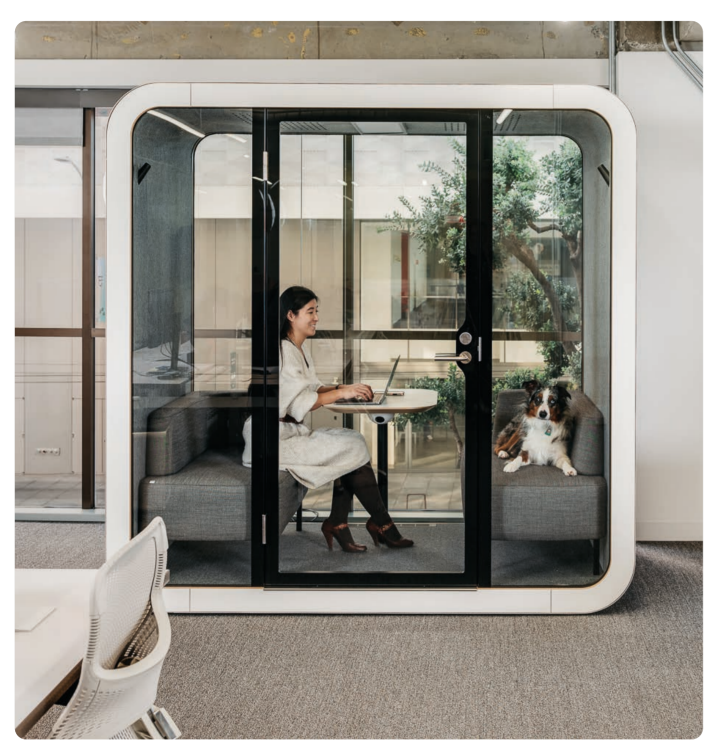
PRODUCTS

Framery Q

Two is company, four is a party – everyone fits



Framery Q office pod is a multifunctional, soundproof space for 1-4 people to have meetings, brainstorming sessions and important one-on-one conversations in private without disturbing the office – or the office disturbing you.



Comfortable privacy for longer meetings

Framery Q Meeting Maggie

Suitable for meetings, brainstorming and much more. Two Maggie Sofas are always included, and you can choose them with a curved or straight backrest. There are also three different table options available.

- · Frame, exterior and sofa colors
- · 2 Maggie Sofas
- 3 Table options
- 3 Power sockets



Heads-down work

Framery Q Flow

Designed for uninterrupted heads-down work. It comes with an adjustable electric table that allows you to change your working position from sit-to-stand in a matter of seconds. The Flow has plenty of space inside for a chair and even an extra stool, making it possible to invite your colleague in for a chat or a shared videoconference.

- · Frame and exterior colors
- · Adjustable electric table



For easy access

Framery Q Flip n' Fold

One of the more convenient and flexible interior alternatives for the Framery Q office pod. Low doorstep, a wider door with an automatic opener, folding chairs and table enable many different meeting arrangements and easy access with a wheelchair.

- Frame and exterior colors
- Accessible
- Automatic door opener



For shared videoconferences

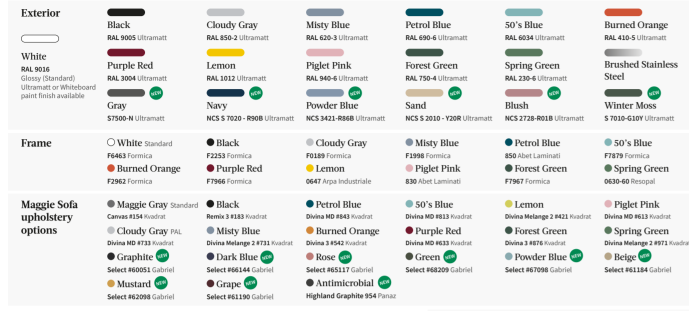
Framery Q Working With PAL

A high table and handy bar stools make the Working With PAL interior layout very efficient for short-term sessions. The shape of the desk is suitable for teamwork for two, private sessions or video conferences.

- Frame and exterior colors
- 2 PAL stools (black or white)
- · 2 Table height options
- · Standard 90 cm / 35.4 in
- · High 110 cm / 43.3 in
- 2 Power sockets

Technical specifications

Color options









Optional movability kit

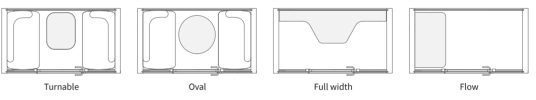
Includes castors and fasteners that can be installed to the bottom of the pod for moving it. Available for Framery O, Q and One.

	Framery Q	Framery Q Flip n' Fold
Power consumption	20 W while in use (Default) LED lights: 11 W Fans in total: 8,6 W 2,1 W standby power consumption Fans are working on 25 % of the maximum power	Maximum power consumption: 23 W total LED light ceiling: 13,5 W Fans in total: 8,6 W Framery Q Flow adjustable table: 149 W total (when table height is adjusted) Input: 100-240 VAC, 8.0 A, 50-60 Hz
Outlets	2 power sockets + USB-A+C. Optional Data Cartridge with two LAN ports available (extra cost)	2 power sockets + USB-A+C
Output values	Output VAC (power 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)	

	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 (without furniture)	630 kg / 1389 lb	
Airflow	Total airflow is $66 \text{ l/s} / 237,6 \text{ m}^3/\text{h}$ (Minimum recommended space for the air to circulate is $5 \text{ cm} / 1.9$ " on the sides – $15 \text{ cm} / 5.9$ " above the pod.)	
Acoustics	Speech level reduction (Ds.A) according to ISO 23351-1 testing method: 29 dB	

Power cord can be led out of the bottom corners of the pod. The cord length outside the pods is 4,5 m / 177 in.

Framery Q	Measurements - cm	Measurements - in
Exterior	222 cm × 220 cm × 120 cm (height, width, depth)	87,4 in \times 86,6 in \times 47,2 in (height, width, depth)
Interior	200 cm × 200 cm × 110 cm (height, width, depth)	78,7 in \times 78,7 in \times 43,3 in (height, width, depth)
Door	Doorway 86 cm Clear opening width 82 cm	Doorway 33,8 in Clear opening width 32,3 in
Tables	Meeting Maggie Turnable: 70 cm × 71 cm × 53 cm (height, width, depth) Oval: 70 cm × 71 cm × 68 cm (height, width, depth) Meeting Maggie and Working With PAL Full width: 200 cm × 60 cm (width, depth) Flow Adjustable electric table: 100 cm × 56 cm (width, depth) 65 cm - 125 cm (height adjustment)	Meeting Maggie Turnable: 27,5 in \times 28 in \times 20,8 in (height, width, depth) Oval: 27,5 in \times 28 in \times 26,8 in (height, width, depth) Meeting Maggie and Working With PAL Full width: 78,7 in \times 23,6 in (width, depth) Flow Adjustable electric table: 39,4 in \times 22 in (width, depth) 25,6 in $-$ 49,2 in (height adjustment)
PAL stools	PAL 90: 65 cm (height) PAL 110: 80 cm (height)	PAL 90: 25,6 in (height) PAL 110: 31,5 in (height)



Framery Q Flip n' Fold	Measurements - cm	Measurements - in
Exterior	221 cm × 220 cm × 120 cm (height, width, depth)	87,3 in × 86,6 in × 47,2 in (height, width, depth)
Interior	210 cm × 200 cm × 110 cm (height, width, depth)	82.7 in \times 78.7 in \times 43.3 in (height, width, depth)
Door (left-handed only)	Doorway clear opening width 91,5 cm	Doorway clear opening width 36 in
Platform	99 cm × 60 cm (width, depth)	39 in × 23,6 in (width, depth)

Framery Q Flip n' Fold features ADA 2010 compliant T-shaped turning space and threshold.

	Framery Q - Meeting Maggie, Working With PAL 90	
Turnable monitor arm	A turnable monitor arm allows two users to sit on one side of a Framery Q, turn a display towards them, and both be visible on a camera mounted on it.	Screen specifications: Maximum display size 27". Maximum weight 15 kg
Screen bracket	Framery Q screen bracket is located on the center of the back glass. Display mounting with counterpiece 4 \times magnets.	/ 33 lbs with flat VESA 75 \times 75 or VESA 100 \times 100 mounting surface. Screen not included.

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 12 V DC to the fans. The lights and fans are operated by a motion detector. Inside the pods, there are country-specific power outlets for charging mobile devices.