quadra:standing_box

QD SBG E / QD SBG S

: product card



bejot:

quadra:standing_box

design: Bejot Development Team

Quadra:standing_box is a solution for office workers who need focus and comfort in a noisy, open environment.

Quadra:standing_box acoustic booths have been designed for large, dynamic office spaces. They provide a quiet, private area for video conferences, phone calls and work requiring full concentration. Thanks to effective sound insulation, they create a peaceful space that promotes efficient work and free communication.

Acoustics

sound insulation, sound absorption

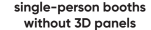
Functions

phone calls, online meetings

Spaces

open space, public spaces

models





without seat

QD SBG E



with seat

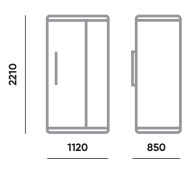
QD SBG S

single-person booth with 3D panels



with seat

QD SBG SP







external upholstered panels

available in a variety of fabrics in a wide range of colors

- available in a variety of fabrics in a wide range of colors
- 7 floor
 - acoustic felt carpet, dark gray
 - o oak planks, natural color

- **tabletop** (730x350) height 1100 mm
 - laminated board basic colors
 - laminated boardStudio Design colors
 - finger joint solid oak wood
- mediaport
 - PIX mediaport installed in an upholstered shelf (option to include one or two mediaports)

- 6 induction charger
 - IC induction charger mounted in the tabletop
- 7 tablet stand
 - TS black tablet/ phone stand (an integral part of the tabletop)
- frame, hinges, fittings, and handle made of metal, powder-coated in black
- 9 built-in, upholstered seat

equipment



acoustic glass (standard)

Transparent, acoustic, and safety glass with acoustic seals. Made of laminated glass with four layers of anti-vibration film. In the event of breakage, the shards remain stuck to the film, minimizing the risk of injury. The film also serves as a sound barrier, enhancing the acoustic properties of the glass.

Glass thickness: 8.5 mm. Width of the tempered glass door: 648 mm.



ventilation (standard)

An efficient ventilation system utilizing quiet fans with an airflow of approximately $80 \text{ m}^3/h$. The air volume is optimized to ensure the user's comfort. The system is fully automatic and safe to use.

Ventilation function – after leaving the booth, the ventilation will continue to operate for an additional 3 minutes to ensure comfort for the next users.



ceiling lighting (standard)

Efficient, energy-saving LED lighting, automatically activated by a motion sensor, with adjustable light intensity.

One LED lamp integrated into the ceiling panel, light color 4000 K, brightness 216 lm, powered by a 12 V mains connection.



touch panel (option)

A touch panel for 4-level adjustment of ventilation and lighting. Installation location: above the shelf.



tablet/phone stand (option)

A black stand for a tablet/phone (integrated into the desk)



leveling feet (standard)

Leveling feet that ensure stable positioning of the booth.



transport wheels (standard)

Built-in transport wheels that make moving the booth easier. Thanks to the wheels, only one person is needed to move the booth. To stabilize and level the booth, lift the transport wheels and lower the leveling feet. To adjust the feet, remove the black plugs located in the floor and use a 7 mm socket wrench or flat screwdriver to raise or lower the feet to the desired height.



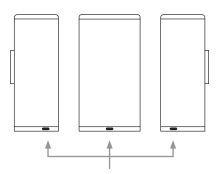
wireless charger (option)

Wireless charger mounted in the desk



electrical installation (standard)

Safe electrical installation. Components based on the 12 V standard. Includes a 2.5 m power cable (plug type E – Poland/France, type F – Germany, type G – United Kingdom).



option to choose power cable exit location



media port installed in the upholstered shelf (option)

Option to install one or two media ports.

The type [t] of electrification should be specified:
type E – Poland, France / type F – Germany / type G – United Kingdom



[t]1V (option)

Round PIX media port (black-B) with one 230 V power socket, 22 W power rating.



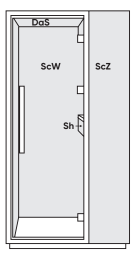
[t]1AC (option)

Round PIX media port (black-B) with USB A+C sockets, 22 W power rating.

fabric application possibilities

1 grp.	2 grp.	3 grp.	4 grp.	5 grp.
fenno	alaska	ally, ally SD	oceanic SD	steelcut_trio SD
lodge	alpa	alpa SD	remix SD	
	charles, charles SD	blazer		
	cura	cura SD		
	pastel	cyber SD		
	roccia	easy SD		
		oceanic		
		synergy, synergy SD		

QD SBG E



upholstery capabilities

Standard:

first color of the fabric

ScZ – external walls

ScW - internal walls

DaS - ceiling

Sh – shelf under the table

ScW ScZ

QD SBG S

Standard:

first color of the fabric

ScZ - external walls

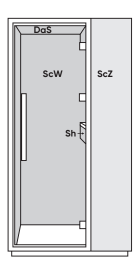
ScW - internal walls

DaS - ceiling

Sh – shelf under the table

Si – seat

QD SBG E



Option:

first color of the fabric

ScZ – external walls

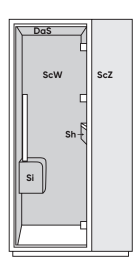
second color of the fabric

ScW - internal walls

DaS - ceiling

Sh – shelf under the table

QD SBG S



Option:

first color of the fabric

ScZ – external walls

second color of the fabric

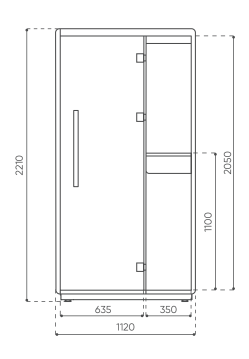
ScW - internal walls

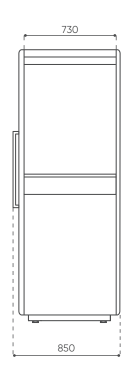
DaS – ceiling

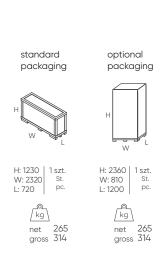
Sh – shelf under the table

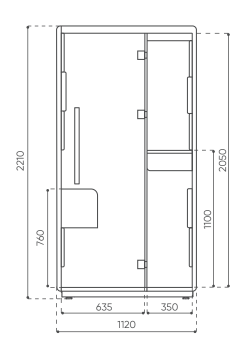
Si – seat

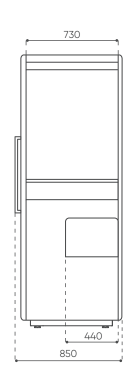
dimensions, packaging and weights

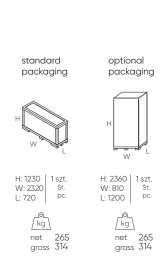










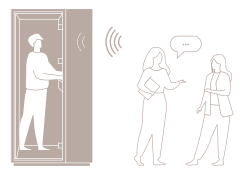


acoustic information

acoustic insulation of the booth

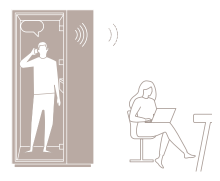
Quadra:standing_box is an acoustic booth designed with work comfort and privacy in mind in any space. Sound-absorbing panels and high-quality materials effectively reduce outside noise, providing the right conditions for undisturbed phone conversations.

The acoustic insulation has been optimized to limit excessive stimuli and suppress ambient sounds, while also enabling the reception of important signals, such as alarms.



reducing the volume of speech

In dynamic work environments such as offices or coworking spaces, phone calls are commonplace and often a necessary part of the workload. Unfortunately, conducting them in open spaces can disrupt the concentration of others. Quadra:standing_box single-person acoustic booths offer a solution to this problem. They allow for unobstructed phone calls without affecting the comfort of the surrounding environment. The sound level of conversations conducted inside the booth is effectively reduced. With Quadra:standing_box booths, everyone can talk in silence and privacy, without disturbing others.



sustainable development

Quadra:standing_box booths have been designed with durability and minimal environmental impact in mind.



97%

the materials of the QD SBG S booth are recyclable



The QD SBG S model is made from materials that can be recycled after the end of their use. This is a practical way to reduce waste and give materials a second life.



less waste at the design stage

Before the final product is created, we focus on minimizing waste and selecting materials with a low environmental footprint. The booth's components are easy to disassemble and sort, facilitating further recycling.

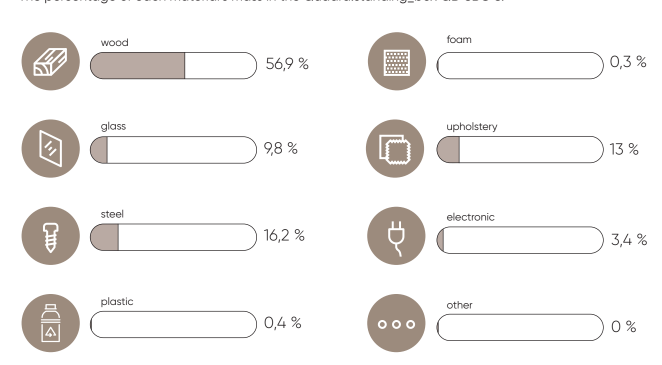


responsible sourcing

The wooden elements used in our products come from suppliers certified by FSC or PEFC, which confirm compliance with international standards for responsible forest management, considering environmental, social, and economic factors.

material composition

The percentage of each material's mass in the Quadra:standing_box QD SBG S.



comparison of Quadra:standing_box acoustic booths

	QD SBG E	QD SBG S	QD SBG SP	
dimensions				
external dimensions (width x height x depth)	1120 x 2210 x 850 mm	1120 x 2210 x 850 mm	1120 x 2210 x 850 mm	
internal dimensions (width x height x depth)	980 x 2050 x 730 mm	980 x 2050 x 730 mm	980 x 2050 x 730 mm	
product weight	265 kg	265 kg	265 kg	
ventilation				
number of fans	2	2	2	
airflow	80 m ³ /h	80 m³/h	80 m ³ /h	
integrated lighting	yes	yes	yes	
lighting intensity control	yes, standard	yes, standard	yes, standard	
number of light points	1	1	1	
activation	automatic – motion sensor	automatic – motion sensor	automatic – motion sensor	
lighting type	led	led	led	
brightness	216 Lm	216 Lm	216 Lm	
power supply	12 V	12 V	12 V	
light color	4000 K	4000 K	4000 K	
touch panel for lighting and ventilation intensity control	yes, option	yes, option	yes, option	
media port	yes, option	yes, option	yes, option	
built-in seat	no	yes	yes	
3D panels	no	no	yes	
transport wheels	yes, option	yes, option	yes, option	

ul. Wybickiego 2A, Manieczki, 63–112 Brodnica n. Poznań, POLAND tel.: +48 (61) 281 22 25, e-mail: biuro@bejot.eu www.bejot.eu