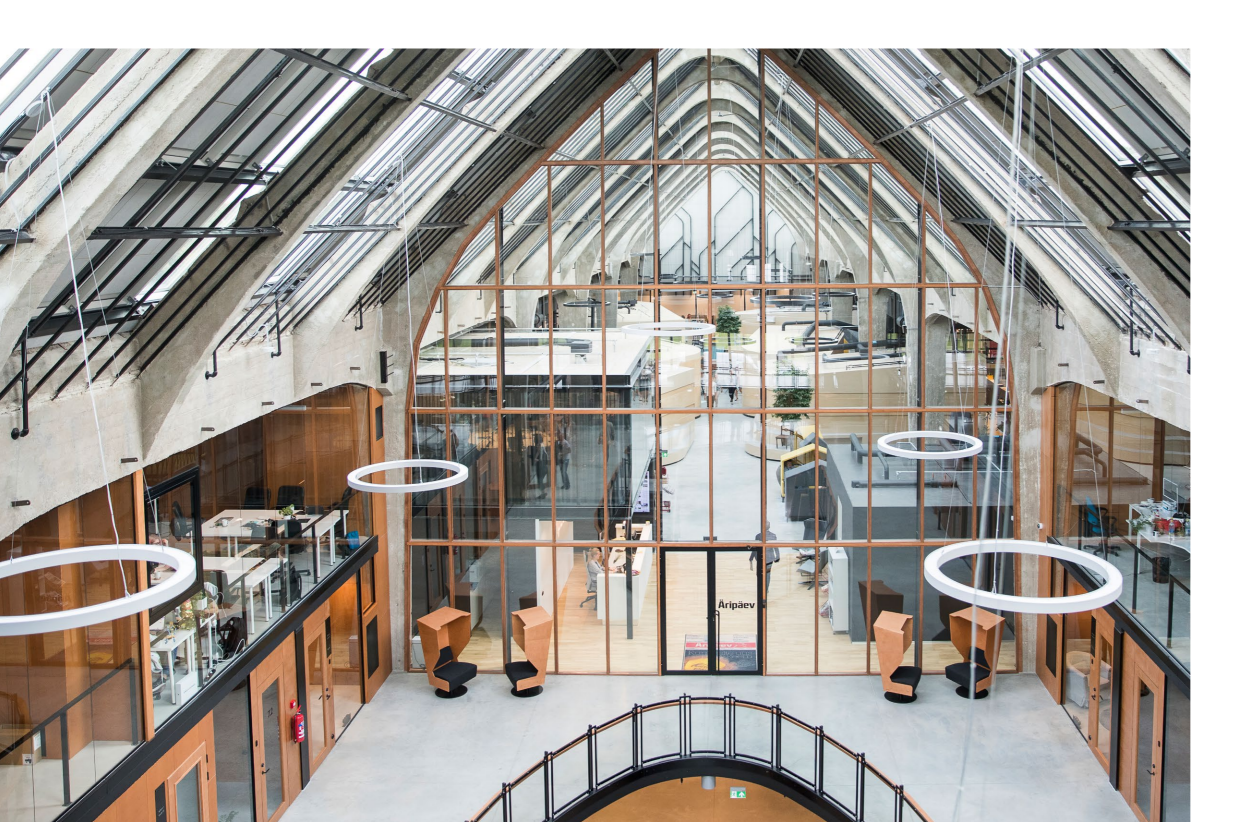


Welcome to the world of Borg

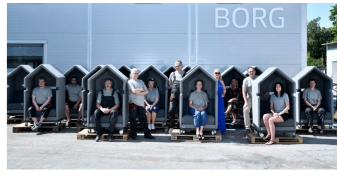
BORG was born out of respect to well-made furniture. Design, furniture, production – this is our passion since 2005.



Whether it's home, office or a hotel we believe that furniture is in the heart of it. Well-designed pieces have their character, they tell a story and most importantly, thanks to the high-quality materials they tend to last very long.

Growing up in the family of furniture makers, founder of the company Mart Jõhvikas lives and breathes furniture design and craftsmanship. People who work in Borg today believe that aesthetics and attention to detail are the key to make something unique and timeless.

Borg furniture is made in Tallinn, the capital of Estonia – the country famous for its high-tech skills. As Estonians we also live up to that standard – by combining modern technology and artful thinking, we make functional furniture that is also pleasing to the eye. Be it noise-reduction design and materials or high-quality comfort, Borg furniture is always well thought-out.









eCell

A noise-reducing booth for your office

eCell – as the name itself – looks cool and feels even cooler. Hot corner in your office that has universal use. It gives you all the privacy to take your calls. At the same time it's a perfect place for you to gather your thoughts in silence.

eCell gives you enough privacy while keeping a visual contact with the surroundings. You cannot miss a thing that is going on in the office - but at the same time you remain unnoticeable for others.

Two-person version is superb for 1-on-1 conversations or meetings. Fits perfectly in open offices where large crowds and noise can be an issue.

FEATURED ON archiproducts







FEATURED ON archiproducts

- Advanced layering and sound-absorbing materials
- Motion sensor activated fresh airflow & lighting
- Integrated power output 230V and 5V USB
- Easy to move, booths are on castors
- Quick and easy installation

Techical specifications

	eCell 1	eCell 2	eCell 4	
Measurements	110x100x220 (WxDxH) cm	235x100x220 (WxDxH) cm	235x190x220 (WxDxH) cm	
Weight	350kg	490kg	810kg	
Glass	sound proof double glass, laminated and tempered, Rw 37	sound proof double glass, laminated and tempered, Rw 37	sound proof double glass, laminated and tempered, Rw 37	
Floor	carpeting use class for public spaces	carpeting use class for public spaces	carpeting use class for public spaces	
Power sockets	1 power socket / 1 USB A / 1 USB C / 1 Cat 6 data point	2 power sockets / 2 USB A / 2 USB C / 2 Cat 6 data points	4 power sockets / 4 USB A / 4 USB C / 4 Cat 6 data points	
Frame	plywood 20mm, 10mm sound-proof mats, accoustic foam rubber	plywood 20mm, 10mm sound-proof mats, accoustic foam rubber	plywood 20mm, 10mm sound-proof mats, accoustic foam rubber	
Seat	semi soft seating covered with fabric	semi soft seating covered with fabric	semi soft seating covered with fabric	
Ventilation	electrical ventilation system with motion sensor	electrical ventilation system with motion sensor	electrical ventilation system with motion sensor	
Noise reduction	up to 29.0dB ISO 23351-1:2020	up to 29.0dB ISO 23351-1:2020	up to 29.0dB ISO 23351-1:2020	
Airflow	26 l/s	71 l/s	94 l/s	
Lighting	LED lighting	LED lighting	LED lighting	
Castors	yes	yes	yes	
Adjustable legs	for levelling	for levelling	for levelling	

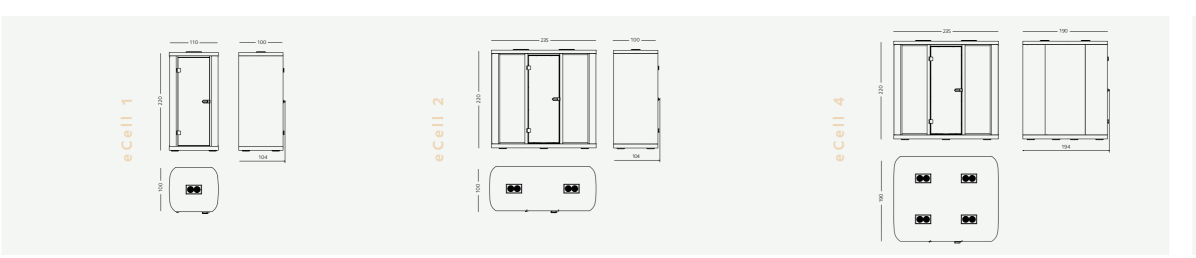
Materials used

- Acoustic felt has emission class A+ and VOC (France) A+
- Plywood and other composite materials used are CARB 2 compliant and have emission class E1
- Foams used in our products certified by and conform to the CertiPUR standard
- Acoustics foams have OEKO-TEX STANDARD 100 label
- WOOD GLUE: M1 Emission Classification certification
- · All wood FSC / PEFC certified

Fabrics

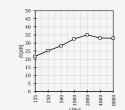
Fabrics have OEKO-TEX STANDARD 100 label and are EU Ecolabel certified.

- · Exterior fabric:
 - class 2 Camira Advantage & Mainline Flax, Nevotex Wooly
 - class 3 Gabriel Europost
 - class 4 Camira Blazer & Synergy
 - class 5 Kvadrat Stealcut 2 & Stealcut Trio 3
- Interior fabric: acustic felt light or dark grey



Test report

Borg phone and meeting booths have new ISO 23351-1:2020 certificate from University of Turku.



Test Report SY20-58.
Determination of speech level reduction according to ISO 23351-1:2020.
Speech level reduction DS,A was 29.0 dB.

Turku University of Applied Sciences, Engineering and Business





Certificates

Our commitment to a sustainable tomorrow is confirmed through the certifications and labels on materials we use, it also includes regulations for formaldehyde use.

- Fabrics used in our products have **OEKO-TEX** STANDARD 100 label and are EU Ecolabel certified
- Plywood and other composite materials used are CARB 2 compliant and have emission
- Foams used in our products certified by and conform to the CertiPUR standard
- Acoustics foams have **OEKO-TEX STANDARD 100** label
- WOOD GLUE: M1 Emission Classification certification
- All wood FSC / PEFC certified
- FLOOR FINISHES certified by **GUT** or **The Blue Angel**























	COMPONENTS	SUPPLIER/ product	CERTIFICATES	FIRE RATING	SOUND ABSORPTION
WALLS	Outside fabric	Camira / Main Line Flax	Oeko-Tex, Ecolabel	Class 1 or Class A	
FLOOR	Flooring	Findeisen / Finett11	Blue Angel, GreenLabel, GUT	EN 13501-1, Bfl - s1	ISO 354, 21 dB
WALLS & TOP	Inside accoustic felt	Beaulieu/Revexpo	CE, A+	A+, EN1307, Bfl -s1	
WALLS	Glass	Andres Klaas / clear tempered laminated safety glass with EVA SC film	CE	EN 13501- 2:2007+A1:2009	37 (0;-2)
WALLS & TOP	Birch Plywood	UPM Kymmenen	M1, PEFC, FCS	ISO 12460-3:2015-11	
WALLS & TOP	Building Veneer Plywood	Debpora Grupp / birch BF100	Carb2 compliant		
WALLS & TOP	Flexible Polyrethane (PUR) foam	Carpenter Sweden AB / foam	Oeko-Tex		
WALLS	*Wood glue	Kiilto/glue	M1		
WALLS	Standard Ether Foam	Recticel OU/ foam	CERTIPUR		

^{*} only component that is not recycable





