 30 °C; Do not bleach; Do not dry in a tumble dryer;Do not dry clean; Do not iron.	Item	V375-0-02 navy/royal, V375-0-04 anthracite/orange V375-0-05 black/red V375-0-06 black/anthracite/lime
		Standards:	EN ISO 13688:2013
		Sizes	S – 4XL

SAFETY TECHNICAL SPECIFICATIONS

	Test method	Description	Cofra result	Minimum requirement / range
Background fabric	EN ISO 1833-1977, SECTION 10	Composition:	100% polyester (
	EN ISO 12127:1996	Fabric mass per unit area	400 g/m ²	
	EN ISO 13688:2013 5.3 (ISO 5077)	Dimensional change (30°C)	warp: -1.5% weft: -0.3%	±3%
	EN ISO 13688:2013 4.2 (ISO 3071)	The pH's determination from the watery extract	pH=6,6	3,5 ≤pH≤ 9,5
	EN ISO 13688:2013 4.2 (EN 14362-1)	Search of the aromatic and carcinogenic amines	Not recording	≤30 ppm
	ISO 105-X12	Colour fastness to rubbing Staining:	Dry: 4 Wet: 4	1-5

Made by Workwear Technical Dept.

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ISO 105-C06	Colour fastness to Laundering at 30°C		1 - 5
	Colour change	4-5	
	Staining:		
	diacetate	3-4	
	cotton	4	
	nylon	3-4	
	polyester	3-4	
	acrylic	4	
	wool	4	
EN ISO 12945-2	Determination of fabric propensity	after 125 cycles: 4-5	1-5
	to surface fuzzing and to pilling	after 500 cycles: 4	
		after 1000 cycles: 4	
		after 2000 cycles: 3-4	
EN 14058 :2004	Measurement of thermal resistance	Class 1	CLASS 1 $0.06 \le R_{ct} < 0.12$
4.2	under steady-state conditions	$R_{ct} = 0.0920 [m^2 \text{ K/W}]$	CLASS 2 $0.12 \le R_{ct} < 0.18$
(EN 31092)			CLASS 3 $0.18 \le R_{ct} < 0.25$
EN 14058 :2004	Determination of air permeability of	Class 1	CLASS 1 100< AP
4.3	fabrics	AP 231 mm/s	CLASS 2 5< AP≤ 100
(EN ISO 9237)			CLASS 3 AP≤ 5