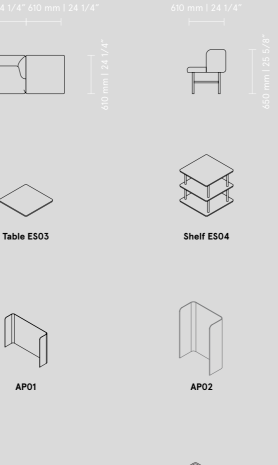


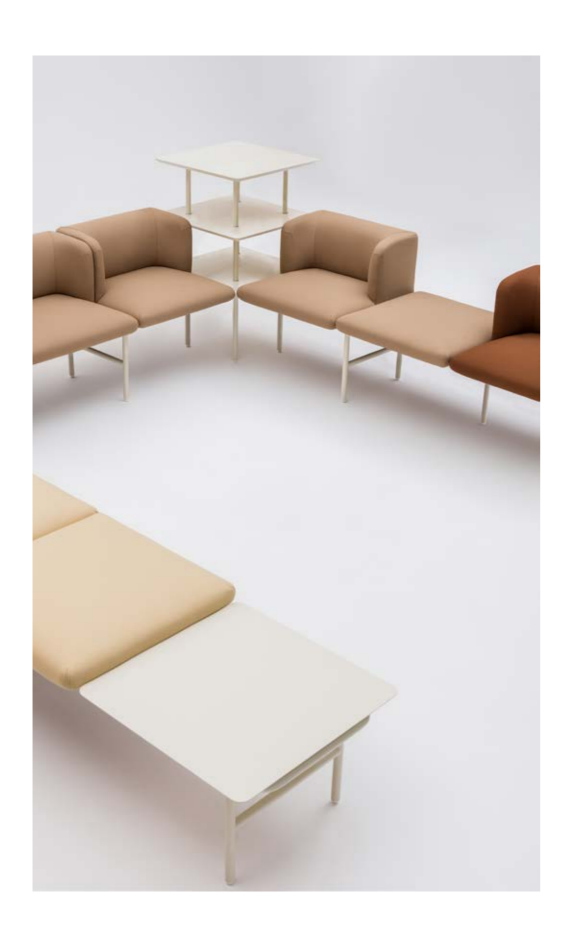
Being comprised of five elements, it can serve as a bench, a shelf, a sofa or a combination of these units at the same time.

With two seat types, table top and three-tiered shelving unit to choose from, Agora embodies flexibility. Built on tubular structure, it can be as long as you need it to be. Combine these squareshaped units and create any sitting area suited





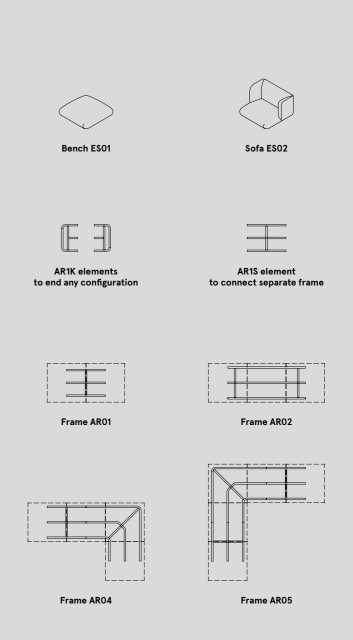
Meeting box AR08B



AR10

to the character and size of space arranged – from partitioned meeting point to a place to socialise or to welcome visitors. With original meaning of its name in mind, Agora fosters collaborative behaviours.



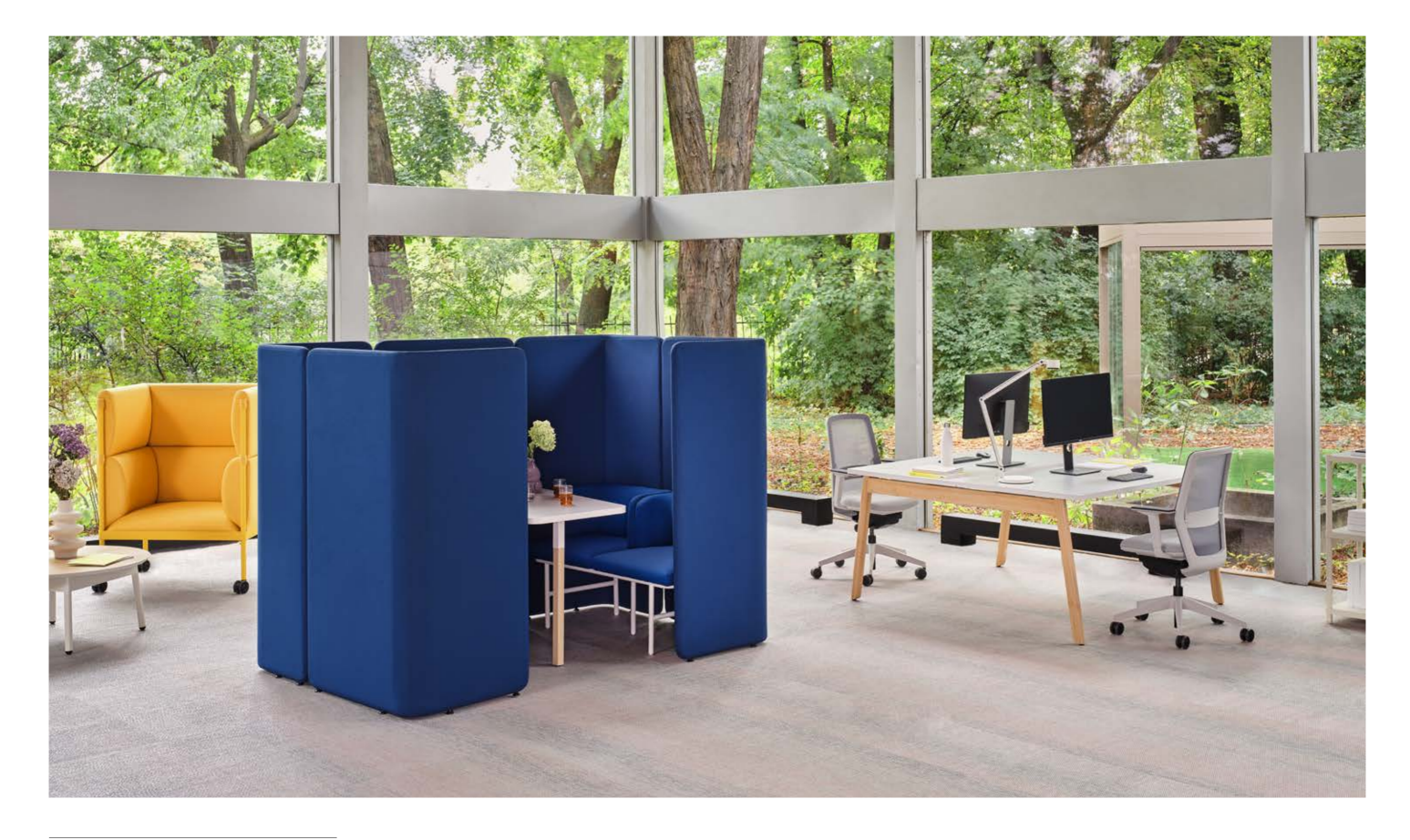


Agora









AR08B 2220 / 1330 / 1500 87 1/4" / 52 1/4" / 59 1/4"

MEDLEY

Group II



ATLANTIC

Group II



Group II VITA V-18 V-19 V-07 V-04 V-01 V-11 V-03 V-09 V-12 V-29 V-10 V-46 V-39 V-02 V-44

MICA

Group II



CHARLES

Group II

C-01	C-05	C-06	C-14	C-18
C-21	C-30	C-31	C-32	C-35
C-41	C-44	C-45		

GO CHECK

Group II



SYNERGY

Group III



OCEANIC

Group III

THIBOUTETHORNOMINENTHON			ANNA KANTATANA KANANG	
O-16	O-05	O-12	O-07	O-04
O-15	O-11	O-13	O-08	O-01
QUEST				Group III
Q-08	Q-04	Q-18	Q-13	Q-07
Q-24	Q-26	Q-25	Q-21	Q-19
GRAIN				Group III
GR-66232	GR-68243	GR-60301	GR-61252	GR-61250
GR-66236	GR-63117	GR-62016	GR-62122	GR-64249

Price group	Fabric	Material	Weight	Abrasion resistance rubs	Pilling resistance	Colour fastness to light	Colour fastness to rubbing	Flammability	More information
							•		
Ι	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	Cigarette: PN-EN 1021-1:2014-12 Match flame: PN-EN 1021-2:2014-12	
II	RUNNER	80% polyester / 20% post-consumer recycled polyeste	320g/m2, 510g/Im	70,000 Martindale, BS EN 14465, EN ISO 12947-2, Double rubs wyzenbeek (ASTM D4157-07) (heavy duty upholstery)	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 1, CA TB 117-2013, Class Uno UNI 9175 Class 1	Acoustic test sound absorption ISO 354
II	MEDLEY	Polyester 100%	364g/m2, 510g/Im	75,000 Martindale	Scale 1-5, max 5, EN ISO 12945-2 4	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, California Bulletin CAL 117- E-Class 1, CA TB 117-2013, Class Uno UNI 9175 Class 1	Acoustic test sound absorption: ISO 354
II	ATLANTIC	Polyester 100%	353g/m2, 530g/lm	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, CA TB 117-2013	
II	VITA	Surface: PVC, 98.5%, PU 1.5% Substrate: Polyester 50%, 50% Cotton	850g/m2, 1190g/Im	100,000 Martindale, EN ISO 5470-2:2003,		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, 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
II	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
II	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	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 5852:2006 Crib 5, BS 7176:2017 Medium Hazard, NFP 92-503/504/505 M1, Class Uno UNI 9175 Class 1	
II	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	Scale 1-5, max 5, EN ISO 105- X12:2001, (wet/dry) 4-5/4-5	BS EN 1021-1 Cigarette, 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)

III	SYNERGY	Virgin Wool 95%, Polyamide 5%	400g/m2 560g/lm	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
III	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	
III	GRAIN	2287: 92% post- consumer recycled polyester / 8% polyester 2288: 80% post- consumer recycled	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	BS EN 1021-1&2 Cigarette and Match, CA TB 117-2013	

Attention Colours and decors structure of shown material may differently from the reality.

ATLAS

Group IV



Price group	Fabric	Material	Weight	Abrasion resistance rubs	Pilling resistance	Colour fastness to light	Colour fastness to rubbing	Flammability	More information
IV	ATLAS	New wool 90% Nylon 10%	286g/m2 400g/Im	100,000 Martindale EN ISO 12947	EN ISO 12945-2 4-5	ISO 105 B02: 6-7	ISO 105-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 ignition source 3, BS 5852 Part 1, NF D 60 013, UNI 9175 1IM, US Cal. Bull. 117-2013,	
IV	LEATHER	Leather type - corrected grain leather		Dry: 500 cycles - min. 4 grey scale		Light fastness: min. 4 grey scale		MED. CertificateIMO Match flame test: No ignition UNI EN 1021-1-2006	
		Type of finishing - pigmented leather		Wet: 250 cycles - min. 4 grey scale UNI EN ISO 11640		UNI ISO 105-802		BS EN 1021-1-2006	

Attention Colours and decors structure of shown material may differently from the reality.