





# MODULAR DESIGN MADE WITH SUSTAINABLE MATERIALS, MANUFACTURED LOCALLY FOR A CIRCULAR ECONOMY

In today's open office settings, the demand for a peaceful enclave is undeniable.

The Phone Pod provides a noise-reducing sanctuary that not only caters to our internal need for retreat but also provides a small private space for phone or video in an open and collaborative working environment or public space where privacy is required.

The PHONE POD offers various integration options for its side panels, including an integrated shelf that can be elevated, combined with a stool or an upholstered "high seat".

This PHONE POD effortlessly fits into any existing or new space and comes fully equipped with a motion sensordriven fresh air ventilation system, an automated LED lighting system, a primary power connection (230V), and multiple integrated multifunctional power sockets. (Includes 1 wooden crate, 1 ventilator, accommodates 1 person, option for a high seat available.)

Design by Ecolution

#### **CONTENT**

Technical date page 3 **Dimensions** page 4 Ventilation page 5 Electricity & cable management page 5 Interior & exterior furniture options page 6 Fabrics & finishes page 7-8 Acoustic performance date page 9 Modular range page 10

#### **CERTIFICATIONS**

















### **TECHNICAL DATE**

#### **PHONE POD**

Users

One person

4]4

Weight

316 kg | 697 lbs

Installation

3 hours, including unboxing at spot
Two installers required
Cordless screwdriver and leveler required

K A

**Outside dimensions** 

Depth: 1125 mm Height: 2333 mm With: 1100 mm

Power:

Mains supply: 230V AC 50-60Hz, max 16A
Cable connection: GST18
Stand-by consumption: 2,1 W
Consumption LED lights 2x) in total: 10 W
Consumption ventlator (2x) in total: 11,52 W
Infrared motion sensor time delay: 10 sec-7 min.

Lighting unit:

Power usage in total: 2x 5 W = 10 W Input: 230V AC 50-60 Hz Lumen output in total: 900 lumen Color Temperature: 2700 K Lifespan: +/- 15.000 hours

Fitting: GU10

<u>এ</u> Ventilation unit:

Power usage: 5,76W (1x)
Input: 12V DC
Airflow rate when occupied: 50 m3/h
Ventilators switched of automatically after
7 minutes without occupancy
DB per ventilator during occupancy: 5 dB(A)

Packaging

Knockdown wooden crate
Dimensions 2390mm / 800mm / 1750mm
Material planed Pine wood & MDF board
Required amount of boxes = 1
Credit for each box when returned
Optional sofa's and table tops packed separately

"" Interior & exterior options

Exterior: shelf (possible in high and low position), magnetic whiteboard Interior: shelf, magnetic whiteboard, high seat

Fabrics and finishes

Interior: upholstered eco-fabric-, eco-felt- or laminated acoustic wood panels Exterior: upholstered eco-fabric-, eco-felt- or laminated panels

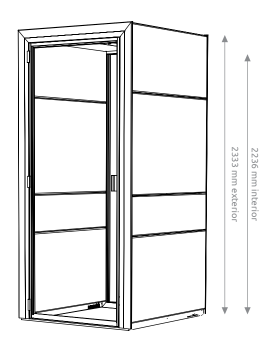
Materials

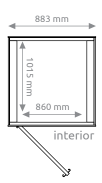
Panels made of 100% recycled wood and panels made of recycled paper and organic waste Frame made of powder coated RAL9005 aluminum extrusion profiles and sheet metal Acoustic filling made of 100% recycled jeans
Safety glass panels 5 mm + 5 mm / 0.2 in + 0.2 in Insulation material made of 100% recycled textile
Upholstery made of 50% - 100% recycled textile
EPDM rubber u-profile for windows and door
EPDM rubber soundblock profile for door frame

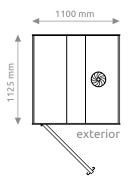


## **DIMENSIONS**

#### **PHONE POD**







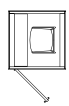
## **INTERIOR OPTIONS**

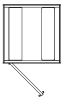


PHONE POD with integrated shelf (1050)high.
Shelf 250mm x 1010mm



PHONE POD with integrated shelf and high seat.
High seat 955mm x 300mm x 730mm





#### **VENTILATION**







ventilators

Input fresh air: Perforated floor plinths with internal acoustic labyrinth. Output air: 2x ventilators integrated in roof.

Airflow rate when occupied: 50 m<sup>3</sup>/h

#### **LIGHTING**



LED-Light



sensor

Directional LED-lights integrated in ceiling: 2x 5 W = 10 W Lumen output in total: 900 lumen Color Temperature: 2700 K

Activation: By infrared motion detection integrated in ceiling

Lifespan LED bulbs: +/- 15.000 hours

Fitting: GU10

#### **POWER CONNECTION**

The pods can be connected to the network of building from each side of the pod 5cm above the floor or from the roof if preferable. Pods with a mid-panel integrated at the back have an extra option using a 60mm diameter grommet placed 3cm above the floor in the middle. Because the panels at the outside and inside of the pod can be removed, a cable channel inside the wall is accessible and cables can be guided in any direction.

All pods will be delivered with a GST18 power block with four gangs and two five meter GST18 cables to connect the pod with power sockets to the building.



power cables with GST18 plug



cable splitter for connecting



GST18 power block integrated in ceiling tray

#### INTEGRATED POWERSOCKET OPTIONS



#### POWER SOCKET STANDARD

- 230 volt RA
- including 200mm cable GST18
- 68mm diameter



#### UTP Cat6 2x

- Two UTP ports included
- No cables included for ports at the backside
- 68mm diameter



#### **USB SPEED CHARGING**

- 2x USB port include
- including 200mm cable GST18
- 68mm diameter



#### Cat6 UTP + 1x HDMI

- 1x UTP Cat6 port included
- 1x HDMI port included
- 68mm diameter

## **OPTIONAL**

#### **HIGH SEAT**



Integrated high seat interior for inside the pod. Dimensions 955mm x 300mm x 730mm

#### **MAGNETIC WHITE BOARD**



Magnetic whiteboard available for inside or integrated at the outside of the pods.

Dimensions 1120mm x 780mm

#### **SHELF**



Shelf integrated in the wall at the left- or right side of the pod. In high positoin (1050mm) from floor or low position (750 mm). Available in different colours.

Dimensions 250mm x 1010mm

#### **LCD-SCREEN PANEL**



LCD-screen panel, available for inside of the pods. Dimensions 1120mm x 780mm





### **FABRICS**

#### **ECO-FABRIC SOTO**











Price category 1, in various colors

Composition: 100% recycled PET (plastic bottles waste)

Weight: 600 g/m2 | 17.64 oz/yd2

Abrasion resistance: 100.000 Martindale

Flammability: EN 1021 1-2

#### **ECO-FABRIC WOOLY**











70% WΔSTE

Price category 2, in various colors

Composition: 70% Wool recycled / 25% PA recycled /

5% OF

Weight: 600 g/m2 | 17.64 oz/yd2

Abrasion resistance: 100.000 Martindale

Flammability: EN 1021 1-2

#### **ECO-FABRIC BLAZER**





Price category 4, in various colors Composition: 100% Virgin Wool Weight: 460 g/m2 | 13.55 oz/yd2 Abrasion resistance: 50.000 Martindale

Flammability: EN 1021 1-2

#### **ECO-FABRIC REBO**











35% LESS MATERIAL

Price category 1, in various colors Composition: 96% recycled PET, 4% NY Weight: 590 g/m2 | 17.36 oz/yd2 Abrasion resistance: 90.000 Martindale

Flammability: BS 5852

#### **ECO-FABRIC ORGANI**











Price category 2, in various colors

Composition: 50% Wool recycled / 20% PA recycled / 30% LI

Weight: 550 g/m2 | 16.23 oz/yd2

Abrasion resistance: 100.000 Martindale Flammability: BS 5852-part 1 / EN 1021 1-2

#### **ECO-FABRIC MAIN LINE FLAX**





Price category 3, in various colors Composition: 70% Virgin Wool, 30% flax Weight: 437 g/m2 | 12.88 oz/yd2 Abrasion resistance: 50.000 Martindale

Flammability: EN 1021 1-2

#### **ECO-FELT**













Price category 2, in various colors Composition: 100% recycled textile from different origin. Weight: 450 g/m2 | 13.29 oz/yd2 Abrasion resistance: the felt is not suitable for upholstery of seats Flammability: EN 1101 1-2 standard.

## **FINISHES**

#### **LAMINATED PANELS OUTSIDE**



light oak



natural oak



fumed oak



black oak



black mat



brushed gold



brushed aluminum



brushed bronze



brushed metal blue



moss grey



slate grey



wool beige



brown weave

#### LAMINATED WOODGRAIN ECO PANELS INSIDE



light oak



natural oak



fumed oak



black oak

#### **TABLE & SHELF FINISHES RECYCLED**



light oak



natural oak



fumed oak



black oak



black mat

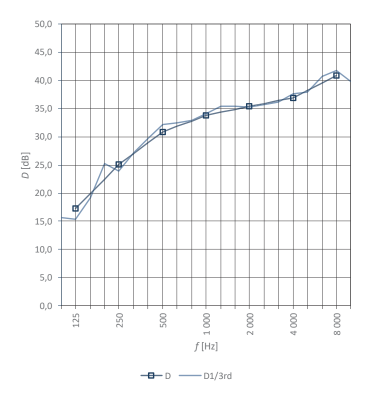


white

### **ACOUSTICS**



- A automatic drop-seal integrated in top and bottom of the door
- **B** gaps around the door closed with rubber profiles in door frame
- **C** sound absorbing labyrinth inside the floor plinths and between ceiling and roof panels
- **D** double layered 10,7mm thick glass panels with acoustic layer in between
- E 110mm thick sound absorbing panels at both sides and at ceiling
- **F** 50-shore rubber soft band underneath the floorplinths for different floor surfaces







#### **ACOUSTICS**

Speech level insertion loss Ds,A is 30 dB (measured according to ISO 23351-1), Class category A for the Work Pod (which is of identical build with different geometries). Test report available upon request.



## **COLLECTION PODS**



**PHONE POD** 



**FLEX POD** 



**DUO POD** 



**WORK POD** 



WORK POD LARGE



WORK POD XL



**MEETING POD** 



**MEETING POD LARGE** 



MEETING POD XL