TECHNICAL SPECIFICATION

HUSHMEET.L2 HUS-BX-012

hushoffice

ELECTRIFICATION

- 1 LED ceiling light.
- Power module (2 x power, 2 x USB typu A, 2 x RJ45).
- 3 Motion sensor activated lighting and airflow.

VENTILATION SYSTEM

- Air ventilation (motion sensor activated):
 - fans 8,
 - maximum performance of the single fan – 52 m³/h^{*},
 - total time of air change inside
 234 seconds**.

EXTERIOR

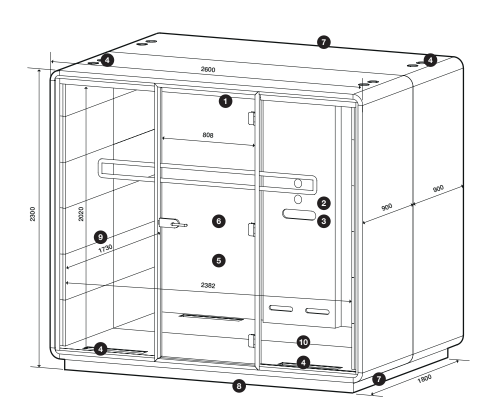
 Acoustic laminated glass door 2067 x 824 mm with anodized aluminum latch handle.

Acoustic laminated front side glass panels – 2079 x 778 mm.

- Acoustic laminated rear side glass panels – clear or frosted – 2079 x 912 mm.
- 3600 mm cable with 230V grounded plug.
- 8 Removable base cover provides space for pallet jack access.

INTERIOR

- 9 Replaceable acoustic fabric tiles.
- 10 Integral carpeted floor.
- Calculation based on the measured efficiency of one fan, taking into account losses in the ventilation system.
- ** Calculation based on the volume and capacity of one fan.



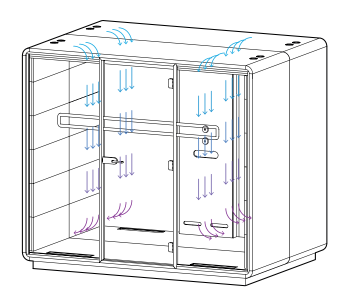


 W/H/D: exterior 2600 x 1800 x 2300 mm interior 2382 x 1730 x 2020 mm
 Weight: 775 kg
 Weight with crate: 990 kg

hushoffice.com

hushoffice

HUSHMEET.L2 HUS-BX-012



ġ **ELECTRICAL SPECIFICATION**

POWER MODULE: 2 x Power Socket, 2 x USB A, 2 x RJ45. MAXIMUM POWER CONSUMPTION OF THE PRODUCT: 65 W. CABLE: Length of the cable - 3600 mm. Power cable access from ceiling or base. LIGHTING POWER: 27 W/2700 lm. COLOR OF LIGHT: 3000K with adjustable intensity.

MATERIAL SPECIFICATION

EXTERIOR MATERIAL	3 layer honeycomb board, 38 mm thickness, both sides melamine covered, finished with zero-joint edge laser technology				
FRONT AND BACK GLASS PANEL	acoustic, laminated safety glass (RW = 35 dB), also include the thickness 2 x 5 mm glass, acoustic sheet glass, safety manifestation on front				
INTERIOR PANELS	high-density LDF (HDF) 3 mm thickness, covered with non-flammable polyurethane foam, upholstered				
UPHOLSTERY	HAITI • weight: 220 g/m ² • composition: 100%PL, • abrasion resistance: 100.000 martindale cycles (EN ISO 12947-2) • fastness to rubbing: 5	PETRUS • weight: 389 g/m ² • skład: 100%PL • abrasion resistance: 80.000 martindale cycles (EN ISO 12947-2) • light fastness: 3-4 (EN ISO 105BO2) • flammability: cigarette and match	 WOOL weight: 325 g/m² skład: 70%WO, 20%PL, 5%PA, 5%AF abrasion resistance: 100.000 martindale cycles (EN ISO 12947-2) fastness to rubbing: wet 4/5; dry 4/5 (ISO 105-X12) light fastness: 5 (EN ISO 105BO2) flammability: cigarette and match (BS-EN 1021-1, 2) (BS 5852-0, 1), CAL 117 (class 1), ASTM 84 (class 1) 		
FLAME RETARDANT FOAM	flexible polyurethane composition technology without using any fluorocarbons (freons), nor with volatile organic solvents (eg. methylene chloride)				
DOOR HANDLE AND HINGES	anodized aluminum or aluminum painted in dark gray				
CARPET	for commercial intensive use (designed for Hotel room, Hotel suite, Boutique, Shop, Restaurant, Conference room, High traffic office, Reception, Stairs)				

M SEISMIC ANCHORAGE

All hush products come with Seismic Anchoring capability as standard. Hush products are certified and have been tested in accordance with IBC, ASCE 7-16, ACI 318-14, AISC 360-10. Instructions on how to anchor are available on request.



* Made in EU





SUSTAINABILITY

Hush booths are manufactured in a ISO 9001 and 14001 certified production facility in Poland by Mikomax Smart Office. They are compliant with the ISO 14001 Environmental Management System Standard. Hush is packed and delivered in light cardboard boxes which are recycle-friendly.





TECHNICAL SPECIFICATION

hushoffice

HUSHMEET.L3 HUS-BX-012 + HUS-BX-013

ELECTRIFICATION

- 1 LED ceiling light.
- Power module (2 x power, 2 x USB typu A, 2 x RJ45).
- 3 Motion sensor activated lighting and airflow.

VENTILATION SYSTEM

- Air ventilation (motion sensor activated):
 - fans 12,
 - maximum performance of the single fan – 52 m³/h^{*},
 - total time of air change inside
 231 seconds**,

EXTERIOR

6 Acoustic laminated glass door 2067 x 824 mm with anodized aluminum latch handle.

Acoustic laminated front side glass panels – 2079 x 778 mm.

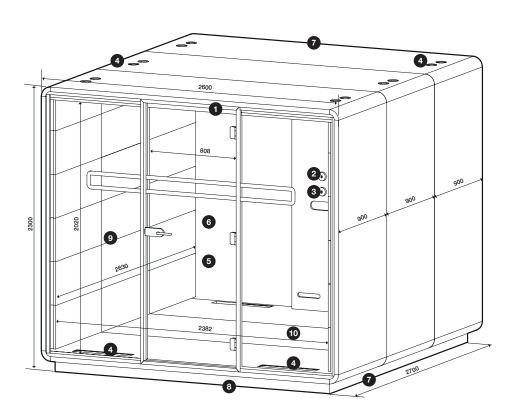
- Acoustic laminated rear side glass panels – clear or frosted – 2079 x 912 mm.
- 3600 mm cable with 230V grounded plug.
- 8 Removable base cover provides space for pallet jack access.

INTERIOR

Replaceable acoustic fabric tiles.

10 Integral carpeted floor.

- * Calculation based on the measured efficiency of one fan, taking into account losses in the ventilation system.
- ** Calculation based on the volume and capacity of one fan.



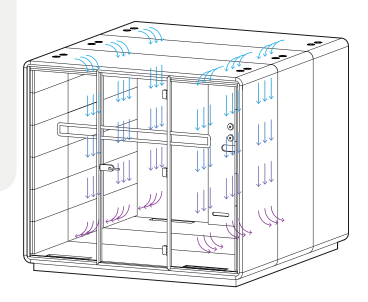


 W/H/D: exterior 2600 x 2700 x 2300 mm interior 2382 x 2630 x 2020 mm
 Weight: 1000 kg
 Weight with crate: 1400 kg

hushoffice.com

III. hushoffice

HUSHMEET.L3 HUS-BX-012 + HUS-BX-013



ELECTRICAL SPECIFICATION

POWER MODULE: 2 x Power Socket, 2 x USB A, 2 x RJ45.
 MAXIMUM POWER CONSUMPTION OF THE PRODUCT: 65 W.
 CABLE: Length of the cable – 3600 mm. Power cable access from ceiling or base.
 LIGHTING POWER: 41,4 W/4200 lm.
 COLOR OF LIGHT: 3000K with adjustable intensity.

MATERIAL SPECIFICATION

EXTERIOR MATERIAL	3 layer honeycomb board, 38 mm thickness, both sides melamine covered, finished with zero-joint edge laser technology				
FRONT AND BACK GLASS PANEL	acoustic, laminated safety glass (RW = 35 dB), also include the thickness 2 x 5 mm glass, acoustic sheet glass, safety manifestation on front				
INTERIOR PANELS	high-density LDF (HDF) 3 mm thickness, covered with non-flammable polyurethane foam, upholstered				
UPHOLSTERY	HAITI • weight: 220 g/m ² • composition: 100%PL, • abrasion resistance: 100.000 martindale cycles (EN ISO 12947-2) • fastness to rubbing: 5	PETRUS • weight: 389 g/m ² • skład: 100%PL • abrasion resistance: 80.000 martindale cycles (EN ISO 12947-2) • light fastness: 3-4 (EN ISO 105BO2) • flammability: cigarette and match	 WOOL weight: 325 g/m² sklad: 70%WO, 20%PL, 5%PA, 5%AF abrasion resistance: 100.000 martindale cycles (EN ISO 12947-2) fastness to rubbing: wet 4/5; dry 4/5 (ISO 105-X12) light fastness: 5 (EN ISO 105BO2) flammability: cigarette and match (BS-EN 1021-1, 2) (BS 5852-0, 1), CAL 117 (class 1), ASTM 84 (class 1) 		
FLAME RETARDANT FOAM	flexible polyurethane composition technology without using any fluorocarbons (freons), nor with volatile organic solvents (eg. methylene chloride)				
DOOR HANDLE AND HINGES	anodized aluminum or aluminum painted in dark gray				
CARPET	for commercial intensive use (designed for Hotel room, Hotel suite, Boutique, Shop, Restaurant, Conference room, High traffic office, Reception, Stairs)				

₩ SEISMIC ANCHORAGE

All hush products come with Seismic Anchoring capability as standard. Hush products are certified and have been tested in accordance with IBC, ASCE 7-16, ACI 318-14, AISC 360-10. Instructions on how to anchor are available on request.

CERTIFICATION







SUSTAINABILITY

Hush booths are manufactured in a ISO 9001 and 14001 certified production facility in Poland by Mikomax Smart Office. They are compliant with the ISO 14001 Environmental Management System Standard. Hush is packed and delivered in light cardboard boxes which are recycle-friendly.

III. hushoffice

TECHNICAL SPECIFICATION

hushoffice

HUSHMEET.L4 HUS-BX-012 + 2 \times (HUS-BX-013)

ELECTRIFICATION

- 1 LED ceiling light.
- Power module (2 x power, 2 x USB typu A, 2 x RJ45).
- Motion sensor activated lighting and airflow.

VENTILATION SYSTEM

- Air ventilation (motion sensor activated):
 - fans 16,
 - maximum performance of the single fan – 52 m³/h^{*},
 - total time of air change inside – 229 seconds**.

EXTERIOR

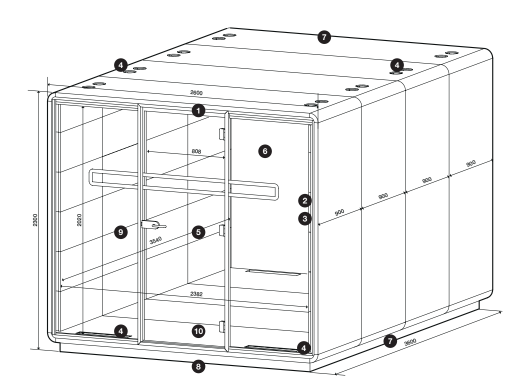
6 Acoustic laminated glass door 2067 x 824 mm with anodized aluminum latch handle.

Acoustic laminated front side glass panels – 2079 x 778 mm.

- Acoustic laminated rear side glass panels – clear or frosted – 2079 x 912 mm.
- 3600 mm cable with 230V grounded plug.
- 8 Removable base cover provides space for pallet jack access.

INTERIOR

- Replaceable acoustic fabric tiles.
- 10 Integral carpeted floor.
- * Calculation based on the measured efficiency of one fan, taking into account losses in the ventilation system.
- ** Calculation based on the volume and capacity of one fan.



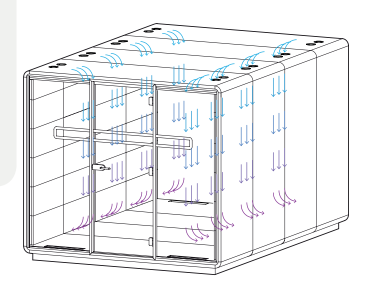


 W/H/D: exterior 2600 x 3600 x 2300 mm interior 2382 x 3540 x 2020 mm
 Weight: 1225 kg
 Weight with crate: 1745 kg

hushoffice.com

hushoffice

HUSHMEET.L4 HUS-BX-012 + 2 x (HUS-BX-013)



ġ **ELECTRICAL SPECIFICATION**

POWER MODULE: 2 x Power Socket, 2 x USB A, 2 x RJ45. MAXIMUM POWER CONSUMPTION OF THE PRODUCT: 75 W. CABLE: Length of the cable – 3600 mm. Power cable access from ceiling or base. LIGHTING POWER: 55,8 W/5700 lm. COLOR OF LIGHT: 3000K with adjustable intensity.

MATERIAL SPECIFICATION

EXTERIOR MATERIAL	3 layer honeycomb board, 38 mm thickness, both sides melamine covered, finished with zero-joint edge laser technology				
FRONT AND BACK GLASS PANEL	acoustic, laminated safety glass (RW = 35 dB), also include the thickness 2 x 5 mm glass, acoustic sheet glass, safety manifestation on front				
INTERIOR PANELS	high-density LDF (HDF) 3 mm thickness, covered with non-flammable polyurethane foam, upholstered				
UPHOLSTERY	HAITI • weight: 220 g/m ² • composition: 100%PL, • abrasion resistance: 100.000 martindale cycles (EN ISO 12947-2) • fastness to rubbing: 5	PETRUS • weight: 389 g/m ² • skład: 100%PL • abrasion resistance: 80.000 martindale cycles (EN ISO 12947-2) • light fastness: 3-4 (EN ISO 105BO2) • flammability: cigarette and match	 WOOL weight: 325 g/m² skład: 70%WO, 20%PL, 5%PA, 5%AF abrasion resistance: 100.000 martindale cycles (EN ISO 12947-2) fastness to rubbing: wet 4/5; dry 4/5 (ISO 105-X12) light fastness: 5 (EN ISO 105BO2) flammability: cigarette and match (BS-EN 1021-1, 2) (BS 5852-0, 1), CAL 117 (class 1), ASTM 84 (class 1) 		
FLAME RETARDANT FOAM	 flexible polyurethane composition technology without using any fluorocarbons (freons), nor with volatile organic solvents (eg. methylene chloride) 				
DOOR HANDLE AND HINGES	anodized aluminum or aluminum painted in dark gray				
CARPET	for commercial intensive use (designed for Hotel room, Hotel suite, Boutique, Shop, Restaurant, Conference room, High traffic office, Reception, Stairs)				

M SEISMIC ANCHORAGE

All hush products come with Seismic Anchoring capability as standard. Hush products are certified and have been tested in accordance with IBC, ASCE 7-16, ACI 318-14, AISC 360-10. Instructions on how to anchor are available on request.

CERTIFICATION Warranty







SUSTAINABILITY

Hush booths are manufactured in a ISO 9001 and 14001 certified production facility in Poland by Mikomax Smart Office. They are compliant with the ISO 14001 Environmental Management System Standard. Hush is packed and delivered in light cardboard boxes which are recycle-friendly.



