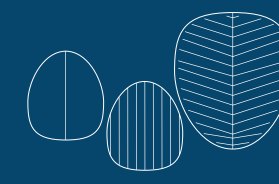
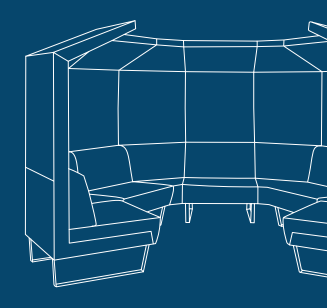






ACOUSTICS

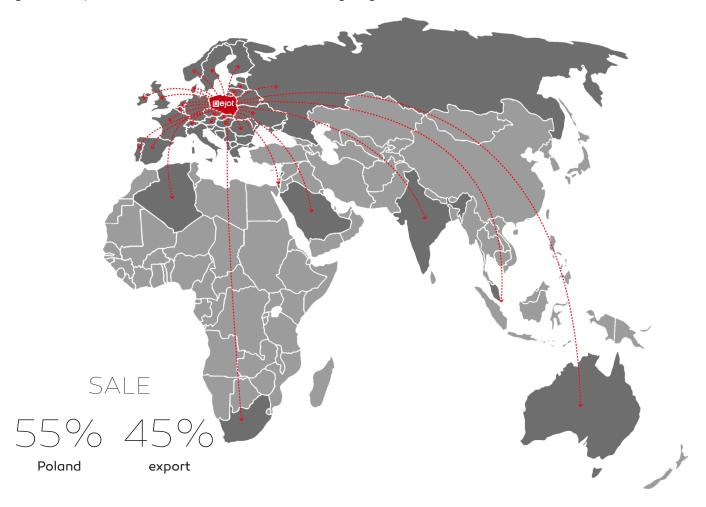






Who we are?

We are a family-run production company that, through the idea, enthusiasm and work of the entire team, has transformed from small carpentry into a office furniture and acoustic solutions manufacturer. We create products in cooperation with creative designers and through rigorous selection of each element of our products to guarantee your satisfaction and comfort even during long hours of use.



Mission statement

Bejot is a company, where the human being is put first above all. His needs, comfort and feeling of aesthetics are for us priorities. We want to be a partaker and an initiator of changes unfolding within the current work conception model as well as an evolution in the field of creation of human friendly spaces for learning, work and some rest.

Our mission is to bring the relations between the human being and the space together and to bring about a harmonious relation between these two things. Nevertheless, we attach a great importance to capturing the beauty in everyday objects which establishes a kind of dialog between the pure form and the functionality.





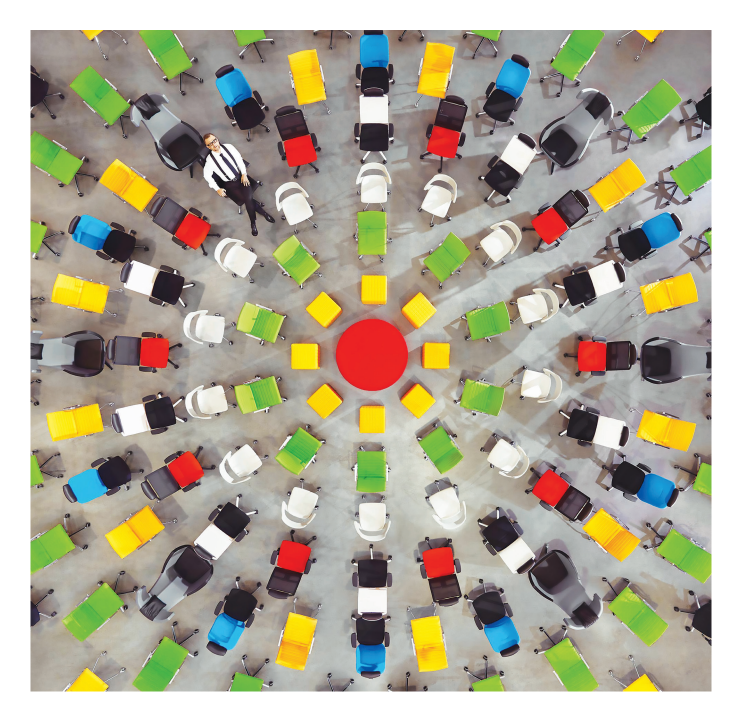


years of experience

over employees

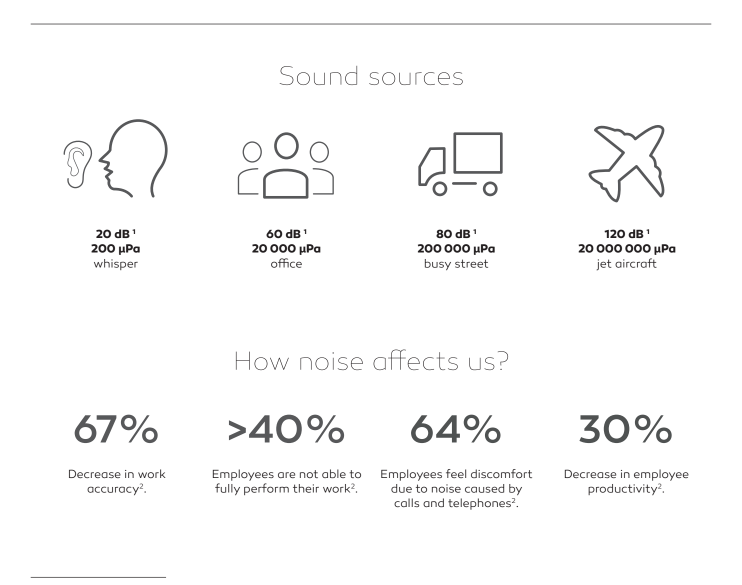
products monthly

office and production space



What is with the acoustics

Every day we think about, how to make the interior more pleasant for you, that's why a few years ago, as a Bejot company, **we took part in a research consortium on acoustic properties of materials** which eliminate noise in workplaces. This allowed us to get to know the issue of acoustics, create and improve products that **support the improvement of interior acoustics** not only in offices, but also in public spaces and HoReCa. With us, learn more about acoustics and solutions that will help us solve your acoustic problem.

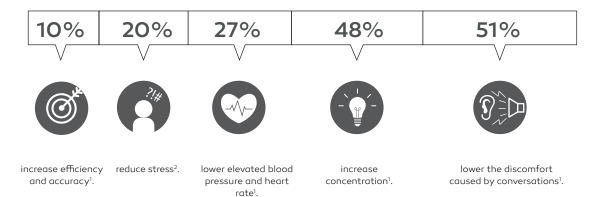


¹ FIS, The guide to office acoustic, ISBN 978-0-9565341-1-8,2015

² Evidence Space, Improving employee productivity by reducing noise, British Gypsum, Coventry, 2015

The sound of silence

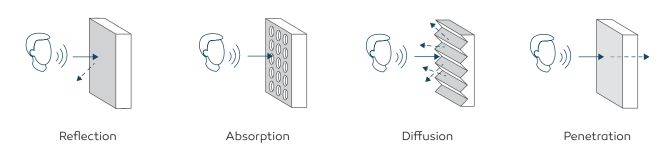
What good acoustics can change?



Costs of bad acoustics



Basic acoustic phenomena



¹ Evidence Space, Improving employee productivity by reducing noise, British Gypsum, Coventry, 2015

² Cowan, The Effect of sound people, Wiley, Chichester, 2016, 93–95

Choose the best solution

Classification of sound absorbing products – is based on the value of the sound absorption coefficient α_w according to EN ISO 11654. Materials and acoustic products are **classified in 5 classes** marked from A to E. **Class A means the highest sound-absorbing properties** and products for which α_w <0,15 are not classified as sound absorbing.

Sound absorption class	^s Weighted sound absorption coefficient α	
А	0,90–1,00	
В	0,80–0,85	
С	0,60–0,75	
D	0,30–0,55	
Е	0,15–0,25	
Unrated	0,00–0,10	

Target	Solution	Proposed products	
Reduction of excessive reverberation in the interior	Sound absorption	Alberi Wall, Acoustic Peak, RollWall, Selva Free, Selva Sky, Selva Tower, Selva Wall, VooVoo 9xx Cave / Treehouse/ Beachhouse	
Increased privacy at the workplace	Screening	Alberi Screen, Selva Free, Quadra Phonebox, Quadra Sha, RollWall, VooVoo 9xx Cave / Treehouse Double / Beachhouse	
Improving speech intelligibility	Sound absorption and screening	All Bejot acoustic products in the right configuration	
Noise reduction	Sound absorption and screening	All Bejot acoustic products in the right configuration	



Principles of acoustic adaptation of interiors:

- **1.** It is important to take into account the purpose of the office and the nature of the work of people staying in it (phone conversations, conversations between employees, teamwork, the need of eye contact).
- 2. In rooms, it is the most effective to adapt the ceiling and two adjacent perpendicular walls (one of the parallel pairs).
- **3.** Screening noise sources the higher the screen, the greater its effectiveness. Screens at the workplace should be higher than a sitting man. The septate integrity is also important.
- **4.** A closer location of acoustic products to the sound source will allow more sound to be absorbed.
- **5.** The organization of the workplace can help you with improvement of the acoustic, for example, the separation of quiet areas, communication areas and teamwork areas.
- **6.** Filling the space with soft elements helps to reduce the reverberation time eg carpeting, upholstered furniture, open bookshelves.
- **7.** Ensuring proper acoustics indoors and avoid design flaws requires choosing proper products and installing them in the right places if necessary, ask an acoustician for advice.

Would you like to improve acouctics of the interior under a watchful guidance of a professional?

Contact with us and use an assistance of our acoustician.





TREEHOUSE TREEHOUSE DOUBLE ALBERI FREE MOMO 102 WHITE



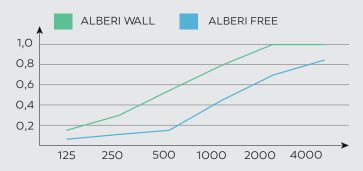
ALBERI FREE



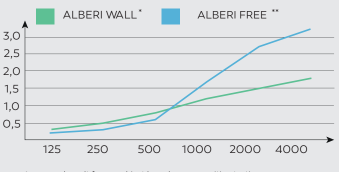
design: Maciej Karpiak



The sound absorption coefficient $\alpha_{\rm r} elative$ to frequency [Hz] according to PN-EN ISO 354:2005



Equivalent acoustic surface area a single object A_{obj} [m²] relative to frequency [Hz] according to PN-EN ISO 354:2005



* averaged result for one object based on composition testing ** results for Alberi ALSC1580

	Weighted sound absorption coefficient a according to PN-EN ISO 11654:1999	Sound absorption class according to PN-EN ISO 11654:1999		
Alberi Free	O,3 (H)	D		
Alberi Wall	0,55 (MH)	D		



C

ALBERI WALL



A - decorative felt

BA

B – non-woven fabric

C – hard core

A B

ALBERI WALL

Four seasons



SPRING AL PSC 1110 W1 + AL PSC 1580 W2 + AL PSC 1110 W3



SUMMER AL PSC 1580 W1 + AL PSC 1110 W2 + AL PSC 1580 W3



AL PSC 1110 W2 + AL PSC 1580 W3 + AL PSC 1110 W1 + AL PSC 1580 W2 + AL PSC 1110 W3



ALPSC 1580 W3 + ALPSC 1110 W1 + ALPSC 1580 W1 + ALPSC 1110 W2 + ALPSC 1580 W2



The sound absorption coefficient $\alpha_{\rm s}$ relative to frequency [Hz] according to PN-EN ISO 354:2005



Equivalent sound absorption area of the single object $A_{obj}[m^2]$ relative to frequency [Hz] according to PN-EN ISO 354:2005



* results for screen 800x1600 ** results for screen 1800x600

	Weighted sound ab- sorption coefficient a according to PN- EN ISO 11654:1999	Sound absorption class according to PN-EN ISO 11654:1999	Weighted acoustic efficiency of screen according to PN-ISO 10053:2001 [dB]
Selva Free	O,55 (H)	D	8
Selva Sky	0,9	А	-
Selva Wall	0,9	А	-

SELVA FREE



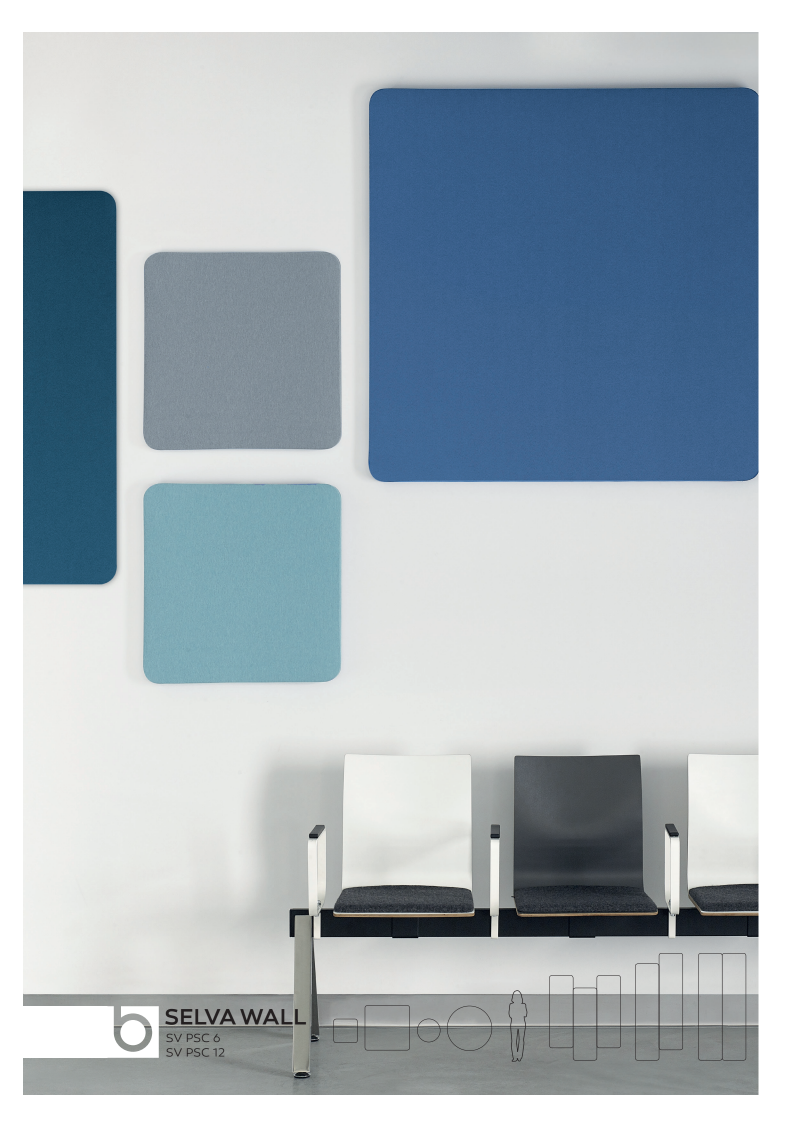
SELVA WALL/SKY



A – fabric B – non-woven fabric

C – hard core



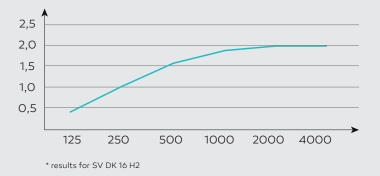


design: Bejot Development Team

SELVA DESK



Estimated equivalent sound absorption area of the single object $\rm A_{\rm obj}[m^2]$ relative to frequency [Hz] *



SELVA DESK



A – fabric B – non-woven fabric C – hard-core

SELVA DESK









SELVA TOWER

design: Bejot Development Team



1,0

0,8

0,6

0,4

0,2

125

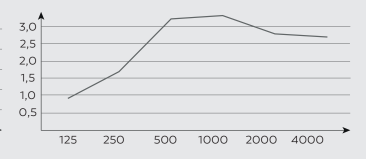
250

500

1000

The sound absorption coefficient $\alpha_{_{\rm S}}$ relative to frequency [Hz] according to PN-EN ISO 354:2005

Equivalent sound absorption area of the single object $A_{obj}[m^2]$ relative to frequency [Hz] according to PN-EN ISO 354:2005



	Weighted sound absorption coefficient α according to PN-EN ISO 11654:1999	Sound absorption class accord- ing to PN-EN ISO 11654:1999	
Selva Tower	0,8	В	

2000 4000

SELVA TOWER

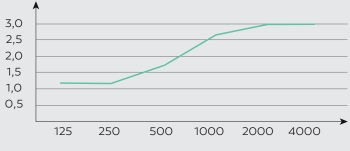


A – fabric
B – non-woven fabric
C – supporting structure

ACOUSTIC PEAK



Estimated equivalent sound absorption area of the single object $\rm A_{\rm obj}[m^2]$ relative to frequency [Hz] *



* results for AP TW + AP RF



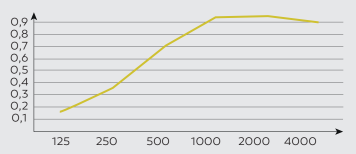


A – fabric **B** – absorbent material

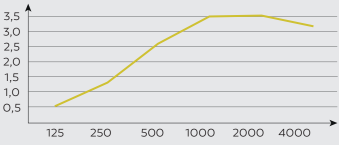
C – perforated construction



The sound absorption coefficient $\alpha_{\rm s}$ relative to frequency [Hz] according to PN-EN ISO 354:2005



Equivalent sound absorption area of the single object A_{obj} [m²] relative to frequency [Hz] according to PN-EN ISO 354:2005



Weighted sound absorption coefficient a according to PN-EN ISO 11654:1999		Sound absorption class accord- ing to PN-EN ISO 11654:1999	
Rollwall 0,65 (MH)		С	

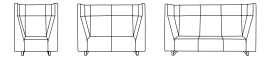
ROLLWALL



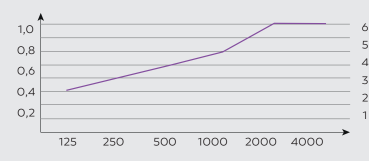
A – fabric
B – non-woven fabric
C – supporting structure

$\lor 00 \lor 00 9 \times \times$

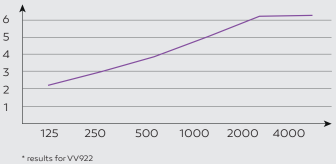




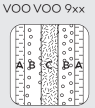
The sound absorption coefficient $\alpha_{\rm s}$ relative to frequency [Hz] according to PN-EN ISO 354:2005



Equivalent sound absorption area of the single object $A_{obj}[m^2]$ relative to frequency [Hz] according to PN-EN ISO 354:2005 *



	Weighted sound ab- sorption coefficient a according to PN- EN ISO 11654:1999	Sound absorption class according to PN-EN ISO 11654:1999	Weighted acoustic efficiency of screen according to PN-ISO 10053:2001 [dB]
VooVoo 9xx	0,6 (H)	С	7



A – fabric
B – polyurethane foam
C – supporting structure

21

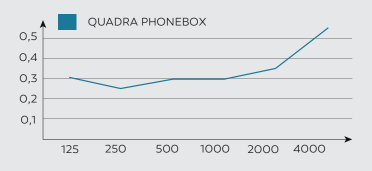
QUADRA SHA QUADRA PHONEBOX

design: Bejot Development Team





The sound absorption coefficient α_s relative to frequency [Hz] according to PN-EN ISO 354:2005



Equivalent sound absorption area of the single object $A_{_{obj}}[m^2]$ relative to frequency [Hz]



* estimated value ** according to PN-EN ISO 354:2005

	Weighted sound ab- sorption coefficient a according to PN- EN ISO 11654:1999	Sound absorption class according to PN-EN ISO 11654:1999	Weighted acoustic efficiency of screen according to PN-ISO 10053:2001 [dB]
Quadra Phonebox	O,35 (H)	D	20

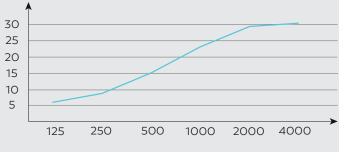
QUADRA PHONEBOX/ SHA



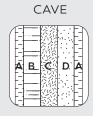
A – fabric B – non-woven fabric C – hard core



Estimated equivalent sound absorption area of the single object $\rm A_{\rm obj}[m^2]$ relative to frequency [Hz] *



* results for layout 6xCV STR + 2xCV 60



A – fabric

- **B** absorbent material
- **C** supporting structure **D** non-woven fabric



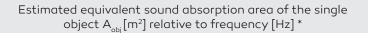


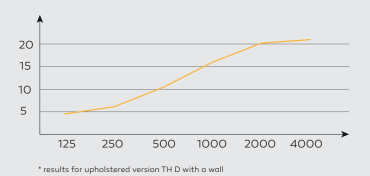
TREEHOUSE



design: Dymitr Malcew







TREEHOUSE (upholstered)

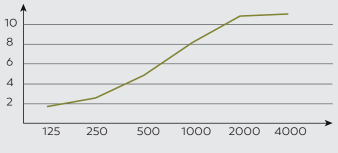


A – fabric
B – non-woven fabric
C – supporting structure

BEACHHOUSE



Estimated equivalent sound absorption area of the single object $\rm A_{\rm obj}[m^2]$ relative to frequency [Hz] *



* results for the upholstered version

BEACHHOUSE



A – fabric

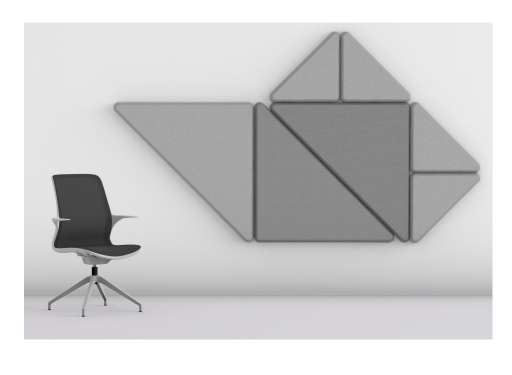
B – non-woven fabric

C – supporting structure

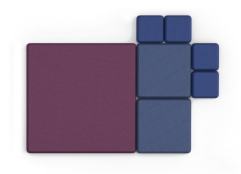
D – absorbent material

SILENT BLOCK

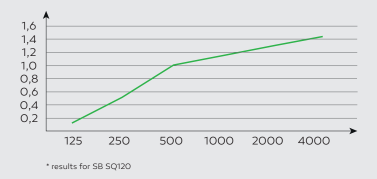
design: Bejot Development Team



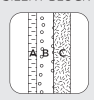




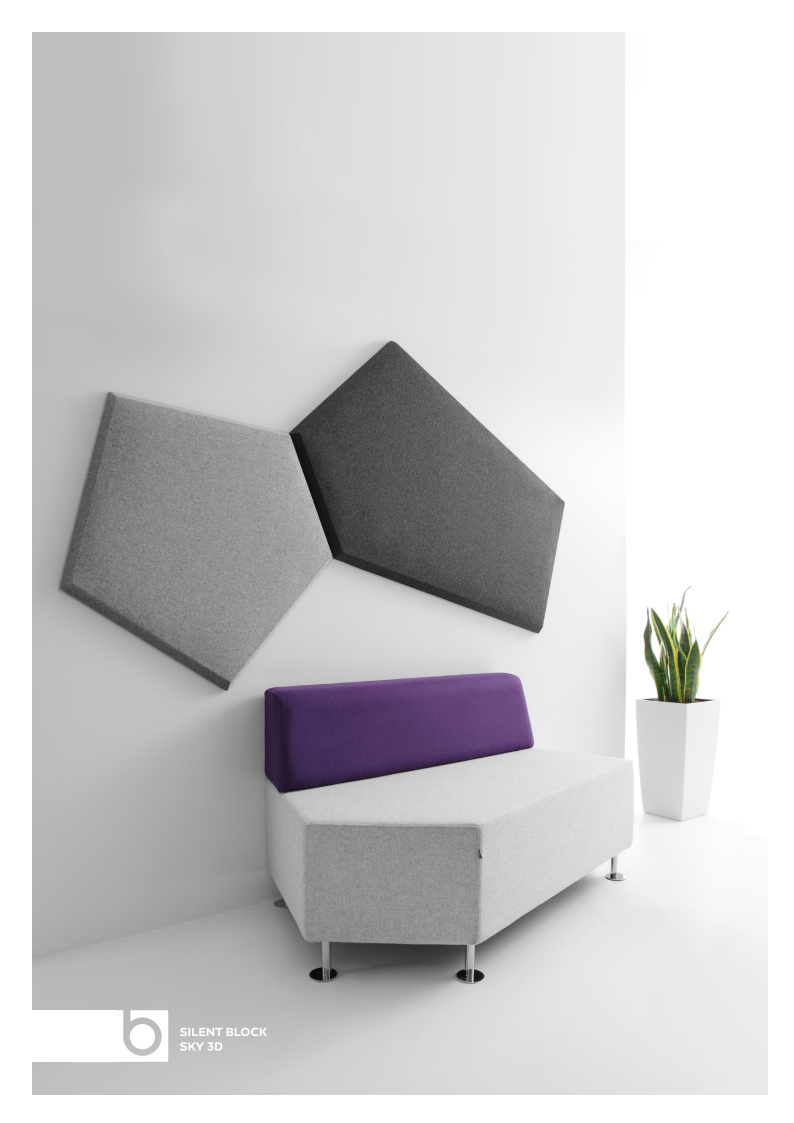
Estimated equivalent sound absorption area of the single object $\rm A_{obj}[m^2]$ relative to frequency [Hz] *

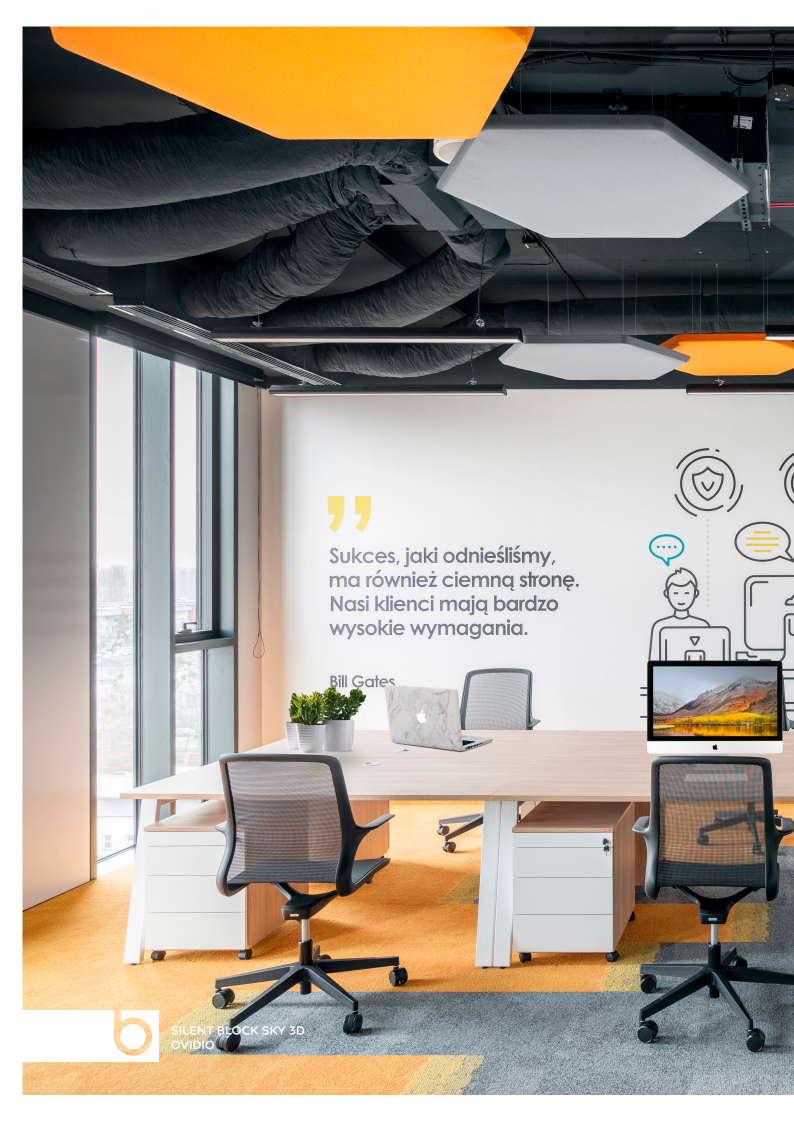


SILENT BLOCK



A – fabric
 B – polyurethane foam
 C – supporting structure







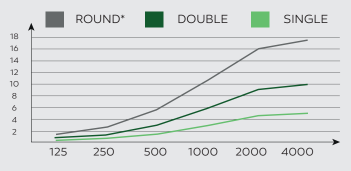
SOCIAL SWING



design: Maciej Karpiak



Estimated equivalent sound absorption area of the single object $\rm A_{\rm obj}[m^2]$ relative to frequency [Hz]



* results for layout of four rocking chairs and one sofa

SOCIAL SWING ROUND



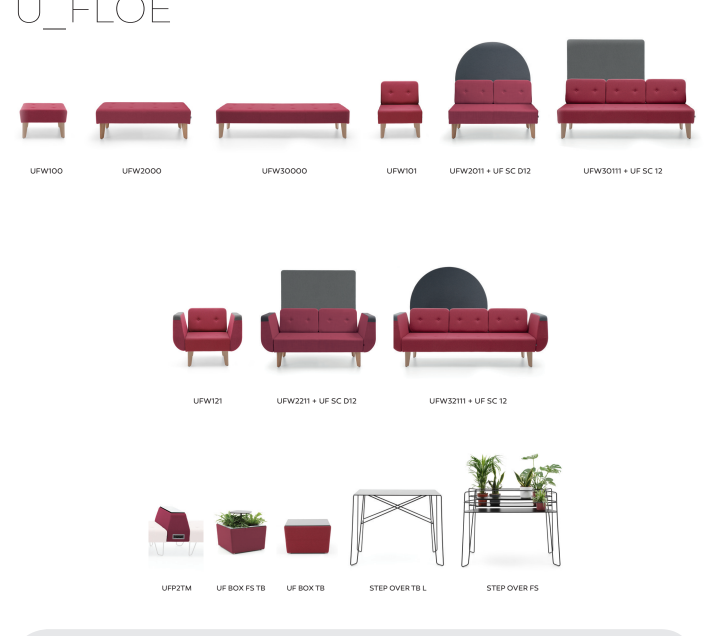
A – fabric
B – absorbent material
C – supporting structure



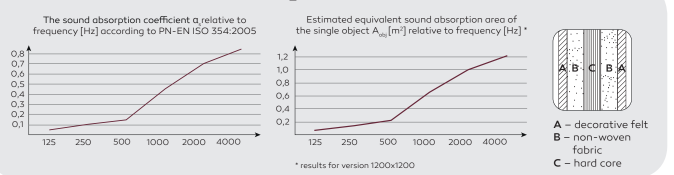


Collections with acoustics elements





U_FLOE WALLS



The colors presented do not constitute an offer within the meaning of the law. The manufacturer reserves the right to introduce changes in the design and parameters of products offered without changing their overall nature.



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