JAZZ SILENT BOX

TECHNICAL INFORMATION











118 W 44 H 121



1810 W 2500 H 1420











800 200

400 122



W 300

Acoustic 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.

Legs

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

Poufs

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

Cushion

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

Power socket

- Power sockets by "Bachmann" (EU, UK, FR);
- 1 socket for 230 V;
- Cable length 1,5 meters;

Desk and linking central wall

Desktop

- 1200x650 mm, made of 25 mm LMDP (height of the desk 663 mm);
- Power socket with 4 wire management 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.

Leg

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

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.

Legs

Black painted MDF legs, H=39.

Monitor holder

- Three height adjustable positions;
- VESA standards 75x75, 100x100 mm;
- Recommended weight up to 10 kg.

Space with zippers for wire management.

MATERIALS

Fabric:

VELITO PRESTO

Melamine:

M1

Metal:



FEATURES

- Design by Christina Strand and Niels Hvass | Denmark
- Walls filled with sound absorbing material

GUARANTEE

• 5 year

ORDERING EXAMPLE



