

# INSPIRATION CATALOGUE



## Values that Last



Forests cover more than half of Latvia's area, offering the feeling of peaceful comfort and giving you energy to embark on new adventures.

For 55 years now, we at CEWOOD have been walking hand-in-hand with forests, respecting, preserving and making use of this impressive natural asset.

We are now among global leaders in the industry, and we have made sustainability one of our key goals, therefore we use only three natural elements in our panels. The combination of these elements offers a special strength that translates into unique benefits – our panels ensure outstanding sound absorption and thermal inertia, as well as excellent fire resistance, inspiring aesthetic result, beneficial effects on microclimate and health. Furthermore, each panel is the work of experienced craftsmen, guaranteeing premium quality, durability and longevity.

People are always striving for something new and inspiring in their ideas, which is why we work hand in hand with industry experts and scientists to find even more uses for wood wool. However, none of this would matter if it wasn't for our amazing customers and their projects. They are a true source of inspiration for our work and our future endeavors. This year has brought many impressions, and selecting projects for the CEWOOD Inspiration Catalogue – now a tradition – has been a welcome challenge.

Have a look at our selection of this year's projects and find inspiration for something truly beautiful and lasting for yourself and future generations.

# Workland Galleria Riga

Location:  
67 Dzirnavu Street, Riga, Latvia

CEWOOD products:  
CEWOOD Panels  
Wood wool: 1.0 mm  
Panel thickness: 25 mm  
Panel dimensions: various sizes  
Colour: Natural painted  
Area: 215 m<sup>2</sup>

CEWOOD Baffle panels  
Wood wool: 1.0 mm  
Panel thickness: 30 mm  
Profile: P0  
Panel dimensions: various sizes  
Colour: Natural painted, special NCS tone  
Amount: 500 pcs

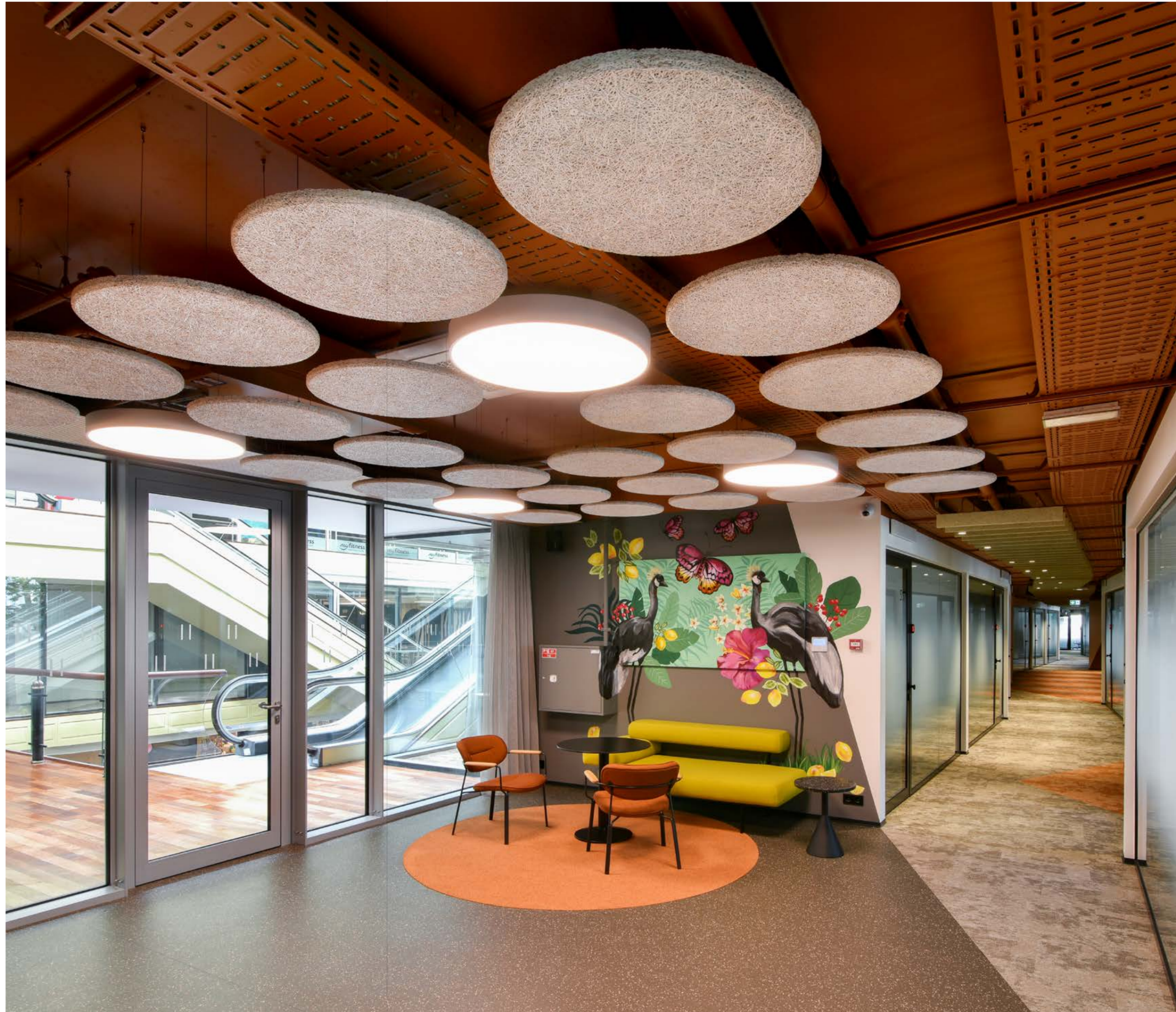
CEWOOD Design - circle  
Wood wool: 1.0 mm  
Panel thickness: 25 mm  
Profile: P7  
Panel dimensions: various sizes  
Colour: Natural  
Amount: 25 pcs

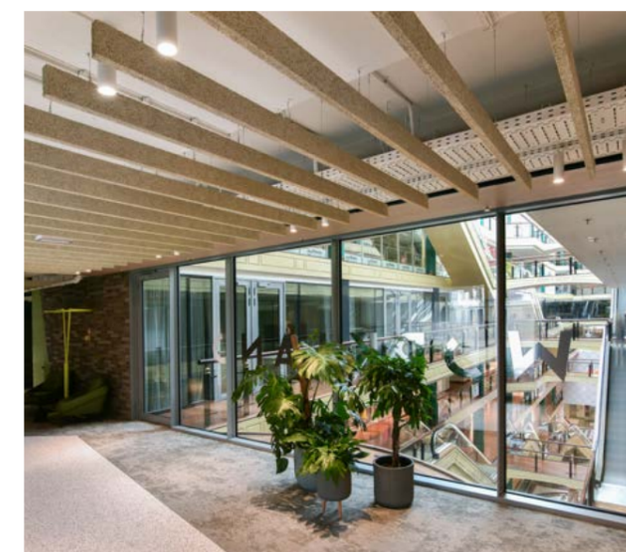
Architect:  
Lauder Architects

Builder:  
NEWCOM CONSTRUCTION SIA

Photo: Māris Šmits

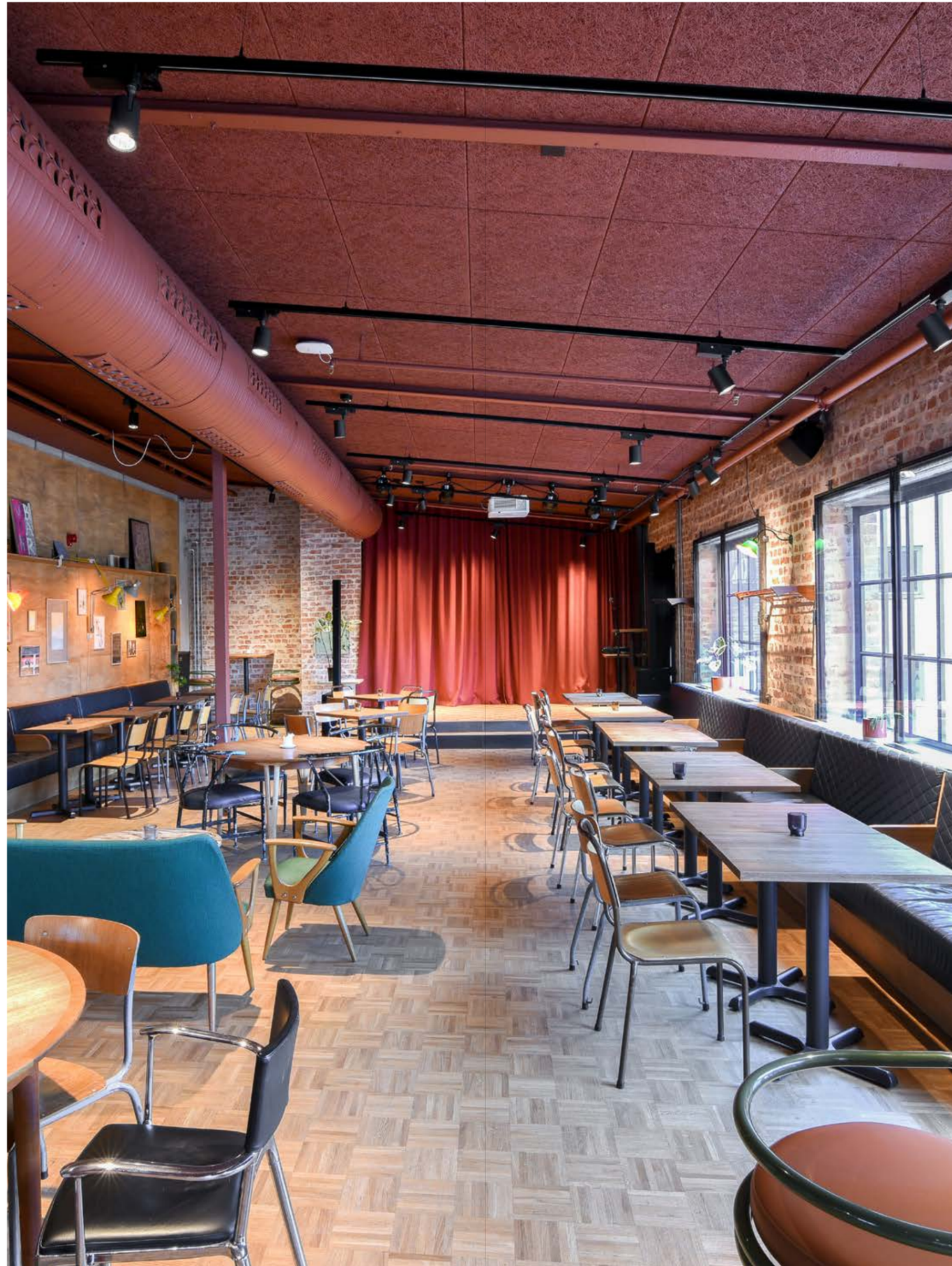
Lauder Architects: "Workland Galleria Riga is inspired by the sensations of the urban environment. Although the streets can sometimes appear grey, overall, Riga as a city is vibrant and full of colour and life. We have used various materials, such as wood, metal and brick, to welcome the spirit of the city indoors. We have used street art to draw focus to the main communication points. Comfortable and practical pieces of furniture and custom solutions make these Workland spaces unique, giving the user the opportunity to use them as needed."





The new Workland Centre is the largest co-working space in Riga and is situated on the 5th floor of Galleria Riga. Workland offers a wide variety of workspaces, from double offices to offices for large companies, meeting rooms and open-plan work areas. A perfect solution for over 300 people who want to work in a unique location with ample opportunities to meet, enjoy a meal, shop and work together – all without leaving the building.

CEWOOD has delivered a number of interesting solutions for the co-working space, in line with the vision developed by "Lauder Architects". The long corridors are visually balanced with CEWOOD Baffle panels, while the kitchen area is decorated with round Design panels. In offices, CEWOOD Panels not only create good acoustics and interior microclimate, they also form a part of the design, interacting with luminaires and even green plants.



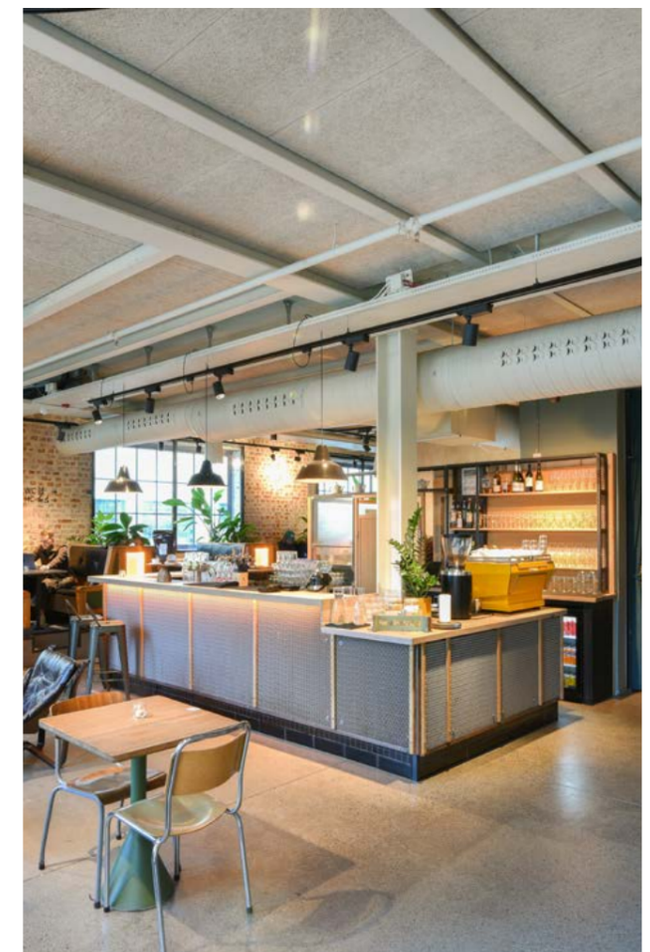
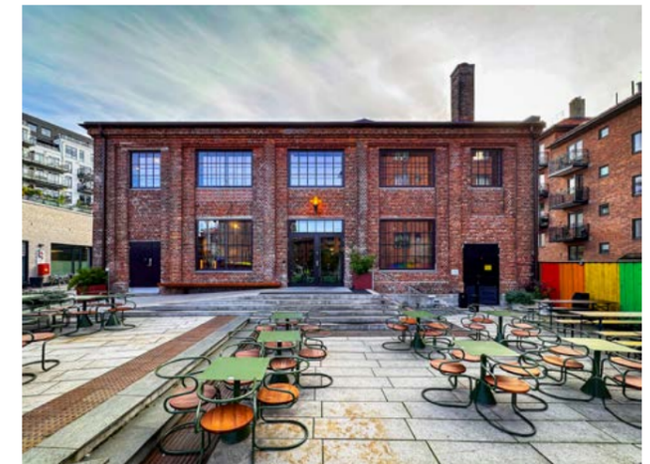
## CARLS Café – Wine club

Location:  
113 Trondheimsveien, Oslo, Norway

CEWOOD products:  
CEWOOD Panels  
Wood wool: 1.0 mm  
Panel thickness: 25 mm  
Panel dimensions: 1200 x 600 mm  
Colour: Natural, special RAL  
Profile: P5  
Fastening: screws  
Area: 450 m<sup>2</sup>

Architect:  
Kima arkitektur  
Developer:  
Oro Verkstedhallen AS

Photo: Māris Šmits





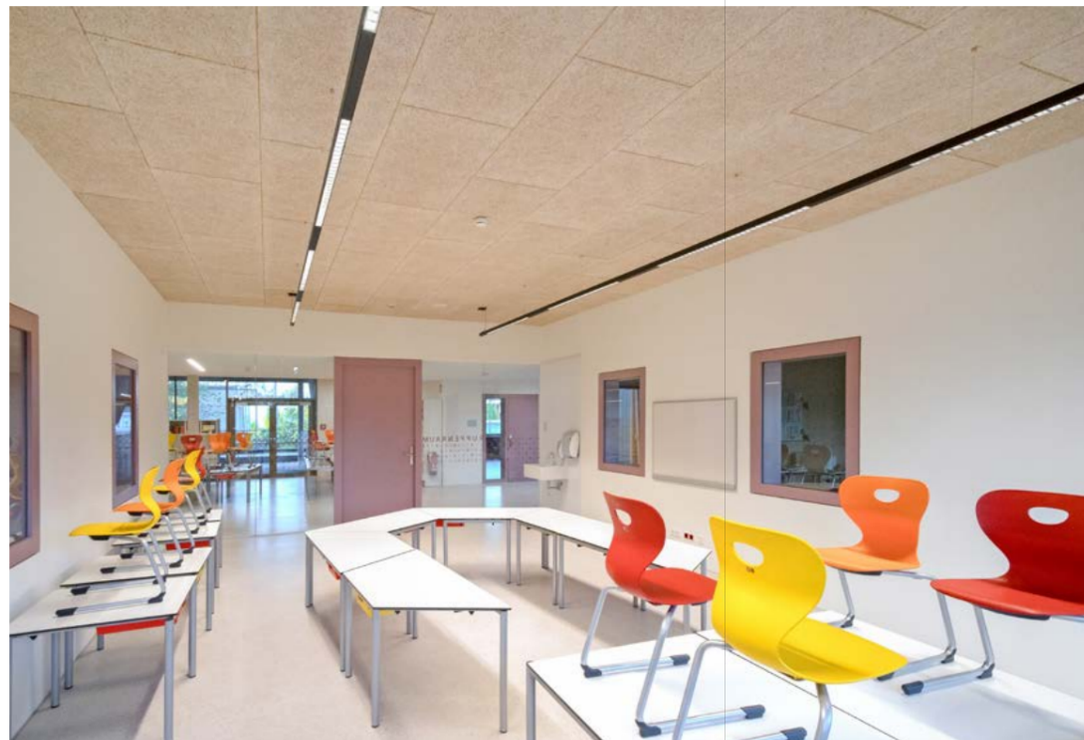
## Volksschule Spillern

Location:  
Kirchenplatz 2, 2104 Spillern, Austria

CEWOOD products:  
CEWOOD Panels  
Wood wool: 1.0 mm  
Panel thickness: 25 mm  
Panel dimensions: 1200 x 600 mm  
Colour: Natural  
Profile: P5  
Fastening: screws  
Area: 1805 m<sup>2</sup>

Architect:  
g.o.y.a group of young architects, [www.goya.at](http://www.goya.at)

Photo: ISOLITH M. Hattinger Ges.m.b.H.



# 7<sup>th</sup> Kindergarten in Salaspils

Location:  
2A Rubenu Street, Salaspils, Latvia

CEWOOD products:  
CEWOOD Panels  
Wood wool: 1.0 mm  
Panel thickness: 35 mm  
Panel dimensions: 1200 x 600 mm  
Colour: Natural  
Profile: P0  
Fastening: screws  
Area: 3400 m<sup>2</sup>  
Inspection hatches: 400 pcs

Architect: MADE Arhitekti  
Builders: Merks, Pillar contractor

Photo: Māris Šmits, Ansis Starks

"MADE Arhitekti" architect Miķelis Putrāms: "We are truly delighted that the new kindergarten in Salaspils will open its doors in September. We are pleased that children will have the opportunity to experience contemporary wooden architecture.

Adaptability and multifunctionality are the initial starting points of the building. The building has space for 12 classrooms, grouped in pairs. Both groups have their own entrance from the outside, with a separate entrance hub. A decentralized access system ensures convenient daily logistics, especially during busy drop-off and pick-up times. In the middle of the building, there is a large, universally adaptable "living room" and the centre of the building.

The structures and solutions featured in the building are the answer of "MADE Arhitekti" to the main challenges of the current construction domain: how to build economically, sustainably and safely for the planet. Excellent energy efficiency (14 kWh/m<sup>2</sup>a) with indoor comfort that meets the Passive House standard. The load-bearing timber structure and wooden cladding – the CO<sub>2</sub> footprint of the building is significantly lower, in line with future European climate targets. Materials that are safe to use indoors, with low VOC emissions and free of toxic components."

CEWOOD panels are an important element in this project. They are installed in the ceilings and in the walls and primarily provide a natural finish and acoustic comfort. In addition, several technical innovations have been developed together with the "MADE" team, including CEWOOD Panels for ceiling air permeability, twisted ceiling panels in three corner classrooms, and solutions for suspended ceiling inspection hatches.



## Volksschule 44 and Hort Pichling

**Location:**  
Rathfeldstraße 69, 4030 Linz, Austria

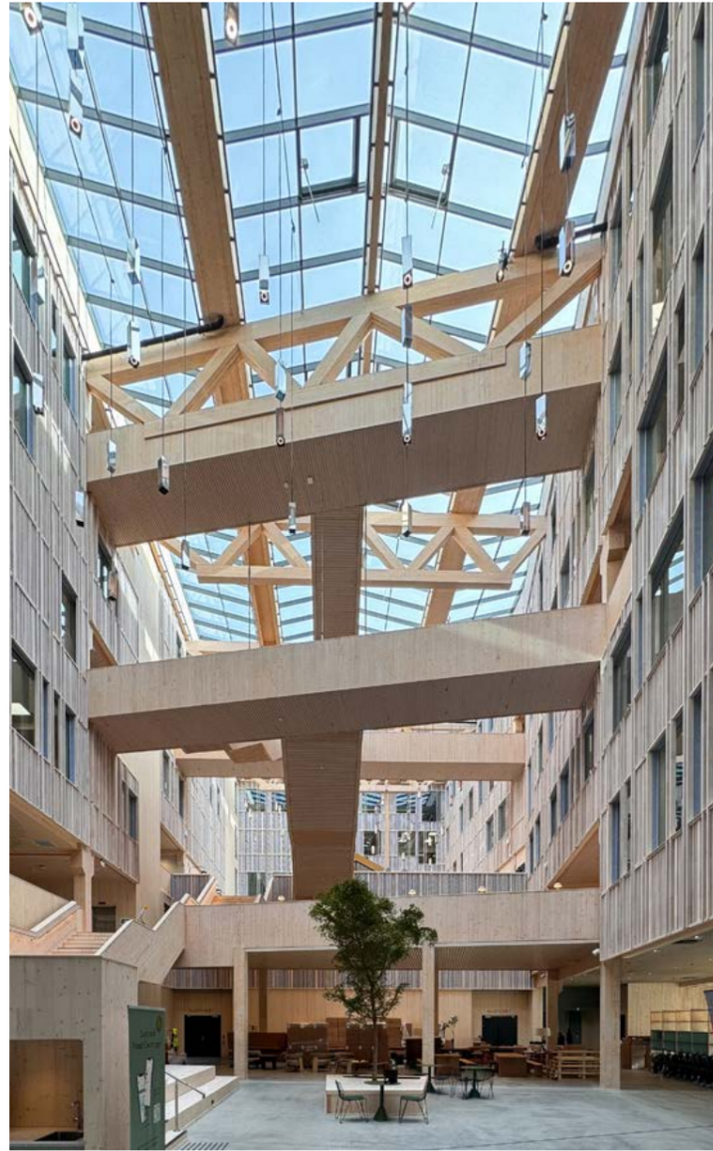
**CEWOOD products:**  
CEWOOD Panels  
Wood wool: 1.0 mm  
Panel thickness: 25 mm  
Panel dimensions: 1200 x 600 mm  
Colour: Natural painted  
Fastening: screw mounting with shadow gap  
Area: 2766 m<sup>2</sup>

**Architect:**  
archinauten zt gmbh

**Photo:** Kurt Hoerbst







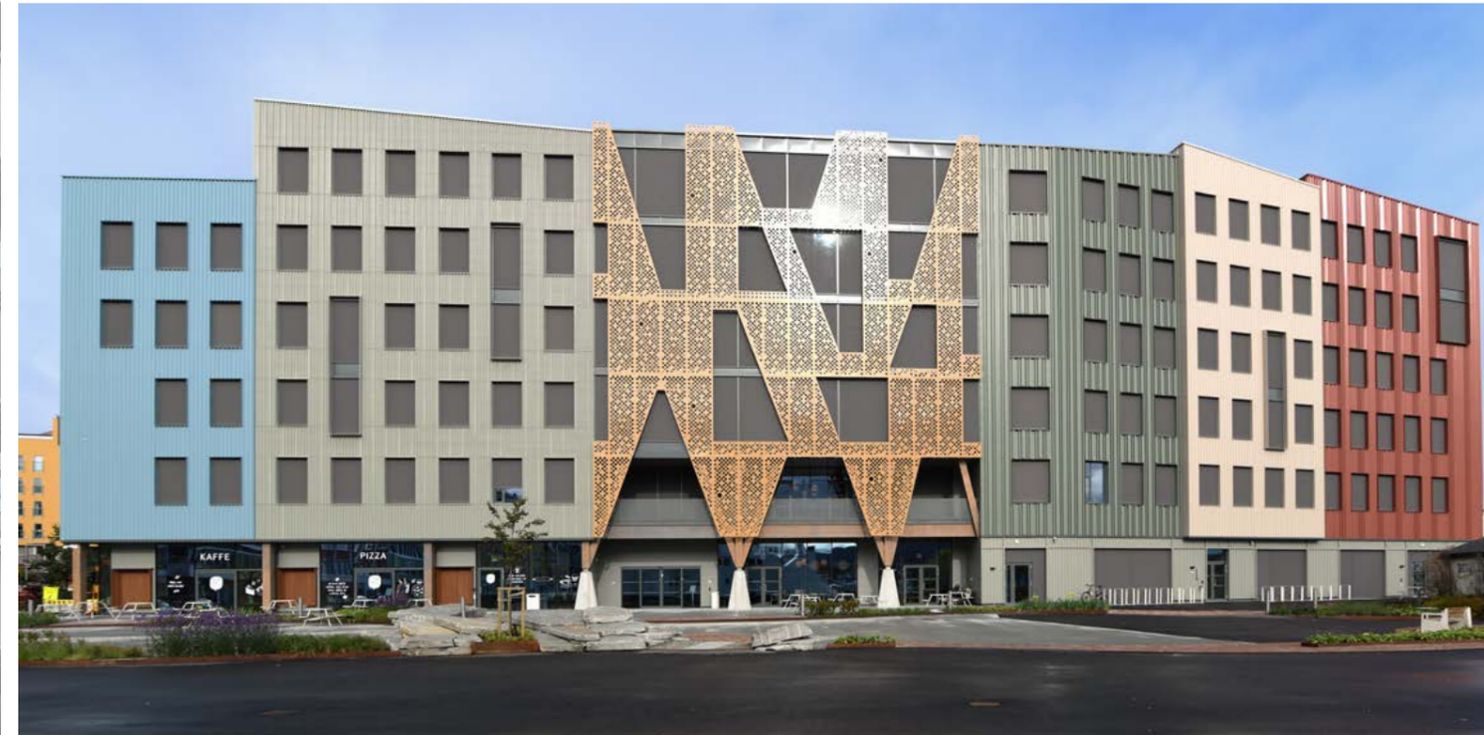
## Campus Kristiansund

Location:  
Fosnagata 12, 6509, Kristiansund, Norway

CEWOOD products:  
CEWOOD Panels  
Wood wool: 1.5 mm  
Panel thickness: 25 mm  
Panel dimensions: 1200 x 600 mm  
Colour: Natural  
Profile: P5G  
Fastening: T-24  
Area: 7000 m<sup>2</sup>

Architect:  
Pir II Arkitektkontor AS  
Developer:  
Betonmast Røsand AS

Photo: Māris Šmits



# Holtermanns Veg Office lounge area

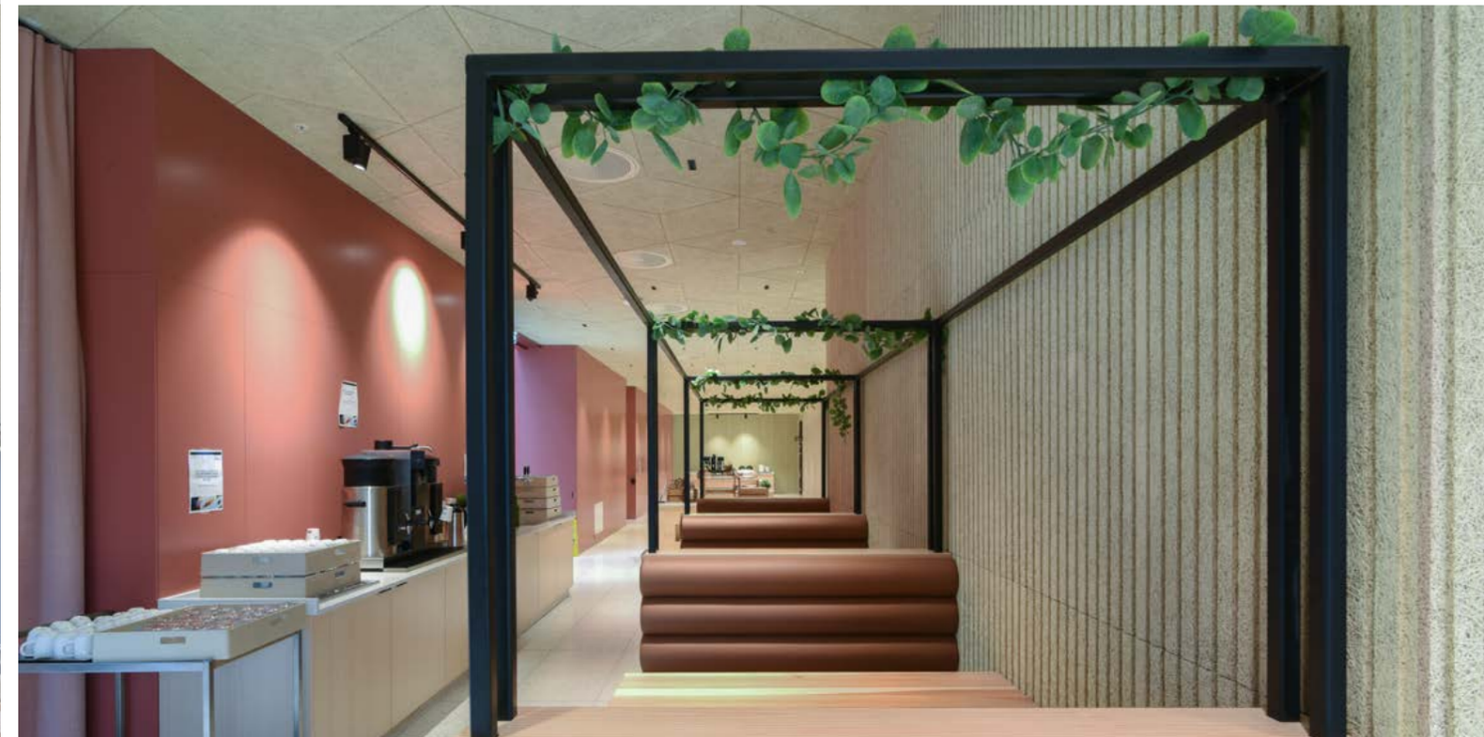
Location:  
Holtermanns veg 1-13, Trondheim, Norway

CEWOOD products:  
CEWOOD Design  
Panel dimensions: 1200 x 693 mm, 416 x 240 mm  
CEWOOD Barcode panels  
Panel dimensions: 2400 x 600 mm  
Wood wool: 1.0 mm  
Panel thickness: 25 mm  
Colour: Natural  
Profile: P0  
Fastening: glue on wall, screws on ceiling  
Area: 600 m<sup>2</sup>

Architect:  
Voll Arkitekter

Developer:  
Entra ASA

Photo: Māris Šmits



## Hagberg Office/ Training Centre

**Location:**

Ozolkalnu Street, Marupe, Latvia

**CEWOOD products:**

CEWOOD Design  
Wood wool: 1.0 mm  
Panel thickness: 25 mm  
Panel dimensions: islands in various sizes  
Colour: Natural painted  
Fastening: screws

CEWOOD Baffle panels  
Wood wool: 1.0 mm  
Panel thickness: 50 mm  
Panel dimensions: various sizes  
Colour: Natural painted  
Fastening: Baffle solution

**Commissioning Party:**

Ozolkalnu biroji SIA

**Architect:**

Good Pattern: Architecture Studio, Guntis Ziņģis

**Building Contractor:**

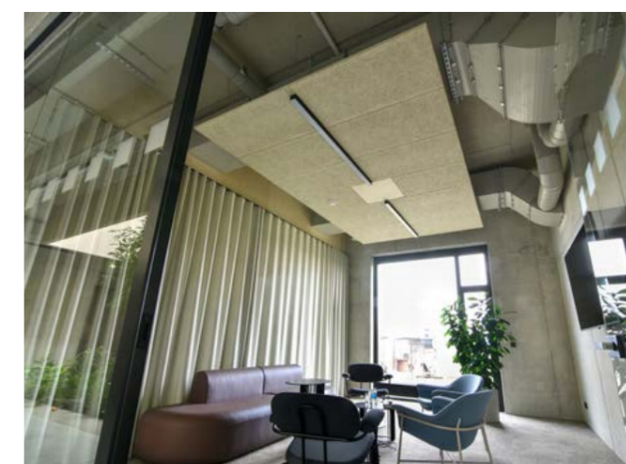
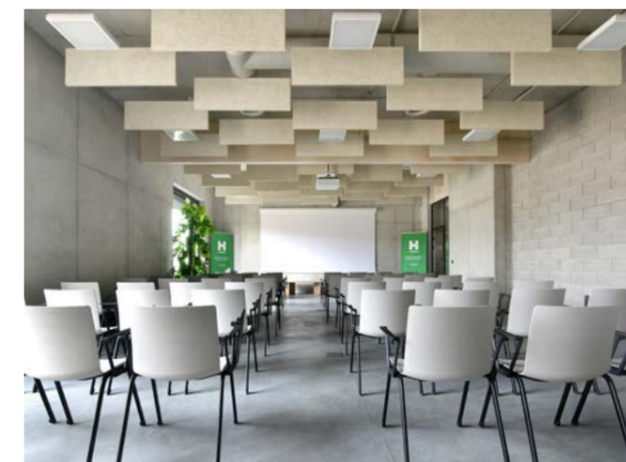
HAGBERG Construction SIA

**Photo:** Māris Šmits



HAGBERG are professionals in creating quality spaces, and the new office has been fitted with only the highest-quality solutions.

The rooms have high ceilings, an industrial design and various visually unobstructed industrial elements. With such distinctive spaces, design elements play an essential role. At the HAGBERG Office/Training Centre, the choice of ceiling finishes plays a leading role in the acoustic and visual design



of the space. CEWOOD plays a key role here, as CEWOOD panels are used in ceiling finishing creating exciting design solutions – combining Baffle panels with islands of different shapes. The islands with integrated lighting elements look particularly effective. This balances out the effect of high ceilings and eliminates the empty room echo effect. By combining a highly impactful ceiling with modern furniture and living plants, a beautiful, cosy and inspiring office was created.



## 5\* Falkensteiner Hotel Montafon

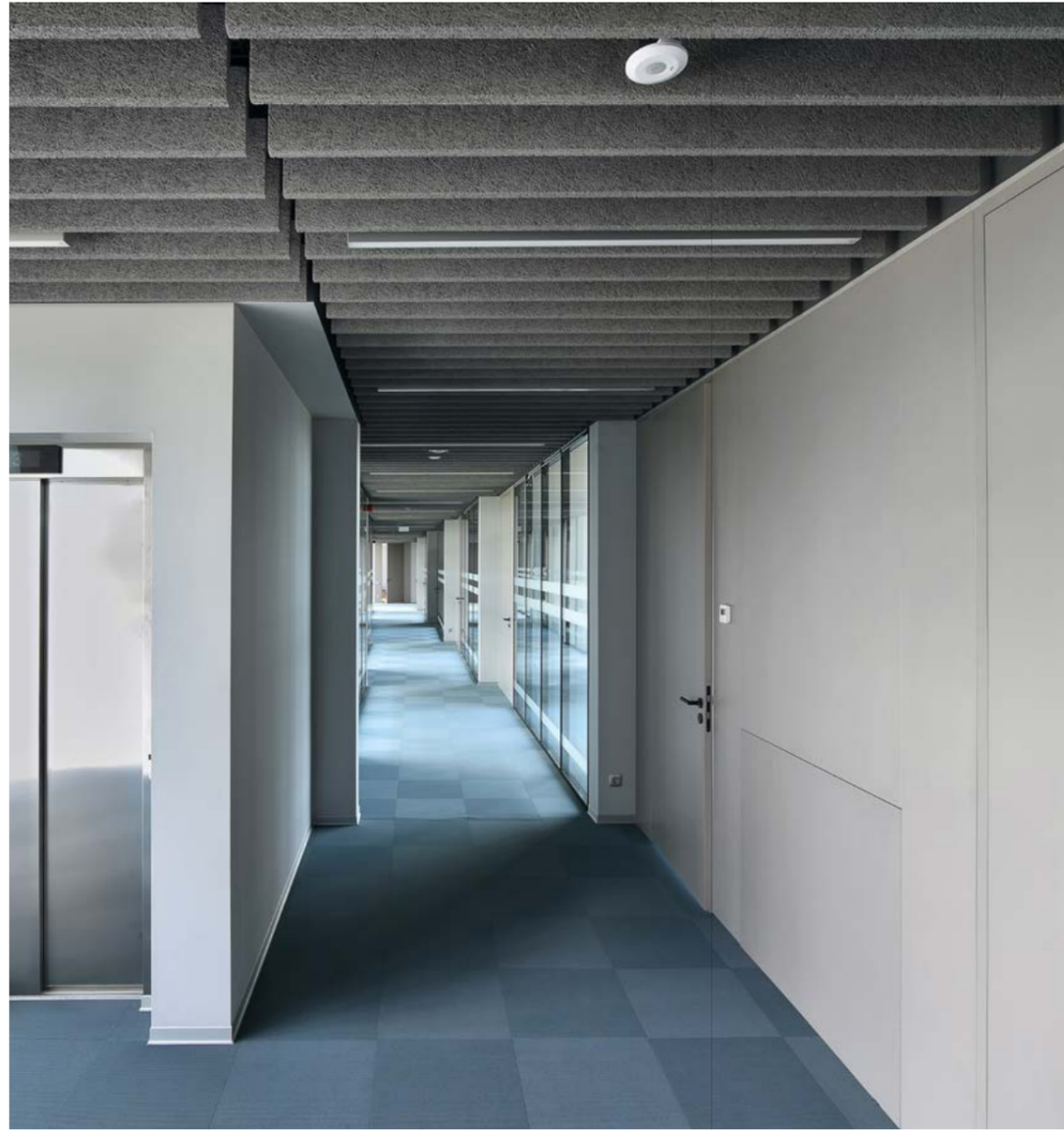
Location:  
Latschastraße 45, 6774 Tschagguns, Austria

CEWOOD products:  
CEWOOD Panels  
Wood wool: 1.5 mm  
Panel thickness: 25 mm  
Panel dimensions: 1200 x 600 mm  
Colour: Natural painted, NCS S 2010-G50Y,  
NCS S 3010-G40Y  
Profile: P5H  
Area: 1500 m<sup>2</sup>

Architect:  
Snøhetta Studio Innsbruck  
Vudafieri Saverino Partners

Photo: Falkensteiner Hotel Montafon





## Water filling terminal

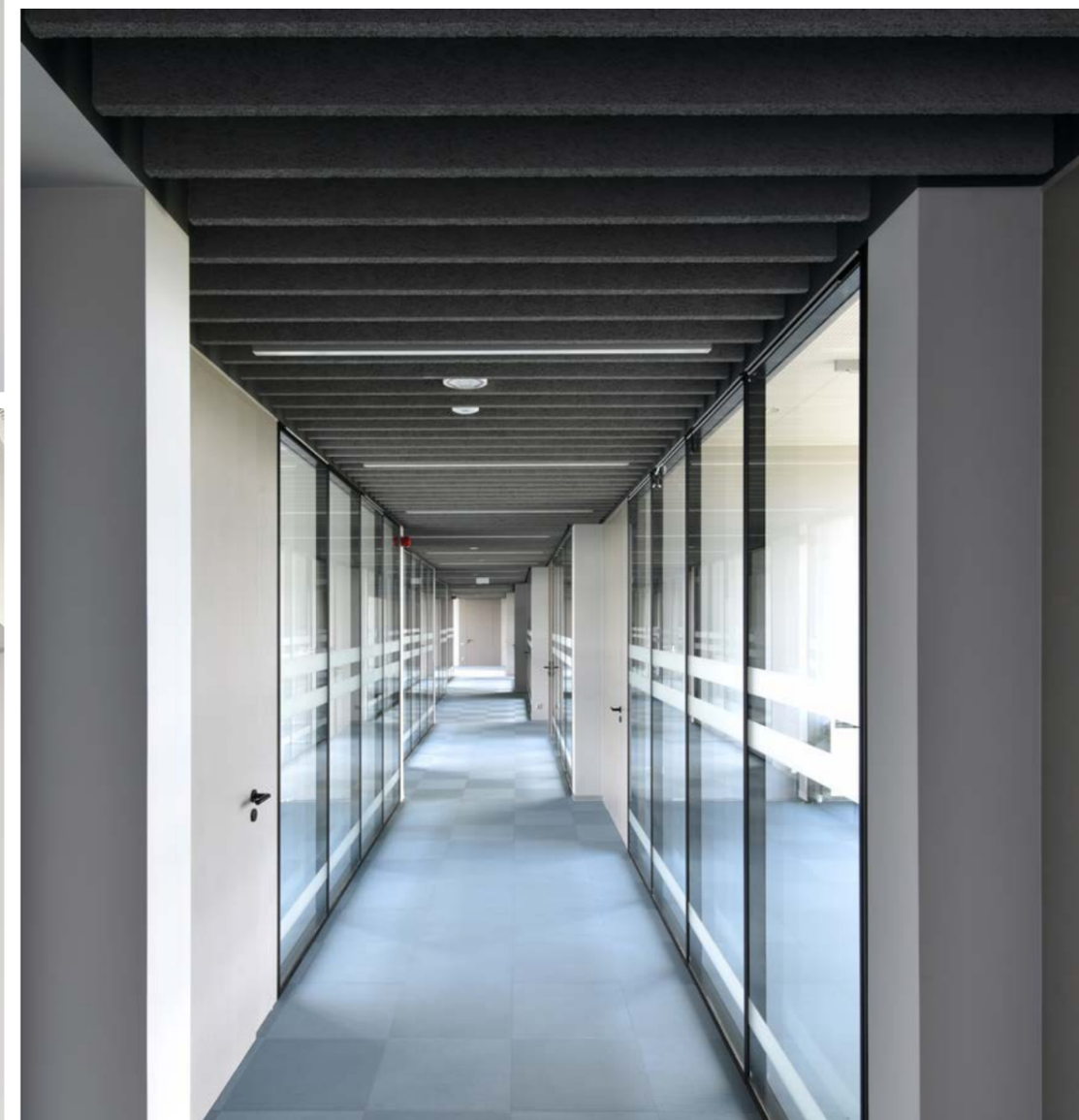
Location:  
Liepaja, Latvia

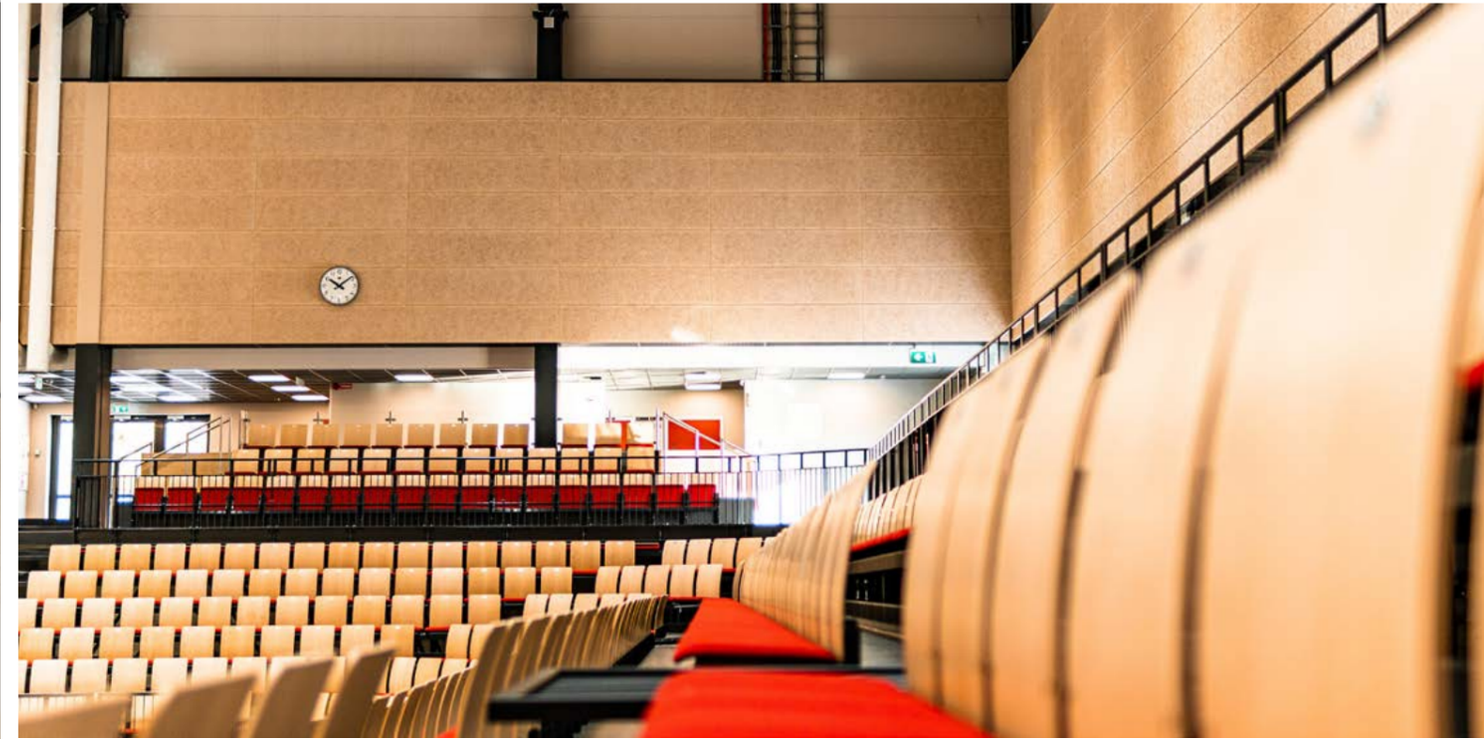
CEWOOD products:  
CEWOOD Baffle panels  
Wood wool: 1.0 mm  
Panel thickness: 30 mm  
Panel dimensions: 1800 x 200 mm  
Colour: Grey painted  
Profile: P0  
Fastening: Baffle solution  
Amount: 280 pcs

Architect:  
K IDEA SIA

Builder:  
UPTK SIA

Photo: Māris Šmits





## Motonet Areena

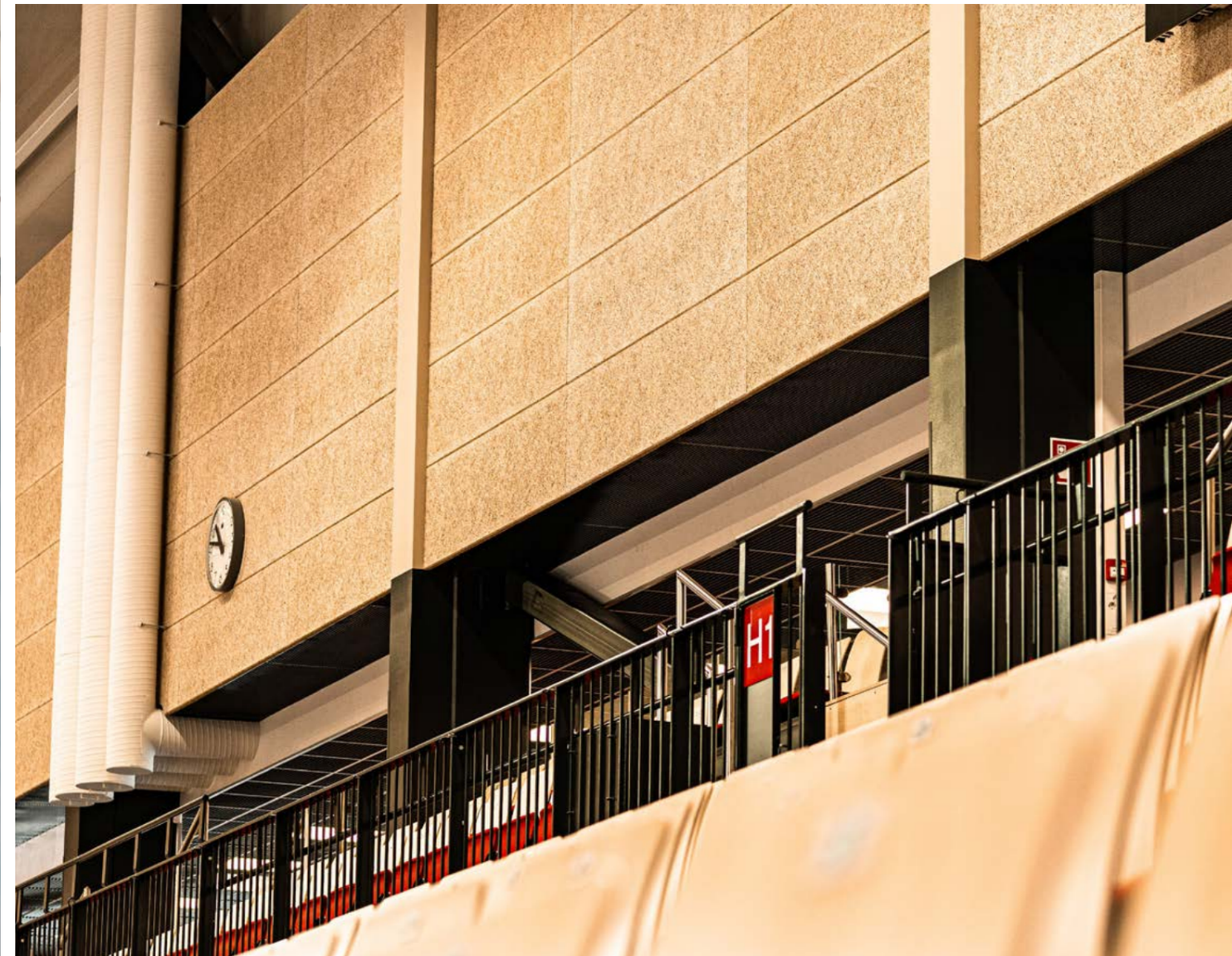
Location:  
Kisapolku 1, Joensuu, Finland

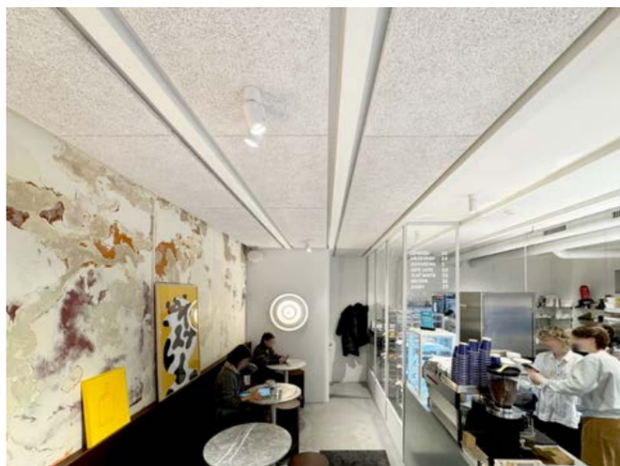
CEWOOD products:  
CEWOOD Panels  
Wood wool: 1.0 mm  
Panel thickness: 35 mm  
Panel dimensions: 2400 x 600 mm  
Colour: Natural  
Profile: P5  
Fastening: screws  
Area: 800 m<sup>2</sup>

Architect:  
Arkkitehtitoimisto SIREN from Helsinki

Builder:  
Rakennustoimisto K. Tervo Oy

Photo: Leevi Tuunainen





## Better Bread bakery

Location:  
31 Dzirnavu Street, Riga, Latvia

CEWOOD products:  
CEWOOD Panels  
Wood wool: 1.0 mm  
Panel thickness: 25 mm  
Panel dimensions: 2400 x 600 mm  
Colour: special RAL  
Profile: P5  
Fastening: screws  
Area: 60 m<sup>2</sup>

Photo: Māris Šmits

## Meeting room at an architect office

Location:  
Haferwende 7, Bremen, Germany

CEWOOD products:  
CEWOOD Panels  
Wood wool: 1.0 mm. Panel thickness: 25 mm  
Panel dimensions: 1200 x 600 mm  
Colour: Natural. Profile: P5  
Fastening: screws  
Area: 28 m<sup>2</sup>

Architect: S3 Sasse + Sasse Architekten

Photo: Māris Šmits





## Blomkvartalet store

Location:  
Heimdalsvegen 1, Heimdal, Norway

CEWOOD products:  
CEWOOD Panels  
Wood wool: 1.5 mm. Panel thickness: 25 mm  
Panel dimensions: 1200 x 600 mm  
Colour: Natural painted  
Profile: P0. Fastening: T-24  
Area: 350 m<sup>2</sup>

Architect: Sweco Architects  
Developer: Trym Bygg og Anlegg AS

Photo: Māris Šmits

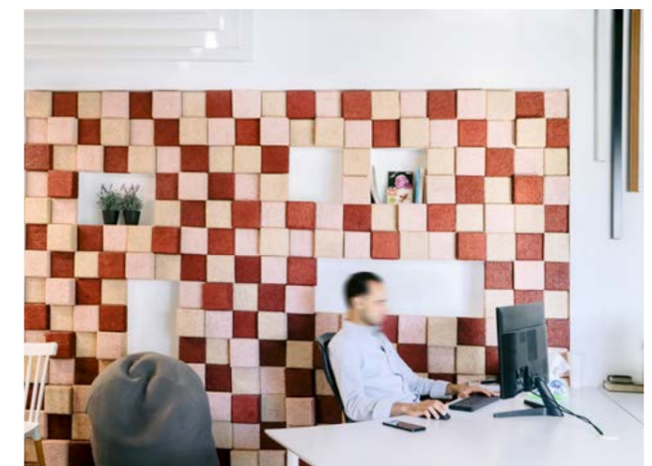
## Swedish Group Headquarter

Location:  
Bavaria Town, Building 6, Katamiya, Maadi, Cairo, Egypt

CEWOOD products:  
CEWOOD Baffle panels, CEWOOD Design  
Wood wool: 1.5 mm  
Panel thickness: 25 mm, 15 mm  
Panel dimensions: 600 x 1200 mm, various sizes  
Colour: special RAL  
Fastening: Baffle solution, glue  
Area: 300 m<sup>2</sup>

Interior Designer: Emad Elbahi

Photo: Emad Elbahi





## Secondary school – Development center

Location:  
5 Pavila Rozisa Street, Valmiera, Latvia

CEWOOD products:  
CEWOOD Panels  
Wood wool: 1.0 mm. Panel thickness: 25 mm  
Panel dimensions: 1200 x 600 mm  
Colour: Natural painted, Natural  
Profile: P5. Fastening: screws  
Area: 460 m<sup>2</sup>

Builder: Ekers SIA

Photo: Māris Šmits

## Kindergarten in Pilaitė

Location:  
Pajautos Street, Vilnius, Lithuania

CEWOOD products:  
CEWOOD Panels A2  
Wood wool: 1.5 mm. Panel thickness: 25 mm  
Panel dimensions: 2400 x 600 mm  
Colour: Grey painted, White painted, Natural  
Profile: P5. Fastening: screws  
Area: 1400 m<sup>2</sup>

Builder: Lemora UAB

Photo: Māris Šmits

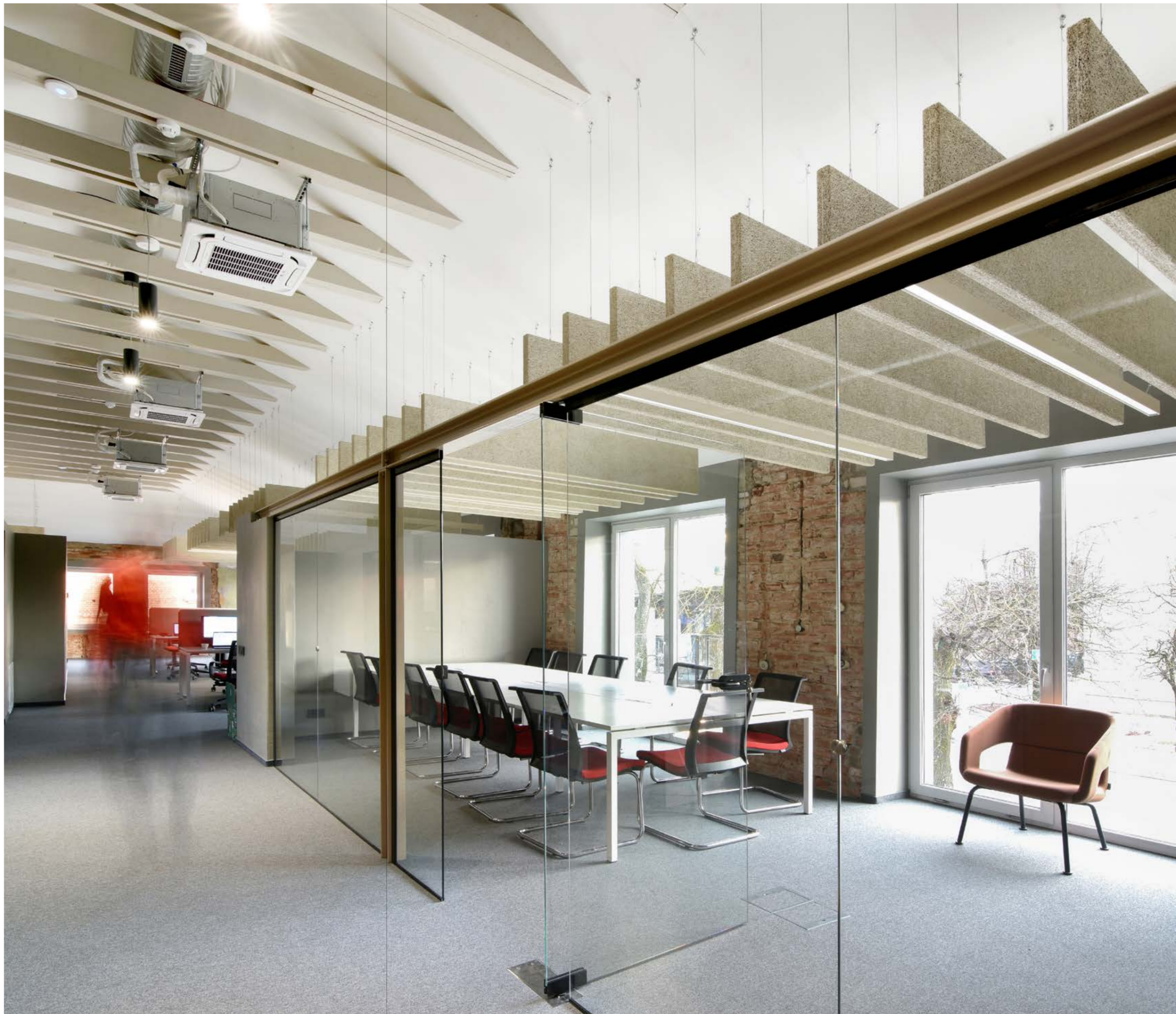


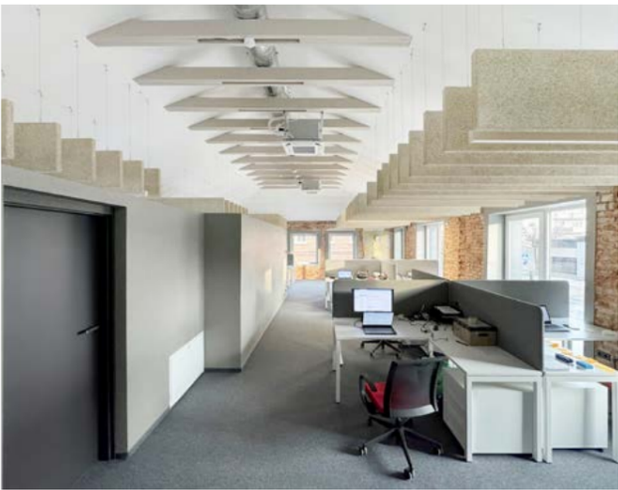
## An office in Anykščiai

Location:  
Anykščiai, Lithuania

CEWOOD products:  
CEWOOD Baffle panels  
Wood wool: 1.0 mm  
Panel thickness: 50 mm  
Panel dimensions: 2400 x 600 mm  
Colour: Natural painted  
Profile: P5  
Fastening: Baffle solutions  
Amount: 38 pcs

Photo: Māris Šmits







## Lounge Fenikss

Location:  
Riga, Latvia

CEWOOD products:  
CEWOOD Panels  
Wood wool: 1.0 mm  
Panel thickness: 15 mm  
Panel dimensions: 1200 x 600 mm  
Colour: special RAL  
Profile: P0. Fastening: T-24  
Area: 340 m<sup>2</sup>

Photo: Māris Šmits

## Latvia Puppet Theatre

Location:  
16/18 Krisjana Barona Street, Riga, Latvia

CEWOOD products:  
CEWOOD Panels  
Wood wool: 1.0 mm. Panel thickness: 25 mm  
Panel dimensions: 1200 x 600 mm  
Colour: special RAL  
Profile: P5. Fastening: screws  
Area: 260 m<sup>2</sup>

Architect: Kārlis Frīdenbergs

Photo: Māris Šmits





## Museum of the History of Riga and Navigation

Location:  
4 Palasta Street, Riga, Latvia

CEWOOD products:  
CEWOOD Panels  
Wood wool: 1.0 mm. Panel thickness: 25 mm  
Panel dimensions: various sizes  
Colour: Grey painted  
Profile: P0  
Fastening: screws

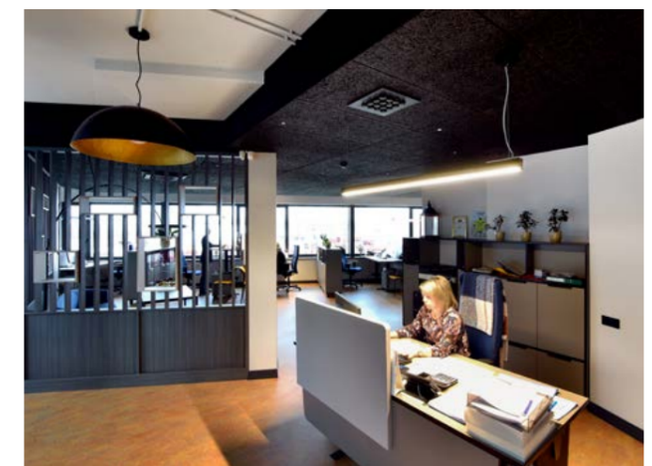
Architect: Imants Rubīns, Inra Designs SIA  
Photo: Māris Šmits

## Lüning office in Valdlauči

Location:  
5 Maza Ramavas Street, Valdlauči, Latvia

CEWOOD products:  
CEWOOD Panels, CEWOOD Barcode panels  
Wood wool: 1.5 mm. Panel thickness: 25 mm  
Panel dimensions: 1200 x 600 mm  
Colour: Black painted, special RAL  
Fastening: screws. Area: 150 m<sup>2</sup>, 54 m<sup>2</sup>

Developer of the construction project and contractor:  
Ābolņiņa būvuzņēmums AG SIA  
Architect: Lauma Pomere  
Photo: Māris Šmits



## Lufthansa Office

Location:  
1 Holandska Street, Brno, Czechia

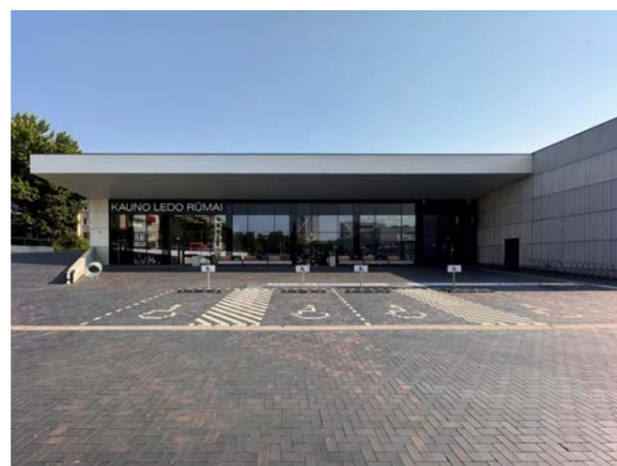
CEWOOD products:  
CEWOOD Baffle panels  
Wood wool: 1.0 mm  
Panel thickness: 30 mm  
Panel dimensions: 300 x 1200 mm  
Colour: special RAL  
Fastening: Baffle solutions  
Area: 260 m<sup>2</sup>

Architect:  
TJ ARCHITEKTI

Photo: TJ ARCHITEKTI

During the renovation of Lufthansa offices, the TJ ARCHITEKTI team decided to install popular CEWOOD Baffle panels for their unique acoustic properties and aesthetic appeal. The project was executed in two stages to ensure uninterrupted call center operations, and despite the demanding logistics, the project was completed in record time. The result is a modern, functional space that meets Lufthansa's high standards while creating a comfortable work environment for its employees.





## Kaunas Ice Palace

**Location:**  
26 Kovo 11-osios Street, Kaunas, Lithuania

**CEWOOD products:**  
CEWOOD Panels A2  
Wood wool: 1.0 mm  
Panel thickness: 25 mm  
Panel dimensions: 1200 x 600 mm  
Colour: Natural  
Profile: P5  
Fastening: screws  
Area: 1600 m<sup>2</sup>

**Developer:** Kauno miesto savivaldybė

**Photo:** Māris Šmits

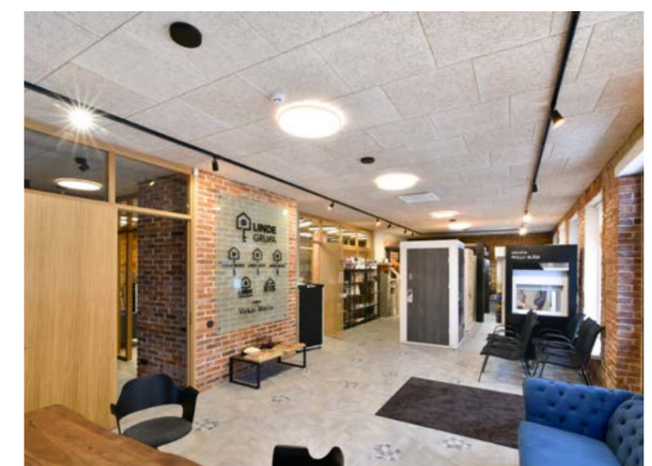
## Linde Grupa

**Location:**  
13 Baznīcas Street, Kuldīga, Latvia

**CEWOOD products:**  
CEWOOD Panels  
Wood wool: 1.0 mm  
Panel thickness: 25 mm  
Panel dimensions: 600 x 600 mm  
Colour: Natural  
Profile: P5  
Fastening: screws  
Area: 280 m<sup>2</sup>

**Designer:** Antra Melke

**Photo:** Māris Šmits





## Private house

Location:  
North Karelia, Finland

CEWOOD products:  
CEWOOD Panels. Panel dimensions: 1200 x 600 mm  
Panel thickness: 25 mm. Wood wool: 1.0 mm. Profile: P5  
Colour: White painted. Fastening: screws. Area: 165 m<sup>2</sup>

Developer: Anu and Tero Nevalainen  
Architect: Karri Vaakanainen

Photo: Noora Kuittinen

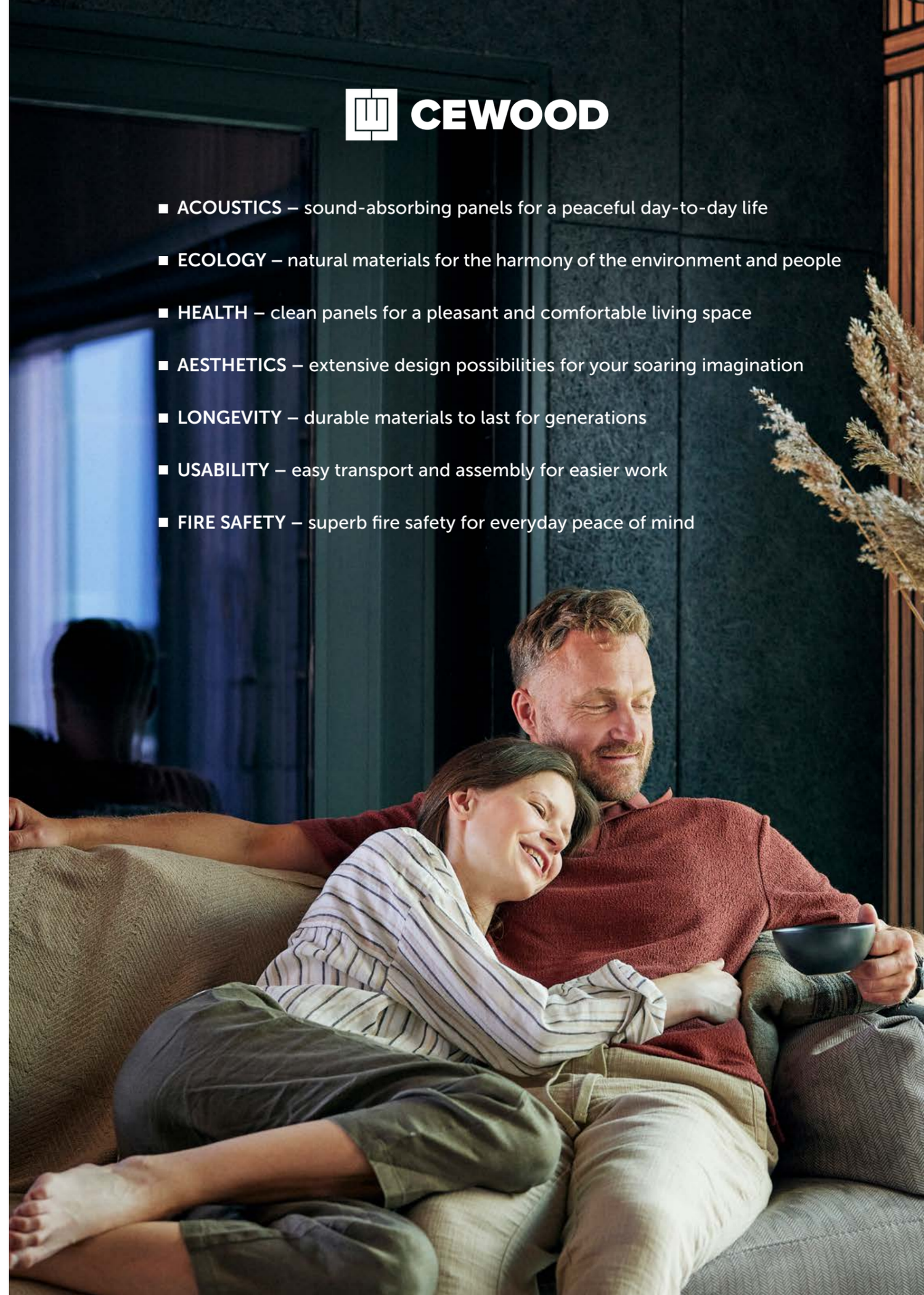


A beautiful and spacious house for a family with children is located in a natural setting near Lake Höytiäinen. The large spaces have a warm atmosphere, and there is no echo, even though one might expect it in a stone house. The interior

design combines carefully selected materials, colors, and artwork. CEWOOD was the perfect choice, considering the overall functionality, acoustic properties, aesthetics, and natural appeal.



- ACOUSTICS – sound-absorbing panels for a peaceful day-to-day life
- ECOLOGY – natural materials for the harmony of the environment and people
- HEALTH – clean panels for a pleasant and comfortable living space
- AESTHETICS – extensive design possibilities for your soaring imagination
- LONGEVITY – durable materials to last for generations
- USABILITY – easy transport and assembly for easier work
- FIRE SAFETY – superb fire safety for everyday peace of mind



**MATERIAL FOR COMFORT AND HEALTH**

**[www.cewood.com](http://www.cewood.com)**

**CEWOOD Factory**  
**Galdusalas-1, Jaunlaicene, Aluksne, LV-4336, Latvia**

**CEWOOD Office/Warehouse**  
**Daugavgrivas soseja 1, Riga, LV-1007, Latvia**

**Telephone +371 26460046**  
**E-mail: [info@cewood.com](mailto:info@cewood.com)**