

# Framery O

## **Product Information**



### Framery O

### Ideal for one – awkward for two

 $Framery\ O\ is\ ideal\ for\ important\ calls\ or\ video\ conferences.$  Have your discussions in privacy without disturbing your colleagues.

#### **Interior variations**



## Framery O **Standard**

The best selling pod on the market.

#### Available options

- · Frame and exterior colors
- Seat colors
- · Wide table
  - · Wireless charger
- · LAN
- · Self-closing hinges
- · Electromechanical code lock



### Framery O Video Conference Ready

Packed with extra features for better video conferencing.

#### Available options

- · Frame and exterior colors
- · Seat colors
- · Wireless charger
- IAN
- · Self-closing hinges
- · Electromechanical code lock

#### **Features**

Exterior	Painted sheet metal or brushed stainless steel
Glass	Sound control laminated glass
Frame and table	Formica laminate on birch plywood with varnish trim
Solid walls, roof and floor	A sandwich element of sheet metal, birch plywood, recycled acoustic foam and acoustic felt. An anti-static and stain resistant low loop pile carpet for interior floor.
Weight	320 kg / 705 lb
Airflow	Total airflow is 21,5 l/s / 77,4 m³/h

Minimum recommended space for the air to circulate is 5 cm / 1.9" on the sides and 15 cm / 5.9" above the pod.

#### Measurements

Exterior	221 cm x 100 cm x 100 cm (height, width, depth) 87 in x 40 in x 40 in (height, width, depth)
Interior	200 cm x 80 cm x 95 cm (height, width, depth) 78 in x 31.5 in x 37.4 in (height, width, depth)
Door	Left handed Doorway 84 cm / 33 in Clear opening width 78.5 cm / 30.9 in

Power cord can be led out of the bottom corner of the pod and out from the ceiling as well. The cord length outside the pods is  $4.5\,\mathrm{m}$  /  $177\,\mathrm{in}$ .

All electric components can be changed if there is a malfunction.



### **Power**

	13 W while in use (Default)
Power consumption	• LED light: 10 W • Fans in total: 3,1 W
	0,8 W standby power consumption
	$\bullet$ Fans are working on 25 $\%$ of the maximum power
Standard	Maximum power consumption:
	• 15 W Total (If selected from OHMI)
	• LED light ceiling: 11 W
	• Fans in total: 3,1 W

Outlets	Pixel  • 1 power socket + LAN cable lead-through if needed Pixel TUF  • 1 power socket + 2 charging USB sockets Punto  • From Broadpower, Indian power socket with USB or LAN
	• From Broadpower, fildraff power socket with USB of LAIV
Input and output values	Input:
	• 100–240 VAC, 8.0 A, 50–60 Hz
	Output VAC (table socket):
	• 100–240 VAC, 6.6 A, 50–60 Hz
	Output USB (TUF) charging:
	Maximum combined output of 5 A at 5 VDC (25 W)

All electric components can be changed if there is a malfunction.

Power consumption is a constant value that is determined by the power usage of the pods' internal components (electric unit, motion detector, light and fans).

Framery's products can be plugged into a wall socket. The pods have their own power supplies that give 24 V DC to the lights and 12V DC fans. The lights and fans are operated by a motion detector. Inside the pods, there are country-specific power outlets for charging mobile devices.

#### **Table**



Regular

13 cm x 70 cm x 28.5 cm x (height, width, depth) 5.1 in x 27.5 in x 11.2 in (height, width, depth)



Wide

 $12~\text{cm}\ x$  75 cm x 30 cm (height, width, depth) 4.7 in x 29.5 in x 11.8 in (height, width, depth

Table height

102,5 cm / 40 in

### Adjustable stool

Seat height

68,5 cm - 81,5 cm 26.8 in - 31.9 in



### Framery O **Video Conference Ready**

The tilting display bracket of Framery O Video Conference Ready enables the attachment of various kinds of screens on the wall. The LED lighting surrounding the screen provides optimal lighting for video conferences. The control panel enables you to adjust the lighting and airflow.

#### Adjust:

**Control panel** 

- · Brightness of the ceiling light
- · Brightness of LED surrounding the screen
- · Capacity of the airflow

#### Screen bracket

#### Screen specifications:

· Tilting screen bracket. Maximum display size 24" with flat VESA 100 x 100 mounting surface.

Screen not included

#### Power consumption

#### Video Conference Ready

#### 28 W while in use (Default)

- · LED light: 10 W
- · LED light conference: 12,5 W (Default)
- · Fans in total: 3,1 W

#### 0,8 W standby power consumption

· Fans are working on 25 % of the maximum power

#### Maximum power consumption:

- · 40 W total
- · LED light ceiling: 11 W
- · LED light conference: 25 W
- · Fans in total: 3.1 W



#### **Exterior and frame colors**

FRAME:

FORMICA F2962



FRAME:

FORMICA F0189

All Framery upholsteries are Kvadrat textiles

Black

REMIX 2 #183

Forest Green

DIVINA 3 #876

Purple Red

DIVINA MD #633

Petrol Blue

DIVINA MD #843

Misty Blue

Lemon

DIVINA MELANGE 2 #731

DIVINA MELANGE 2 #421



Framery's Quality Management System is certified against ISO 9001 and Framery's Environmental Management System is certified against ISO 14001. CE marking is a manufacturer's declaration that a product meets the requirements of relevant EC directives. The EC directives for Framery O, Q and 2Q pods are: Low Voltage Directive (LVD) 2006/95/EC, Electromagnetic Compatibility Directive (EMC) 2004/108/EC, Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU and Ecodesign Directive 2009/125/EC.



#### Acoustics

We do not give out the results of sound insulation measurements done to our products. The reason for this is that, at the moment, there isn't a uniform way of doing these measurements. If we were to give out these results, they would likely be compared to results measured in another way. This kind of comparison would be misleading. However, we're confident that the sound insulation of our products is the best in the product category.

ISO 23351-1 (https://www.iso.org/standard/75299.html) is a new standard that is in the final phases of ISO's approval process. It will be the first standard that can be used to determine the level of sound insulation of furniture ensembles such as pods, and to produce a single figure, called speech level reduction (Ds), that describes it.

#### **Material safety**

We conduct emissions testing for the products every time a major update is planned for Framery products in order to be sure that there aren't any harmful compounds volatilizing from the products such as formaldehydes or VOCs. We want to embrace transparency of the materials we use for our products and thus we have compiled Health Product Declarations <sup>®</sup> (HPD) for our products. Our HPDs can be found and downloaded for free online from the Health Product Declaration Collaborative public repository.

#### Fire safety

No flammable materials are used in Framery products. The fire safety of all surface materials, upholstery and acoustics materials of the products are tested and classified by either national or international standards. EN 13501-1 classification for the used materials is the following: acoustic wool is classified B-s1, d0, acoustic felt B-s2, d0 and carpet Cfl-s1. All surface materials have also been tested against ASTM E84 / UL 723 and are classified at least as Class C. Outer frames with laminated surface are IMO certified (French Maritime Authority). Moulded foam used in Tovi stool seat meets CA TB 117:2013 requirements. Fabric meets the performance requirements of BS EN 1021-1 and 1021-2. According to Inspecta, an EU accredited inspection body, there is no need for installing sprinklers in Framery O, Q or 2Q in Europe.

Framery has conducted extensive fire testing in US for the products and results- suggest that there is no need for installing sprinklers in Framery O, Q and 2Q in North America either. It is still recommended to check the requirements with local AHJ / fire inspector in North America as interpretations may differ.

#### Sustainability

Framery's products consist mostly of plywood, steel, glass and acoustic materials. Plywood used in Framery products has a sustainable forestry FSC or PEFC certification. Sound dampening panels are made up to 60% and the felt panels are made up to 80% of recycled PET plastic (e.g. Plastic bottles). Significant part of all steel, aluminium and glass is recycled during their manufacturing processes. 3rd Party Certifier has conducted a Life Cycle Assessment (LCA) and compiled Environmental Product Declarations (EPD) for both Framery O and Framery Q.

#### Certificates









## Framery O 02/2020



For more product information, 3D models and Framery insight on our website:

FRAMERYACOUSTICS.COM