

HUSH

Sustainability, material safety and components specification

mikomax smart office.

hushoffice.com



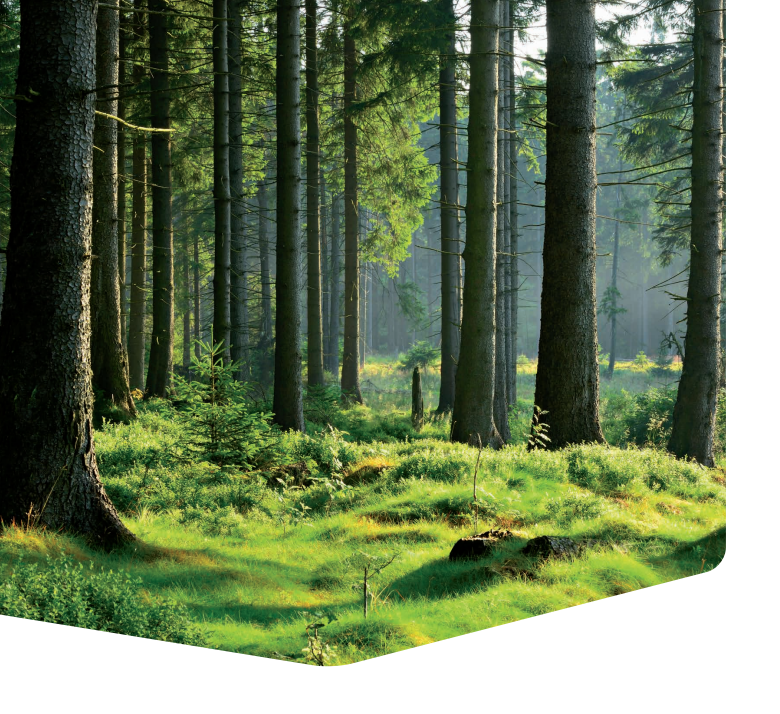


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SUSTAINABILITY

We care about the Earth. This is the main reason of our decisions.

Our company is compliant with the ISO 14001 Environmental Management System Standard.

We decided to pack and deliver Hush in light cardboard boxes, recycling-friendly. We do not use metal staples in our cardboard boxes, making them easy to segregate.

We also cooperate with environmental responsible providers for Hush components.

All wooden components used in Hush have Environmental Product Declaration (EPD) according to ISO 14025 and are marked with FSC certificate.

We use paper baling equipment – it allows us to pack waste paper in a way that allows to recycle it in the future.



Applicable Materials	Supplier environmental policy. Environmental standard certificates declared by the supplier
Doutinial beauty / home years beatwart we	FSC
Particleboard / honeycomb structure	ISO 14000
Steel	ISO 14001
Aluminium	ISO 14001
Edging	ISO 14001
ABS Plastic	ISO 14001
Foam	ISO 14001
Multimedia port	ISO 14001

ENERGY EFFICIENCY

We designed Hush to be **Energy efficient**. All pods are equipped with motion or presence sensor that activates light and ventilation.

Products in use consumes at most:

0,007 kwh hushPhone: 7 W hushTwin: 30 W 0,03 kwh hushMeet: 49,5 W 0,0495 kwh hushMeet.S: 20 W 0,02 kwh 21 W hushMeet.open: 0,021 kwh hushMeet.open.S: 14 W 0,014 kwh hushWork: 42 W 0,042 kwh hushWork.sit&stand: 42 W 0,042 kwh hushMeet.L2: 65 W 0,065 kwh hushMeet.L3: 70 W 0,07 kwh hushMeet.L4: 75 W 0,075 kwh



Manually height adjustable table used in hushWork.sit&stand is based on a counterweight system.

IT DOES NOT USE POWER AT ALL!

MATERIAL SAFETY

Mikomax has operated for many years in compliance with the ISO 9001 management system standard. Hush products are delivered with the CE marking to prove compliance with the requirements for EC Declarations of Conformity.

Hush meeting pods and booths are manufactured in Mikomax Smart Office ISO 9001 and 14001 certified production facility in Poland, using all premium wood products that are tested, certified and labeled to meet TSCA Title VI or CARB Phase II standards regarding formaldehyde emission.

We use only safety glass in Hush pods. Door glass is tempered and laminated. The rest glass panels are laminated.

For wooden components we use laminates impregnated with melamine resin with a sealed surface. They are easy to clean, they can be disinfected very well, and they also have antibacterial properties regarding to ISO 22196.







Above certificates declared by wooden components supplier

PAINTS AND VARNISHES					
Performance requirements	EU Directive 2004/42/CE ('Paints Directive')				
WOOD PANELS (INCL. PARTICLE BOARD, FIBREBOARD INCLUDING MDF, OSB, CEMENT BONDED PARTICLE BOARD, PLYWOOD, SOLID WOOD PANEL AND ACOUSTIC BOARD)					
Performance requirements	Formaldehyde E1 classplus absence of prohibited wood preservatives/biocides.	\checkmark			
Compliant performance standard	BS EN 13986:2004 Wood-based panels for use in construction - Characteristics evaluation of conformity and marking	√			
Notes/Compliant testing standards	BS EN 717-1:2004 Wood-based panels – Determination of formaldehyde release – Part 1: Formaldehyde emission by the chamber method	√			

FIRE SAFETY

Hush products may feature flame-retardant materials, including textiles, upholstery infill padding, outer panels and carpet liners.

Carcass fire behaviour category EN 13501-1, D-s1,d0.

The Wool fabric used in Hush products is compliant with CAL 117, ASTM E84, BS 5852-0 and BS-EN 1021-1.

Mikomax can provide products with BS 5852 compliant non-flammable foam. The non-flammability of carpet liners is certified per EN 1307:2014 and EN 14041:2008-05.

When applicable, Hush Pods are being equipped with sprinkler preparation and anti-seismic anchorage system.

II COMPONENTS PERFORMANCE

UPHOLSTERY PETRUS



Composition [%]	100 PL
Abrasion resistance EN ISO 12947-2 Martindale cycles	80 000
Pilling EN ISO 12 945-2	4
Light fastness EN ISO 105-B02	3-4

















UPHOLSTERY WOOL



Composition [%]	70 WO, 20 PL, 5 PA, 5 AF
Abrasion resistance EN ISO 12947-2 Martindale cycles	100 000
Pilling EN ISO 12 945-2	5
Light fastness EN ISO 105-B02	4-5

















retardant* *certificates: CAL 117 (Class 1), ASTM E84 (Class 1), EN ISO 1021-1 - cigarette test, EN ISO 1021-2 - match test

CARPET



ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
Reaction to fire	C _{II} -s1	EN 14041:2008-05
Content of Pentachlorophenol	° DL PCP	EN 14041:2008-05
Formaldehyd Emissions	° NA HCHO	EN 14041:2008-05
Slip resistance	OS DS	EN 14041:2008-05
Electrical behavior (dissipative)	NPD	EN 14041:2008-05
Electrical behavior (conductive)	NPD	EN 14041:2008-05
Electrical behavior (antistatic)	7	EN 14041:2008-05
Thermal conductivity [W/mK]	0.071	EN 14041:2008-05
Water-tightness	NPD	EN 14041:2008-05

STANDARD FOAM

General description:

Flexible polyurethane standard polyether foam produced by the slabstock technology without using any fluorocarbons (freons), nor with volatile organic solvents (eg. Methylene chloride)

PARAMETERS

PARAMETER	UNIT	TEST METHODS	REQUIREMENT	RESULT
Density	kg/m³	PN-EN ISO 845	36-40	PASSED
Stiffness (CLD) 40%	kPa	PN-EN ISO 3386-1	5,1-6,9	PASSED
Compression set, maximum	%	PN-EN ISO 1856	5	PASSED
Resilience, no fewer	%	PN-EN ISO 8307	45	PASSED

FLAME RETARDANT FOAM



General description:

- Flexible polyurethane combustion
- modified high resilience polyether
- foam produced by the slabstock
- technology without using any fluorocarbons (freons), nor with volatile organic solvents (eg. Methylene chloride).

PARAMETERS

PARAMETER	UNIT	TEST METHODS	REQUIREMENT	RESULT
Density	kg/m³	PN-EN ISO 845	36,5-40	PASSED
Stiffness (CLD) 40%	kPa	PN-EN ISO 3386-1	3,9-4,9	PASSED
Resilience, minimum	%	PN-EN ISO 8307	50	PASSED
Tensile strenght minimum	kPa	PN-EN ISO 1798	80	PASSED
Elongation at break minimum	%	PN-EN ISO 1856	70	PASSED
Compression set 50% maximum	%	BS 5852:1982 Part 2, crib 5	6	PASSED

ACOUSTIC GLASS

Glass configuration: 10,76 (5.5.2) Lami Glass (PVB)

Glass weight: 25,08 kg/m² Unit thickness: 10,76 mm



SOUND REDUCTION INDICES - dB

FREQUENCY – HERTZ			RW	С	CTR	ОІТС	STC		
125 hz	250 hz	500 hz	1000 hz	2000 hz	35 dB	-1 dB	-2 dB	32 dB	35 dB
29 dB	29 dB	33 dB	35 dB	37 dB	30 UD	-1 UD	-2 UD	32 UD	35 UD

CARCASS

The surface layers of Eurolight boards consist of high-quality 4 mm thin chipboard or 8 mm chipboard that conforms to EN 312 board type P2 with raw, sanded surface or high-quality Eurodekor coating to EN 14322. Bonding with a hexagonal honeycomb core takes place using a high-quality formaldehyde-free polyurethane adhesive system. The hexagonal honeycombs are made from 100% recycled paper.

EUROLIGHT® with 8 mm surface layer Properties	UNIT	BOARD THICKNESS
		38 mm
Density	[kg/m³]	330
Internal bond EN 319 Surface layer to honeycomb Surface layer to frame of 10 und 38 mm Surface layer to frame of 65 mm	[N/cm ²]	≥ 10 ≥ 80 ≥ 30
Screw extraction resistance EN320 Full board with 8 mm surface layer	[N]	> 570
Deflection DIN 6887 4-1 After 28 days – Test load 150 kg/m² Distance from axis 1000 mm Without Frame or edge	[mm]	≤ 4.0
Soundproofing coefficient R'w	[dB]	28
Compression strength	[kg/cm ²]	@ 1.5
Fire behaviour category EN 13501-1		D-s1, d0
Formaldehyde content EN120	[mg/100g]	E1







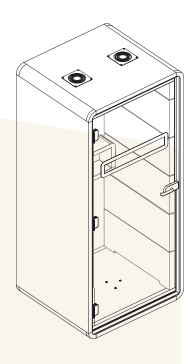
hushphone

HUS-BX-018/118

PRODUCT	MANUFACTURER	MODEL REF.	WEIGHT (KG)	PRODUCT QUANTITY	CALORIFIC VALUE	LOAD [kN/m²]
HUSHPHONE	MIKOMAX	HUS-BX-018/118	320	1	19,04 MJ/kg	3,556

RECYCLED CONTENT

MATERIAL	%	MASS BY MATERIAL (KG)	RECYCLED CONTENT IDENTIFIED [%]	RECYCLED (KG)
Particleboard	6%	19,00	30%	5,70
Board – Honeycomb structure	21%	68,00	50%	34,00
Steel	17%	55,00	-	_
MDF	11%	36,14	70%	25,30
Glass	33%	106,00	27%	28,62
Aluminium	4%	11,18	-	-
HDF	3%	7,58	75%	5,68
Electrical components	1%	4,00	-	-
Foam	1%	3,44	-	_
ABS Plastic	1%	2,76	-	_
Others	2%	6,90	-	_



CASE

Construction based on the metal frame and honeycomb board with aluminium nodes. The side walls and the upper finial made of 3-layer honeycomb board, 38 mm thickness, both sides melamine covered, finished with 2 mm PCV edge bending, with zero-joint edge technology. The electrification with USB port.

Back glass panel made in the glued technology (safety glass) 10 mm (5.5.2*) thickness placed in aluminium profiles with acoustic seal. Front glass panel made of tempered, bonded glass 5.5.2*, with handle.

UPHOLSTERED ELEMENTS

Panels made of high-density fiberboard (HDF) 3,2 mm thickness, covered with polyurethane foam, upholstered. Option: flame retardant polyurethane foam CM 30120.

SHELF

Dimensions 778x220x276, made of middledensity fiberboard (MDF), 38 mm thickness, lacquered.

TABLE FOR NOTEBOOK

Dimensions 468x345 mm, opened from the side wall with leather handle, made of natural veneer. Clamp on chrome hinges.

Table (dimensions WxD 468x345), opened from the side wall, made of natural veneer or laminate.

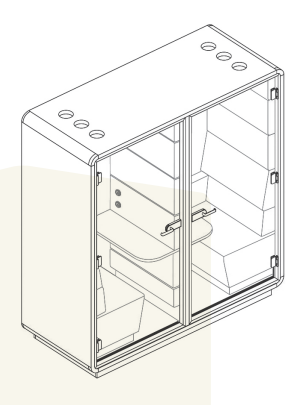
 $^{^{*}}$ 5 mm of tempered glass – 2 layers of acoustic film – 5 mm of tempered glass.





PRODUCT	MANUFACTURER	MODEL REF.	WEIGHT (KG)	PRODUCT QUANTITY	CALORIFIC VALUE	LOAD [kN/m²]
HUSHTWIN	MIKOMAX	HUS-BX-019/119	525	1	18,59 MJ/kg	2,713

MATERIAL	%	MASS BY MATERIAL (KG)	RECYCLED CONTENT IDENTIFIED [%]	RECYCLED (KG)
Particleboard	28%	160,20	30%	48,06
Board – Honeycomb structure	17%	97,85	50%	48,93
Steel	4%	25,55	-	_
MDF	0%	0,00	70%	0,00
Glass	37%	210,00	27%	56,70
Aluminium	7%	37,72	-	-
HDF	2%	10,41	-	-
Electrical components	1%	5,21	-	-
Foam	2%	14,20	-	_
ABS Plastic	1%	2,69	-	_
Others	1%	6,40	-	-



CASE

Construction based on the metal frame and honeycomb board with aluminium nodes. The side walls, partition and the upper finial made of 3-layer honeycomb board, 38 mm thickness, both sides melamine faced. Power module with USB and RJ45 placed in upholstery element under the tabletop. Chipboard elements finished with zero-joint edge technology.

Back glass panels made in the glued technology (safety glass) – 10 mm (5.5.2*) thickness placed in aluminium profiles with acoustic seal.

Door made of tempered, bonded glass 5.5.2*, with handle.

* 5 mm of tempered glass – 2 layers of acoustic film – 5 mm of tempered glass.

UPHOLSTERED ELEMENTS

Upholstered panels made of chipboard covered with polyurethane foam, upholstered. Option: flame retardant polyurethane foam CM 30120.

TABLETOP

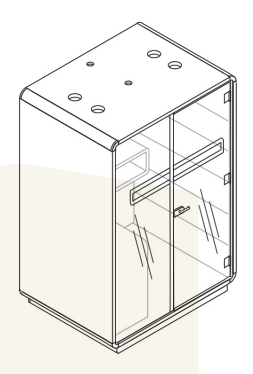
Dimensions 812x385 mm, 3-layer melamine chipboard, 25 mm thickness. Worktop finished with zerojoint edge, in laser technology.





PRODUCT	MANUFACTURER	MODEL REF.	WEIGHT (KG)	PRODUCT QUANTITY	CALORIFIC VALUE	LOAD [kN/m²]
HUSHWORK	MIKOMAX	HUS-BX-009/109	425	1	19 MJ/kg	2,214

MATERIAL	%	MASS BY MATERIAL (KG)	RECYCLED CONTENT IDENTIFIED [%]	RECYCLED (KG)
Particleboard	19%	82,00	30%	24,60
Board – Honeycomb structure	22%	93,67	50%	46,84
Steel	8%	34,95	_	-
MDF	5%	16,20	70%	11,34
Glass	32%	142,60	27%	38,50
Aluminium	7%	29,91	_	-
HDF	3%	12,94	_	-
Electrical components	1%	2,50	_	_
Foam	1%	4,45	_	_
ABS Plastic	1%	3,21	_	-
Others	1%	2,56	_	_



CASE

Construction based on the metal frame and honeycomb board with aluminium nodes. The side walls and the upper finial made of 3-layer honeycomb board, 38 mm thickness, both sides melamine faced.

Middle column and finishing front strips made of 3-layer melamine chipboard, 18 mm thickness. In the middle column, placed power module with USB and RJ45. Chipboard elements finished with zero-joint edge technology.

Back and front glass panels made in the glued technology (safety glass) – 10 mm (5.5.2*) thickness placed in aluminium profiles with acoustic seal.

Door made of tempered, bonded glass 5.5.2*, with handle.

UPHOLSTERED ELEMENTS

Upholstered panels made of chipboard covered with polyurethane foam, upholstered. Option: flame retardant polyurethane foam

WORKTOP

Dimensions 820x540 mm, honeycomb board, 38 mm thickness. Worktop finished with zero-joint edge, in laser technology with aluminium node connecting top with the leg.

SHELF

Dimensions (WxDxH) 1380x202x300 mm, fixed to the middle column, made of middle-density fiberboard (MDF), 38 mm thickness, lacquered.

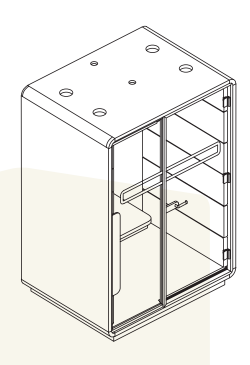
^{* 5} mm of tempered glass – 2 layers of acoustic film – 5 mm of tempered glass.





PRODUCT	MANUFACTURER	MODEL REF.	WEIGHT (KG)	PRODUCT QUANTITY	CALORIFIC VALUE	LOAD [kN/m²]
HUSHWORK SIT&STAND	MIKOMAX	HUS-BX-016/116	445	1	19 MJ/kg	2,318

MATERIAL	%	MASS BY MATERIAL (KG)	RECYCLED CONTENT IDENTIFIED [%]	RECYCLED (KG)
Particleboard	22%	98,00	30%	29,40
Board – Honeycomb structure	21%	95,00	50%	47,50
Steel	9%	40,00	_	_
MDF	0%	0,00	70%	0,00
Glass	32%	142,60	27%	38,50
Aluminium	7%	33,00	_	_
HDF	3%	12,94	_	_
Electrical components	1%	3,50	_	_
Foam	1%	4,45	_	_
ABS Plastic	1%	3,21	_	_
Others	3%	12,30	_	_



CASE

Construction based on the metal frame and honeycomb board with aluminium nodes. The side walls and the upper finial made of 3-layer honeycomb board, 38 mm thickness, both sides melamine faced. Middle column and finishing front strips made of 3-layer melamine chipboard, 18 mm thickness. In the middle column, placed power module with USB and RJ45. Chipboard elements finished with zero-joint edge technology.

Back and front glass panels made in the glued technology (safety glass) – 10 mm (5.5.2*) thickness placed in aluminium profiles with acoustic seal.

Door made of tempered, bonded glass 5.5.2*, with handle.

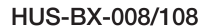
UPHOLSTERED ELEMENTS

Upholstered panels made of chipboard covered with polyurethane foam, upholstered. Option: flame retardant polyurethane foam

WORKTOP

Dimensions 960x530 mm, 3-layer honeycomb board, 38 mm thickness, both sides melamine faced. Worktop finished with zero-joint edge technology. Adjustment range 670-1220 mm. Adjustment mechanism based on counterbalance. Maximum worktop load to move while adjustment – 15 kg.

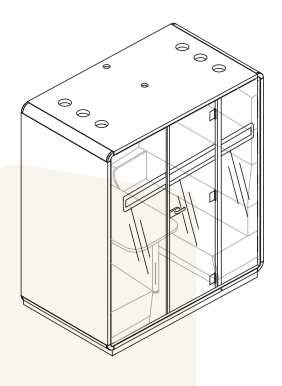
 $^{^{\}star}$ 5 mm of tempered glass – 2 layers of acoustic film – 5 mm of tempered glass.





PRODUCT	MANUFACTURER	MODEL REF.	WEIGHT (KG)	PRODUCT QUANTITY	CALORIFIC VALUE	LOAD [kN/m²]
HUSHMEET	MIKOMAX	HUS-BX-008/108	660	1	18,60 MJ/kg	2,208

MATERIAL	%	MASS BY MATERIAL (KG)	RECYCLED CONTENT IDENTIFIED [%]	RECYCLED (KG)
Particleboard	37%	234,30	30%	70,29
Board – Honeycomb structure	16%	97,20	50%	48,60
Steel	6%	37,50	_	_
MDF	0%	0,00	_	-
Glass	31%	197,60	27%	53,35
Aluminium	5%	29,60	_	-
HDF	1%	5,55	_	-
Electrical components	1%	5,20	_	-
Foam	2%	11,13	_	-
ABS Plastic	0%	0,07	_	-
Others	1%	3,35	_	_



CASE

Construction based on the metal frame and honeycomb board with aluminium nodes. The side walls and the upper finial made of 3-layer honeycomb board, 38 mm thickness, both sides melamine faced.

Middle column made of 3-layer melamine chipboard, 18 mm thickness. In the middle column, placed power module with USB and RJ45. Back blend of middle column in Cosmos grey colour.

Optional cableway \varnothing 60 mm, enables running cables from the TV, inside the column. Chipboard elements finished with zero-joint edge technology.

Back and front glass panels made in the glued technology (safety glass) – 10 mm (5.5.2*) thickness placed in aluminium profiles with acoustic seal.

Door made of tempered, bonded glass $5.5.2^{\star}$, with handle.

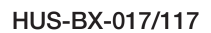
UPHOLSTERED ELEMENTS

Upholstered panels made of chipboard covered with polyurethane foam, upholstered. Option: flame retardant polyurethane foam

TABLETOP

Dimensions 1000x770 mm, 3-layer melamine chipboard, 25 mm thickness. Worktop finished with zero-joint edge, in laser technology.

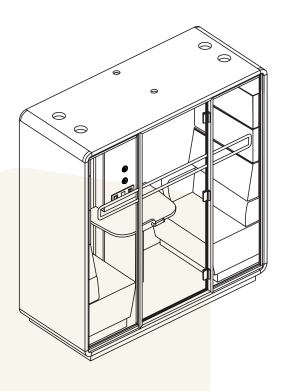
 $^{^{\}star}$ 5 mm of tempered glass – 2 layers of acoustic film – 5 mm of tempered glass.





PRODUCT	MANUFACTURER	MODEL REF.	WEIGHT (KG)	PRODUCT QUANTITY	CALORIFIC VALUE	LOAD [kN/m²]
HUSHMEET.S	MIKOMAX	HUS-BX-017/117	495	1	18,59 MJ/kg	2,558

MATERIAL	%	MASS BY MATERIAL (KG)	RECYCLED CONTENT IDENTIFIED [%]	RECYCLED (KG)
Particleboard	31%	153,20	30%	45,96
Board – Honeycomb structure	15%	74,85	50%	37,43
Steel	5%	25,55	_	_
MDF	0%	0,00	70%	0,00
Glass	40%	197,00	27%	53,19
Aluminium	5%	25,72	_	_
HDF	1%	5,41	_	_
Electrical components	1%	4,21	_	_
Foam	1%	7,20	_	_
ABS Plastic	0%	0,69	_	_
Others	1%	6,40	_	-



CASE

Construction based on the metal frame and honeycomb board with aluminium nodes. The side walls and the upper finial made of 3-layer honeycomb board, 38 mm thickness, both sides melamine faced.

Middle column made of 3-layer melamine chipboard, 18 mm thickness. In the middle column, placed power module with USB and RJ45. Back blend of middle column in Cosmos grey colour.

Optional cableway \emptyset 60 mm, enables running cables from the TV, inside the column. Chipboard elements finished with zero-joint edge technology.

Back and front glass panels made in the glued technology (safety glass) – 10 mm (5.5.2*) thickness placed in aluminium profiles with acoustic seal.

Door made of tempered, bonded glass 5.5.2*, with handle.

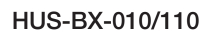
UPHOLSTERED ELEMENTS

Upholstered panels made of chipboard covered with polyurethane foam, upholstered. Option: flame retardant polyurethane foam

TABLETOP

Dimensions 535x770 mm, 3-layer melamine chipboard, 25 mm thickness. Worktop finished with zero-joint edge, in laser technology.

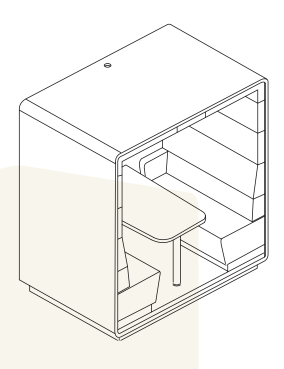
^{* 5} mm of tempered glass – 2 layers of acoustic film – 5 mm of tempered glass.





PRODUCT	MANUFACTURER	MODEL REF.	WEIGHT (KG)	PRODUCT QUANTITY	CALORIFIC VALUE	LOAD [kN/m²]
HUSHMEET.OPEN	MIKOMAX	HUS-BX-010/110	520	1	18,60 MJ/kg	1,740

MATERIAL	%	MASS BY MATERIAL (KG)	RECYCLED CONTENT IDENTIFIED [%]	RECYCLED (KG)
Particleboard	45%	234,00	30%	70,29
Board - Honeycomb structure	19%	98,60	50%	_
Steel	7%	36,50	_	_
MDF	0%	0,00	70%	0,00
Glass	17%	89,85	27%	24,26
Aluminium	6%	32,50	_	_
HDF	1%	5,41	_	_
Electrical components	1%	5,32	_	_
Foam	2%	12,13	_	_
ABS Plastic	1%	0,69	_	_
Others	1%	5,00	_	_



CASE

Construction based on the metal frame and honeycomb board with aluminium nodes. The side walls and the upper finial made of 3-layer honeycomb board, 38 mm thickness, both sides melamine faced.

Middle column made of 3-layer melamine chipboard, 18 mm thickness. In the middle column, placed power module with USB and RJ45. Back blend of middle column in Cosmos grey colour.

Optional cableway \varnothing 60 mm, enables running cables from the TV, inside the column. Chipboard elements finished with zero-joint edge technology.

Back glass panels made in the glued technology (safety glass) – 10 mm (5.5.2*) thickness placed in aluminium profiles with acoustic seal.

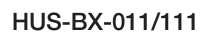
UPHOLSTERED ELEMENTS

Upholstered panels made of chipboard covered with polyurethane foam, upholstered. Option: flame retardant polyurethane foam

TABLETOP

Dimensions 1300x770 mm, 3-layer melamine chipboard, 25 mm thickness. Worktop finished with zero-joint edge, in laser technology.

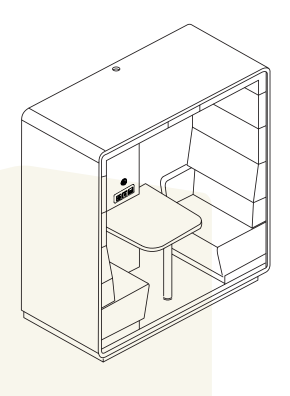
 $^{^{\}ast}$ 5 mm of tempered glass – 2 layers of acoustic film – 5 mm of tempered glass.





PRODUCT	MANUFACTURER	MODEL REF.	WEIGHT (KG)	PRODUCT QUANTITY	CALORIFIC VALUE	LOAD [kN/m²]
HUSHMEET.OPEN.S	MIKOMAX	HUS-BX-011/111	375	1	18,59 MJ/kg	1,938

MATERIAL	%	MASS BY MATERIAL (KG)	RECYCLED CONTENT IDENTIFIED [%]	RECYCLED (KG)
Particleboard	40%	153,20	30%	45,96
Board – Honeycomb structure	20%	74,85	50%	37,43
Steel	7%	25,55	_	-
MDF	0%	0,00	70%	0,00
Glass	23%	89,50	27%	24,17
Aluminium	3%	10,72	_	-
HDF	1%	5,41	_	_
Electrical components	1%	3,20	_	_
Foam	2%	7,19	_	_
ABS Plastic	1%	0,69	_	-
Others	2%	6,40	_	-



CASE

Construction based on the metal frame and honeycomb board with aluminium nodes. The side walls and the upper finial made of 3-layer honeycomb board, 38 mm thickness, both sides melamine faced.

Middle column made of 3-layer melamine chipboard, 18 mm thickness. In the middle column, placed power module with USB and RJ45. Back blend of middle column in Cosmos grey colour.

Optional cableway \varnothing 60 mm, enables running cables from the TV, inside the column. Chipboard elements finished with zero-joint edge technology.

Back glass panels made in the glued technology (safety glass) – 10 mm (5.5.2*) thickness placed in aluminium profiles with acoustic seal.

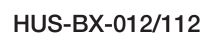
UPHOLSTERED ELEMENTS

Upholstered panels made of chipboard covered with polyurethane foam, upholstered. Option: flame retardant polyurethane foam

TABLETOF

Dimensions 810x770 mm, 3-layer melamine chipboard, 25 mm thickness. Worktop finished with zero-joint edge, in laser technology.

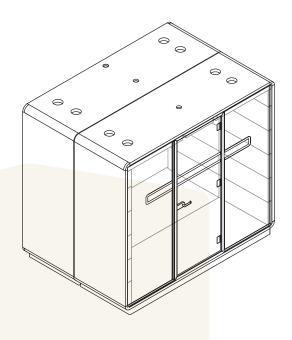
^{* 5} mm of tempered glass – 2 layers of acoustic film – 5 mm of tempered glass.





PRODUCT	MANUFACTURER	MODEL REF.	WEIGHT (KG)	PRODUCT QUANTITY	CALORIFIC VALUE	LOAD [kN/m²]
HUSHMEET.L2	MIKOMAX	HUS-BX-012/112	775	1	18,60 MJ/kg	1,656

MATERIAL	%	MASS BY MATERIAL (KG)	RECYCLED CONTENT IDENTIFIED [%]	RECYCLED (KG)
Particleboard	21%	160,00	100%	160,00
Board – Honeycomb structure	27%	215,00	50%	107,50
Steel	10%	80,00	_	_
MDF	0%	0,00	100%	0,00
Glass	31%	246,00	27%	66,42
Aluminium	5%	35,00	_	-
HDF	1%	5,55	_	-
Electrical components	1%	5,20	_	-
Foam	1%	8,00	_	_
ABS Plastic	0%	0,07	_	-
Others	3%	20,18	_	-



CASE

Construction based on the metal frame and honeycomb board with aluminium nodes. The side walls and the upper finial made of 3-layer honeycomb board, 38 mm thickness, both sides melamine faced.

Middle column made of 3-layer melamine chipboard, 18 mm thickness. In the middle column, placed power module with USB and RJ45. Back blend of middle column in Cosmos grey colour.

Optional cableway \varnothing 60 mm, enables running cables from the TV, inside the column. Chipboard elements finished with zero-joint edge technology.

Back and front glass panels made in the glued technology (safety glass) – 10 mm (5.5.2*) thickness placed in aluminium profiles with acoustic seal.

Door made of tempered, bonded glass 5.5.2*, with handle.

UPHOLSTERED ELEMENTS

Upholstered panels made of chipboard covered with polyurethane foam, upholstered. Option: flame retardant polyurethane foam.

 $^{^{\}star}$ 5 mm of tempered glass – 2 layers of acoustic film – 5 mm of tempered glass.

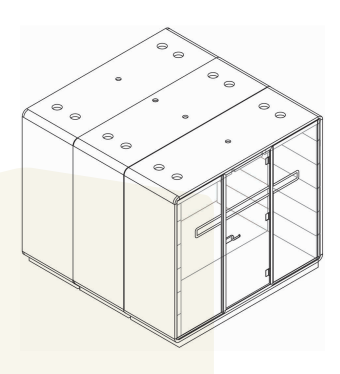
HUS-BX-012+013/113



PRODUCT	MANUFACTURER	MODEL REF.	WEIGHT (KG)	PRODUCT QUANTITY	CALORIFIC VALUE	LOAD [kN/m²]
HUSHMEET.L3	MIKOMAX	HUS-BX-012+013/113	1125	1	18,60 MJ/kg	1,603

RECYCLED CONTENT

MATERIAL	%	MASS BY MATERIAL (KG)	RECYCLED CONTENT IDENTIFIED [%]	RECYCLED (KG)
Particleboard	22%	258,00	100%	258,00
Board – Honeycomb structure	30%	345,00	50%	172,50
Steel	13%	142,00	_	_
MDF	0%	0,00	100%	0,00
Glass	21%	246,00	27%	66,42
Aluminium	5%	52,00	_	-
HDF	1%	15,00	_	-
Electrical components	1%	6,20	_	-
Foam	2%	18,00	_	_
ABS Plastic	1%	3,00	_	-
Others	4%	39,80	_	_



CASE

Construction based on the metal frame and honeycomb board with aluminium nodes. The side walls and the upper finial made of 3-layer honeycomb board, 38 mm thickness, both sides melamine faced.

Middle column made of 3-layer melamine chipboard, 18 mm thickness. In the middle column, placed power module with USB and RJ45. Back blend of middle column in Cosmos grey colour.

Optional cableway \varnothing 60 mm, enables running cables from the TV, inside the column. Chipboard elements finished with zero-joint edge technology.

Back and front glass panels made in the glued technology (safety glass) – 10 mm (5.5.2*) thickness placed in aluminium profiles with acoustic seal.

Door made of tempered, bonded glass 5.5.2*, with handle.

UPHOLSTERED ELEMENTS

Upholstered panels made of chipboard covered with polyurethane foam, upholstered. Option: flame retardant polyurethane foam.

 $^{^{\}ast}$ 5 mm of tempered glass – 2 layers of acoustic film – 5 mm of tempered glass.

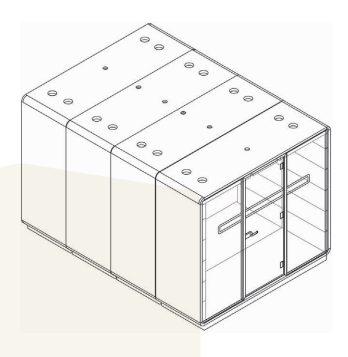
HUS-BX-012+2x013/114



PRODUCT	MANUFACTURER	MODEL REF.	WEIGHT (KG)	PRODUCT QUANTITY	CALORIFIC VALUE	LOAD [kN/m²]
HUSHMEET.L4	MIKOMAX	HUS-BX-012+2x013/114	1470	1	18,60 MJ/kg	1,571

RECYCLED CONTENT

MATERIAL	%	MASS BY MATERIAL (KG)	RECYCLED CONTENT IDENTIFIED [%]	RECYCLED (KG)
Particleboard	24%	350,00	100%	350,00
Board – Honeycomb structure	33%	480,00	50%	240,00
Steel	15%	215,00	_	_
MDF	0%	0,00	100%	0,00
Glass	17%	246,00	27%	66,42
Aluminium	4%	64,00	_	_
HDF	1%	21,00	_	_
Electrical components	0%	7,00	_	_
Foam	2%	24,00	_	_
ABS Plastic	0%	4,00	_	_
Others	4%	59,00	_	_



CASE

Construction based on the metal frame and honeycomb board with aluminium nodes. The side walls and the upper finial made of 3-layer honeycomb board, 38 mm thickness, both sides melamine faced.

Middle column made of 3-layer melamine chipboard, 18 mm thickness. In the middle column, placed power module with USB and RJ45. Back blend of middle column in Cosmos grey colour.

Optional cableway \varnothing 60 mm, enables running cables from the TV, inside the column. Chipboard elements finished with zero-joint edge technology.

Back and front glass panels made in the glued technology (safety glass) – 10 mm (5.5.2*) thickness placed in aluminium profiles with acoustic seal.

Door made of tempered, bonded glass 5.5.2*, with handle.

UPHOLSTERED ELEMENTS

Upholstered panels made of chipboard covered with polyurethane foam, upholstered. Option: flame retardant polyurethane foam.

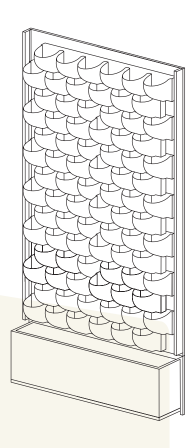
 $^{^{\}ast}$ 5 mm of tempered glass – 2 layers of acoustic film – 5 mm of tempered glass.





PRODUCT	MANUFACTURER	MODEL REF.	WEIGHT (KG)	PRODUCT QUANTITY
GREEN WALL M	MIKOMAX	HUS-PG-001	69	1

MATERIAL		MASS BY MATERIAL (KG)	RECYCLED CONTENT IDENTIFIED [%]	RECYCLED (KG)
Particleboard	53%	37,00	30%	11,10
Steel	6%	4,00	_	_
Glass	16%	11,00	27%	2,97
Electrical components	3%	2,00	_	-
ABS Plastic	22%	15,00	_	_



STRUCTURAL ELEMENTS

Structural wall and case of the container in cosmos grey colour, made of melamine chipboard, 18 mm thickness, taped around by 2 mm PCV.

Black flower pot pockets, made of UV and damage resistant material.

Water container made of glass, 5 mm thickness, forming seamless, hermetic construction.

The frame of the leg in cosmos grey colour. Construction made of steel profiles welded, 20x20 mm.

Powder-coated construction. The frame of the leg construction fitted with non-adjustable feet.

 $\ensuremath{^{*}}$ the system does not include the plants.

DIMENSIONS

Green Wall M: 1110x220x2212 mm

NUMBER OF POTS

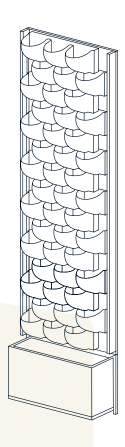
Green Wall M: 90





PRODUCT	MANUFACTURER	MODEL REF.	WEIGHT (KG)	PRODUCT QUANTITY
GREEN WALL S	MIKOMAX	HUS-PG-002	42	1

MATERIAL	%	MASS BY MATERIAL (KG)	RECYCLED CONTENT IDENTIFIED [%]	RECYCLED (KG)
Particleboard	60%	25,00	30%	7,50
Steel	5%	2,00	_	_
Glass	14%	6,00	27%	1,62
Electrical components	5%	2,00	_	-
ABS Plastic	16%	7,00	_	-



STRUCTURAL ELEMENTS

Structural wall and case of the container in cosmos grey colour, made of melamine chipboard, 18 mm thickness, taped around by 2 mm PCV.

Black flower pot pockets, made of UV and damage resistant material.

Water container made of glass, 5 mm thickness, forming seamless, hermetic construction.

The frame of the leg in cosmos grey colour.

Construction made of steel profiles welded, 20x20 mm.

Powder-coated construction. The frame of the leg construction fitted with non-adjustable feet.

DIMENSIONS

Green Wall S: 640x220x2212 mm

NUMBER OF POTS

Green Wall S: 45

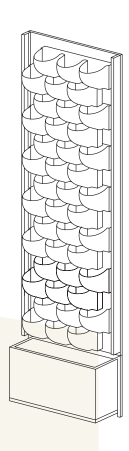
 $[\]ensuremath{^{*}}$ the system does not include the plants.





PRODUCT	MANUFACTURER	MODEL REF.	WEIGHT (KG)	PRODUCT QUANTITY
GREEN WALL P	MIKOMAX	HUS-PG-003	40	1

MATERIAL	%	MASS BY MATERIAL (KG)	RECYCLED CONTENT IDENTIFIED [%]	RECYCLED (KG)
Particleboard	60%	24,00	30%	7,20
Steel	5%	2,00	_	_
Glass	15%	6,00	27%	1,62
Electrical components	5%	2,00	_	-
ABS Plastic	15%	6,00	_	-



STRUCTURAL ELEMENTS

Structural wall and case of the container in cosmos grey colour, made of melamine chipboard, 18 mm thickness, taped around by 2 mm PCV.

Black flower pot pockets, made of UV and damage resistant material.

Water container made of glass, 5 mm thickness, forming seamless, hermetic construction.

The frame of the leg in cosmos grey colour. Construction made of steel profiles welded, 20x20 mm.

Powder-coated construction. The frame of the leg construction fitted with non-adjustable feet.

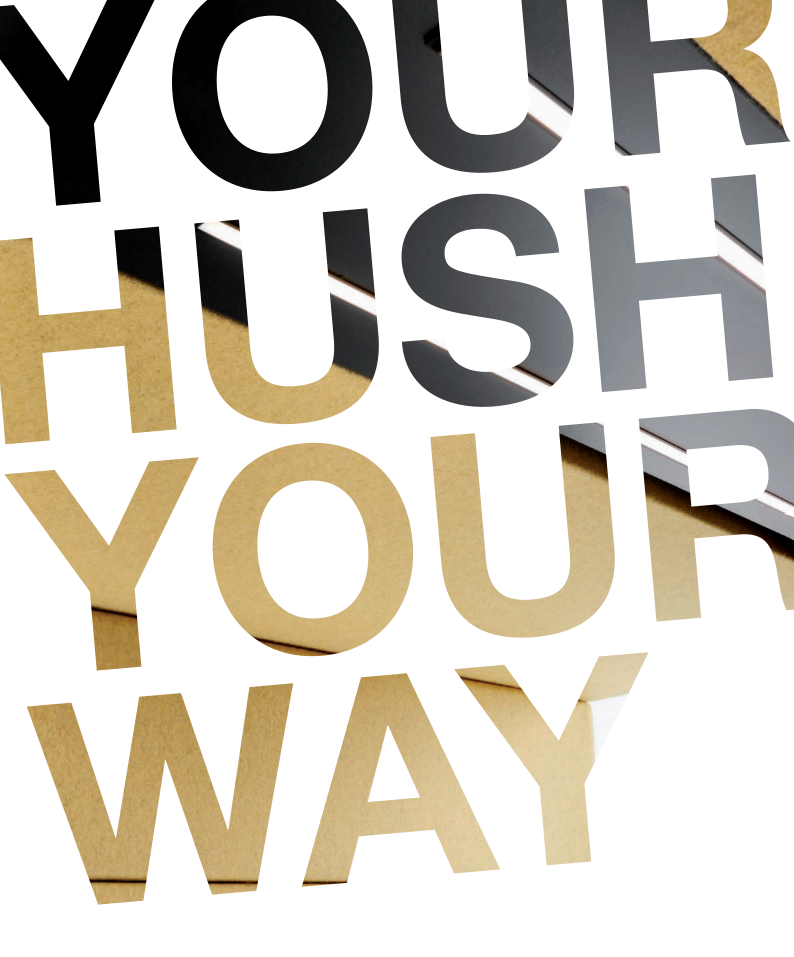
*the system does not include the plants.

DIMENSIONS

Green Wall P: 640x220x2148 mm

NUMBER OF POTS

Green Wall P: 42



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