TECHNICAL SPECIFICATION

hushwork.sit&stand HUS-BX-016

YOUR OWN SPACE FOR INDIVIDUAL SUCCESS

HushWork is a new approach to individual work. It's a solution that allows you to create a dedicated space in which you can focus. Advanced acoustic solutions ensure high comfort for the user while increasing the feeling of privacy. This affects both the improvement of well-being and the effectiveness of performed tasks. HushWork is an important space for the entire organisation because as it isn't an assigned workspace it can be used by everyone!

DIMENSIONING



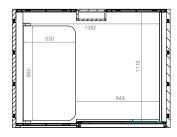
W/D/H: 1600 x 1200 x 2300 mm 1383 x 1119 x 2020 mm

Weight: 467.5 kg Weight with crate: 574 kg

Logistic data is available on request.



Power cable access



ELECTRIFICATION

LED ceiling light.

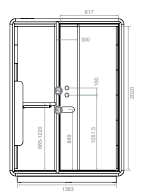
Power module: 1x power, 2x RJ45, 2x USB Type A 2.4A.

Motion sensor: activating lighting and airflow at 50% power. Located in the ceiling. Standby power consumption 0.3 W.

Power cable: access from ceiling or base (detailed information can be found in the Assembly Manual). 60 mm milling prepared from the inside of the ceiling (not visible from outside). White cable with three-prong grounded plug 230V. The total length of the cable – 4500 mm. The cable length for the exit of unit – 3600 mm.

RJ45 cable: the total length of the cable - 2400 mm. The cable length for the exit of unit - 1400 mm.

Maximum power consumption of the product 42 W.



2 Lighting and ventilation adjustment knobs 3 Power module



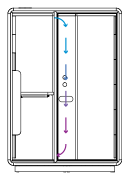
Ceiling light 17 W/1550 lm. 3000 K. Avg. [lux] 128. Min. [lux] 87. Max. [lux] 161.*

* Calculation results of the LED light source on the tabletop inside the booth. The final amount of Lux depends on the lighting intensity in the office space



VENTILATION

3 fans. 47 m3/h* / 293 seconds**



maximum performance of the single fan, taking into account losses in the ventilation system. ** total time of air change inside based on the volume and capacity of one fan.



TECHNICAL SPECIFICATION

hushwork.sit&stand HUS-BX-016



EXTERIOR

GLASS DOOR with LATCH HANDLE: acoustic, tempered and laminated safety glass 10 mm, 5.5.2 thickness including the thickness of 5 mm glass, 2 mm acoustic sheet and 5 mm glass. Clear color.

FRONT AND REAR SIDE GLASS PANELS: acoustic and laminated glass 10 mm (RW= 35 dB), 5.5.2 thickness including the thickness of 5 mm glass, 2 mm acoustic sheet and 5 mm glass. Placed in aluminum profiles with acoustic seal. Clear color. Frosted rear glass - optional.

The glass door is always equipped with anti-collision markings. Exact dimensioning is available on request.

PROFILES: for glass and door frame in cosmos grey color.

DOOR HANDLE AND HINGES: anodized aluminum or aluminum painted in cosmos grey color.

CASE: 3-layer honeycomb board with a thickness of 38 mm. Both sides covered with melamine and finished with ABS edging.

Removable base cover providing space for pallet jack access.



INTERIOR

TABLE: (W/D) 960 x 530 mm. Manual, height adjustable worktop made of 3 layer honeycomb board, 38 mm thickness, both sides melamine covered, and finished with ABS edging.

Maximum static load of table - 10 kg.

Maximum dynamic load of table - 7,5 kg.

INTERIOR PANELS: high-density LDF (HDF) 3 mm thickness, covered with non-flammable polyurethane foam. Upholstered.

FLAME RETARDANT FOAM: complies with BS 5852: Part 2: 1982, Ignition source 5 (Crib 5).

UPHOLSTERY Wool:

weight: 325 g/m², composition: 70%WO, 20%PL, 5%PA, 5%AF, flammability: cigarette and match (BS-EN 1021-1, 2) (BS 5852-0, 1), CAL 117 (class 1), ASTM 84 (class 1), light fastness: 5 (EN ISO 105BO2), fastness to rubbing: wet: 4/5; dry: 4/5 (ISO 105-X12), abrasion resistance: 100.000 martindale cycles (EN ISO 12947-2).

UPHOLSTERY Petrus:

weight: 389 g/m^2 , composition: 100%PL, abrasion resistance: 80.000martindale cycles (EN ISO 12947-2), light fastness: 3-4 (EN ISO 105BO2).

UPHOLSTERY Haiti:

weight: 220 g/m^2 , composition: 100%PL, abrasion resistance: 100.000martindale cycles (EN ISO 12947-2), pilling fastness: 5

INTEGRAL CARPETED FLOOR.

CARPET: complies with ASTM D2859 - 16 (2021), standard test method for ignitability characteristics of finished textile floor covering materials. Adapted to commercial intensive use (hotel room, hotel suite, boutique, shop, restaurant, conference room, high traffic office, reception, stairs). Graphite color.

ACOUSTIC RATING

Frequency range 125 Hz to 8000 Hz according to ISO 23351-1:2020. Speech level reduction – D_{S.A.} 27 (dB).



SUSTAINABILITY

Hushoffice 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. Hushoffice is packed and delivered in light cardboard boxes which are recycle-friendly.



CERTIFICATION









