

### Acoustic

Overall sound insulation  
 -28,3db\* according to ISO 23351-1  
 High performance acoustic absorption  
 Low reverb time [0,13 s]

### Dashboard

H: 18cm / L: 11,8 cm / P: 0,8cm

Features :  
 3-level adjustable ventilation  
 4-level adjustable brightness  
 Collection of usage data  
 Sound privacy threshold  
 Remote maintenance  
 Specifications :  
 Touch screen - 7-inch IPS  
 ARM architecture - Pine 64  
 Operating system : Arche OS - UNIX

### Ventilation

Silent [19,2 db]  
 Max extraction flow : 721,2 m<sup>3</sup>/h - 424,48 CFM

### Electric

Consumption:  
 On (max. power) : 32,5W  
 Standby: 5,5W  
 Presence detector and indicator  
 Power cable:  
 IEC 14 cable included [2 metres]  
 On the left side of the pod (customisable)  
 Indoor connections:  
 Socket outlet [220v 16 A]  
 • Type-C USB [3A - 5 V/15 W]  
 • Type-A USB [3A - 5 V/15 W]  
 Wifi 5  
 Ethernet - RJ45 [optional]

### Glass walls

Securit laminated acoustic glass [44,2 - 38 R<sub>w</sub> dB]  
 Glass door with magnetic closure  
 Ergonomic metal handle  
 LCD Connected privacy filter [optional]  
 Consumption : 7 Watts

### Logistic

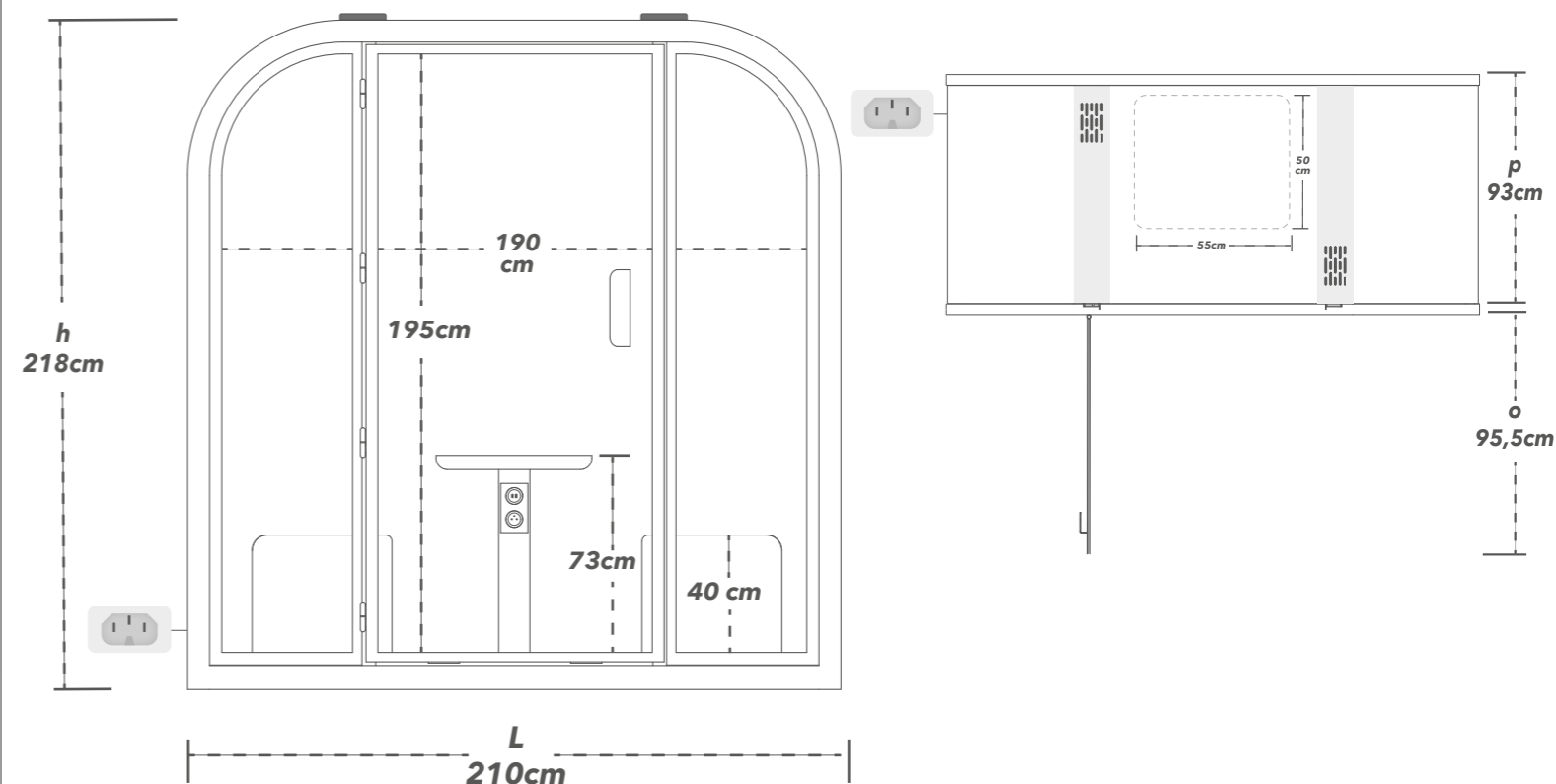
Time for assembly: 1h30 minutes [excluding parts routing]

Quality control by leet design to guarantee the same acoustics insulation level as in the laboratory.

### Dimensions

Weight 474 kg - 1,99 m<sup>2</sup> on the ground

Prerequisite: 5cm gap above and behind



Warranty: 5 ans