

**UNO**  
**BOOTH**

BUSINESS RANGE



SPECIFICATIONS AND TECHNICAL SHEET



## UNO BOOTH

### Individual space - 1 person

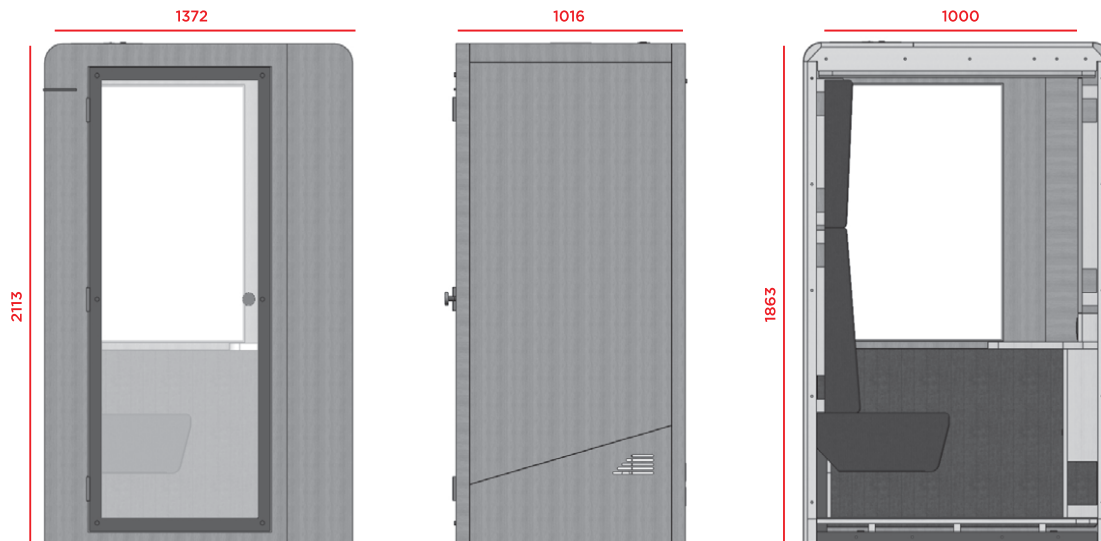
An intelligent module designed to serve as a hybrid workspace for one person. This cabin can be adapted and made accessible to people with reduced mobility (PRM). It can easily accommodate a wheelchair, thanks to its access ramp, and is also equipped with a folding table.

Both the ventilation and lighting systems are activated by a presence detector.



#### OUR PARTNERS CERTIFICATIONS :





**\*\*\*\*Disponibile acoutic back, semi-glass back or full glass back**  
**Choise of door opening direction = left or right**

A 5-speed dimmer switch for light and ventilation is mounted on the central column, allowing you to adjust the intensity of each piece of equipment as you wish. By default, smart pods are equipped with light, ventilation and connectors. They are activated when a person enters the smart pod.

The air inside the smart pod is fully regenerated every minute (intensity adjustable with the dimmer). When the smart pod is no longer occupied, it will remain on and continue to ventilate for 3 minutes to ensure that the air is fully regenerated for the next use. Once these 3 minutes have elapsed, the light and ventilation switch off automatically.

Of course, the smart pod can be occupied directly after the last use without waiting the 3 minutes.

In a BOOTH UNO smart pod, the recommended time of use is estimated at 1h.

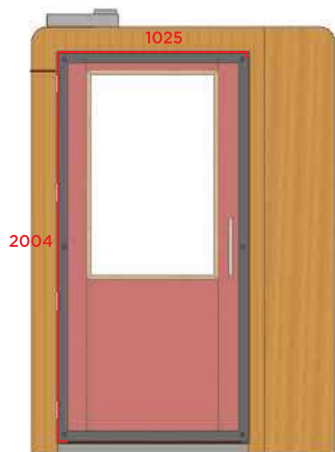


**Dimmer**  
**Light and ventilation**



**Screen 23,6" (optional)**

**Connectivity:**  
**1 x 110v + USB A + USB C**




<b>DIMENSIONS</b> LENGTH - WIDTH - HEIGHT	1630mm x 1320mm x 2200mm - Option ARS + 90mm(H)
<b>WEIGHT</b>	415kg
<b>ACOUSTICS</b>	Up to 27.5 dB according to ISO 23351-1-2020
<b>VENTILATION</b>	Ultra silent - Fresh air in less than a minute - 192.68 m3/h
<b>OCCUPIED SURFACE</b>	2.15m2
<b>CONNECTIONS</b>	1x110v + 1xUSB A + 1 x USB C
<b>SCREEN</b>	23.6" (Option) 1 central screen
<b>ELECTRICAL CONSUMPTION</b>	42.2 w (Standby 12 w)

## Booth Technology


Discover our technological systems in the Booth range

**Acoustic**




Up to  
**29.5 dbA**  
According to  
ISO 23351-1:2020

**Ventilation**

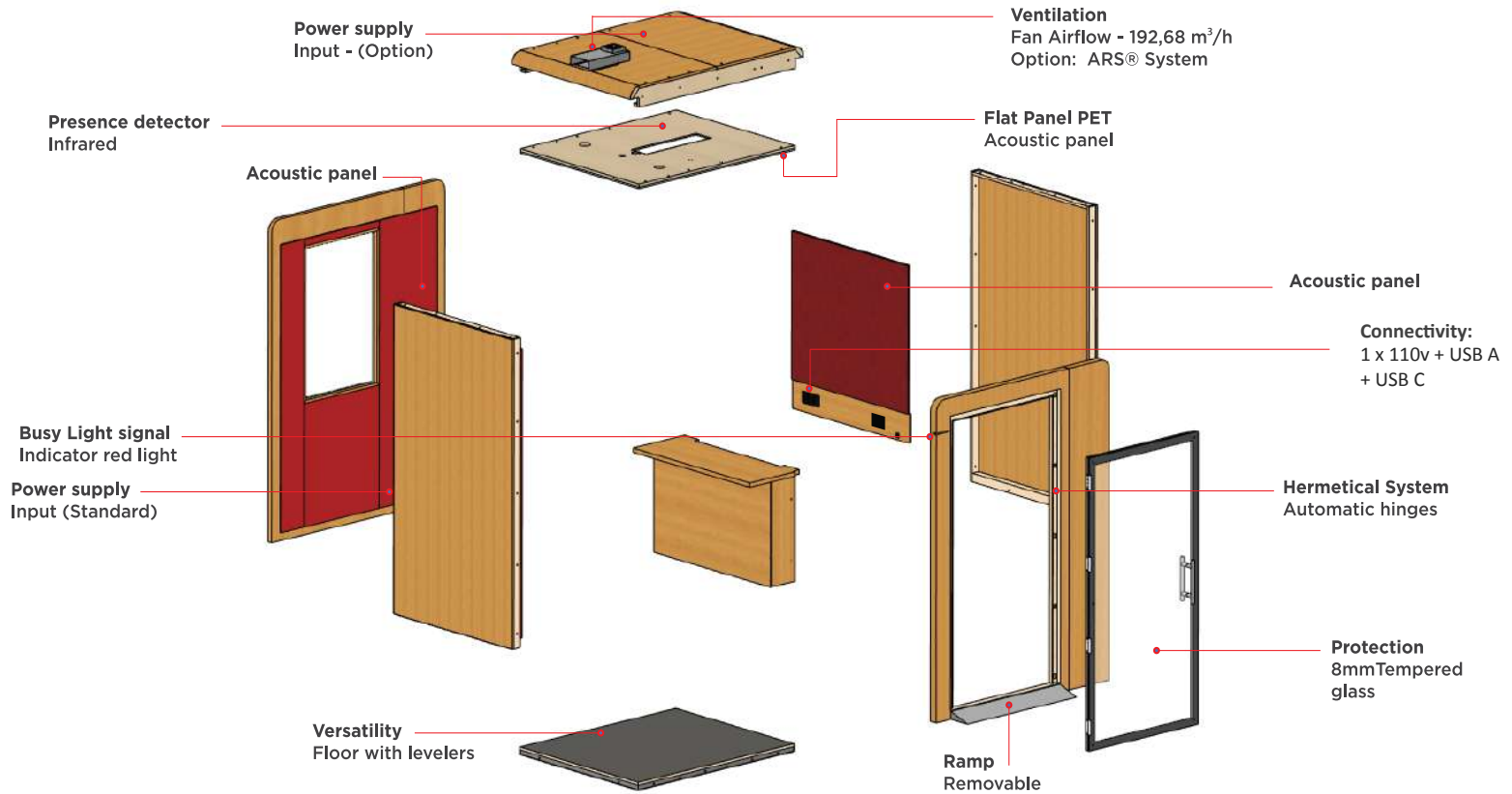


Ventilation intensity  
regulation

**Light**



Illumination intensity  
regulation



**IN**

4 x Fan - 80mm  
Fan Airflow ---192,68 m<sup>3</sup>/h  
**Option:**  
ARS® (Air cooling system)



**OUT**

1 x Fan - 120mm  
Fan Airflow ---116,21 m<sup>3</sup>/h



**Ventilateur - 120mm**  
Caractéristiques :

Dimension -----120x120x25 mm  
Flux d'air du ventilateur -----116,21 m<sup>3</sup>/h



**Ventilateur - 80mm**  
Caractéristiques :

Dimension -----80x80x25 mm  
Flux d'air du ventilateur -----48,17 m<sup>3</sup>/h

# EASY MEET UNO BOOTH *by*



NET POSITIVE GROUP

Ph. +1 437 882 9264 - +1 581 3093 1626

[CONTACT@ESEDIS-GROUP.COM](mailto:CONTACT@ESEDIS-GROUP.COM)

[WWW.ESEDIS-GROUP.COM](http://WWW.ESEDIS-GROUP.COM)



CERTIFIED  
ISO 9001



PT008341