# Framery O



#### DIMENSIONS

Exterior: 221 x 100 x 100 cm
Interior: 200 x 80 x 95 cm
Door: doorway 84 cm; clear opening width 78.5 cm
Table: height 102.5 cm
regular: 13 x 70 x 28.5 cm
wide: 12 x 75 x 30 cm
Adjustable Stool: TOVI; seat height - 68.5 - 81.5 cm
Weight: 320 Kg
Air Flow: 21.5 l/s / 77.4 m3/h

#### POWER

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



### ACOUSTICS

In January 2021, a new standard **ISO 23351 - 1** has been introduced to the industry to measure the level of sound insulation of enclosed spaces including acoustic pods. It produces a single figure called speech level reduction (DS,A) that describes the degree of speech privacy the product being tested provides.

Framery O: 30 dB

### SUSTAINABILITY

All wood materials that go into Framery pods come from FSC or PEFC sources. The felt is made from 60-70% recycled plastics – a large percentage from recycled plastic bottles. The acoustic foam is made from

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

#### **INTERIOR OPTIONS**

- Standard or Video Conference Ready
  Available Options:
  - -frame & exterior colours
  - -seat colours
  - -wireless charger
  - -LAN
  - -self-closing hinges
  - -electromechanical code lock

#### FEATURES

- Exterior: painted sheet metal or brushed stainless steel
- Glass: sound control laminated glass • Frame & Table: formica laminate on birch plywood with varnish trim

• Solid walls , roof & floor: a sandwich element of sheet metal, birch plywood, recycled acoustic foam & acoustic felt.

> 60% recycled polyester fibres. Both the fan and the light are triggered by a motion sensor to limit the amount of electricity used.

#### WELLBEING IMPACT

Open plan office design can help with team work & company culture. But, this environment is not always conducive to actually getting work done. On average, people lose as much as 86 minutes a day due to the lack of privacy. People need quiet places to go for focused work, confidential calls & more. Framery allows you to introduce privacy to the open plan office.

CERTIFICATES



an Office Blueprint brand www.welltek.co | 26 Seward Street London EC1V 3PA info@welltek.co | +44 (O) 20 7336 0657

#### **EXTERIOR & FRAME COLOURS**



WHITE (standard) Exterior: GLOSSY RAL 9016 Frame: FORMICA K1009 MATT



BLACK Exterior: ULTRAMATT RAL 9005 Frame: FORMICA F2253 CR



**BRUSHED STAINLESS STEEL** 



**BURNED ORANGE** Exterior: ULTRAMATT RAI 410-5 Frame: FORMICA F2962





MISTY BLUE



PETROL BLUE PIGLET PINK Exterior: ULTRAMATT RAL 690-6 Exterior: ULTRAMATT RAL 940-6 Frame: FORMICA based on RAL 690-6 Frame: FORMICA based on RAL 409-6



LEMON Exterior: ULTRAMATT RAL 1012 Frame: FORMICA based on RAL 1012



**CLOUDY GRAY** Exterior: ULTRAMATT RAL 850-2

BLACK

**RFMIX 2 #183** 

MISTY BLUE

DIVINA MELANGE 2 #731

FOREST GREEN

**DIVINA 3 #876** 



Exterior: ULTRAMATT RAL 75O-4 Frame: FORMICA F7967



SPRING GREEN Exterior: ULTRAMATT RAL 230-6 Frame: FORMICA based on RAL 23O-6



PURPLE RED Exterior: ULTRAMATT RAL 3004 Frame: FORMICA F7966





LIGHT GRAY

TOVI STOOL Standard

**RFMIX #123** 

50's BLUE

DIVINA MD #813

PURPLE RED

DIVINA MD #633

**UPHOLSTERY FABRICS** 











PETROL BLUE DIVINA MD #843



**SPRING GREEN** DIVINA MELANGE 2 #971



**CLOUDY GRAY** DIVINA MD #733



**PIGLET PINK** DIVINA MD #613



DIVINA MELANGE 2 #421

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, dO, acoustic felt B-s2, dO 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.

## welltek an Office Blueprint brand

www.welltek.co | 26 Seward Street London EC1V 3PA info@welltek.co | +44 (0) 20 7336 0657