

TECHNICAL SHEET

Bruxelles - jacket Description wide back zipped pocket, wide breast and bottom pockets, badge pocket loop, tools loop, reinforced elbows, collar polyester CoolDRY® insert, pen pocket, 3M™ Scotchlite™ Reflective Material back reflex inserts - 8910 Silver Fabric, net insert under the armpit, adjustable waist and cuff, loop for headset, arm ergonomic design, mobile phone pocket with E-CARE, YKK® zip. NEW: (04 anthracite/black) badge pocket loop, wide breast and bottom pockets, reinforced elbows, pen pocket, adjustable waist and cuff, net insert under the armpit, collar polyester CoolDRY® insert, loop for headset, arm ergonomic design, mobile phone pocket with E-CARE, YKK® zip, 3M[™] Scotchlite[™] Reflective Material back reflex inserts - 8910 Silver Fabric V050-0-00 khaki/black Maintenance Maximum wash temperature: 60°C; Do not bleach; Dry V050-0-01 navy clean with solvents on point F plus Tetrachloroethylene; Do not dry in a tumble dryer; Ironing at low temperature V050-0-02 royal blue/black (max 110°C). Item V050-0-03 clay brown/black 60% V050-0-04 anthracite/black (NEW) V050-0-05 black/black

Standards

sizes

EN ISO 13688:2013

44 - 64

Tested for harmful substances according to Oeko-Tex# Standard 100

CVEETA	TECHNICAL	SPECIFICA	PIANT
SAFEII	IECHNICAL	SECIFICA	4 I I O N 3

	Test method	description	Cofra result	minimum requirement / range
Background fabric	EN ISO 1833-1977, SECTION 10	Composition:		
		cotton canvas	100%	
		Weave: Canvas plain 1/1	Warp: 8+8 [yarn/cm]	
			Weft: 5+5 [yarn/cm]	
	EN ISO 12127:1996	Weight per unit area	257 g/sqm	
	EN ISO 105 D01:1993	Colour fastness to dry cleaning	Colour change: 4 – 5	1 - 5
	ISO 5077:1994, ISO 6330: 1994	Dimensional change to washes (60°C)	warp: - 2.6 %	Max ± 3 %
			weft: - 0.5 %	Max ± 3 %
	ISO 105X12: 2001	Colour fastness to rubbing	dry: 4 - 5	1 - 5
		Ç	wet: 4 - 5	1 - 5
	EN ISO 105 B02: 1993, Method 3	Colour fastness to light	4	1 - 5

Made by Workwear

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	ISO 105-N01:1993	Colour fastness to bleaching	Colour change: 4	1 – 5
	EN ISO 13934-2: 1999	Tensile strength	warp: 500 N weft: 410 N	400 N 400 N
	EN ISO 13688:2013 paragraph 4.2 (EN 1413)	The pH's determination from the watery extract	8.9	3,5 <ph≤9,5< td=""></ph≤9,5<>
	EN ISO 13688:2013 paragraph 4.2 (prEN 14362-1)	Search of the aromatic and carcinogenic amines	Not recording	≤30 ppm
Reflex 3M TM SCOTCHLITE TM Reflective Material - 8910 Silver Fabric	EN ISO 20471 :2013 6.1	Fotometric requirements of new retroreflective material	IN COMPLIANCE WITH STANDARDS	
	EN ISO 20471 :2013 6.2	Requirements of retroreflective performance after tests for abration, flexion, folding at low temperature, thermic variations, washing (25 cycles) and rain influence.	IN COMPLIANCE WITH STANDARDS	
E-care		Composition: PES/CO/MTF	65/33/2%	
		Weight per unit area	215 g/sqm	
		Yarns/cm	warp: 34	
			weft: 22	
	DIN 53857/1	Tensile strength	warp: 100 daN	
			weft: 65 daN	
	DIN 53892 (3 cicli a 95°C)	Dimensional change to washes	1.5%	
	DIN 54004 (ISO 105B02)	Colour fastness to light	5	1 - 5
	DIN 54020 (ISO 105E04)	Colour fastness to perspiration	Colour change: 4	1 - 5
			staining: 3-4	1 - 5
	DIN 54021 (ISO 105X12)	Colour fastness t o rubbing	dry: 4	1 - 5
			wet: 2-3	1 - 5
	DIN 54024 (ISO 105N01)	Colour fastness to bleaching	4	1 - 5
	MIL-Standard 285	Attenuation measurements for enclosures, electromagnetic shielding, for electronic test purposes	Reduction of 99,5% of the electromagnetic waves to the frequency of 200 MHz	
			Reduction of 99% of the electromagnetic waves to the frequency of 2000 MHz	