



# Muse Pod Specification Sheet.

---



# Defining productivity and flexibility for the individual and the workplace.



In today's open-plan and collaborative workspaces, privacy is in high demand. The need for moments of seclusion, whether for making important calls or hosting meetings, is more pressing than ever.

Muse acoustic pods offer a fast and affordable solution to the shared space dilemma. Muse phone booths and meeting pods provide not only privacy but a well-ventilated, acoustic retreat designed for focused work and uninterrupted, meaningful conversations.

# A seamless extension to your work environment, installed in just an hour.



Muse Pod provides flexibility and efficiency, offering multiple sizes to accommodate both individual focus sessions and intimate meetings.





## Key features.

The Muse Pod collection offers integrated technology and power configurations to suit your requirements. Quality design and finishes result in an elegant and minimal product that complements any interior.



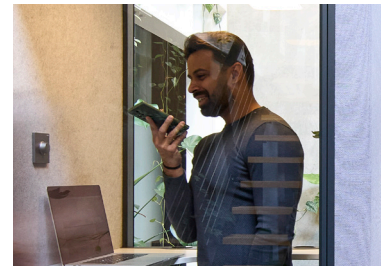
### Wireless charging + power

Integrated power solutions allow for seamless technology integration.



### Dual air circulation system

Quality ventilation maintains fresh, temperature-regulated air for ultimate comfort and productivity.



### Acoustic performance

Internal fabric panels absorb sound and reduce reverberation so you can talk in private with clear, quality sound.



### Modular structure

Flat-pack design consisting of six parts allows for quick assembly and disassembly, essential for evolving workplace needs.



### Smart lighting sensor

Integrated motion sensor and curved lighting detail provide a warm white, soft light source.



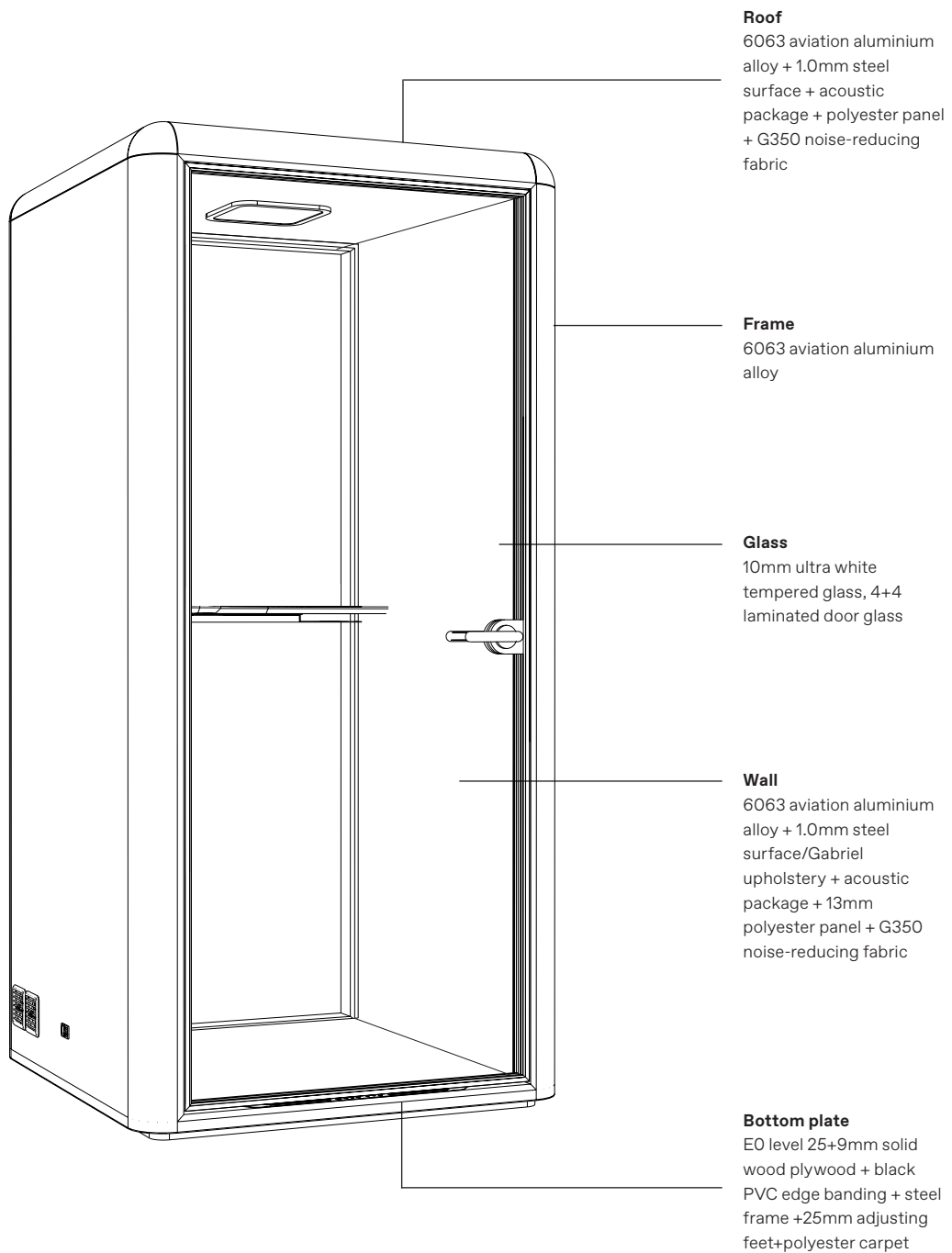
### Rounded profile

A considered, rounded profile contributes to a timeless aesthetic.

\* Optional occupancy indicator light

## Design details.

### Muse 1



---

# Product specifications.

---

An Aspect product.  
A partnership with Muse Pod.

---

<b>Finishes</b>	Exterior coating / fabric Refer to page 9 for colour options
-----------------	---

<b>Materials</b>	Aluminium, steel, glass, acoustic panel, fabric
------------------	---

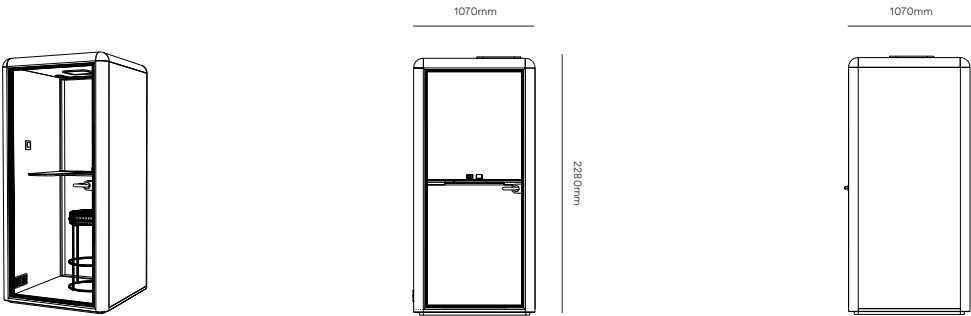
<b>Variations</b>	Muse 1, Muse 1.5, Muse 2, Muse 3, Muse 4, and Muse 5
-------------------	--

<b>Warranty</b>	10 years
-----------------	----------

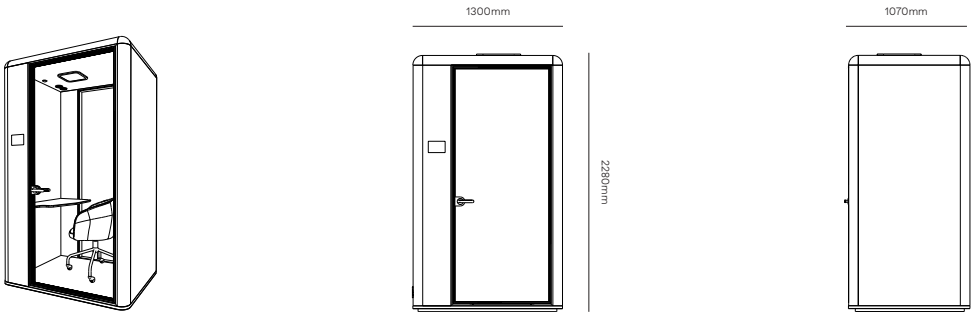
<b>Lead time</b>	1 - 3 weeks for Muse 1 8 - 12 weeks for Muse 1.5, 2, 3, 4, 5
------------------	---

# Product specifications.

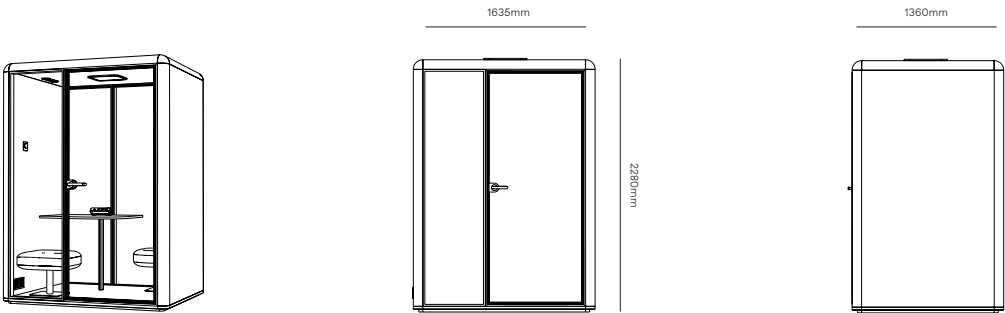
## Muse 1



## Muse 1.5

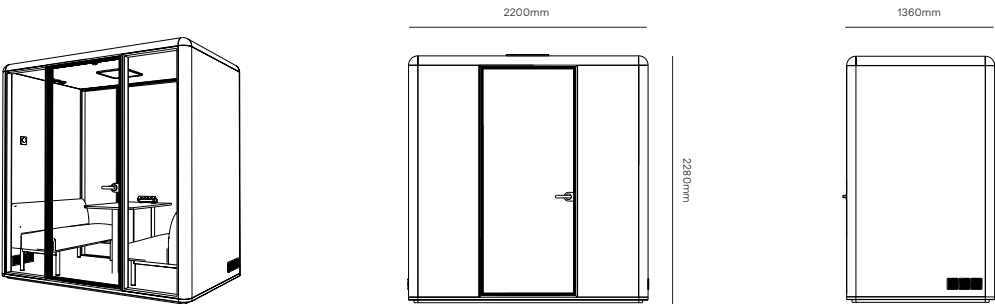


## Muse 2

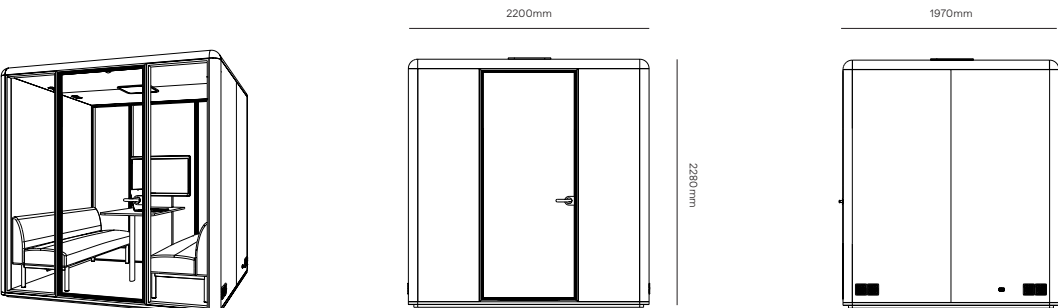


# Product specifications.

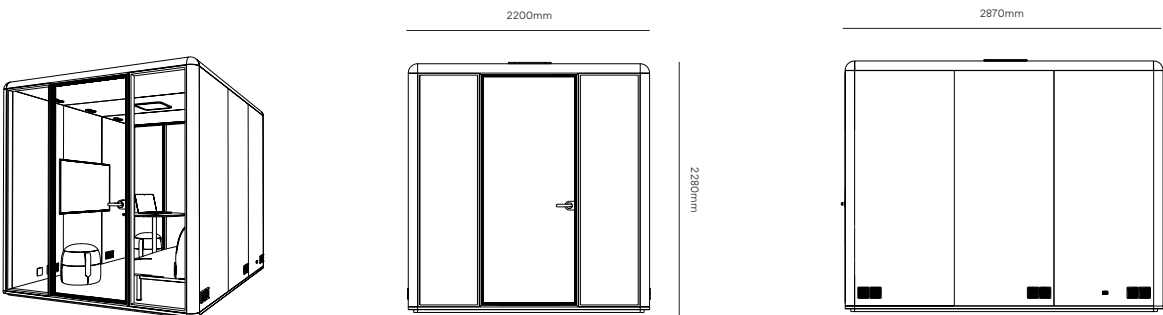
## Muse 3



## Muse 4



## Muse 5





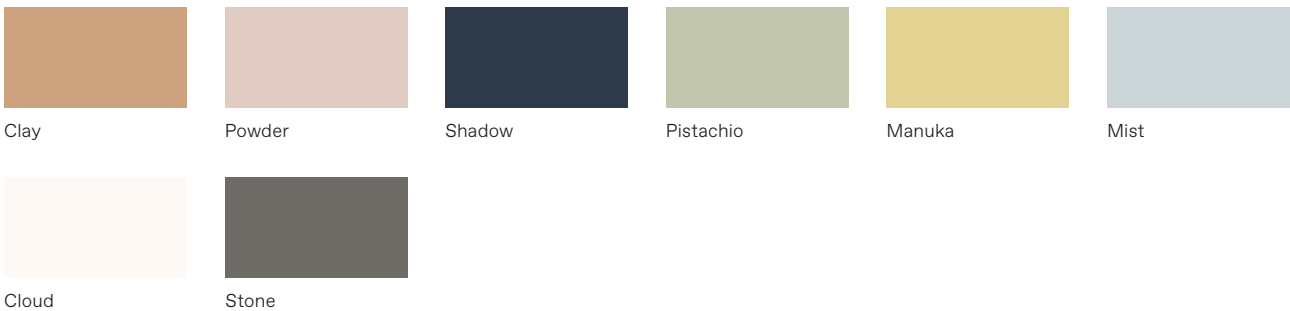
# Colour options.

## External upholstery



\* Muse 1 in stock colour finishes

## External coating



## Internal

## Carpet

## Roof / Bottom plate / Door frame



# Technical details.

## Parameter and power configurations

### Muse 1

Consumption:	40W, electrical appliances access less than 1000W
Ceiling light:	0-20W
Wall fan:	0.9W, 1500rpm *2
Roof fan:	1.92W, 2v 150rpm *2
Ventilation:	1.68m3/min, 59.3CFM, air change rate 50/h
Noise reduction:	DS, A 28.5 dB (ISO 23351-1:2020)
Power configuration:	1x USB A/C, 1x wireless pad

### Muse 1.5

Consumption:	40W, electrical appliances access less than 1000W
Ceiling light:	0-20W
Wall fan:	0.9W, 1500rpm *2
Roof fan:	1.92W, 2150rpm *2
Ventilation:	1.68m3/min, 59.3CFM, air change rate 46/h
Noise reduction:	DS, A 28.5 dB (ISO 23351-1:2020)
Power configuration:	1x integrated socket, 1x USB A/C

### Muse 2

Consumption:	40W, electrical appliances access less than 1000W
Ceiling light:	0-20W
Wall fan:	0.9W, 1500rpm *3
Roof fan:	2.4W, 1800rpm *2
Ventilation:	2.35m3/min, 83CFM, air change rate 45/h
Noise reduction:	DS, A 28.5 dB (ISO 23351-1:2020)
Power configuration:	Custom configuration available (to suit internal requirements) ie; USB, A/C, wireless, integrated socket, clamp-on socket

### Muse 3

Consumption:	60W, electrical appliances access less than 1000W
Ceiling light:	0-20W
Wall fan:	0.9W, 1500rpm *3
Roof fan:	2.4W, 1800rpm *2
Ventilation:	4.7m3/min, 165CFM, air change rate 56/h
Noise reduction:	DS, A 28.5 dB (ISO 23351-1:2020)
Power configuration:	Custom configuration available (to suit internal requirements) ie; USB, A/C, wireless, integrated socket, clamp-on socket

### Muse 4

Consumption:	60W, electrical appliances access less than 1000W
Ceiling light:	0-30W
Wall fan:	0.9W, 1500rpm *4
Roof fan:	2.4W, 1800rpm *4
Ventilation:	6.27m3/min, 221CFM, air change rate 52/h
Noise reduction:	DS, A 28.5 dB (ISO 23351-1:2020)
Power configuration:	Custom configuration available (to suit internal requirements) ie; USB, A/C, wireless, integrated socket, clamp-on socket

### Muse 5

Consumption:	60W, electrical appliances access less than 2000W
Ceiling light:	0-30W
Wall fan:	0.9W, 1500rpm *6
Roof fan:	2.4W, 1800rpm *6
Ventilation:	9.4m3/min, 332CFM, air change rate 52/h
Noise reduction:	DS, A 28.5 dB (ISO 23351-1:2020)
Power configuration:	Custom configuration available (to suit internal requirements) ie; USB, A/C, wireless, integrated socket, clamp-on socket



We are creative problem solvers that champion original thinking. We love sharing ideas, taking something and making it better together.

Please get in touch with us, we'd love to discuss your project.

**New Zealand**  
0800 323 220  
[info@aspectfurniture.com](mailto:info@aspectfurniture.com)

**Australia**  
1800 696 334  
[infoau@aspectfurniture.com](mailto:infoau@aspectfurniture.com)

[aspectfurniture.com](http://aspectfurniture.com)