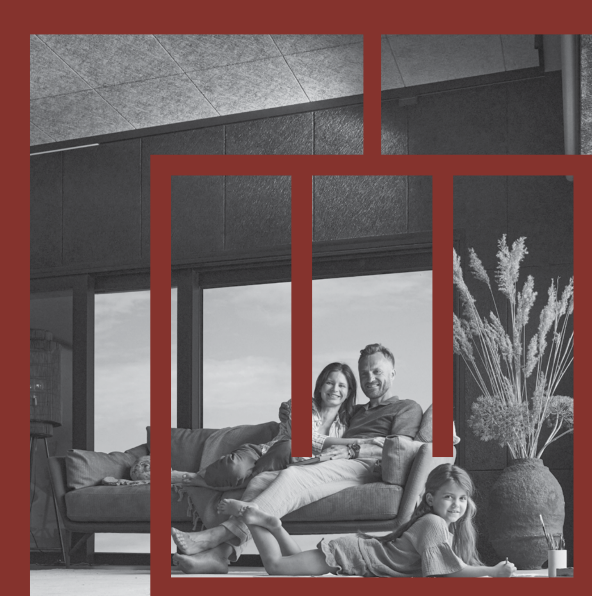
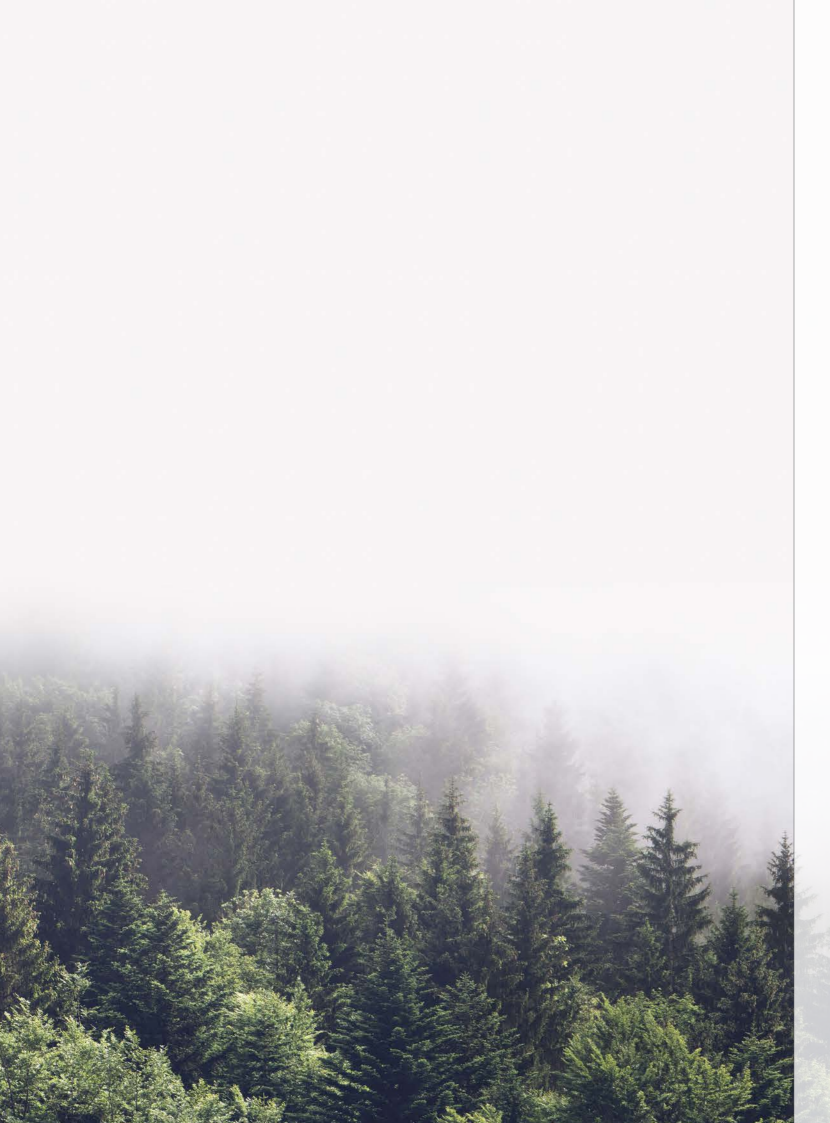


INSPIRATION CATALOGUE





Introduction



CEWOOD is one of the top wood wool panel producers in the world but CEWOOD is not only about the product, it is about people, their needs and comfort we can provide them. Our goal is not just to sell a finishing material, an acoustic panel, but to do everything we can to improve the environment in which people live, work and relax. This is what characterises the buildings in which wood wool panels are used, among them private homes, apartment buildings, schools, kindergartens, offices, shops, gyms, theatres and concert halls - these are places where people spend most of their time and where a good indoor and acoustic climate brings peace and ensures well-being. The panels significantly reduce noise levels in rooms where they are used in ceiling and wall finishing thus creating comfortable environment.

Our inspirational catalogue is already a tradition and is expected by our customers and partners. We are pleased that the number of interesting projects grows every year, and it becomes increasingly harder to choose projects to be included in this catalogue. We are proud of each project!



Kaigan Villas

Location:

Katrīnas Street, Babite, Latvia

CEWOOD products:

CEWOOD Acoustic panels
Wood wool: 1.0 mm
Panel thickness: 25 mm
Panel dimensions: 1200 x 600 mm
Colour: Black, Grey. Profile: P5
Fastening: screws
Area: 510 m²

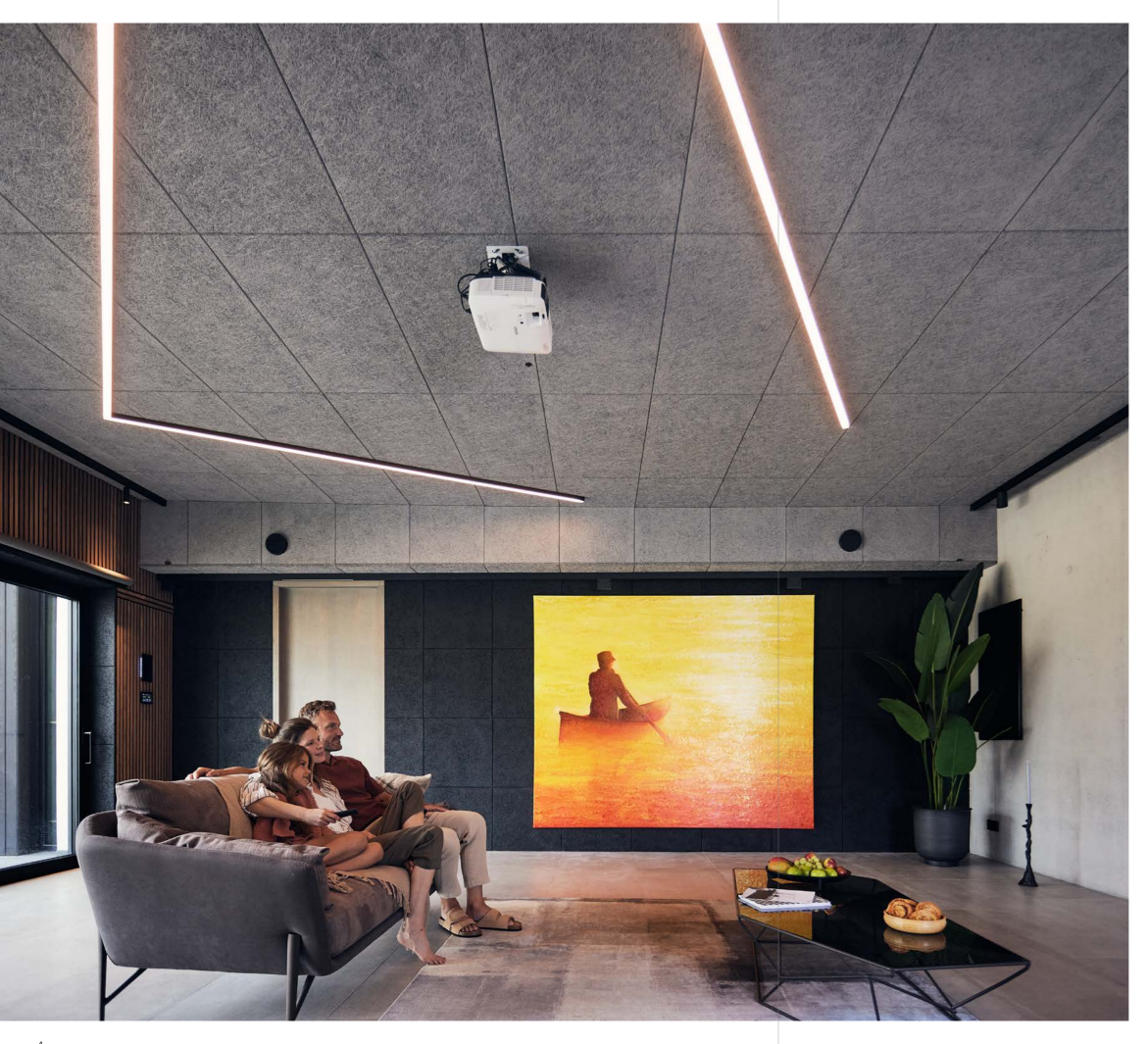
Architect:

LINIA architects

Photo: Māris Ločmelis

Kaigan Villas is designed to meet the high demands of the modern individual in terms of the environment and the materials used. The villas are located close to Lake Babīte, and their architectural design was inspired by the nearby UNESCO protected landscape, which is reflected in the design of the exquisite chestnut brown residential buildings and private gardens, as well as in the landscaping of the surrounding area. Concrete, glass, wood, high quality finishes and furniture combine sustainability and the natural qualities, complemented by the direct presence of nature – the water, the pines, the sand and the chirping of birds. The façade of the house is made of exposed concrete and burnt Siberian larch, the windows and façade feature energyefficient glazing and the villa has a green roof with an automatic capillary watering system for plants. Kaigan Villas architecture, design and equipment can be described in three words: modern, energy-efficient and technological. The commitment to use only the best materials, which are also environmentally friendly, is also maintained in the choice of interior finishing materials for Kaigan Villas. As CEWOOD panels are made exclusively from natural raw materials and are produced with the environment and sustainability in mind, the developers preferred our panels for both ceilings and walls. This choice allows to achieve optimal indoor climate, owing to the composition and properties of CEWOOD panels. For example, thanks to the thermal inertia properties, rooms will be cooler for longer in









the summer, whereas in the cold season the heating can be switched on later. What is more, the panels are anti-allergenic and can influence humidity levels. However, the most obvious advantage of CEWOOD panels is their acoustic absorption. It allows to enjoy films at home cinema, as the panels create the perfect acoustic environment by absorbing excess noise. CEWOOD panels are a modern and interesting design solution that also allows to enjoy the characteristics of wood in wall cladding. The incorporation of the latest technologies in the construction of private residences is a very important element of Kaigan Villas ensuring sustainability and the daily well-being of the inhabitants, respecting ecological thinking and the desire for a greener, more nature-friendly lifestyle.



Primary school Gratkorn

Location:

Dr. Karl Renner 18, 8101 Gratkorn, Austria

CEWOOD products:

CEWOOD Acoustic panels
Wood wool: 1.0 mm
Panel thickness: 25 mm
Panel dimensions: 1200 x 600 mm
Colour: Natural painted
Profile: P5. Fastening: screws

Architect:

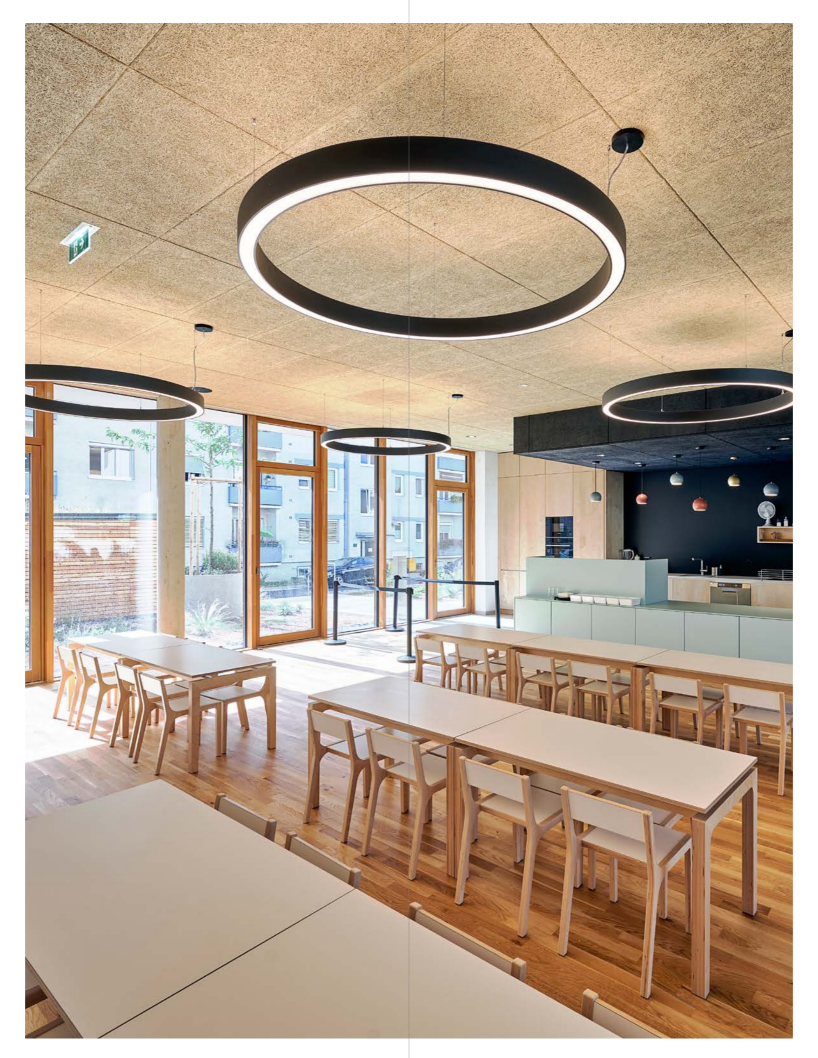
Area: 2800 m²

FWB Architekten ZT GmbH Arch. Dipl.-Ing. Erich Wurzrainer Arch. Dipl.-Ing. Michael Bäck Developer:

Gem. Wohn- u. Siedlungsgenossenschaft Ennstal reg.

Gen.m.b.H. Liezen

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











Kuopio Christian unified school and Christian daycare center Timantti

Location:

Naavakuja 3, Kuopio, Finland

CEWOOD products:

CEWOOD Acoustic panels Wood wool: 1.5 mm Panel thickness: 25 mm

Panel dimensions: 600 x 600 mm, 1200 x 600 mm

Colour: White Profile: P5, P0

Fastening: screws, suspended ceilings

Area: 1241 m²

Architect:

Arkkitehtipalvelu Oy. Juha Pakarinen

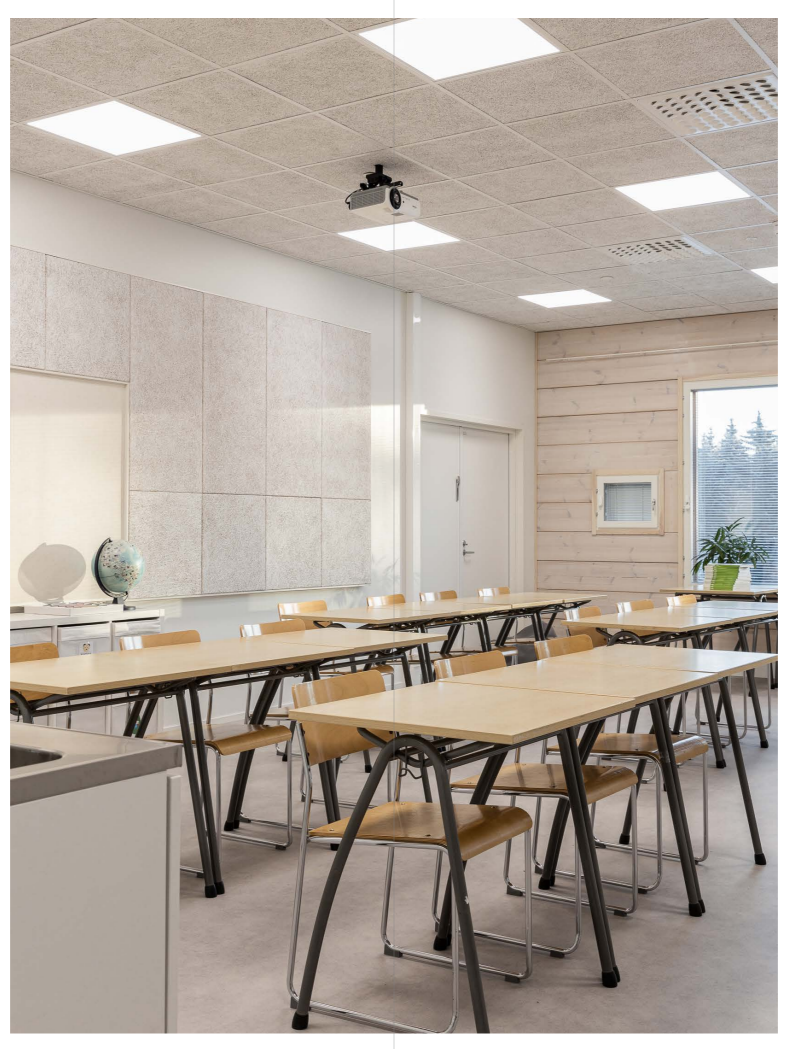
Suspended ceiling installer:

Forion Oy

Construction contractor:

RPP Rakennus Oy

Photo: Kivea Oy, Titta Kivelä









In January 2023, Kuopio Christian Unified School and Timantti Christian Kindergarten started its work in a new, ecological and comfortable, but warm and village school-like log school.

The sustainable CEWOOD Acoustic panels installed in the suspended ceilings and walls of this school absorb sounds both in traditional classrooms and other rooms in this wonderful log school/kindergarten and contribute to improving the learning setting. In addition, CEWOOD Acoustic panels help create a comfortable environment in the classroom and on the stairs, which are in frequent use and diversify the school's facilities.



Office at Candera Street

Location:

Candera street, Riga, Latvia

CEWOOD products:

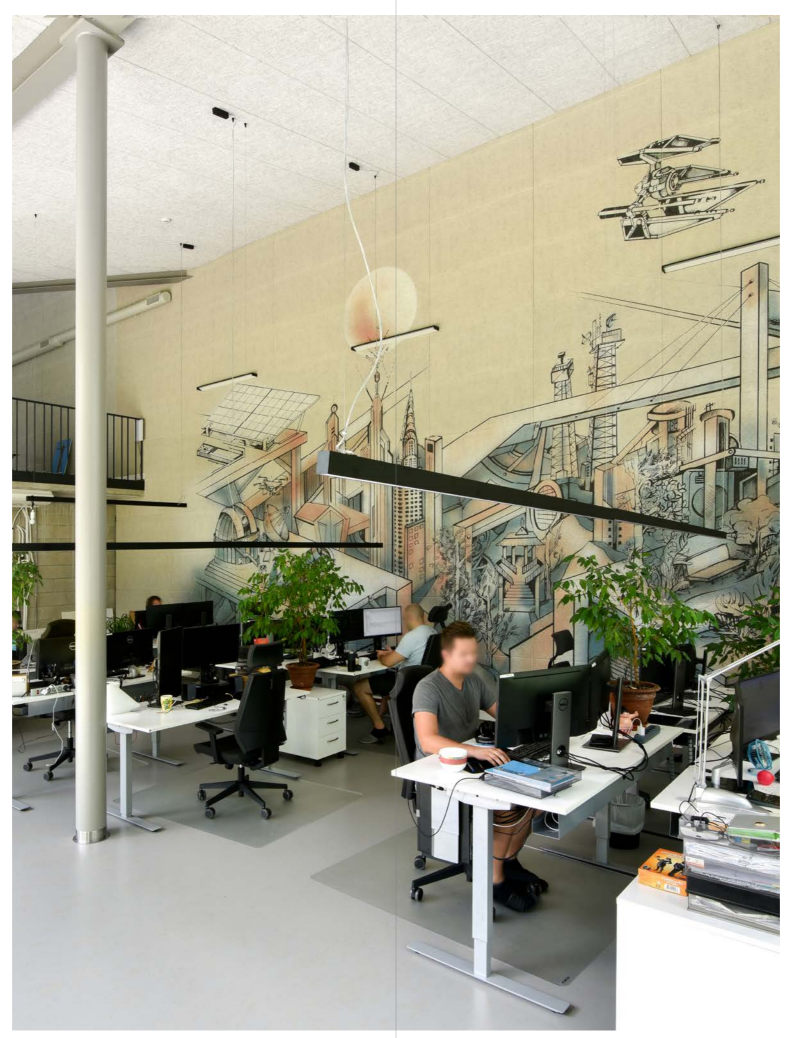
CEWOOD Acoustic panels
Wood wool: 1.0 mm
Panel thickness: 25 mm
Panel dimensions: 1200 x 600 mm
Colour: White, Natural painted
Profile: P5
Fastening: screws

Interior Design:

Area: 480 m²

Evija Berga

Photo: Māris Šmits









Office at Candera Street features an open floorplan and high ceilings. In order to achieve optimal acoustic and indoor comfort, CEWOOD panels were chosen as the finishing material for ceilings and walls. This office is special because the wall panels have futuristic pictures printed on them. This designer choice gives character to the entire office and provides a creative environment for employees.



Thon Hotell Snø

Location:

Snølia 20, Oslo, Norway

CEWOOD products:

CEWOOD Design tiles with milled lines

Wood wool: 1.0 mm Panel thickness: 25 mm

Panel dimensions: 1200 x 600 mm

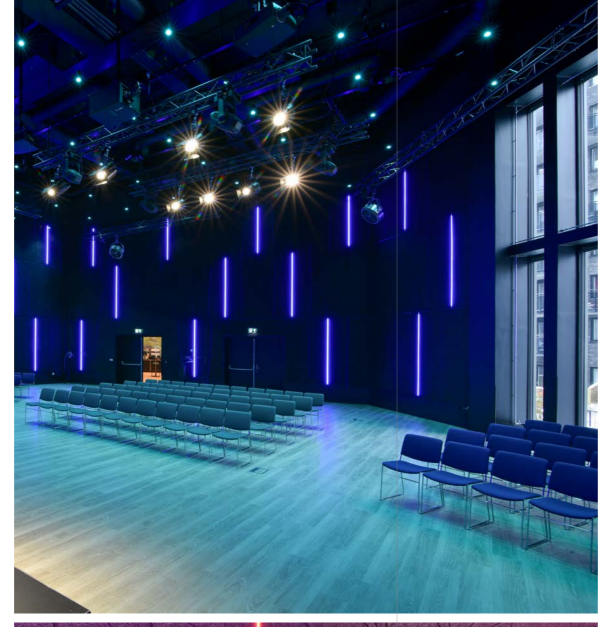
Colour: Black Profile: P7 Fastening: glue Area: 367 m²

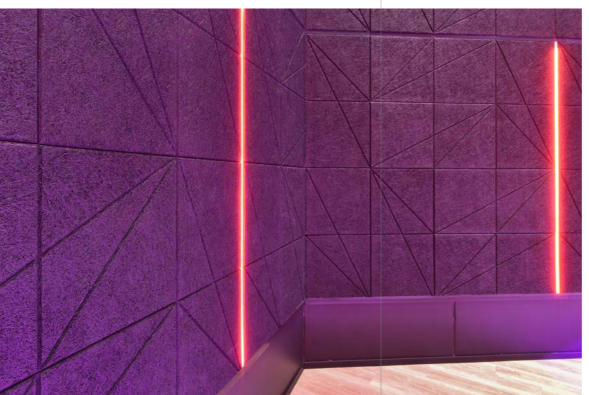
Architect:

Hilde Melby Arkitekter Developer:

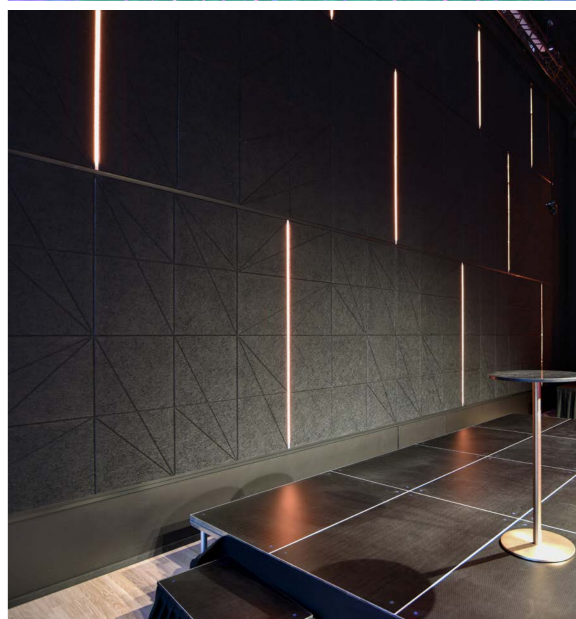
Thon Eiendom

Photo: Māris Šmits











Bildungscampus Laxenburg

Location:

Friedrich Rauch Gasse 14, 2361 Laxenburg, Austria

CEWOOD products:

CEWOOD Acoustic panels
Wood wool: 1.0 mm
Panel thickness: 25 mm, 35 mm
Panel dimensions: 1200 x 600 mm
Colour: Natural painted

Profile: P5, P5H

Fastening: screws, T-24 profiles

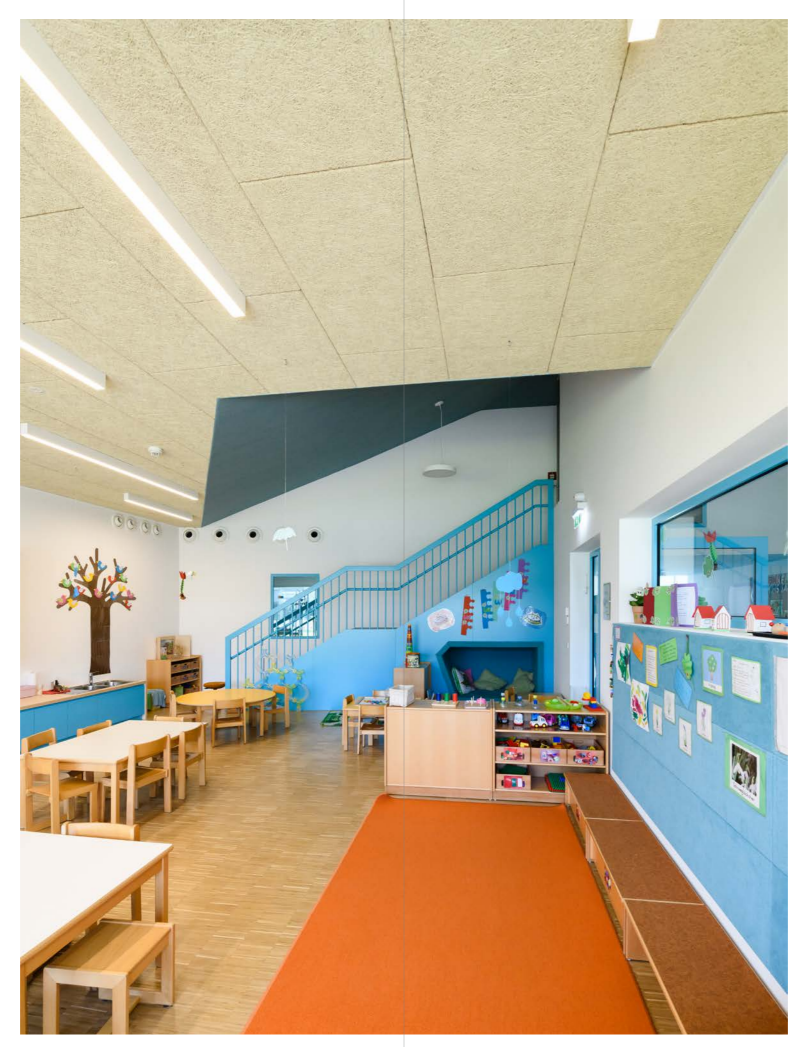
Area: 1790 m²

Architect:

koup architekten zt gmbh staatlich befugte ϑ beeidete Ziviltechniker Developer:

Gemeinde Laxenburg

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













CMB Ltd. building

Location:

48 Ventspils Street, Riga, Latvia

CEWOOD products:

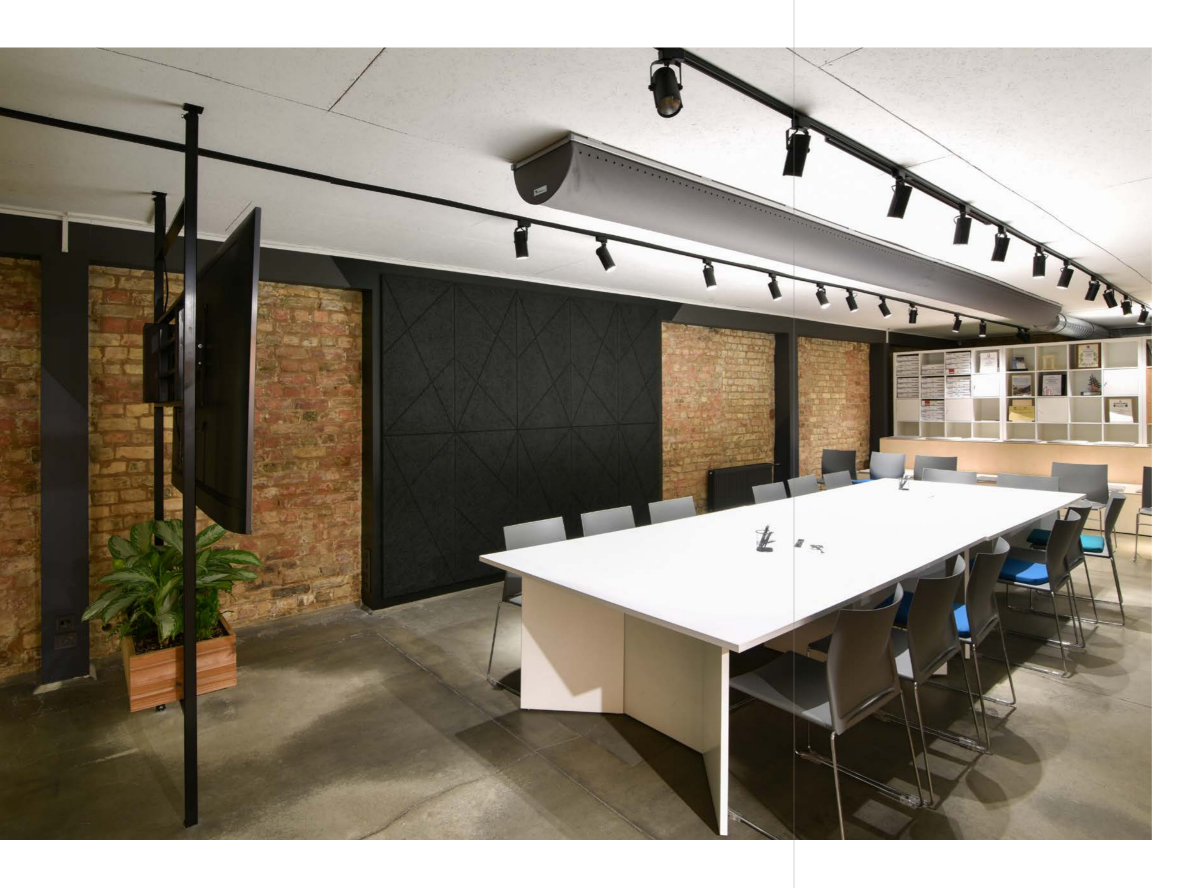
CEWOOD Acoustic panels, Design tiles Wood wool: 1.5 mm Panel thickness: 25 mm Panel dimensions: 1200 x 600 mm Colour: Natural, Black, Grey with milled lines Profile: P5 Fastening: screws Area: 300 m²

Architect:

CMB Ltd.

Photo: Māris Šmits













Stadtsparkasse München

Location.

Ungererstraße 75, 80805 München, Germany

CEWOOD products:

CEWOOD Design tiles
Wood wool: 1.0 mm
Panel thickness: 25 mm
Panel dimensions: customised dimension panels
Colour: Natural, Black, Grey
Profile: P5

Architect:

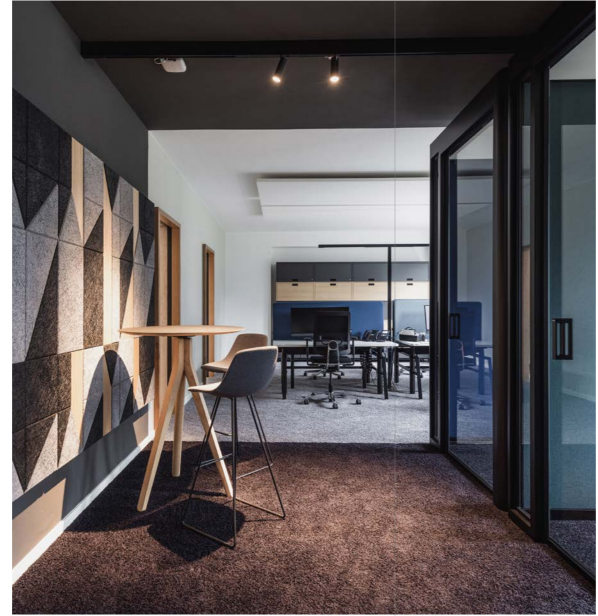
Moritz Segers

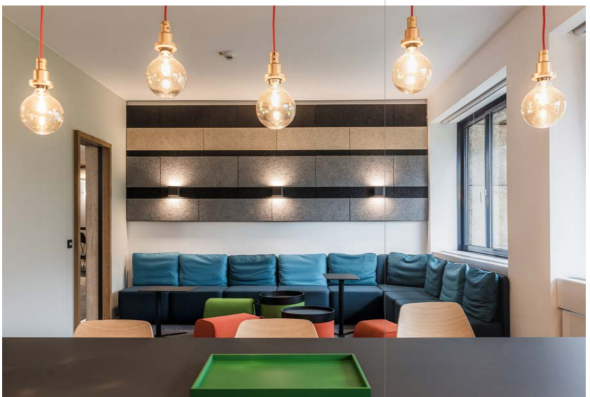
Developer:

Fastening: glue

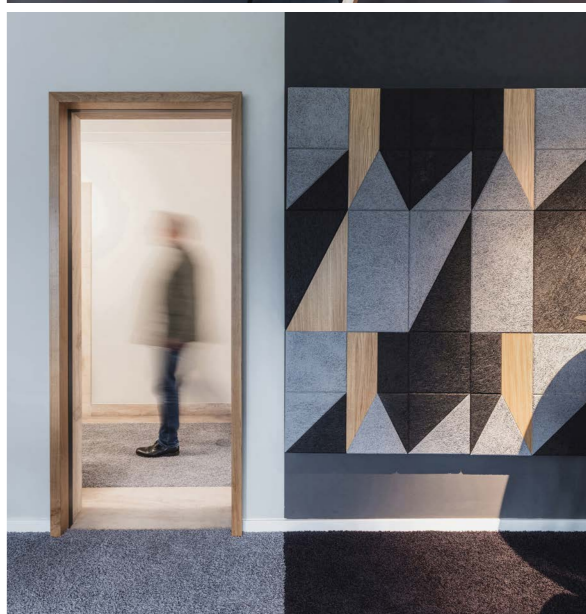
Stadtsparkasse München

Photo: JOMA Dämmstoffwerk GmbH











SCHWENK office

Location:

10 Rūpnīcas Street, Broceni, Latvia

CEWOOD products:

CEWOOD Acoustic panels Wood wool: 1.0 mm Panel thickness: 25 mm

Panel dimensions: 1200 x 600 mmm, 600 x 600 mm

Colour: Grey Profile: POG Fastening: T-24 profiles

Area: 860 m²

Architect:

CMB Ltd. Zane Korola

Photo: Māris Šmits











SCHWENK is the producer of building materials in Latvia, offering its customers high-quality cement, aggregates, ready-mix and concrete pavement solutions.

The plant in Brocēni is one of the most modern cement plants in Europe with a fully-closed production cycle, continuous control, equipped with latest technologies and solutions.

It is not a surprise that the cement producer has chosen CEWOOD panels in cement grey colour as the ceiling finishing material in their new office in Brocēni. The office is modern and spacious and due to the chosen interior design materials employees will enjoy working there.





Location:

"Avoti", Lizums, Lizums Parish, Gulbene Municipality, Latvia

CEWOOD products:

CEWOOD Acoustic panels Wood wool: 1.5 mm Panel thickness: 35 mm

Panel dimensions: 1200 x 600 mm, 600 x 600 mm

Colour: Natural Profile: P0 Fastening: screws Area: 920 m²

Architect:

MADE arhitekti

Miķelis Putrāms. Linda Krūmiņa. Māra Starka. Krists Lūkins Jēkabs Slava. Patrīcija Lidere

Photo: Māris Šmits

This object is one of the Latvian Architecture Award winners in 2023. A sustainable timber structure office building for a timber industry company in Vidzeme. The emphasis is on the rational use of resources, implementing universal planning based on the structural and climate system of the building and possibly using locally sourced and produced materials, including CEWOOD wood wool panels in ceiling finishing.











Marupe Music and Art School

Location:

Mazcenu aleja 39, Jaunmārupe, Latvia

CEWOOD products:

CEWOOD Acoustic panels Wood wool: 1.0 mm Panel thickness: 25 mm

Panel dimensions: 1200 x 600 mm, 600 x 600 mm

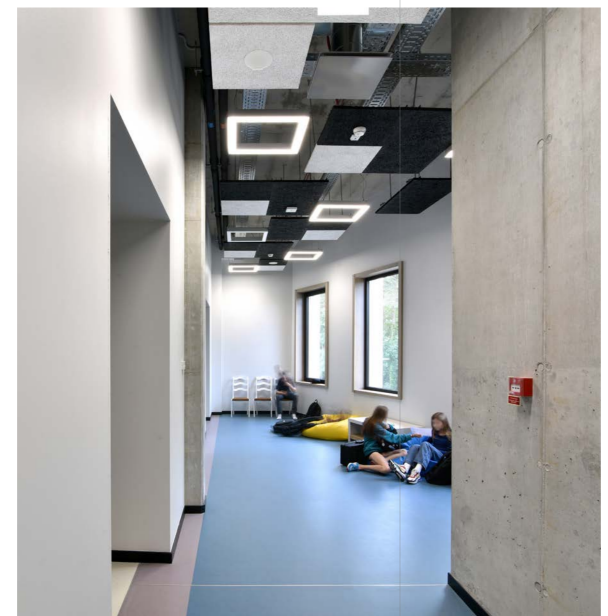
Colour: White, Black

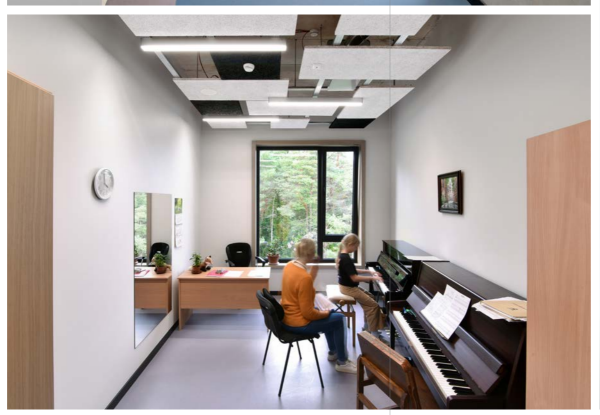
Profile: P0 Fastening: screws Area: 640 m²

Architect:

AR.4, RITMUS

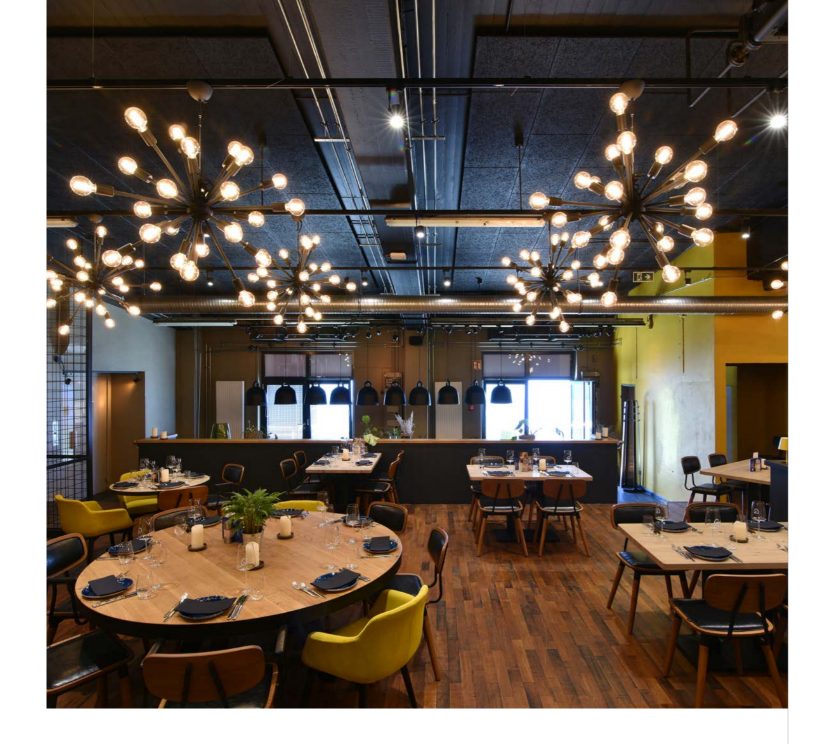
Photo: Māris Šmits

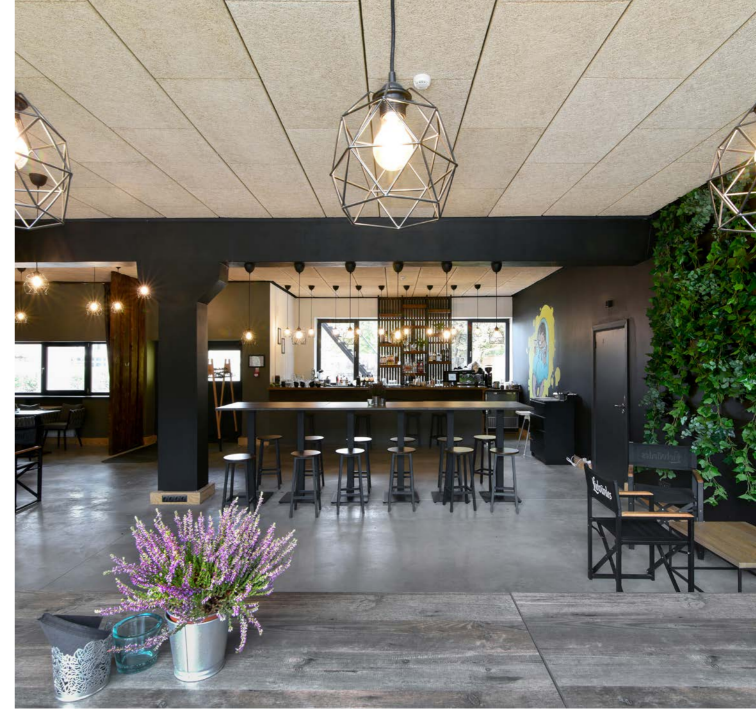














Restaurant Justus

Location:

Tabakquartier Bremen, Germany

CEWOOD products:

CEWOOD Acoustic panels
Wood wool: 1.0 mm
Panel thickness: 25 mm
Panel dimensions: 1200 x 600 mm
Colour: Black. Profile: P5
Fastening: screws
Area: 200 m²

Photo: Māris Šmits

Café-bar SIIL

Location:

8 Roņu Street, Liepaja, Latvia

CEWOOD products:

CEWOOD Acoustic panels
Wood wool: 1.5 mm
Panel thickness: 25 mm
Panel dimensions: 1200 x 600 mm
Colour: Natural. Profile: P5
Fastening: screws
Area: 220 m²

Photo: Māris Šmits









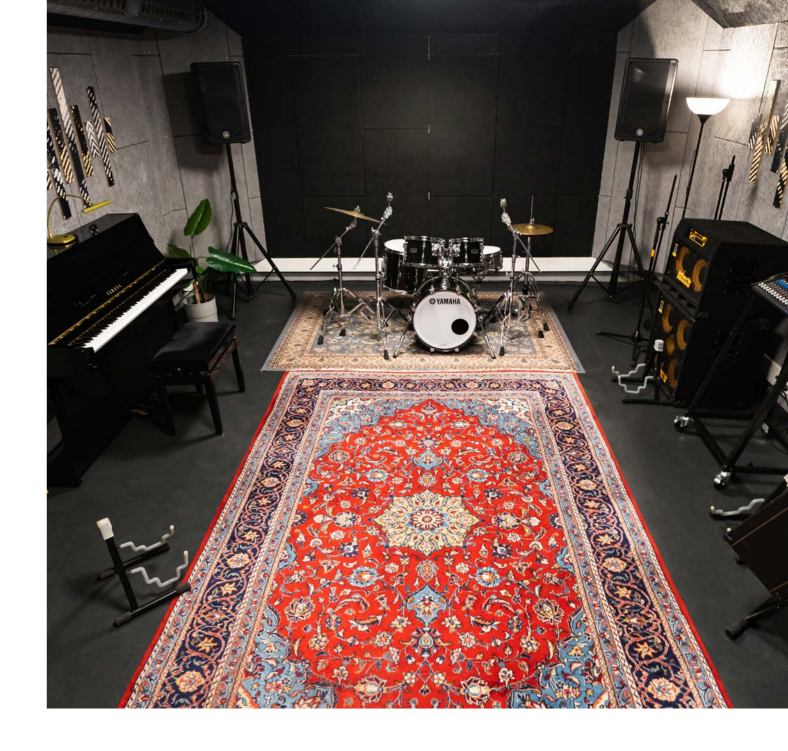
Farmers' Association Green Agriculture Materials Center

Meinong District, Kaohsiung City, Taiwan

CEWOOD products:

CEWOOD Acoustic panels Wood wool: 1.5 mm. Panel thickness: 15 mm Panel dimensions: 1200 x 600 mm Colour: White. Profile: P5. Fastening: screws Area: 60 m²

Architect: HSU Design Photo: HSU Design



RAW Gelände Berlin, House of Music -Noisy Rooms

99 Revaler Street, Berlin, Germany

CEWOOD products:

CEWOOD Acoustic panels Wood wool: 1.0 mm. Panel thickness: 25 mm Panel dimensions: 1200 x 600 mm Colour: Black, Grey. Profile: P5 Fastening: screws Area: 1200 m²

Photo: Mathias Uredat









Peugeot Alzira car center

ocation:

Av. dels Esports, Alzira, Valencia, Spain

CEWOOD products:

CEWOOD Acoustic panels Wood wool: 1.5 mm. Panel thickness: 25 mm Panel dimensions: 1195 x 595 mm. Colour: Ral 7047 Profile: P0. Fastening: T-24 profiles Area: 180 m²

Developer: Stellantis

Photo: THI

Apartment building

Location:

Lageloo 7, Tallinn, Estonia

CEWOOD products:

CEWOOD Acoustic panels Wood wool: 1.5 mm. Panel thickness: 25 mm Panel dimensions: 1200 x 600 mm Colour: Natural. Profile: P5. Fastening: screws Area: 340 m²

Architect: Projekt363 OÜ Developer: Hepsor AS

Photo: Māris Šmits





Sillamäe Old Town School

Location:

6a Tškalovi Street, Sillamäe, Estonia

CEWOOD products:

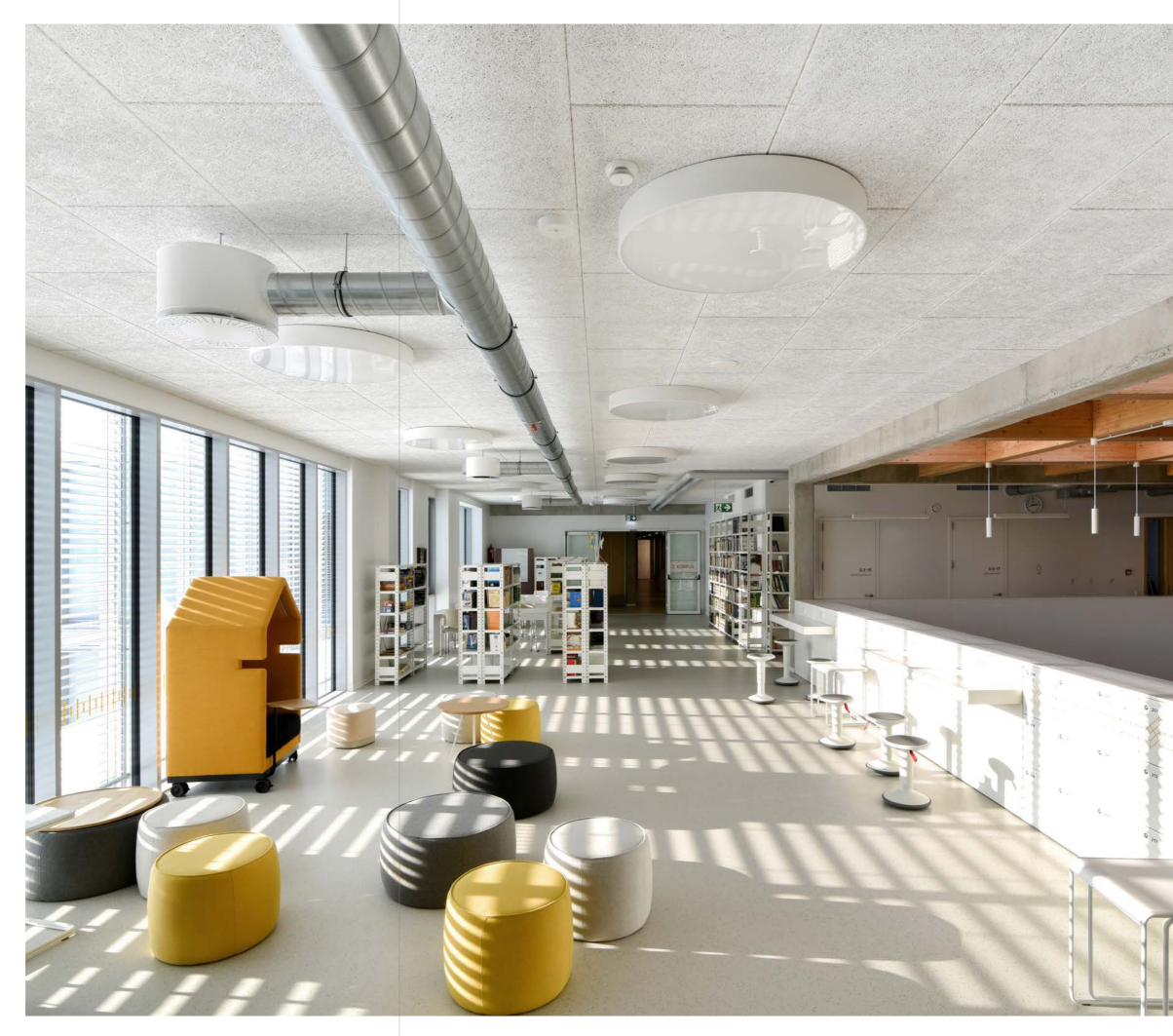
CEWOOD Acoustic panels
Wood wool: 1.0 mm
Panel thickness: 25 mm
Panel dimensions: 1200 x 600 mm
Colour: White, Natural
Profile: P5
Fastening: screws

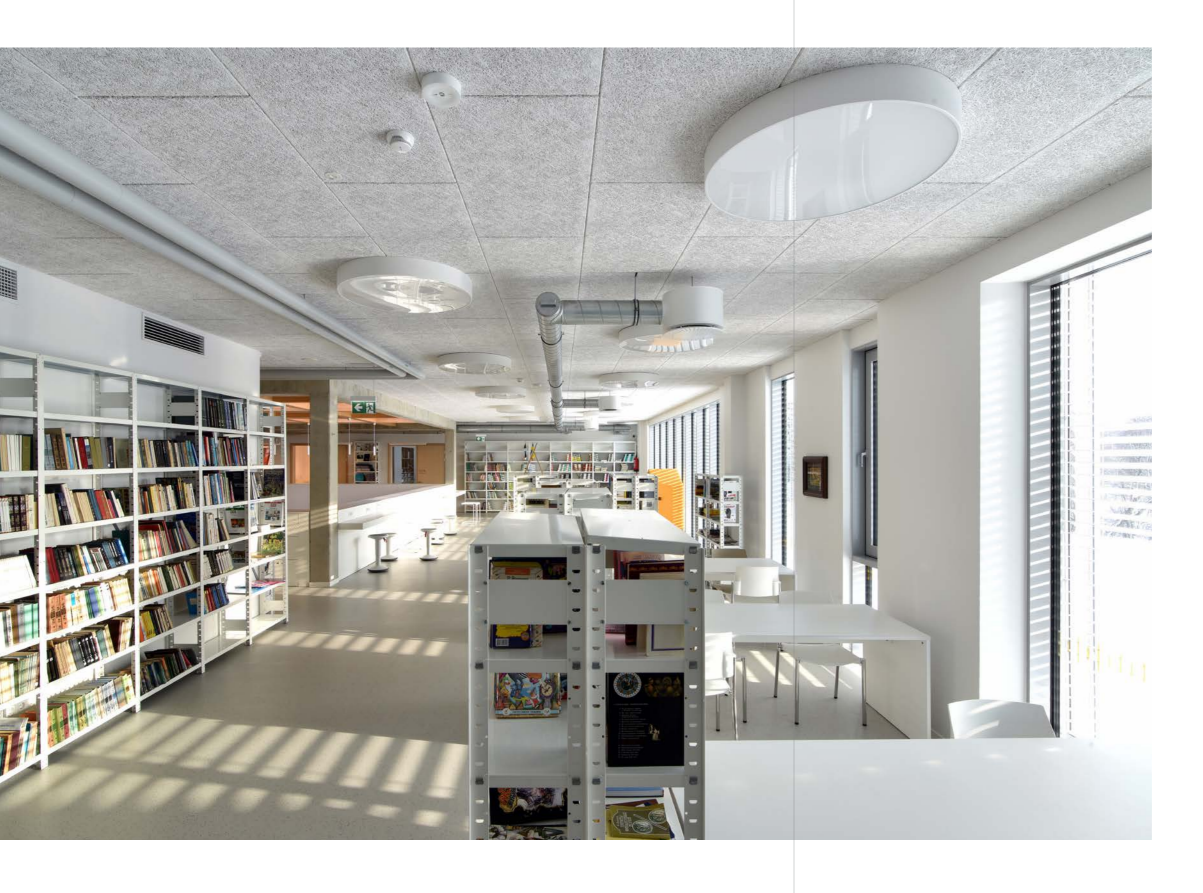
Architect:

Area: 3860 m²

Lauder Architects SIA

Photo: Māris Šmits

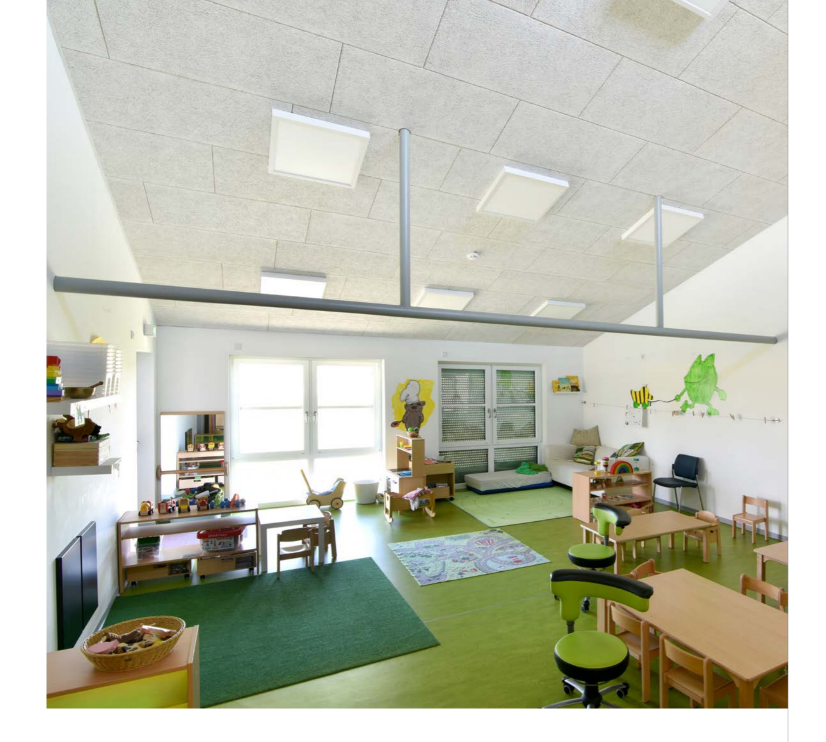
















Kindergarten in Bremen

ocation:

28844 Weyhe, Bremen, Germany

CEWOOD products:

CEWOOD Acoustic panels A2 Wood wool: 1.0 mm. Panel thickness: 25 mm Panel dimensions: 1200 x 600 mm Colour: White. Profile: P5 Fastening: Screws

Developer: Gemeinde Weyhe

Photo: Māris Šmits

Sigulda State Gymnasium

Location:

7 Ata Kronvalda Street, Sigulda, Latvia

CEWOOD products:

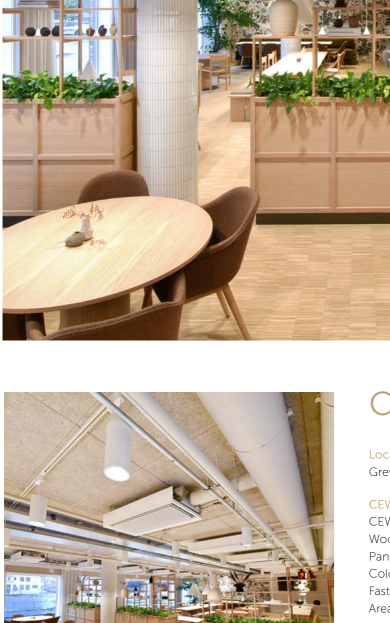
CEWOOD Acoustic panels
Wood wool: 1.0 mm. Panel thickness: 25 mm
Panel dimensions: 1200 x 600 mm. Colour: Grey, Natural
Profile: P5S. Fastening: Tin Clips
Area: 220 m²

Architect: K IDEA. Aija Kokina. Andris Kokins

Photo: Māris Šmits









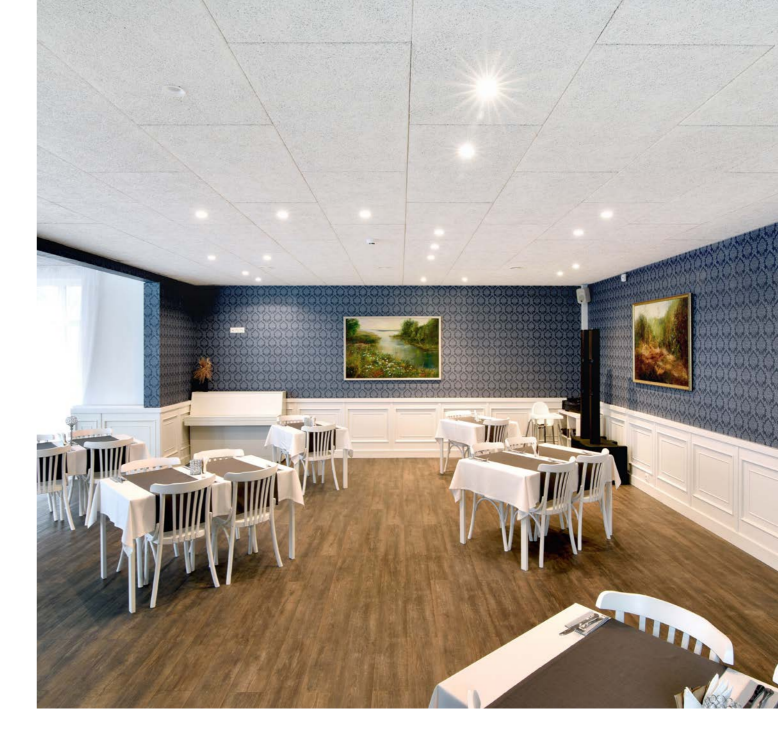
Grev Wedels Plass 9, Oslo, Norway

CEWOOD products:

CEWOOD Acoustic panels Wood wool: 1.5 mm. Panel thickness: 25 mm Panel dimensions: 1200 x 600 mm Colour: Natural. Profile: P5 Fastening: screws Area: 164 m²

Architect: Mad Arkitekter Developer: Storebrand Eiendom

Photo: Māris Šmits



Usma Manor

Location:

"Rietumi", Usma, Ventspils Municipality, Latvia

CEWOOD products:

CEWOOD Acoustic panels Wood wool: 1.0 mm. Panel thickness: 25 mm Panel dimensions: 1200 x 600 mm Colour: White. Profile: P5 Fastening: screws Area: 180 m²

Interior Design: Usma Manor

Photo: Māris Šmits





Solo Society City House Vilnius

Location:

33 St. Stepono Street, Vilnius, Lithuania

CEWOOD products:

CEWOOD Acoustic panels A2 Wood wool: 1.0 mm Panel thickness: 15 mm Panel dimensions: 600 x 600 mm

Colour: White Profile: P0

Fastening: T-24 profiles

Area: 250 m²

Interior Design:

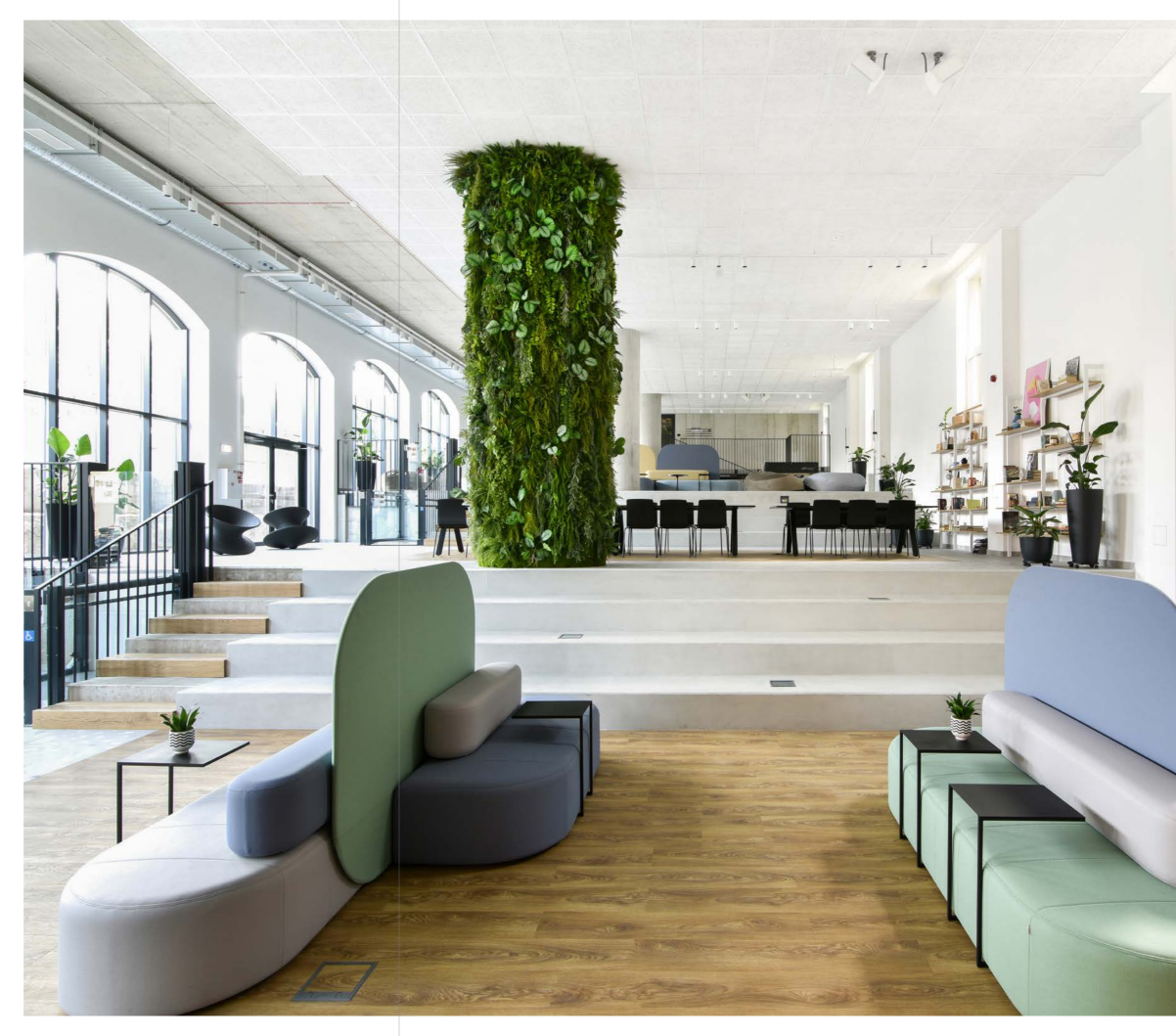
The Interior Studio Dizaino virtuvė Gabija Pažarskytė. Karolina Juodeškaitė-Juknė

Develope

EIKA group

Photo: Māris Šmits

Solo Society City House Vilnius is a unique project – it is the largest co-living building in Lithuania with 269 apartments and a user-friendly accommodation with all the necessary services and amenities, creating a place where everyone feels safe and at home. Acoustic comfort is reached with help of CEWOOD panels in a suspended ceiling system with an increased fire resistance class.





Naujene library

Location:

34 Daugavas Street, Krauja, Naujene, Latvia

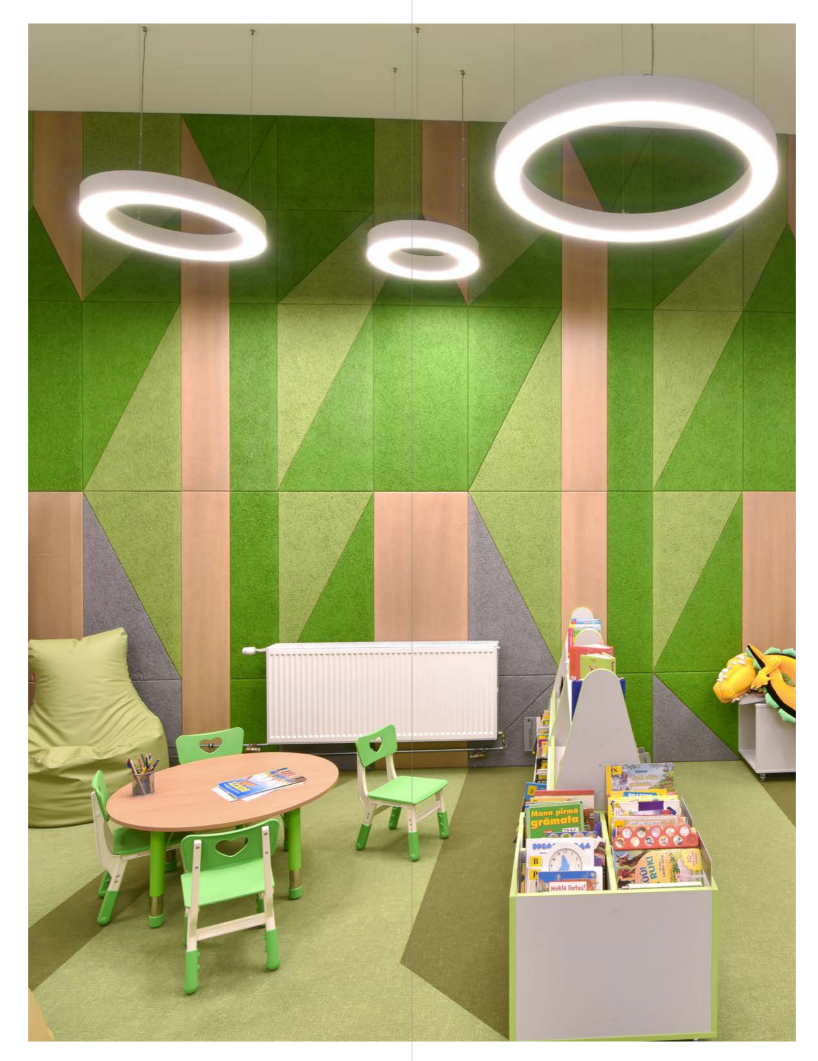
CEWOOD products:

CEWOOD Design tiles Wood wool: 1.0 mm Panel thickness: 25 mm Panel dimensions: customised dimension panels Colour: special RAL Fastening: glue

Interior Desigr

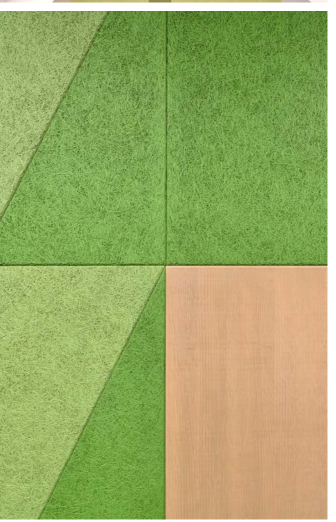
Elko arhitektūra SIA. Sandra Makstniece

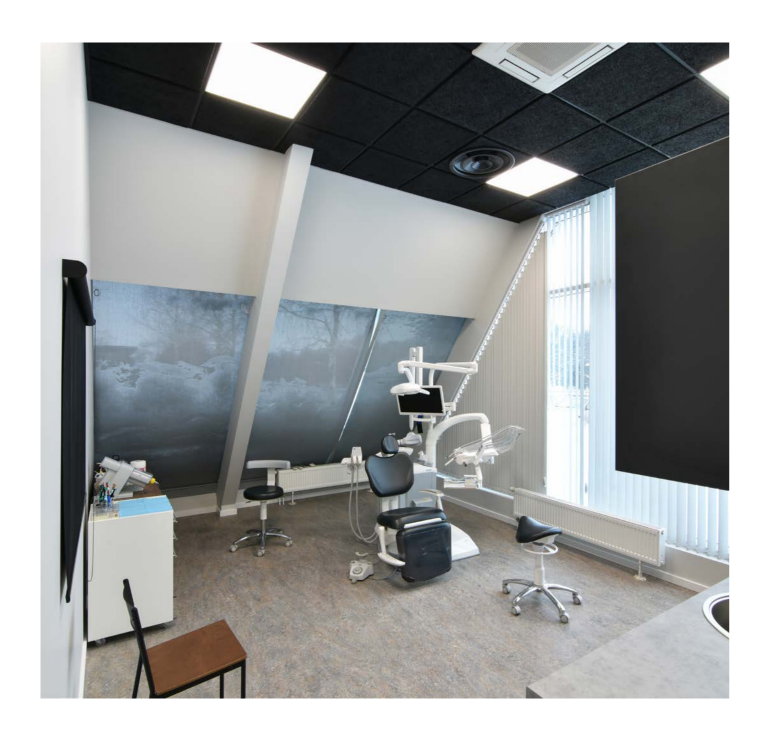
Photo: Māris Šmits











Dr. Apine Dentistry Clinic

Location

17a Lielirbes Street, Riga, Latvia

CEWOOD products:

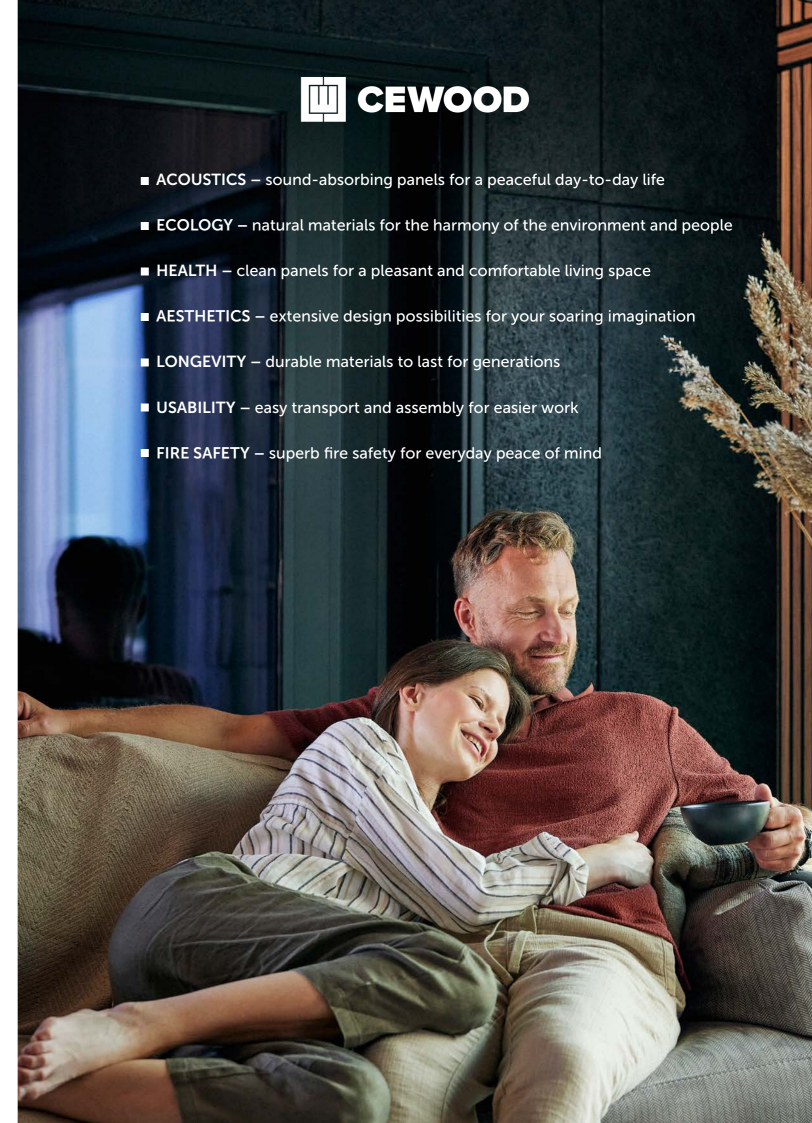
CEWOOD Acoustic panels Wood wool: 1.0 mm. Panel thickness: 25 mm Panel dimensions: 600 x 600 mm Colour: Black. Profile: P5G Fastening: T-24 profiles. Area: 260 m²

Interior Design:

IJ projekts SIA. Ilze Melnalksne-Puriņa

Photo: Māris Šmits





MATERIAL FOR COMFORT AND HEALTH 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