

Office booths	2
Hako	11
Hana	14

Colour combination - Office booths

mdd.eu

	B		A		D		<u>D</u> <u>E</u> <u>F</u>	G	<u>G</u>			
	Colour	Hako			Hana							
Material		A - Walls - outside	B - Walls - inside	C - Frame	D - Walls - top	E - Walls - bottom	F - Floor	G - Seat				
	Міса											
	Medley	v V	Ť,		Ť V	×		Ť,				
	Go Check	, ,										
	****Charles											
	Synergy	III group	III group		III group	III group		III group				
Fabric	***Silvertex	III group	III group		III group	III group		III group				
ш.	Oceanic	III group	III group		III group	III group		III group				
	Quest	III group	III group		III group	III group		III group				
	Grain	III group	III group		III group	III group		III group				
	*Customer's own fabric	III group	III group		III group	III group		III group				
	Atlas	IV group	IV group		IV group	IV group		IV group				
	M010 - light grey semi-matt RAL 7044			\checkmark								
Metal	M014 - red semi-matt RAL 3016											
	M154 - anthracite semi-matt RAL 7043			\checkmark								

* Employing the customer's fabric requires running upholstery tests in order to check the possibility of realisation.

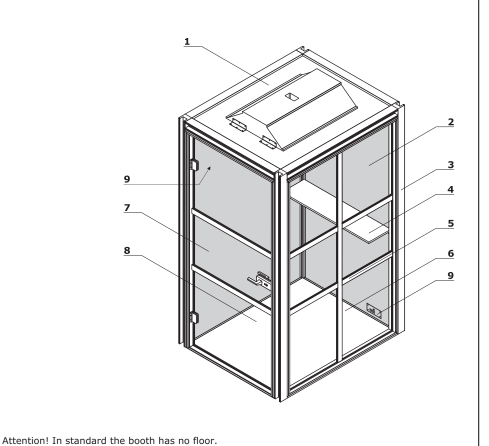
*** There is a possibility of ordering the product in full colour spectrum of Silvertex range, as per Spradling's pattern book, within 15 working days.

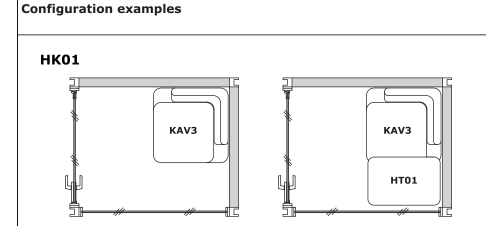
**** There is a possibility of ordering the product in full colour spectrum of Charles range, as per Dekoma pattern book, within the standard delivery time.

Hako

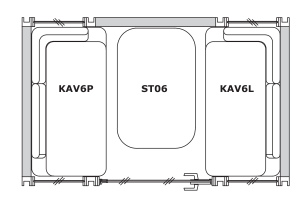
Technical specification

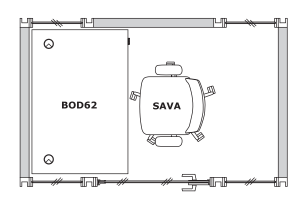
- **1 Ceiling** upholstered, equipped with lighting and exhaust fans
- **2 Upholstered wall** full, 75 mm thick, upholstered on both sides, acoustic filling with sound isolation properties
- **3** Columns 75x75 mm, powder coated
- **4 Shelf** 12 mm MDF, colour: black, can be mounted only to upholstered walls with 1000mm width.
- **5** Aluminium strips 5 mm thick
- 6 Glass wall toughened glass, 6 mm thick
- **7 Glass door** toughened glass, 8 mm thick, equipped with hinges, handle with a lock and gaskets system improving the acoustic properties of the booth
- 8 Floor melamine plate + acoustic covering (21mm thickness), colour: graphite option with additional fee
- 9 Fans:
- in take (near the floor) can be turned on and off, with adjustable fan speed. The exact location can be found on the shop drawings.
- •exhaust integrated with the ceiling lamp





HK021





3

Configuration examples



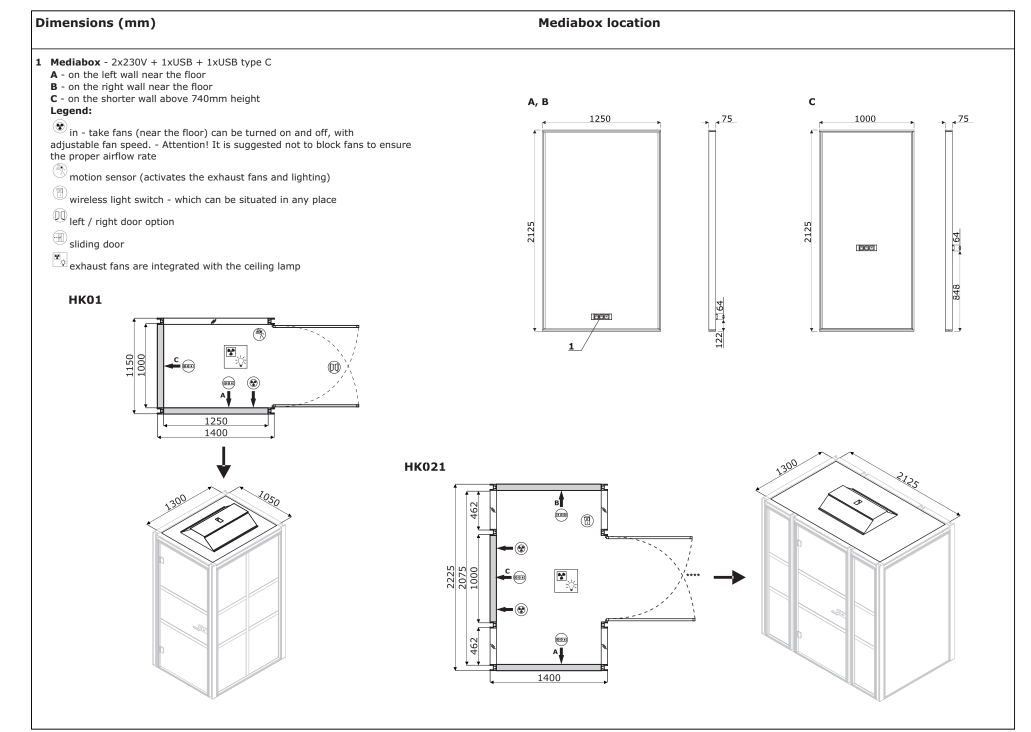
. 57

Ы

◍っᆘ

5

╢╌╟╴



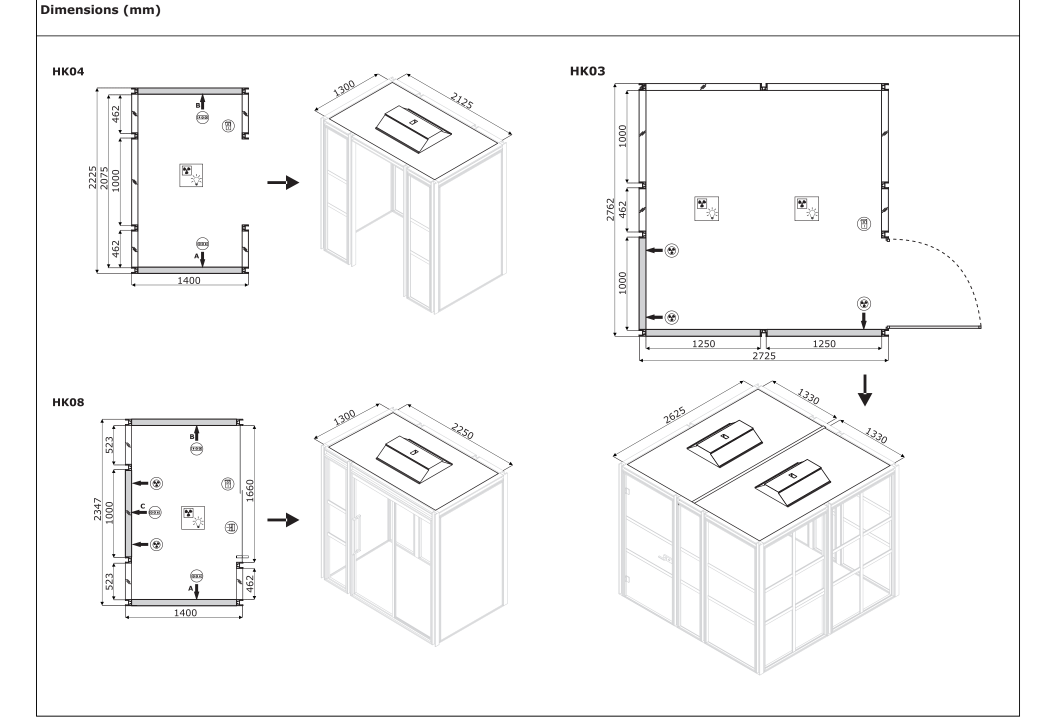
Hako

mdd.eu

, mdd

, mdd

mdd.eu



Dimensions (mm)

Hako

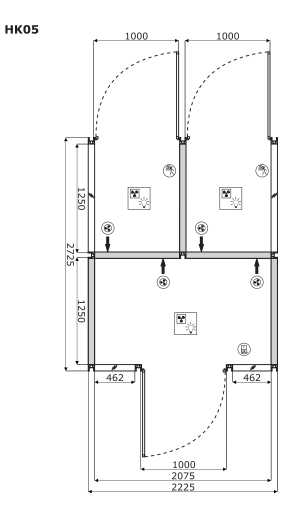
Legend:

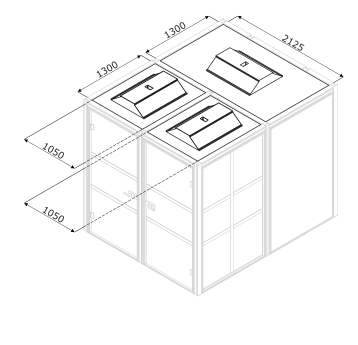
(*) in - take fans (near the floor) can be turned on and off, with adjustable fan speed. - Attention! It is suggested not to block fans to ensure the proper airflow rate

motion sensor (activates the exhaust fans and lighting)

 $\textcircled{\ensuremath{\textcircled{}}}$ wireless light switch - which can be situated in any place

 $\underline{\tilde{\boldsymbol{w}}}_{\boldsymbol{\mathcal{Y}}}$ exhaust fans are integrated with the ceiling lamp





Dimensions (mm)

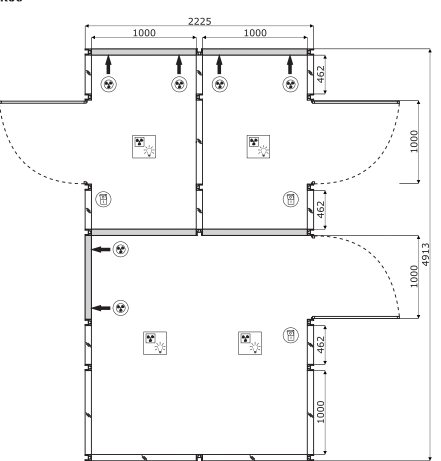
Legend:

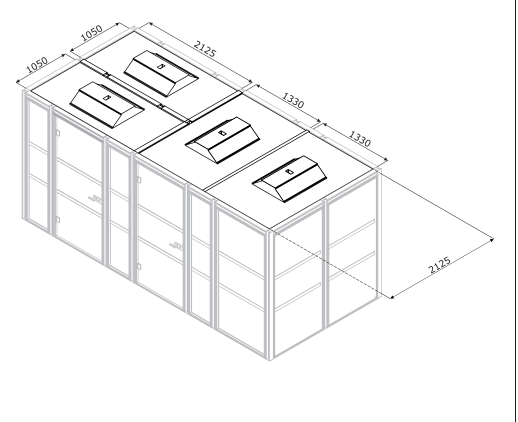
(*) in - take fans (near the floor) can be turned on and off, with adjustable fan speed. - Attention! It is suggested not to block fans to ensure the proper airflow rate

 $\textcircled{\textcircled{\sc l}}$ wireless light switch - which can be situated in any place

 $\underline{\mathbf{x}}_{\vec{v}}$ exhaust fans are integrated with the ceiling lamp

HK06





Dimensions (mm)

Hako

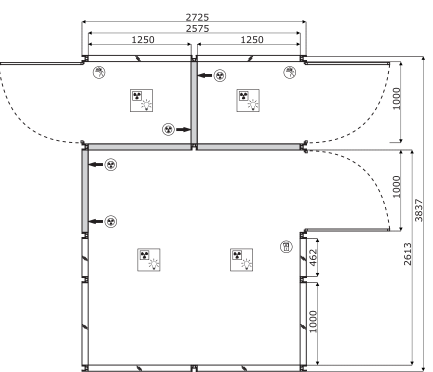
Legend:

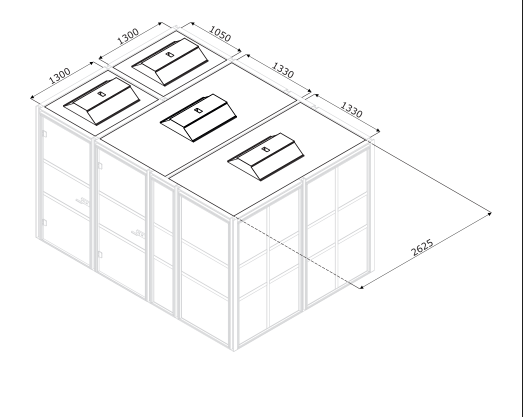
(*) in - take fans (near the floor) can be turned on and off, with adjustable fan speed. - Attention! It is suggested not to block fans to ensure the proper airflow rate

motion sensor (activates the exhaust fans and lighting)

(B) wireless light switch - which can be situated in any place exhaust fans are integrated with the ceiling lamp

HK07





, mdd

									_					 _
Hako			_					group		cx1	(X2	(X3	group	
	Symbol	Price EUR	Dimens			kg m3 pcs	Comments	III Price	ŗ	Mediabox	Mediabox	Mediabox x3	price (
•			Width	Depth	Height	399.7 kg	accommodates: 1 person, 2 upholstered walls; Attention: large		Floor			Me	2I	
	HK01	6660,-	1150	1400	2341	3.358 m3 2 pcs	size of the elements – compare the size of the passageways at the location of the assembly with the size of the elements of the booth (see the technical description in the pricelist)	370,-	364,-	396,-	792,-		655,-	
	HK021	11200,-	2225	1400	2341	534.66 kg 3.414 m3 2 pcs	accommodates: 2 - 4 people, 3 upholstered walls; Attention: large size of the elements – compare the size of the passageways at the location of the assembly with the size of the elements of the booth (see the technical description in the pricelist)	590,-	680,-	396,-	792,-	1188,-	990,-	
	НКОЗ	15700,-	2762	2725	2341	942.3 kg 6.893 m3 4 pcs	accommodates: 4 - 6 people; Attention: large size of the elements – compare the size of the passageways at the location of the assembly with the size of the elements of the booth (see the technical description in the pricelist)	695,-	1755,				1200,-	
	НК04	9490,-	2225	1400	2341	442 kg 3.306 m3 1 pcs	accommodates: 2 - 4 people, 2 upholstered walls; Attention: large size of the elements – compare the size of the passageways at the location of the assembly with the size of the elements of the booth (see the technical description in the pricelist)	410,-	680,-	396,-	792,-		715,-	
	нков	12600,-	2347	1400	2283	533 kg 3.421 m3 2 pcs	accommodates: 2 - 4 people, 3 upholstered walls; frosted stripes on front walls of sliding door; Attention: large size of the elements – compare the size of the passageways at the location of the assembly with the size of the elements of the booth (see the technical description in the pricelist)	590,-	680,-	396,-	792,-	1188,-	990,-	
	нко5	18900,-	2225	2725	2341	995.06 kg 6.826 m3 4 pcs	Attention: large size of the elements – compare the size of the passageways at the location of the assembly with the size of the elements of the booth (see the technical description in the pricelist)	990,-	1360,				1685,-	
	нкоб	26500,-	4913	2225	2341	1572 kg 10.319 m3 7 pcs	Attention: large size of the elements – compare the size of the passageways at the location of the assembly with the size of the elements of the booth (see the technical description in the pricelist)	1200,	- 2740,				2000,-	
·	НК07	23800,-	3838	2725	2341	1437.4 kg 10.304 m3 6 pcs	Attention: large size of the elements – compare the size of the passageways at the location of the assembly with the size of the elements of the booth (see the technical description in the pricelist)	925,-	2420,				1620,-	

Extra charge

								Ex	Extra charge							
Chalf																
Shelf	Symbol	Price EUR	Dimensi Width	ons Depth		kg m3 pcs	Comments									
	НК1Р	212,-			156	8 kg 0.048 m3 1 pcs										

Technical specification

1 Top panel:

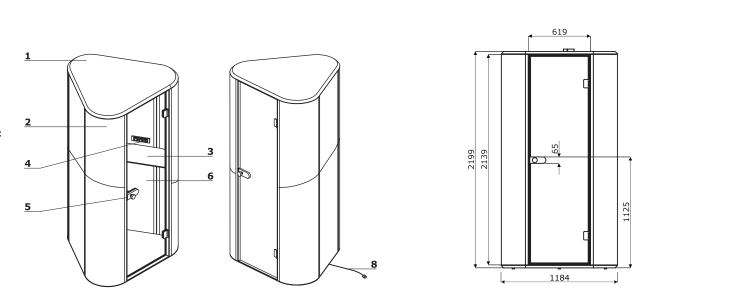
•outside - MDF 28 mm, upholstered, clour: LDS27 - black

 inside - chipboard 12 mm upholstered, colour: LDS27 - black, two-point lighting; exhaust fans activated by a motion detector(adjustable ventilation speed); ventilation grate in the floor

- **2 Body** 58 mm, upholstered walls with acoustic filling
- 3 Shelf MDF board 28 mm, lacquered, measurements: 1070x388x28x28 mm, colour: black
- 4 Mediabox 2x230V + 1xUSB + 1xUSB type C
- 5 Rotary knob powder coated steel, colour: black
- 6 Door toughened glass 8 mm, clear, right

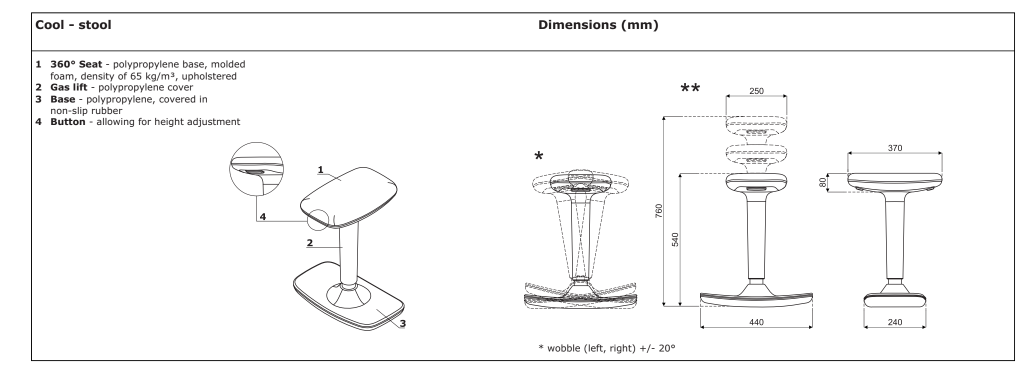
7 Bottom rim:

- •outside MDF 28 mm, upholstered, clour: LDS27 - black
- inside chipboard 18 mm, carpet, colour: graphite
- 8 Electric hook up



Stool **Dimensions (mm)** 1 Seat - upholstered, filled with 60 mm thick foam 1184 1184 2 Body - chipboard frame 99 60 3 Plant pot - plastic, depth 470 mm 4 Feet - plastic, 3 units 470 470 5 Base - lacquered MDF, colour: black 15 15 З 630 690 690 092 092 5 518 4 690 690 1184 1184

mdd.eu



								Extra	charge		 	
Hana								group	roup			
	Symbol	Price EUR	Dimensi Width		Height	kg m3 pcs	Comments	III Price group	IV price group			
	HN01	5580,-	1184	1092	2217	340 kg 2.685 m3 1 pcs	Mediabox - 2x230V + 1xUSB + 1xUSB type C	530,-	905,-			
	HN02	1030,-	1180	1090	470	50 kg 0.65 m3 1 pcs		164,-	286,-			
	HN03	1335,-	1180	1090	470	47 kg 0.65 m3 1 pcs		164,-	286,-			
Cool - stool			1	-	1						 	
	CL01	284,-	370	250	760	5.7 kg 0.091 m3 1 pcs	seat; base - clour: black					

Metal			
M010 - light grey semi-matt	M014 - red semi-matt RAL	M154 - anthracite semi-matt	
RAL 7044	3016	RAL 7043	

Fabric Mica - second price group												
MC-01 - pink	MC-02 - red	MC-03 - dark red	MC-04 - navy blue	MC-05 - blue	MC-06 - aquamarine	MC-07 - bottle green	MC-08 - green					
MC-09 - olive	MC-10 - light olive	MC-11 - mustard	MC-12 - yellow	MC-13 - beige	MC-14 - light grey	MC-15 - grey	MC-16 - graphite					
MC-17 - light blue	MC-18 - mint	MC-19 - burgundy										

Fabric Medley - second price group												
M-66008 - grey	M-60003 - light grey	M-61189 - beige	M-68005 - dark olive	M-62002 - yellow	M-62054 - mustard	M-63017 - rust-brown	M-64019 - red					
M-63064 - pink	M-65011 - grey-violet	M-66010 - blue	M-67006 - light blue	M-60999 - black								

Fabric Go check -	second price grou	р					
G-66136 - blue	G-66137 - dark blue	G-66134 - dark violet	G-66138 - navy blue	G-66140 - inky	G-68149 - dark green	G-68152 - green	G-60079 - grey
G-64183 - marsala	G-63079 - orange	G-64171 - red	G-64172 - burgundy	G-61144 - brown	G-61145 - dark brown		

	Fabric Charles - second price group (There is a possibility of ordering the product in full colour spectrum of Charles range, as per Dekoma pattern book, within the standard delivery time.)													
C-01 - black	C-05 - grey	C-06 - beige	C-14 - brown	C-18 - rust-brown	C-21 - red	C-30 - pink	C-31 - marsala							
C-32 - dark blue	C-35 - blue	C-41 - yellow	C-44 - olive	C-45 - green										

Fabric Synergy - third price group												
LDS08 - grey melange	LDS20 - light grey	LDS27 - black	LDS29 - dark grey	LDS50 - dark green	LDS53 - green	LDS57 - turquoise	LDS60 - bottle green					
LDS61 - plum	LDS69 - navy blue	LDS84 - orange	LDS86 - red	LDS88 - aubergine	LDS85 - coral	LDS19 - beige	LDS44 - yellow					
LDS79 - brown		<u>.</u>				<u>.</u>						

Fabric Oceanic - third price group										
0-16 - pink	O-05 - coral	0-12 - red	0-07 - yellow	0-04 - light green	O-15 - light blue	O-11 - blue	O-13 - light grey			
O-08 - dark grey	O-01 - black									

Fabric Silvertex - third price group - There is a possibility of ordering the product in full colour spectrum of Silvertex range, as per Spradling's pattern book, within 15 working days.

Fabric Quest - third price group											
Q-26 - pink	Q-25 - orange	Q-24 - red	Q-21 - pastel yellow	Q-19 - beige	Q-18 - olive	Q-13 - light green	Q-08 - navy blue				
Q-07 - light blue	Q-04 - graphite		L	1		I					

Fabric Grain - third price group										
GR-64249 - pink	GR-62122 - yellow	GR-62016 - light orange	GR-63117 - orange	GR-68243 - olive	GR-66236 - sky-blue	GR-66232 - navy blue	GR-60301 - grey			
GR-61252 - beige	GR-61250 - white									

Fabric Atlas - fourth price group										
AS-531 - orange	AS-501 - pink	AS-651 - red	AS-681 - burgundy	AS-391 - brown	AS-781 - navy blue	AS-161 - dark grey	AS-111 - light grey			
AS-971 - light green	AS-981 - dark green									

Price group	Fabric	Material	Weight	Abrasion resistance rubs	Pilling resistance	Colour fastness to light	Colour fastness to rubbing	Flammability	More information
I	NEMO	Polyester 100%	366g/m2	PN-EN ISO 12947 - 2:2 100,000	Scale 1-8, max 8, PN-EN ISO 105 B02:2013 3-4	Scale 1-5, max 5, PN-EN 1021 - 2:2007, PN-EN 1021 - 1:2007	Scale 1-5, max 5 EN ISO 105x12, (wet/dry) 4-5		
II	RUNNER	Polyester 100%		, 70,000 Martindale, BS EN 14465, EN ISO 12947-2	Scale 1-5, max 5, EN ISO 12945-2 4-5	Scale 1-8, max 8, EN ISO 105-B02 5 7	Scale 1-5, max 5, - EN ISO 105x12, (wet/dry) 4-5	BS EN 1021-2 Match, BS EN 1021-1 Cigarette, California Bulletin CAL 117- E-Class I, CA TB 117-2013, Class Uno UNI 9175 Class 1	Acoustic test sound absorption ISO 354
п	MEDLEY	Polyester 100%	364g/m2, 510g/lm	75,000 Martindale	Scale 1-5, max 5, EN ISO 12945-2 4			BS EN 1021-2 Match, BS EN 1021-1 Cigarette, California Bulletin CAL 117- E-Class 1, CA TB 117-2013, Class Uno UNI 9175 Class 1	Acoustic test sound absorption: ISO 354
п	ATLANTIC	Polyester 100%		, 110,000 Martindale, EN ISO 12947-2)		Scale 1-8, max 8, EN ISO 105-B02 5 7	Scale 1-5, max 5, - EN ISO 105x12, (wet/dry) 4-5/4- 5	BS EN 1021-2 Match, BS EN 1021-1 Cigarette, ASTM E 84, BS 476 Part 7, Class Uno UNI 9175 Class 1, NF P 92-503 M3P,	
п	VITA	Surface: PVC, 98.5%, PU 1.5% Substrate: Polyester 50%, 50% Cotton		, 100,000 Martindale, EN ISO 5470-2:2003,		Scale 1-8, max 8, EN ISO 105-B02 5 7	- EN ISO 105x12,	CA TB 117-2013 BS EN 1021-2 Match, BS EN 1021-1 Cigarette, BS 5852:2006 Section 4, Ignition Source 5, BS 7176:2017 Medium Hazard NF P 95 503 M2, FMVSS 302 (ISO 3795)	Flexing cycles: BS EN ISO 7854:1997 Method B, 400.000, Anti-microbial/ Anti-fungal: AATCC 147:2011
п	CHARLES	Polyester 100%	433g/m2	90,000 Martindale, EN ISO 12947-2	Scale 1-5, max 5, EN ISO 12945-2 5	EN ISO 105-B02 5	Scale 1-5, max 5, EN ISO 105-X12, (wet/dry) 4-5	EN1021-2	Thread offset in the seam: EN ISO 13 936-2
п	GO CHECK	Trevira cs 100%	310g/m2	80,000 Martindale, EN ISO 12947-1,2 60,000 Double rubs wyzenbeek (ASTM D4157-07)	Scale 1-5, max 5, EN ISO 12945-2 5	Scale 1-8, max 8, EN ISO 105-B02 5 8		BS EN 1021-1&2 Cigarette and Match, BS 5852:2006 Crib 5, BS 7176:2017 Medium Hazard,	
п	MICA	97% post-consumer recycled polyester / 3% polyester	218g/m2	60,000 Martindale, EN ISO 12947-2 100,000 Double rubs wyzenbeek (ASTM D4157-07)	Scale 1-5, max 5, EN ISO 12945-2 4-5	Scale 1-8, max 8, EN ISO 105-B02 5 8		NFP 92-503/504/505 M1, BS EN 100/1-1 Cita5 Citas 1 BS EN 1021-2 Match, CA TB 117-2013, ASTM E 84 Class I, BS 476 Part 7 Class I	Acoustic test air flow resistanc EN 29053 & ISO 9053- 1 (airflow resistance)

Technical data

Price group	Fabric	Material	Weight	Abrasion resistance rubs	Pilling resistance	Colour fastness to light	Colour fastness to rubbing	Flammability	More information
111	SYNERGY	Virgin Wool 95%, Polyamide 5%	400g/m2 560g/ l m	100,000 Martindale		ISO 105 B02: 5	Scale 1-5, max 5, EN ISO 105- X12:2001, (wet/dry) 4/4	BS EN 1021-1&2 Cigarette and Match, BS 7176 Low Hazard, UNI 9175 Classe 1 IM, B 3825 & A 3800-1	
ш	TESSA	Poliester 95%, Akryl 5%	500g/m2	>75,000 Martindale ISO 12 497-2	Scale 1-5, max 5, EN ISO 12945-2 4-5	ISO 105 B02: 4	Scale 1-5, max 5, EN ISO 105- X12:2001, (wet/dry) 4-5/4- 5		Thread offset in the seam: EN ISO 13 936-2
111	OCEANIC	100% post-consumer recycled polyester including 50% Seaqual Yarn	497g/m2	≥100,000 Martindale		5 (ISO 105 - B02), OOC16: 4/5 (ISO 105 - B02)	Scale 1-5, max 5, EN ISO 105- X12:2001, (wet/dry) 4-5/4- 5	BS EN 1021-1&2 Cigarette and Match,BS 7176 Low Hazard. BS 5852 Ignition Source 5 with EnviroFlam5, BS 7176 Medium Hazard with EnviroFlam5	
III	QUEST	100% post-consumer recycled polyester including 75% Seaqual Yarn	330g/m2	≥100,000 Martindale		4-6 (ISO 105 - B02	Scale 1-5, max 5, EN ISO 105- X12:2001, (wet/dry) 4/4	BS EN 1021-1&2 Cigarette and Match,BS 7176 Low Hazard. BS 5852 Ignition Source 5 with EnviroFlam5, BS 7176 Medium Hazard with EnviroFlam5, B 3825 & A 3800-1	
111	GRAIN	2287: 92% post-consumer recycled polyester / 8% polyester 2288: 80% post-consumer recycled polyester / 20% polyeste	439g/m2	100,000 Martindale (EN ISO 12947-2), double rubs wyzenbeek (ASTM D4157-07) (heavy duty upholstery) 100,000	Scale 1-5, max 5, EN ISO 12945-2 5	scale 1-8, max. 8 5-7 (ISO 105 - B02	Scale 1-5, max 5,) EN ISO 105- X12:2001, (wet/dry) 4-5/4-5	Cigarette and Match, CA TB 117-2013	

IV	New wool 90% Nylon 10%	100,000 Martindale EN ISO 12947	EN ISO 12945-2 4-5	ISO 105 B02: 6-7	X12:2001, (wet/dry) 4-5/4-5	BS EN 1021-2 Match, BS EN 1021-1 Cigarette, BS 5 5852 Crib 5, BS 5852 Crib 5, BS 5852 Part 1, NF D 60 013, UNI 9175 11M, US Cal. Bull. 117-2013, MED. CertificateIMO	
IV	Leather type - corrected grain leather Type of finishing - pigmented leather	Dry: 500 cycles - min. 4 grey scale Wet: 250 cycles - min. 4 grey scale UNI EN ISO 11640		Light fastness: min. 4 grey scale UNI ISO 105-802		Match flame test: No ignition UNI EN 1021-1-2006 BS EN 1021-1-2006	