

# flathouse

FH 1T G1

: product card



Flathouse acoustic booths are perfect for hybrid work environments – they provide a comfortable space for online meetings, quick team huddles, brainstorming sessions, or phone calls without disturbing others in the office.

In addition to their effective internal sound insulation, Flathouse booths also contribute to improving the overall acoustics of the workspace. Their exterior panels are filled with acoustic fiber, turning the booths into additional sound-absorbing elements within the office environment. This thoughtful design significantly enhances acoustic comfort, particularly in open-plan office settings.

**design:**  
**Bejot Development Team**

**Product website**  
[website link](#)



# bejot:

# collection advantages

## multiple configuration options

Flathouse acoustic booths are designed with modern office spaces in mind—environments that demand a tailored approach to design. Their minimalist form allows for seamless integration into a wide range of interior concepts, especially in spaces where build height and visual consistency are key. A broad range of color and equipment configuration options makes it easy to create a booth that perfectly matches the needs of its users.

## enjoy the silence

Flathouse provide comfort and privacy in any workspace. Equipped with sound-absorbing panels and high-quality materials, it effectively reduces external noise, creating the perfect environment for focused conversations and short meetings.

The acoustic insulation is optimized to minimize sensory overload and dampen ambient sounds, while still allowing essential signals—such as alarms—to be heard.

\*55 dB -> 25 dB 8 decrease in perceived loudness

\*\*\*Test results based on the Flathouse booth (model FH 1T G2)

## additional sound-absorbing surface

Flathouse acoustic booths are available with two types of exterior panels: upholstered or made from natural oak boards.

The upholstered panels significantly improve the acoustics of the room by absorbing ambient noise. Placing an upholstered booth in a space offers more than just an additional meeting area — it also serves as an effective sound-absorbing element.

**In fact, a single acoustic booth provides sound absorption equivalent to that of four Selva:free panels.**

## technical data

FH 1T G1

Standard ●  
Option ○

### Base

Powder coated metal frame, black color (structure)	●
Hinges, fittings and handrail in black	●
Acoustic foil on glass	●
Occupancy system at the front and back of the booth	●
Acoustic seals	●
Built-in transport wheels for easy relocation of the booth	●
Preparation for installation of fire protection equipment (loudspeaker/sensor): cable grommets with a diameter of 25 mm in the roof panels (inner and outer)	○

### Floor

Dark grey felt floor covering	●
Oak plank - natural color	○

### Side external panels for FH 1T G1/G2 W and FH 1S G1/G2 W

Oak plank - natural color	●
---------------------------	---

**Roof panel for FH 1T G1/G2 W and FH 1S G1/G2 W**

Upholstered in Fenno FN09 fabric	<input checked="" type="radio"/>
Oak plank - natural color	<input type="radio"/>

**Tabletop**

Laminated board STANDARD (colors according to the Bejot sampler)	<input checked="" type="radio"/>
Laminated board Studio Design	<input type="radio"/>
Finger joint solid oak wood (colors according to the Bejot sampler)	<input type="radio"/>

**Ventilation and lighting**

Ventilation system with integrated motion detector (ventilation grilles in black)	<input checked="" type="radio"/>
1 LED lamp (built into ceiling panels), with light intensity adjustment option.	<input checked="" type="radio"/>
Touch panel for lighting and ventilation regulation	<input type="radio"/>

**Media port installed in the upholstered shelf (price per 1 pc)**

Mediaport PIX with 1 socket: 230V	<input type="radio"/>
Mediaport PIX with 1 socket: USB A + C	<input type="radio"/>
Option to install 1 or 2 media ports The type [t] of electrification should be specified: type E - Poland, France / type F - Germany / type G - United Kingdom	

**Additional equipment**

Induction charger mounted in the tabletop	<input type="radio"/>
Black tablet / phone stand (an integral part of the tabletop)	<input type="radio"/>

**Hockers**

1 fixed stool	<input type="radio"/>
freestanding stool for FHS 1T	<input type="radio"/>



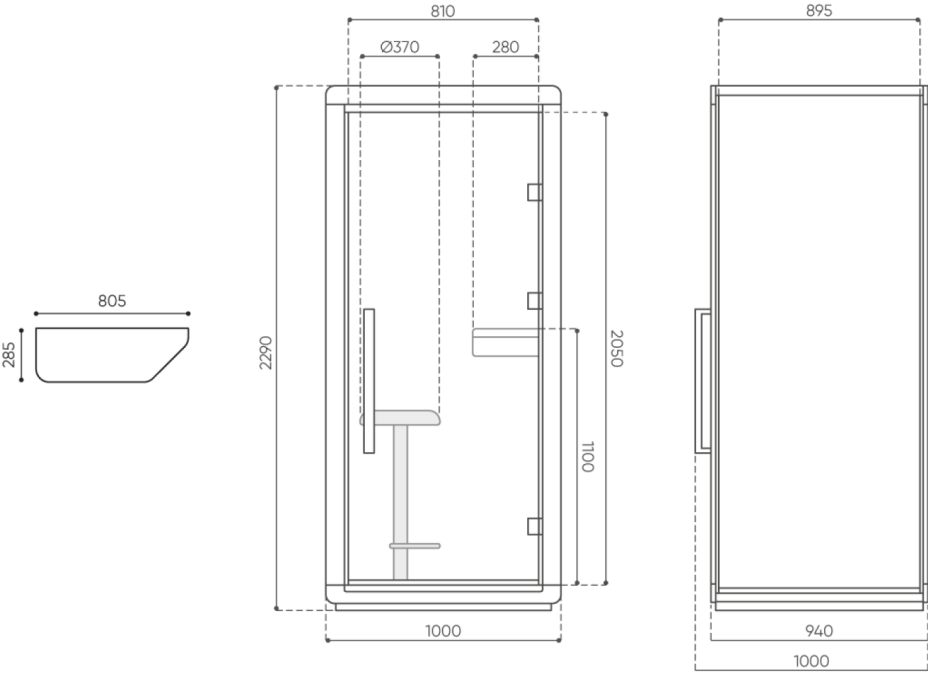
XH ST



fixed hocker for FHS 1S

# dimensions

FH 1T G1



FT 1S G1 / FT 1T G1 / FT 1S G1 W / FT1T G1 W / FT 1S G2 / FT 1T G2 / FT 1S G2 W / FT 1T G2 W



XH ST

All dimensions are in [mm] and refer to basic version products. The indicated dimensions can change depending on the selected equipment package. Bejot reserves the right to change selected elements and this may slightly affect the product's dimensions. In case of any special requirements on dimensions of a given product, the afore-mentioned information should be acknowledged by the Producer. The specification does not constitute an offer within the meaning of the Civil Code. Dimensions and weights are approximate and may vary by 5%. The requirements of the standard are always met.

## materials available for collection

1st price group	Fenno
2nd price group	Alaska, Alpa, Charles, Charles - Studio Design
3rd price group	Ally, Ally-Studio Design, Alpa-Studio Design, Blazer, Cura - Studio Design, Cyber-Studio Design, Easy - Studio Design, Oceanic, Silvertex , Silvertex - Studio Design, Synergy, Synergy - Studio Design, Valencia - Studio Design
4th price group	Oceanic-Studio Design, Remix - Studio Design
Tabletop	Finger joint wood, Laminated tabletop
Panel solid wood	Panel solid wood
Carpet	Carpet Dynamic GT LV

bejot:flathouse





