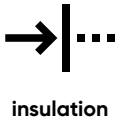


Quadra
Single Booths

asset
space becomes place





insulation



absorption

quadra standing box

design: Bejot Development Team

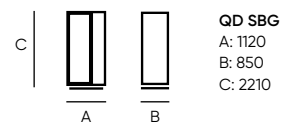


47

What does silence sound like?

Open-plan offices mean more space, more light and... more noise disrupting work. Every day, employees face increasing challenges in finding a quiet place to make phone calls or do individual work. The Quadra acoustic booth meets the needs of users of large, bustling offices and provides a quiet and isolating environment

thus guaranteeing comfort and discretion. The Quadra Standing Box offers a fully functional space for increased productivity with its ventilation and lighting solutions. For your convenience, the booth has been fitted with a power socket, allowing you to use your computer or charge your phone even for hours.





QD SBG SP

Toughened acoustic glass

The glass doors are made of toughened, laminated glass with enhanced sound insulation properties ($R_w=38$ dB), which meets the requirements of EN ISO 10140 and ISO 717-1. An additional advantage of this glass is its superior

durability and safety. In the event of an impact, the glass breaks into tiny pieces but still forms a sheet and does not pose a risk of injury.

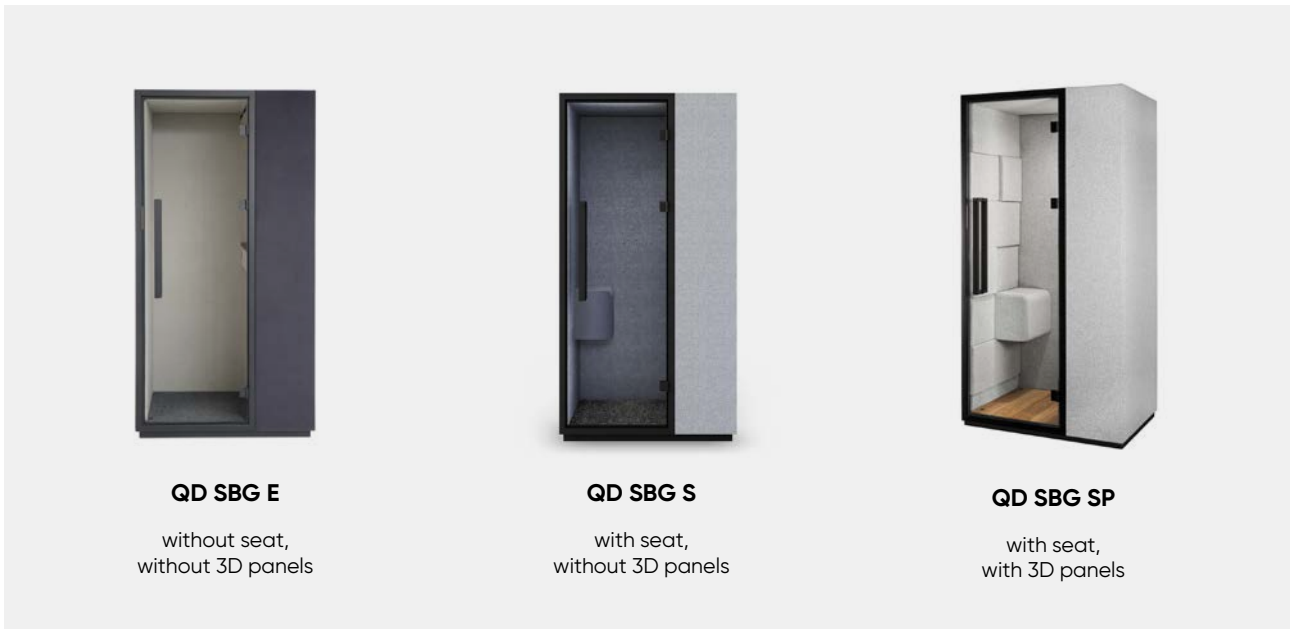


Standard installation

The standard equipment includes energy-efficient LED overhead lighting and a ventilation system coupled with a motion detector.

Quiet ventilation system

The Quadra is equipped with an efficient ventilation system. Low-noise fans with high airflow were used. The air volume has been adjusted to ensure optimum user comfort.



QD SBG E

without seat,
without 3D panels

QD SBG S

with seat,
without 3D panels

QD SBG SP

with seat,
with 3D panels

Types of Quadra Standing Box



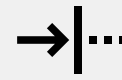
Optional equipment

Quadra acoustic booths offer many optional equipment options that significantly increase their functionality, an inductive charger, phone or tablet stand and an air purifier.

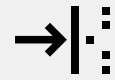


Transport wheels for easy relocation of the booth

quadra standing box



insulation

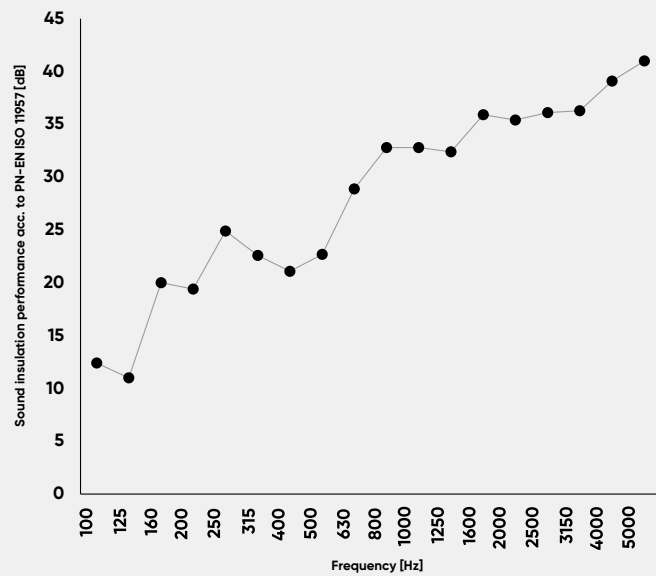


absorption

ACOUSTIC PARAMETERS

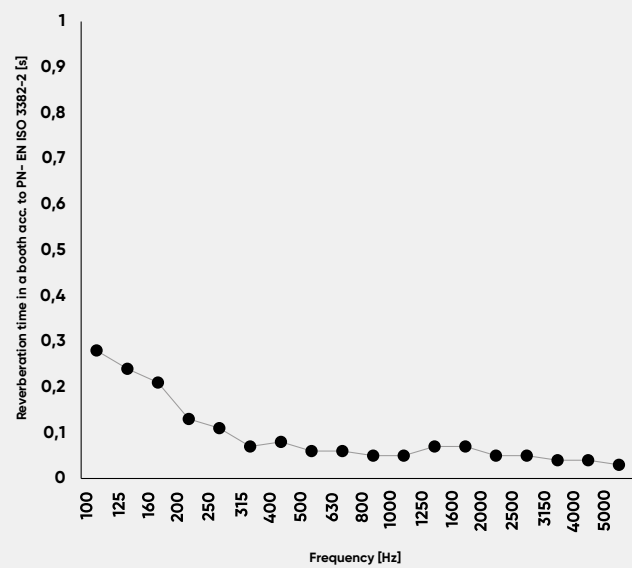
Quadra Standing Box

Sound insulation performance acc. to PN-EN ISO 11957



Quadra Standing Box

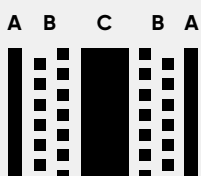
Reverberation time in a booth acc. to PN-EN ISO 3382-2 [s]



Special multi-layer acoustic design

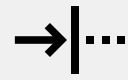
When designing the Quadra Standing Box, we took into account that it must dampen noise from the outside but also absorb the sounds of conversation inside. For this purpose, we have developed special multilayer walls. They consist of a support structure

of high mass and high acoustic insulation, which are covered on both sides with acoustic fleece and fabric. This allows the user to have a conversation in the booth in a comfortable, quiet environment without worrying about disturbing other office workers.

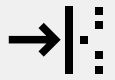


- A fabric
- B acoustic fleece
- C acoustic support structure

quadra standing box

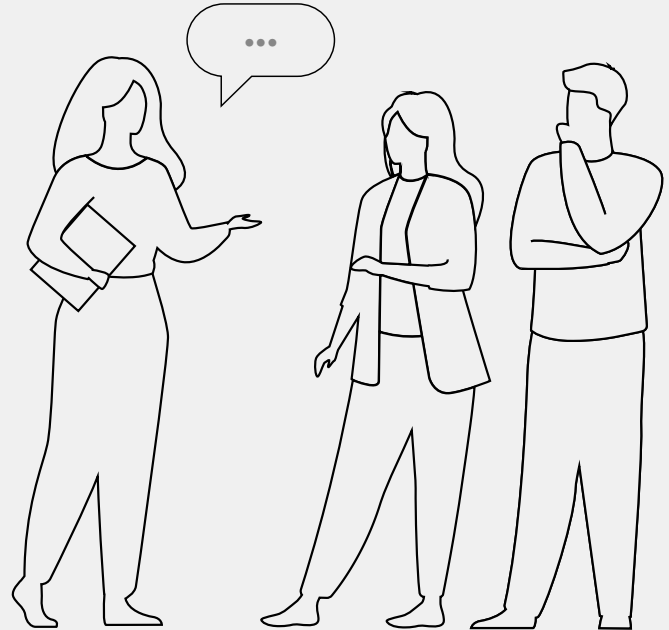
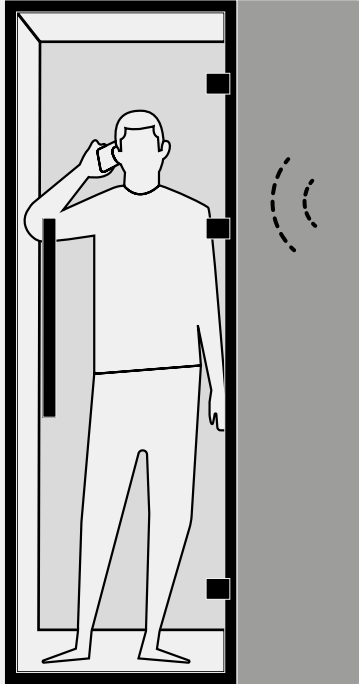


insulation



absorption

ACOUSTIC PARAMETERS



Thanks to the solutions and acoustic materials used, the Quadra Standing Box guarantees the confidentiality of your conversations, while the optimal reverberation time inside the box makes them comfortable. The upholstered, multi-layered walls of the

Quadra Standing Box offer a high level of sound absorption, reducing noises coming from outside and sounds leaving the box.

