treehouse







treehouse 2-person

closed acoustic booths





upholstery capabilities





first color of the fabric

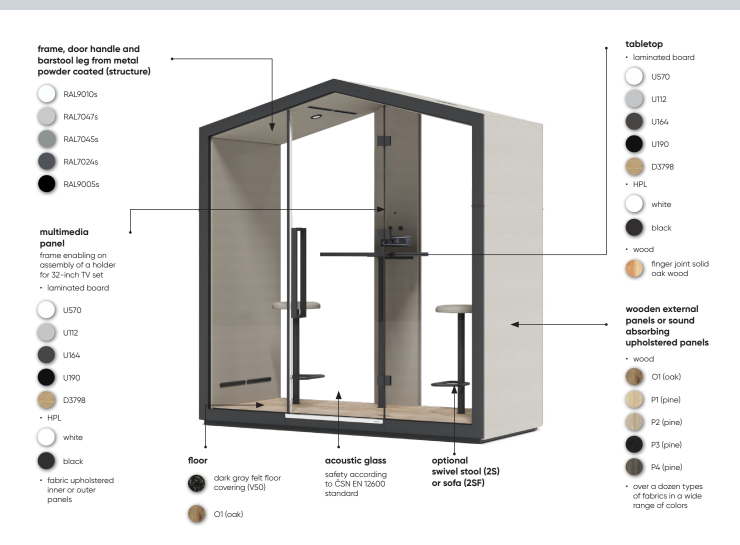
ScW - internal walls

second color of the fabric

ScZ - external walls

third color of the fabric

Si - seat Op - backrest





LED lighting



ventilation duct in the underside of the seat



0(\)



fan guard outside the booth





smooth light intensity and ventilation regulation





mediaport and 0 HDMI power supply 230 V



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





transport wheels





Bluetooth®-controlled invisible audio system



air purifier







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

lighting

Efficient, energy-saving LED lighting adapted for reading, activated automatically due to a motion sensor. Option of adjusting light intensity with a potentiometer. Adjustable lighting angle +-20°. Color temperature 4300 K, brightness 390 Lm, powered by 12 V.

ventilation

Efficient ventilation system, used quiet fans with an air flow of approx. 160 m³/h.

The quantity of air has been adjusted so to ensure optimal user comfort. The ventilation is activated automatically thanks to the motion sensor. It has the ability to adjust the airflow rate.

Ventilation function - after leaving the booth, the ventilation will work for another 3 minutes to ensure comfort for the subsequent users.

electrical installation

Safe electrical installation, components made in 12 V standard. The set includes 2.5 m power cord (plug: type E – Poland, France; type F - Germany, type G - United Kingdom).

mediaport

The set includes a standard mediaport ([type]3VHCC) with 1 voltage socket 230V (type E - Poland, France; type F - Germany, type G – United Kingdom), 1x HDMI, 2x USB charger and TV cable grommet.

transport wheels

Optional equipment - built-in transport wheels for easy movement of the booth. To stabilize and level the booth, the transport wheels must be replaced by feet.

system audio

Optional audio system with mono amplifier and Bluetooth® control invisibly mounted in the multimedia panel. The system works with the use of a converter that vibrates the entire multimedia panel which acts as membrane that emits acoustic waves inside and outside the booth. Perfect for listening to music or playing presentations.

Power consumption in operating mode: 7 W, in standby mode: <0,3 W. Acoustic power: 5 W (RMS). Rated voltage: 12 V.



air purifier

The purifier is an optional booth accessory which draws air and passes it through a titanium dioxide plate. The air combines with UVA light to produce a photonic-catalytic reaction which eliminates up to 99% harmful bacteria and viruses from the air. The purification process can also eliminate odors, leaving the air in the booth clean and fresh. The titanium dioxide plate can be removed and washed and then put back in place making maintenance less time-consuming and eliminating the need to constantly buy and replace filters.

Air flow 6,5 m³, noise level < 25 dB, dimensions 80x80x50 mm.

acoustic information

acoustic, toughened, laminated glass

according to standards: EN ISO 10140, ISO 717-1

Special acoustic, toughened, laminated glass with the increased sound insulation properties: R...=38 dB

acoustic insulating power of the booth

Optimal acoustic insulation improves comfort and productivity, facilitates conversation and videoconferencing, reduces fatigue and limits excess stimuli.

reduction in speech loudness

The loudness of a conversation conducted by a person inside the Treehouse booth is reduced by half (dB), whereas the perceived difference in loudness reduction is as many as 6 times! Due to the aforementioned a confidentiality of the conversation inside the booth is maintained.

short reverberation time inside the booth

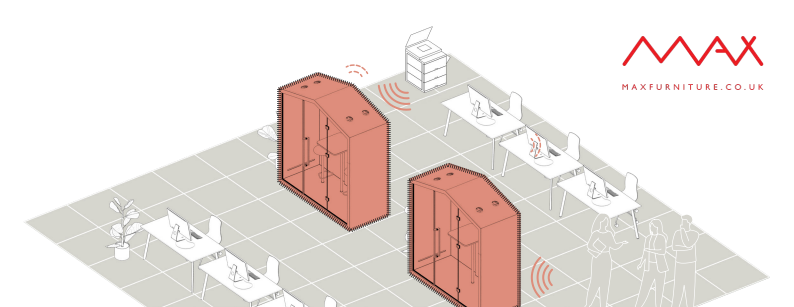
The Treehouse booth is characterized by a short reverberation time. Thanks to this, our interlocutor will understand us well during the phone call or a teleconference. Also, the unpleasant flutter echo, the so-called "chatter effect", will not be heard inside it.

sound absorption coefficient

The Treehouse acoustic booth, in an upholstered version on the outside, improves the acoustic conditions in the room in which it stands. One booth can replace several Selva wall or ceiling panels.

noise level of the fans outside and inside the booth

The Treehouse booths are equipped with an efficient ventilation system. The quiet fans with a high airflow have been used. The air volume has been adjusted to provide optimum for the user.



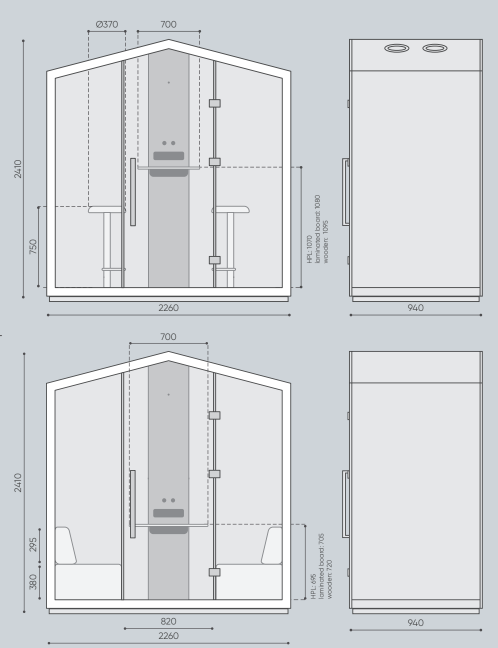


technical data

Dimensions are expressed in millimeters.

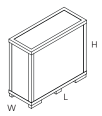
Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always fulfilled.

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

kg	THS 2SF G1	THSW 2SF G1	THS 2SF G2	THSW 2SF G2
net product weight	525	565	590	650
gross box weight	575	615	640	700



cardboard box with a dedicated cardboard pallet

H: 2048 L: 2372 W: 882

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.

kg	THS 2S G1	THS 2T G1	THSW 2S G1	THSW 2T G1	THS 2S G2	THS 2T G2	THSW 2S G2	THSW 2T G2
net product weight	495	485	545	535	555	545	605	595
gross box weight	545	535	595	585	605	595	655	645





www.maxfurniture.co.uk

Max Furniture LTD- 25 Britton Street, Clerkenwell, London EC1M 5NY phone: +44(0)207 608 1788
e-mail: info@maxfurniture.co.uk