

TECHNICAL SHEET

JEMBER – trousers Description 2 wide front pockets, double back pocket with flap closed with snap, fabric with high elastic perception, hammer loop, knee and leg ergonomic design, left side pocket with double opening (with snap and zip closure), right side pocket closed with snap, availability in single bag (V567-0) and / or in box (V567-1). V567-0-00 KHAKI/BLACK Maintenance Maximum wash temperature: 40 °C; Do not bleach; Dry V567-0-01 AVION/ BLACK clean with solvents on point F plus Tetrachloroethylene; Tumble drying possible - Drying at lower temperature; V567-0-02 NAVY/ BLACK ltem Drying in the shade; Ironing at low temperature (max V567-0-03 CLAY BROWN/ BLACK 110 °C). V567-0-04 ANTHRACITE/BLACK V567-0-05 BLACK/BLACK OEKO-TEX® Standards: EN ISO 13688:2013 STANDARD 100 Sizes 44 – 64

SAFETY TECHNICAL SPECIFICATIONS

	Test method	Description	Cofra result	Minimum requirement / range
Background	EN ISO 1833-1977, SECTION 10	Composition:	60% cotton	
fabric			37% polyester	
			3% elastane	
	EN ISO 12127:1996	Fabric mass per unit area	245 g/m ²	
	EN ISO 13688:2013	The pH's determination from	OEKO-TEX® Standard 100	3,5 ≤pH≤ 9,5
	4.2	the watery extract		
	(ISO 3071)			
	EN ISO 13688:2013	Search of the aromatic and	OEKO-TEX [®] Standard 100	≤30 ppm
	4.2 (EN 14362-1)	carcinogenic amines		
	EN ISO 13688:2013	Dimensional change to washing	warp: -1.3%	±3%
	5.3 (ISO 5077)	(40°C)	weft: 0.9%	

Made by Workwear Technical Dept.

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ISO 105-C06	Colour fastness to Laundering at			
	40°C			1-5
	Colour change	4-5		
	Staining:			
	diacetate	4-5		
	cotton	4-5		
	nylon	4-5		
	polyester	4-5		
	acrylic	4-5		
	wool	4-5		
ISO 105 D01	Colour fastness to to dry cleaning			1-5
	Colour change	4-5		
	Staining:			
	diacetate	4-5		
	cotton	4-5		
	nylon	4-5		
	polyester	4-5		
	acrylic	4-5		
	wool	4-5		
SO 105 E04	Colour fastness to perspiration	Acidic	Alkaline	1-5
	Colour change	4-5	4-5	. •
	Staining:	. •	· -	
	diacetate	4-5	4-5	
	cotton	4-5	4-5	
	nylon	4-5 4-5	4-5 4-5	
	polyester	4-5 4-5	4-5 4-5	
	acrylic	4-5 4-5	4-5 4-5	
	wool	4-5 4-5	4-5 4-5	
ISO 105-X12	Colour fastness to rubbing	Dry: 4-5		1-5
OO 103-A12	Wet: 3-4			1-0
EN ISO 105-X11	Colour fastness to hot pressing			1-5
	(110°C);	<u> </u>		
	Colour change	Dry: 4-5		
		Wet: 4-5		
SO 105-B02	Colour fastness to light			
	Colour change:	4		1-5
EN ISO 13934-1	Tensile strength warp: 1600 N			
		weft: 62	20 N	
EN ISO 13937-2	Tear strenght	warp: 44	N	
		weft: 51	N	
ISO 12947-2	Determination of the abrasion resistance of fabrics by the Martindale method	>30000 cycles		