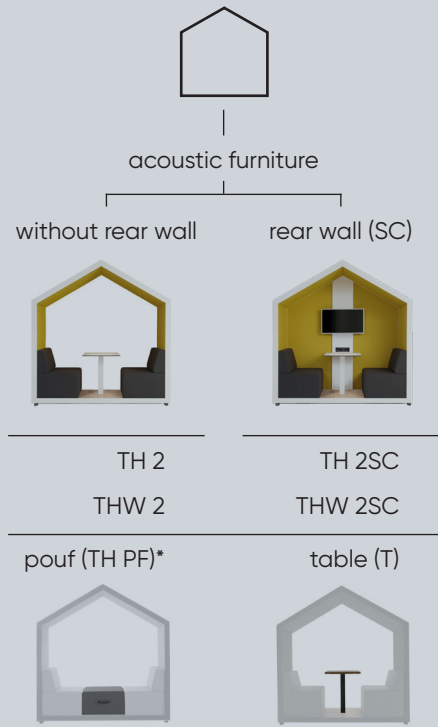


treehouse



bejot:

treehouse 2-person



upholstery capabilities



first color of the fabric
ScW - internal wall

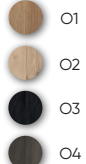
second color of the fabric
ScZ - external wall

third color of the fabric
Si - seat
Op - backrest

* the mobile pouf is not available for the TH 2SC and THW 2SC

wooden external panels or sound absorbing upholstered panels

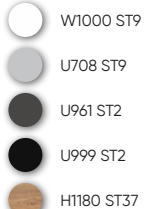
- wood (oak)



- over a dozen types of fabrics in a wide range of colors

tabletop

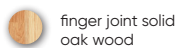
- laminated board



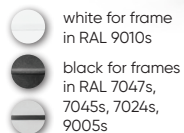
- HPL



- wood

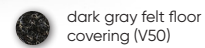


frame connection plugs

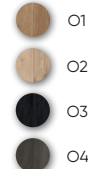


mobility
construction on 4 wheels

floor



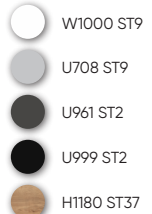
- wood (oak)



multimedia panel

frame enabling an assembly of a holder for a 32-inch TV set

- laminated board

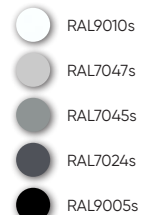


- HPL



- fabric upholstered inner or outer panels

metal frame and table leg powder painted (structure)

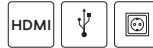




construction on 4 wheels



mediaport and power supply 230 V



option to install a 32" TV on a panel
(TV is not included in the offer)



S standard

O option

Detailed information on standard/optional equipment can be found in the price list.



pouf



table



construction

Durable metal frame. The construction on 4 wheels. High-quality polyamide wheel set with locking option.

mediaport

Optionally, the mediaport can be mounted to the seat or to the multimedia panel.

Mediaport in the seat can be in the version with one voltage socket 230 V (type E – Poland, France; type F – Germany, type G – United Kingdom), 2x USB charge ([type]2VCC) or 2x voltage socket 230 V (type E – Poland, France; type F – Germany, type G – United Kingdom) ([type]2VV).

Mediaport installed in the multimedia panel has one voltage socket 230 V (type E – Poland, France; type F – Germany, type G – United Kingdom), 1x HDMI, 2x USB charger and TV cable grommet ([type]3VHCC).

Cable included (with mediaport) (length 1 m) (type E – Poland, France; type F – Germany, type G – United Kingdom).

acoustic information

01 sound absorption

The interior and exterior upholstered panels (in the upholstered version) are filled with a special sound-absorbing non-woven fabric with a high sound absorption coefficient. As a result, they effectively reduce the noise level in the room in which they are located, and the voices of conversations in the booth are partially absorbed close to the sound source.

02 sound shielding

Thanks to the construction with high walls and a roof, the acoustic wave penetrates to the rest of the office to a lesser extent - the range of talks in the booth is reduced.

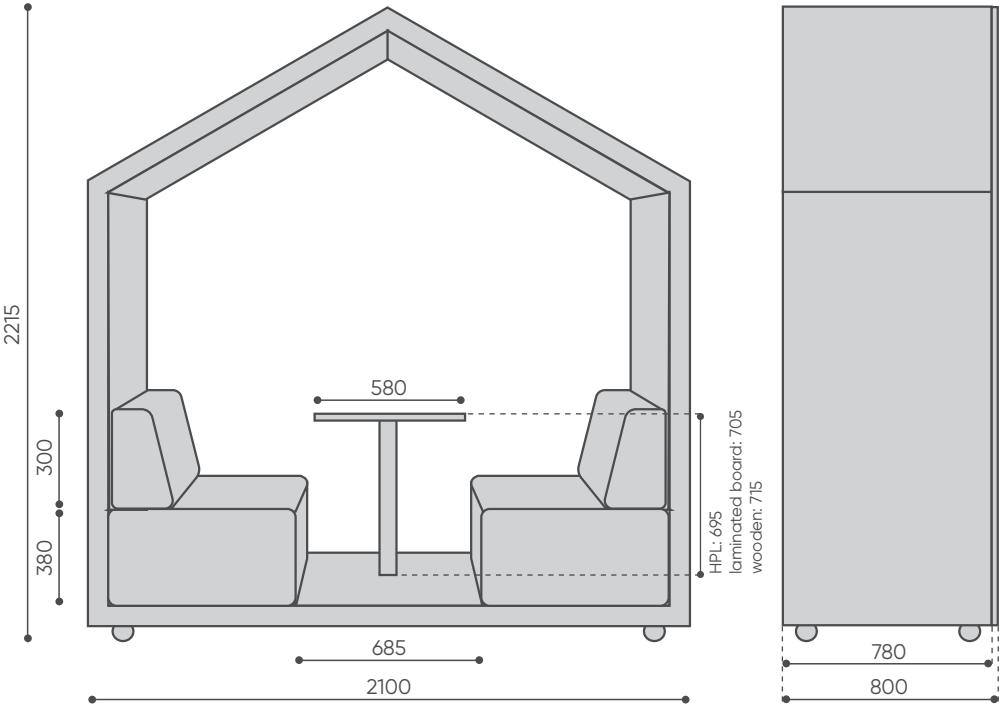
The walls reduce the noise coming to the inside of the booth from the office, thanks to which the conditions for meetings and talks are more comfortable.

technical data

Dimensions are expressed in millimeters.

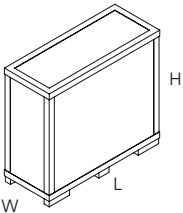
Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always fulfilled.

The product sheet contains a description of the color options, variants of the wall, floor and panel finishes, as well as the furnishing components possible to be installed.




package

Being environmentally friendly is important to us, that's why we have reduced the amount of packaging which makes it easier to stack, pack and dispose of while keeping the product safe during transportation.



**cardboard box
with a dedicated
cardboard pallet**

H: 1940
L: 2180
W: 890

 kg	TH 2	TH 2SC + T	THW 2SC + T	THW 2
net weight	210	250	260	235
gross weight	250	290	310	285

product ecology parameters



social responsibility

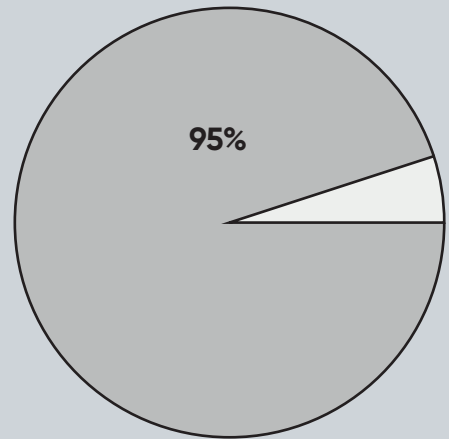
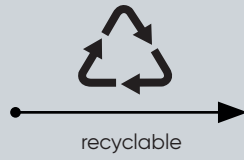
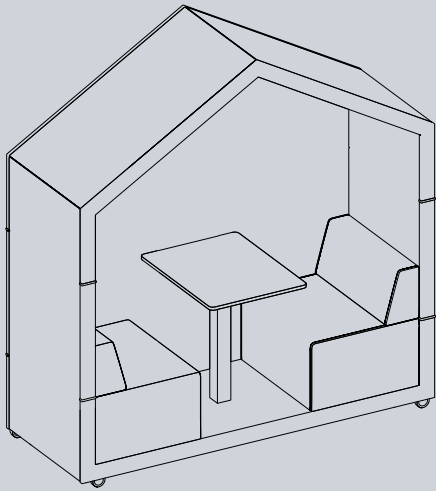
Quality, design and ergonomics have always been synonymous with Bejot – but our furniture is not the only aspect that needs daily development. A sustainable development strategy is equally important in our business. For us, this means that we operate with integrity, in an environmentally friendly manner, in compliance with applicable laws and in respect for human rights.

certified products

We have been operating to ISO standards for many years, both in terms of quality management (**ISO 9001:2015**), environmental management (**ISO 14001:2015**) and occupational health and safety. We examine and test all our products according to the latest standards. Treehouse THS1 acoustic booths were certified according to **international standards (ISO 354, ISO 11957)**, so we can be sure to deliver a top-quality product that guarantees a high level of comfort at work. The certifications confirm our commitment to environmental protection, excellent quality management, operational flow, as well as continuous improvement and development.

conscious choices

We take a responsible approach to the design process, introducing the principle of minimising end-of-life waste by identifying the possibility of disassembling the product according to the type of raw material already at the outset. When selecting components, we only use suppliers that meet our requirements. We help our Customers extend the service life of our products by providing a **5-year warranty and post-warranty service**.

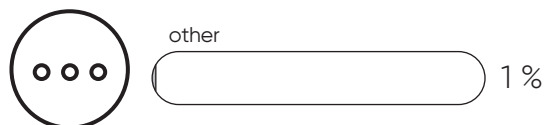
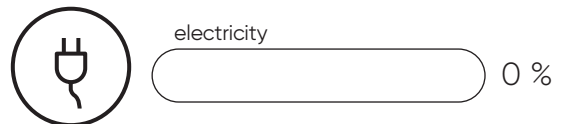
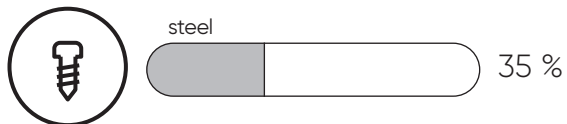
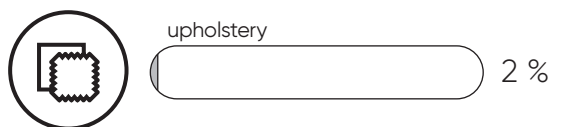
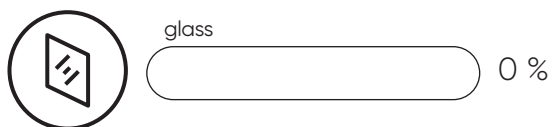
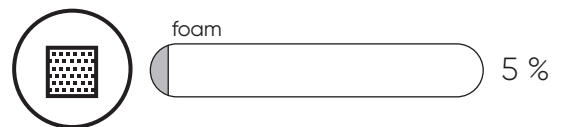


recycling

95% of the materials used in the THW 2 booth (in the Blazer fabric) can be recycled.

material composition

Percentage share, by weight, of a given raw material in the Treehouse THW 2 booth.



Bejot sp. z o.o.

ul. Wybickiego 2A, Manieczki, 63-112 Brodnica n. Poznań, POLAND

tel.: +48 (61) 281 22 25, e-mail: biuro@bejot.eu

www.bejot.eu

edition 08/2021