JAZZ Silent Box acoustic furniture

Design by Christina Strand and Niels Hvass | Denmark



FEATURES

• Walls filled with sound absorbing material

TECHNICAL INFORMATION

ACOUSTIC WALLS



Walls frame

- Made of 18 mm medium density fibreboard and 18 mm chipboard;
- Coated with specially shaped foam VB2540 (density: 25 kg/m³) from outside and acoustic foam from the inside.
- Top and sides softened with VB2240 3 mm foam.

Legs

• Made of MDF painted in black colour, H=39 mm.



POUFS



Pouf frame

• Made of 15 mm plywood and 15 mm chipboard.

Seat

 Upper part is foam coated HR5050 (density: 48-51 kg/m³), lower layer of the foam HR3030 (density: 28-32 kg/m³); frame sides are foam coated HR3030 (density: 28-32 kg/m³).

Base

- Black painted rectangular metal base (50x20x1,5 mm) with 4 plastic glides (5 mm);
- Ability to order linking parts (2 pcs.), which allow linkage of the poufs to lines.

Cushion

- Made of foam (HR3538), upholstered with fabric;
- Zipper sewn into the lower part.

DESK AND LINKING CENTRAL WALL



Desktop

- 1200x650x663 mm, made of 25 mm LMDP;
- Power socket with 4 wire management holes is mounted into the desktop (only for AGS183);
- Metal box for wire management is fixed under the desktop: 185x150 mm, H=100 mm if there is a power socket.

Table

- Made of metal tube: 70x20x2 mm;
- Black painted leg glides are made of MDF, H=16 mm.

Wall frame

- Made of MDF (18 mm) and MFC (melamine, 18 mm);
- Fittings are placed on the side to attach other walls.

Foam

 Frame is coated with specially shaped foam from outside and acoustic foam from the inside.

Wall legs

• Black painted MDF legs, H=39.

Monitor holder

- · Three height adjustable positions;
- VESA standards 75x75, 100x100 mm;
- Recommended weight up to 10 kg;
- Bolts for flat screen assembly are not included.

Wire management

· Space with zippers for wire management.



ELECTRICAL SPECIFICATION

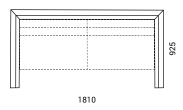
Power socket (AGS184)

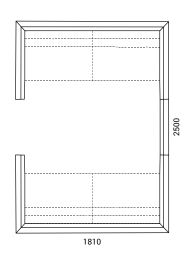
- 1 AC power socket 100 230 V;
- Integrated USB fast charger (USB Type A+C, max 5,6A);
- 1 cable guide for multimedia cable;
- Mounting in Ø80 mm cut-out;
- Dimensions: Ø90x66 mm;
- Power socket standards: EU, FR, UK, US, CH;
- Cable length: 3,8 m.

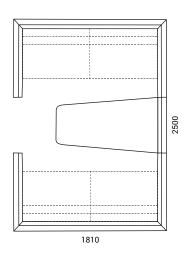
Power socket (AGS183)

- 1 AC power socket 100 230 V;
- Dimensions: 90x66 mm;
- · Mounting in Ø80 mm cut-out;
- Power socket standards: EU, FR, UK, US, CH;
- · Cable length: 3,8 m.

RANGE







Pouf (L/R)



Cushion



Metal table



Metallic accessory



MY SPACE acoustic furniture

By NARBUTAS design team



ORDERING GUIDELINES

MY SPACE is a modular system which offers you possibility to create your own space in the office. From a single to a vast number of combined workspaces.

This guide is designed to help understand basics of ordering MY SPACE as well as to highlight exceptions which should be taken into account when creating you workspace. In this guide you will find most common combinations and explanations regarding which parts should be ordered for the combination you have designed.



BASICS OF ORDERING MY SPACE

Steps below provide general process flow of creating your own combination and ordering correct parts. Please note that this is simply one of several ways you can go through creating MY SPACE combination.

STEP 1: Choosing your workspace

There are several things that have to be taken into account before selecting screens and fittings. First of all decision about size and shape of the combination, system (screen) height, and desktop type should be made. Having selected workspace which you need will help with choosing correct screens and fittings.

SIZE AND SHAPE

Determine the shape and size of the desired combination. This is rather straightforward – select number of work spaces and a shape of your combination. In this example 4 person work space connected in H type shape will be provided.



NOTE:

- It is not possible to combine different height screens in a single combination.
- It is not possible to mix rectangular and trapezoid desktops in a single combination.

DESKTOP TYPE

Combination shape defines the shape of desktop. In this case rectangular desktop are needed to achieve such combination. In this step you have to choose width, depth and type of desktop: with grommer or a cut-out.



BASICS OF ORDERING MY SPACE

STEP 2: Choosing correct screens

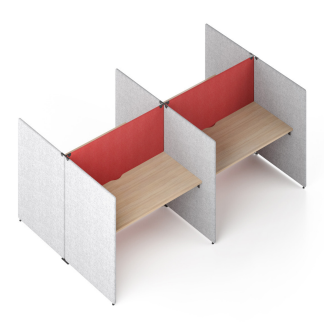
After workspaces are selected, corresponding screens can be selected. In this guide "front" screen and "side" screen will be used to provide a more informative description of the system. However, MY SPACE offers universal screens and there is no difference between screens: both "front" and "side" screen are the same screen. That differes are the screen types (without desktop brackets, with desktop brackets on one side, with desktop brakets on both sides), heights and widths.

"FRONT" SCREEN

In this guide "front" screen is refered to as a screen which a person is facing while sitting next to the desktop. In every case, "front" screen width is dicated by the desktop width. Choose same width "front" screen as the desktop width.

Screen type should be selected based on your combination layout. If workspace is only on one side of the screen - screen with desktop brackets on one side should be selected. In case there are workspaces on both sides of the screen - screen with desktop brackets on both sides should be selected.

In this example we have workspaces on both sides of the screen, therefore screens (1) with desktop brackets on both sides are required.



NOTE:

- In case of trapezoid desktop all screens have to be 1024 mm wide. This applies to both "side" screens and "front" screen. No other width is available for such type of desktop.
- It is not possible to combine different height screens in a single combination.



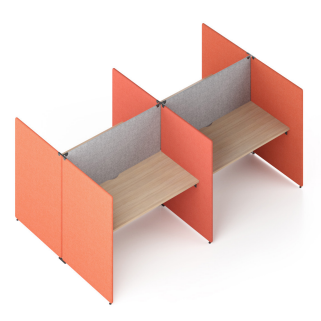
BASICS OF ORDERING MY SPACE

"SIDE" SCREEN

In this guide "side" screen is refered to as a screen which is located on both sides of the desktop.

Screen type should be selected based on our combination layout. If workspace is only on one side of the screen, screen with brackets on one side should be selected. In case there workspaces on both sideds of the screens, screen with brackets on both sides should be selected.

In this example we have screens (1) on the ends of the combination. Such screens have workspaces on one side, therefore screens with brackets on one side are required. Central screens (2) have workspaces on both sides therefore screens with brackets on both sides are required.



NOTE:

- In case of rectangular desktop "side" screens can only be 824 wide. No other width is available for such type of desktop.
- In case of trapezoid desktop all screens have to be 1024 mm wide. This applies to both "side" screens and "front" screen. No other width is available for such type of desktop.
- It is not possible to combine different height screens in a single combination.

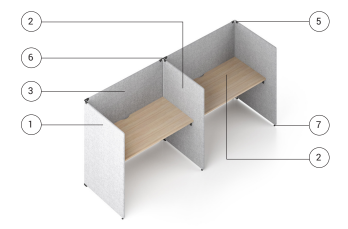
STEP 3: Legs and top joints

After combination size and shape, and screen types were selected, selecting legs and top joints is straightfoward. Fittings follow the shape of the screens – screens placed perpendicular will need "L" type fitting to connect, while four screens meeting at 90° will need "X" type to connect.

NOTE:

• Screens which side is not connected to other screens should end with a "O" type leg.





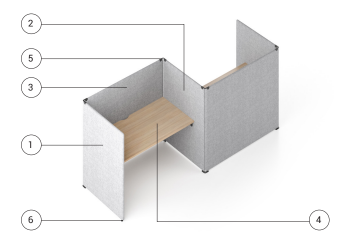
Pricelist item's selection

		Description	Code	Quantity
1		Screen with desktop fittings for one side	ASU081	2 pc.
2	•••	Screen with desktop fittings for two sides and \emptyset 80 mm grommet	ASU082	1 pc.
3		Screen with desktop fittings for one side	ASU101	2 pc.
4		Desktop with a cut-out (scallop) for wire management and metal frame	ASD100	2 pc.
5		Metal leg "L" (90°) and top joint	ASZ008	2 pc.
6		Metal leg "T" (90°) and top joint	ASZ009	1 pc.
7		Metal leg "O"	ASZ007	3 pc.

This example was for two workspaces. If you wish to extend this single combination you should add following components for each additional workspace:

- 1 x desktop;
- 1 x screen with desktop fittings for two sides and Ø 80 mm grommet (always 824 mm);
- 1 x screen with desktop fittings for two sides and \$60 min grofilmet (aways 624 min 1 x screen with desktop fittings for one side (front screen, based on desktop width); 1 x metal leg "T" (90°) and top joint; 1 x metal leg "O".





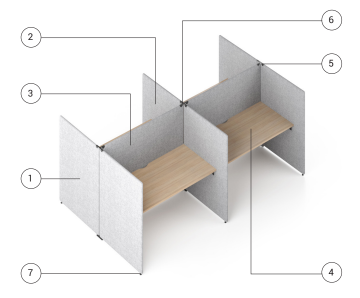
Pricelist item's selection

	Description	Code	Quantity
1	 Screen with desktop fittings for one side	ASU081	2 pc.
2	 Screen with desktop fittings for two sides and Ø 80 mm grommet	ASU082	1 pc.
3	 Screen with desktop fittings for one side	ASU121	2 pc.
4	Desktop with a cut-out for grommet and metal frame	ASD120	2 pc.
5	Metal leg "L" (90°) and top joint	ASZ008	4 pc.
6	Metal leg "O"	ASZ007	2 pc.

This example was for two workspaces. If you wish to extend this single combination you should add following components for each additional workspace:

- 1 x screen with desktop fittings for two sides and Ø 80 mm grommet;
- 1 x screen with desktop fittings for one side (front screen, based on desktop width);
- 1 x desktop with a cut-out for grommet and metal frame;
- 2 x metal leg "L" (90°) and top joint.





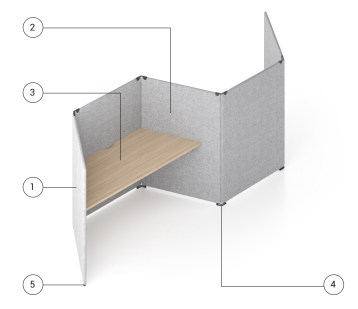
Pricelist item's selection

	Description	Code	Quantity
1	 Screen with desktop fittings for one side	ASU081	4 pc.
2	 Screen with desktop fittings for two sides and \emptyset 80 mm grommet	ASU082	2 pc.
3	 Screen with desktop fittings for two sides and Ø 80 mm grommet	ASU122	2 pc.
4	Desktop with a cut-out for grommet and metal frame	ASD120	4 pc.
5	Metal leg "X" (90°) and top joint	ASZ010	1 pc.
6	Metal leg "T" (90°) and top joint	ASZ009	2 pc.
7	Metal leg "O"	ASZ007	6 pc

This example was for two workspaces. If you wish to extend this single combination you should add following components for each additional segment of workspace (2 parallel workspaces):

- 2 x screen with desktop fittings for two sides and Ø 80 mm grommet (824 mm) side screens;
- 2 x screen with desktop fittings for two sides and Ø 80 mm grommet front screens;
- 1 x Metal leg "X" (90°) and top joint; 2 x Metal leg "O".





Pricelist item's selection

		Description	Code	Quantity
1		Screen with desktop fittings for one side	ASU101	4 pc.
2		Screen with desktop fittings for two sides and \emptyset 80 mm grommet	ASU102	1 pc.
3		Desktop with a cut-out for grommet and metal frame	ASD190	2 pc.
4		Metal leg "V" (120°) and top joint	ASZ012	4 pc.
5	J	Metal leg "O"	ASZ007	2 pc.

This example was for two workspaces. If you wish to extend this single combination you should add following components for each additional workspace:

- 1 x screen with desktop fittings for one side (front screen); 1 x screen with desktop fittings for two sides and Ø 80 mm (central side screen);
- 1 x desktop;
- 1 x metal leg "V" (120°) and top joint.





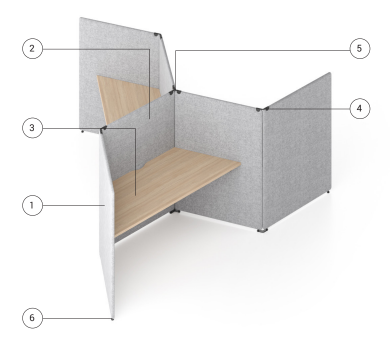
Pricelist item's selection

	Description	Code	Quantity
1	 Screen with desktop fittings for one side	ASU101	7 pc.
2	 Screen with desktop fittings for two sides and Ø 80 mm grommet	ASU102	4 pc.
3	Desktop with a cut-out for grommet and metal frame	ASD170	5 pc.
4	Metal leg "V" (120°) and top joint	ASZ012	2 pc.
5	Metal leg "Y" (120°) and top joint	ASZ013	4 pc.
6	Metal leg "O"	ASZ007	6 pc.

This example was for 5 workspaces. If you wish to extend this single combination you should add following components for each additional workspace:

- 1 x Screen with desktop fittings for one side;
- 1 x Screen with desktop fittings for two sides and Ø 80 mm grommet;
- 1 x Desktop with a cut-out for grommet and metal frame; 1 x Metal leg "Y" (120°) and top joint; 1 x Metal leg "O".





Pricelist item's selection

	Description	Code	Quantity
1	 Screen with desktop fittings for one side	ASU101	3 pc.
2	 Screen with desktop fittings for two sides and Ø 80 mm grommet	ASU102	3 pc.
3	Desktop with a cut-out for grommet and metal frame	ASD170	3 pc.
4	Metal leg "V" (120°) and top joint	ASZ012	3 pc.
5	Metal leg "Y" (120°) and top joint	ASZ013	1 pc.
6	Metal leg "O"	ASZ007	3 pc.

Information updated March 2022



MY SPACE acoustic furniture



FEATURES

- · Easily movable space dividing screens
- Quick and easy screen connection
- Certified sound absorption class C

TECHNICAL INFORMATION

Screen composition

- Made of 16 mm chipboard;
- · Covered with 10 mm acoustic foam;
- Upholstered with fabric.
- 3 type screens for various applications plain, one side bracket for one desktop, two side bracket for two desk.

Desktop with metal frame and brackets

- Have to be ordered separately for specific screen combinations;
- 25 mm MFC (melamine) with 2 mm ABS edging;
- Metal fittings for fixing to screens in powder coated metal;
- Metal tube 30x20 mm in powder coated metal.



Single leg table with brackets (for single screen)

- Have to be ordered separately for specific screen combinations:
- 25 mm MFC (melamine) with 2 mm ABS edging;
- Metal fittings for fixing to screen in powder coated metal;
- Metal leg 40x40 mm in powder coated metal.

Feet and top joints

- Have to be ordered separately for specific screen combinations;
- Single foot and matching fixator are under one purchase code thus have the same metal colour.

Electricity and accessories

- Have to be ordered separately for specific desktop and screen combinations;
- Single AC / AC + USB socket or simple grommet for 80 mm diameter round desktop cut-outs;
- 3 x AC / 2 x AC + RJ45 / 2 x AC + USB type A and type C / 1 x AC + RJ45 + USB type A and type C power sockets with metal frame (powder coated) for rectangular desktop cut outs:
- 3 x AC / 2 x AC + RJ45 / 2 x AC + USB type A and type C / 1 x AC + RJ45 + USB type A and type C power sockets for mounting under the desktop;
- 1 / 2 / 3 m extension for connecting cables to link several workplaces;
- 1 / 3 m mains cable for power supply;
- Distributor required for RJ45 sockets to connect several workplaces together.

RANGE

SCREENS

For use without desktop (without desktop brackets)

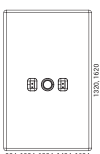


824, 1024, 1224, 1424, 1624

For use with desktop (desktop brackets on one side)



For use with desktop (desktop brackets on both sides)



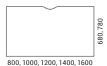
824, 1024, 1224, 1424, 1624



DESKTOPS

Rectangular

Desktop with a cut-out (scallop)



Desktop with a cut-out for Ø80 mm grommet



Desktop with a cut-out for rectangular grommet



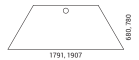
ATTENTION! This type of desktops only usable with 824 mm screens on sides (680 / 780 mm).

Trapezoidal

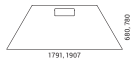
Desktop with a cut-out (scallop)



Desktop with a cut-out for Ø80 mm grommet



Desktop with a cut-out for rectangular grommet



ATTENTION! This type of desktops only usable with 1024 mm width screens.

SINGLE LEG TABLES

Plain desktop



Desktop with a cut-out for Ø80 mm grommet



Desktop with a cut-out for rectangular grommet



ATTENTION! This type of tables only usable with 824 / 1024 mm width screens.

ARCIPELAGO Wood acoustic furniture

Design by Baldanzi & Novelli | Italy



FEATURES

- · Easy to assemble and disassemble ("metal to metal").
- · Two tools (DIN911 S5 and S4) for assembling.

TECHNICAL INFORMATION

Wooden base

- Straight and curved segments are made from 18 mm birch plywood, covered with modified and lacquered oak veneer;
- All edges are rounded: R1 mm;
- Segments joins with plastic connectors, using hexagon key SW4;
- Each straight panel has two height adjustable plastic legs (+15 mm).

High back segments

- Internal metal frame molded with PU foam (100 kg/m³);
- Has zippers on the sides to connect each part;
- Connects to wooden base with plastic brackets (PA66+15GF).

Seat base

- Base under the seats (1280x600x80 mm) is made from black 18 mm MFC (melamine), with 1 mm ABS edging;
- Beam under the seat base is made from powder coated metal tube 40x40 mm;
- Upholstered part is made from powder coated metal tube 70x20 mm;
- Softened with foam VB3842;
- Upholstery joins to the tube with "Velcro" straps;
- Seat base construction is fastened to the wooden base;
- Hard "Velcro" pads (Ø45 mm) are glued on the base for seat cushions fixing;
- · Recommended load up to 110 kg per one seat.



Seat cushions

- One seater square seat cushion (650x650x130 mm) is made from PU foam (65-70 kg/m³);
- Upholstered with fabric;
- Sewed soft "Velcro" pads (Ø45 mm) on the bottom of the cushion;
- Seat height from the floor 450 mm;
- Seating depth 530 mm.

Back cushions

- Base (515x375 mm) is made from black 18 mm MFC (melamine) with 2 mm ABS edging;
- Filled with cut foam VB3842 (520x380x140 mm);
- · Upholstered with fabric by using staples;
- · Back cushions are fastened to the wooden base.

Table

- Tabletop (1100x800 mm) is made from 18 mm birch plywood, covered with modified and lacquered oak veneer;
- All edges are rounded: R1 mm;
- Tabletop is fastened to the wooden base with 2 metal sheet (4 mm) brackets:
- Tabletop height from the floor 720 mm.

Table leg

- Lacquered and stained natural ash solid wood leg (694x54x59 mm) with metal plate 120x120x4 mm for fastening it to the tabletop;
- Plastic feet with height levelling (+15 mm).

Monitor holder

- Monitor holder base is made from powder coated metal tube 70x20 mm, 390 mm height;
- VESA plate (120x120 mm) made of 2 mm metal sheet;
- VESA standards 75x75 mm, 100x100 mm and recommended weight up to 10 kg;
- VESA plate can be fixed to the holder in 3 different heights;
- · Bolts for flat screen assembly are not included.

Wiring

- Upper wiring cover (100x340 mm) is made from 18 mm birch plywood, covered with modified and lacquered oak veneer and is fixed to monitor holder;
- Lower wiring cover (592x340 mm) is made from 18 mm birch plywood, covered with modified and lacquered oak veneer and is fixed with 2 powder coated metal tubes 20x20 mm;
- All edges are rounded: R1;
- Gap between wooden base and lower wiring cover 20 mm;
- Wiring cover under tabletop attaches to wooden base metal;
- Box for wires (340x169x95 mm) is made from powder coated metal (1 mm) and placed under the tabletop with possibility to mount power socket block inside of it.

ELECTRICAL SPECIFICATION

Power socket (SHZ004)

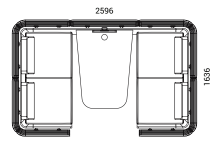
- 1 AC power socket 100 230 V;
- Integrated USB fast charger (USB Type A+C, max 5,6A);
- 1 cable guide for multimedia cable;
- · Mounting in Ø80 mm cut-out;
- Dimensions: Ø90x66 mm;
- Power socket standards: EU, FR, UK, US, CH;
- Cable length: 3,8 m.

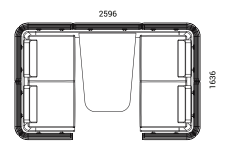
Power socket (SHZ005)

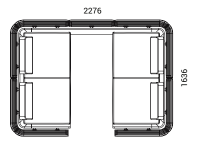
- 1 AC power socket 100 230 V;
- Dimensions: 90x66 mm;
- Mounting in Ø80 mm cut-out;
- · Power socket standards: EU, FR, UK, US, CH;
- Cable length: 3,8 m.



RANGE

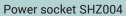






Must be ordered (for SHA405)







Power socket SHZ005