Determination of speech level reduction according to ISO 23351-1

Desktop assessment undertaken in accordance with FIS certified scheme

Product: Maia - Acoustic office pod
Operating condition: Assessed based on normal use

Manufacturer: Architectural Wallsz

Assessment scheme: Acoustic classification scheme for configurable meeting pods

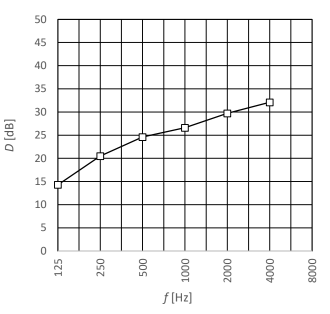
Name of assessor: Ben Southgate, Sandy Brown Name of assessor: Andrew Parkin, Cundall

Assessment date: 13 March 2024

Frequency	Speech level
f	D
Hz	dB
125	14
250	21
500	25
1000	27
2000	30
4000	32
8000	_ *
D _{S,A}	25
Class	В

^{*} No data provided for 8,000 octave band

NB: The results are only valid for the specimen configuration assessed (see details overleaf). Changes in size, geometry or materials can lead to significant changes in reported results.



Key

f 1/1-octave band, in Hz D level reduction, in dB $D_{\rm S,A}$ speech level reduction, in dB

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Pod configuration assessed

D_{S,A,P}*

37

44

Ceiling
9.9 m2 total panel size
Lab-to-site: 5 dB**

12.5mm thick plywood lid, 152mm thick DIRTT ceiling panels, 150mm cavity plus SoundBlocker Private Office acoustic pads and perforated timber Armstrong suspended ceiling tiles below***. Extract and replacement air ventilation ducts (150mm dia., 0.08m2 area) connected to extract fan (on one side) and attenuator***. Ventilation plenum boxes on roof***.

Front wall (w/entry)
6.1 m2 total panel size
Lab-to-site: 3 dB**

Apton Quartz 100mm thick double glazing (2x12.8mm acoustic laminate glazing). Apton MK2 44mm thick double glazed door (10mm/10.8mm glazing).

Left wall
9.7 m2 total panel size
Lab-to-site: 2 dB**

DIRTT 100mm solid partition.

Back wall

45 DIRTT 100mm solid partition.

6.1 m2 total panel size Lab-to-site: 2 dB**

Right wall 44 DIRTT 100mm solid partition.

9.7 m2 total panel size Lab-to-site: 2 dB**

Disclaimer

The performance stated in this certificate is a prediction and best estimate based on data and drawings provided by the manufacturer. Reasonable care has been taken to validate the information provided, but the FIS are not responsible for misleading, inaccurate or unrepresentative information that may have been provided to us as the basis for the assessment. Furthermore, the FIS offers no guarantee of the sound reduction performance that may be achieved when tested, which may vary as a result of factors such as, but not limited to, site conditions, installation quality and other acoustic parameters.

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^{*} D_{S,A,P} represents the level difference of the individual panel, from which the overall performance is derived. These values are for informative purposes only.

^{**} This is the assessed lab-to-site tolerance for the panel included within the assessment.

^{***} The data used for this element is based on predictions, rather than laboratory test results. This increases the uncertainty of the assessment and a conservative view has therefore been taken.