

TECHNICAL SHEET

POTS	DAM - pile jacket		POTSDAM
Description	 1 breast pocket, 2 wide front pockets with YKK[®] zip, 2 internal pockets, front opening with YKK[®] zip, hood, reinforced elbows. 		
Maintenance	Maximum wash temperature: 40°C; Do not bleach; Do not dry clean; Do not dry in a tumble dryer; Do not iron.	Item	V130-0-02 navy V130-0-03 clay brown V130-0-04 anthracite V130-0-05 black
		Standards	EN ISO 13688:2013
		Sizes	S – 4XL

SAFETY TECHNICAL SPECIFICATIONS

	Test method	description	Cofra result	minimum requirement / range
Background and colour insert fabric	EN ISO 1833-1977, SECTIONE 10	Composition :	100% polyester + COFRA-TEX membrane	
	EN ISO 12127:1996	Weight per unit area	340 g/mq	
	EN 343 paragraph 4.6 ISO 5077-2007	Dimensional Stability To Washing	Warp: -1,4% Weft: -0,4%	+/- 3%
	EN343 clause 4.4 (EN ISO 13934-1)	Tensile strength	Warp : 426.8 N Weft: 634.8 N	Warp: 400 N tensile/mass: >=2 Weft: 400 N tensile/mass: >=2
	EN343 clause 4.5 (EN ISO 4674)	Tear resistance	Warp: 64 N Weft: 26.6 N	Warp: 25 N Weft: 25 N
	EN 343 clause 4.3 (EN 31092)	Water vapour resistance R _{et} [m ² Pa/W]	19 (class 3)	class 1: Ret>40 class 2: 20 <ret<40 class 3: Ret<=20</ret<40
	EN343 clause 4.2 (EN 20811)	Water penetration resistance - Wp [Pa] (before each pretreatment)	>13000 Pa	class1 : Wp >= 8000 Pa class2 : no test required class3 : no test required
	EN343 clause 4.2 (EN 20811)	Water penetration resistance - Wp [Pa] (after each pretreatment)	>13000 Pa (class3)	class1 : no test required class2 : Wp>= 8.000 Pa class3 : Wp >= 13.000 Pa
	ISO 105-X12	Colour fastness to rubbing	Dry: 4-5 Wet: 4	Dry: 4 Wet: 4



TECHNICAL SHEET

BUKN	IU WURK	ECHNICAL SHI		
	ISO 105-E04	Colour fastness to perspiration	Colour change: 4 - 5	Colour change: 4
			Staining: 4 - 5	Staining: 3
	ISO 105-C06	Colour fastness to washing	Colour change: 4 - 5	Colour change: 3 - 4
		(40° C)	Staining: 4 - 5	Staining: 4 – 5
	EN ISO 13688:2013 par. 4.2 (EN 1413)	The PH's determination from the watery extract	pH 7.0	3,5 <ph≤9,5< td=""></ph≤9,5<>
	EN ISO 13688:2013 par. 4.2 (prEN 14362-1)	Search of the aromatic and carcinogenic amines	Not recording	≤30 ppm
	ISO 105 B02	Colour fastness to Light	4	4 - 5
	ISO 105 – N01	Colour Fastness To Bleaching : hypoclorite	Colour change: 4 - 5	Colour change: 4 - 5
	ISO 12945-1:2000	Pilling Resisance	After 18000 revolutions Rating: 4	Rating: 1-5
	ISO 12947-2	Abrasion Resistance Martindale test	> 30000	> 30000