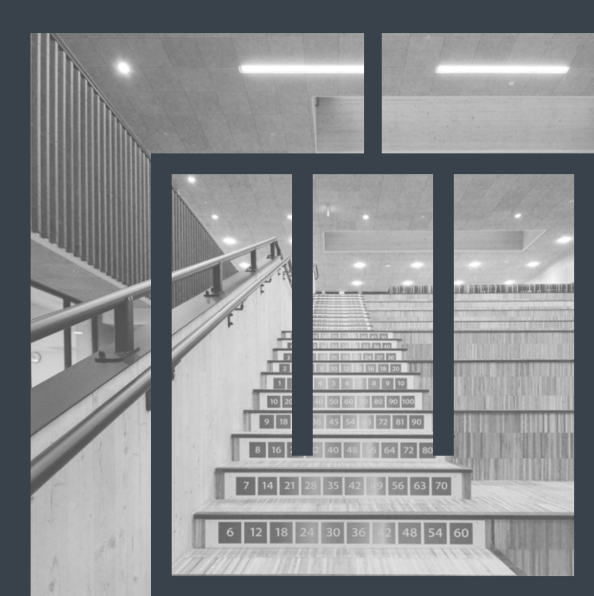
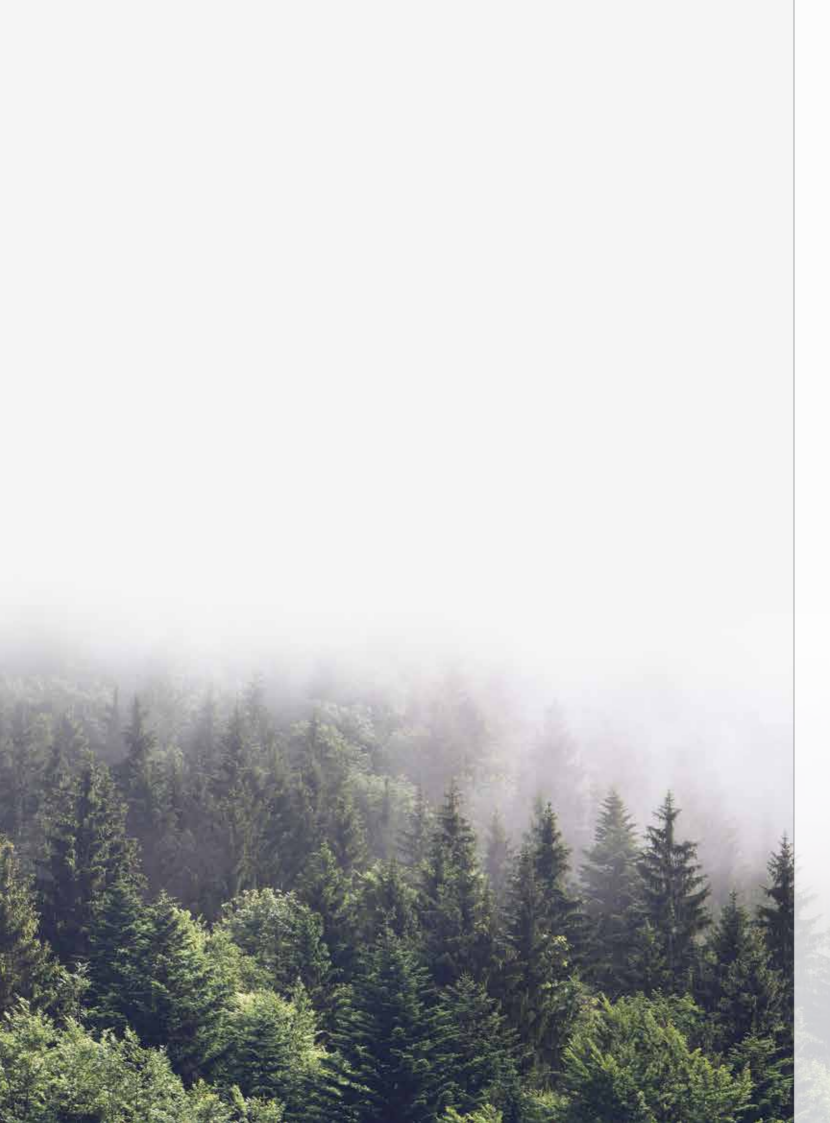


INSPIRATION CATALOGUE





Introduction



At present, the importance of our surroundings' ambiance cannot be underestimated, as more and more time is spent indoors. Our indoor space must be comfortable, cosy and safe in terms of health.

We are glad that so many inspiring and beautiful projects have been implemented this year, and we even had to shortlist those moving forward into the CEWOOD's new inspiration catalogue. We hope they will inspire architects, developers, residents and building owners.

As annual goals, CEWOOD has set sustainability, further development of green thinking, as well as awareness raising about natural finishing materials, their role in creating a healthy environment and the importance of acoustic comfort for everyone's well-being.

Every project that is realized with CEWOOD Panels gives us real joy, as it allows us to share inspiring images, beautiful buildings, user feedback, thus increasing the awareness of professionals and the general public about our materials and their wide range of uses and benefits.



Optical store

Location:

Kaunas, Lithuania

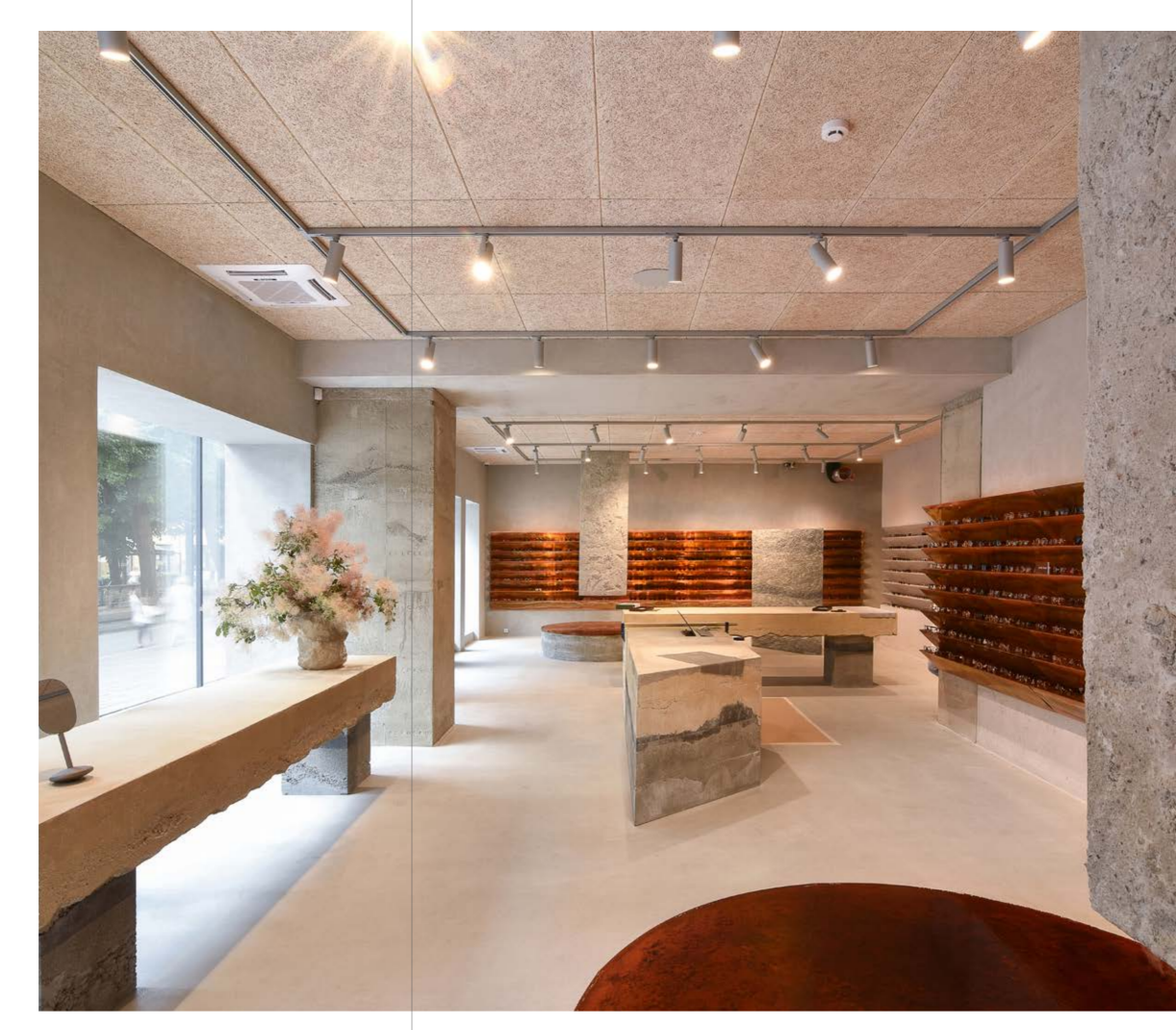
CEWOOD products:

Wood wool: 1.5 mm Panel thickness: 25 mm

Panel dimensions: 1200 x 600 mm

Colour: Natural Profile: P5 Fastening: screws Area: 306 m²

Photo: Māris Šmits









Glasses are a delicate, semi-transparent product; hence, the premises where they are sold should accentuate this. The environment must not suppress the glasses, but rather be cosy, welcoming, inviting the customer to enter and stay in the store, and choose the most appropriate glasses. The optical store in Kaunas is modern and meets all these requirements. The store opted for CEWOOD ceiling panels in natural wood tone; they go well with modern, dark wooden shelves and do not distract from the goods for sale. The designer's idea is complemented by concrete elements in the walls and marble flooring.



House of Silence

Location:

Luznas, Ventspils region, Latvia

CEWOOD products:

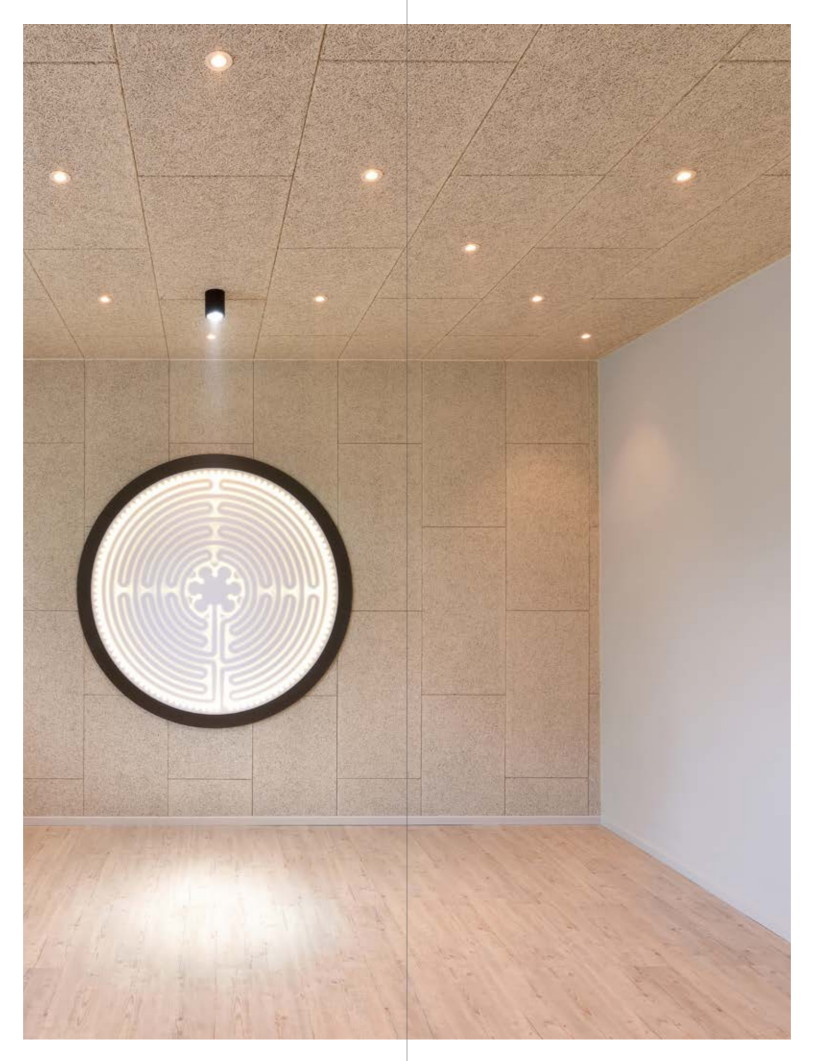
Wood wool: 1.5 mm Panel thickness: 25 mm Panel dimensions: 1200 x 600 mm

Colour: Natural painted

Profile: P5

Fastening: screws Area: 900 m²

Photo: Māris Šmits







In the Northern Europe, near the Baltic Sea, there is a lonely fishing village. A point on the map of Latvia called Lūžņa. In Soviet times this magical place was occupied by the military and barracks were built. The House of Silence is emerging from the foundation of the old military barracks.

It will be something akin to a modern monastery, but one that residents can enter and leave freely. A place of quiet reflection that we all need so much... at least sometimes. The House of Silence provides shelter from the hectic sounds of city life. One may find respite here amidst the bounties of nature, in the forest by the sea, touched by wind, wild creatures, and the magnificence of the great sky.

CEWOOD Panels are chosen as main finishing material in ceilings and part of walls due to its acoustic, aesthetic properties. According to a House of Silence representative Lita Rubene: "We truly like this material, because not only does it make the sound great, but also gives a sense of cosiness and creates the right environment for meditation. The central element of the House of Silence is a labyrinth picture shot at a French cathedral, which represents the idea of life as a journey through a labyrinth where the ultimate aim is close yet far. The labyrinth picture is positioned within the CEWOOD Panels and it looks grotesque combined with the luminaries hidden in the panels."



Forštata office building

Location:

Riga, Latvia

CEWOOD products:

Wood wool: 1.5 mm; 1.0 mm
Panel thickness: 25 mm

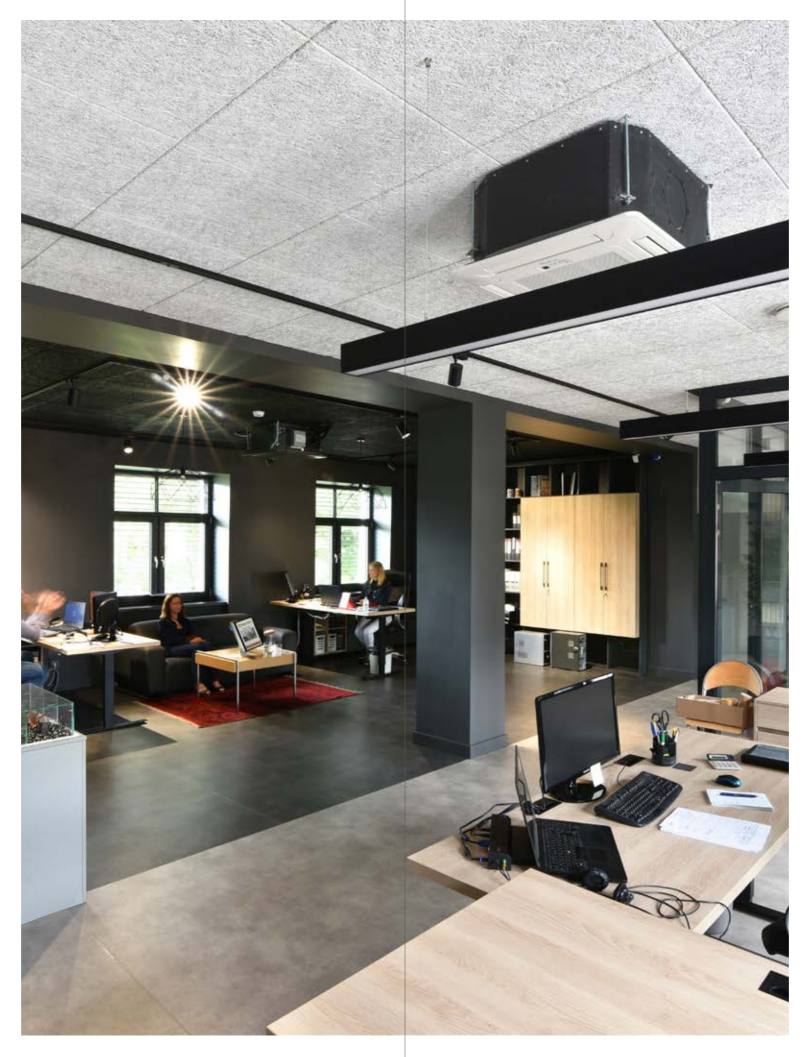
Panel dimensions: 1200 x 600 mm; 600 x 600 mm

Colour: White, Black Profile: P5, P0G

Fastening: screws; T-24 profile

Area: 480 m²

Photo: Māris Šmits







Jersikas Street in Riga was opened in 1714 and its first name was the Old Moscow Road and post track; symbolically, Forštata offices are situated in the renovated post-office building. Thanks to the skillful hands of the masters, the historical post-office building has gained a new splendour as the historical elements, such as wooden stairs, have been combined with modern materials.

Forštata offices, also known as Timar, have been operating in the real estate market for 25 years. The office concept is based on customers' wishes, taking into account both the epidemiological requirements of today and demand for good quality finishing materials and cosy ambiance.



Private house

Location:

Tukums, Latvia

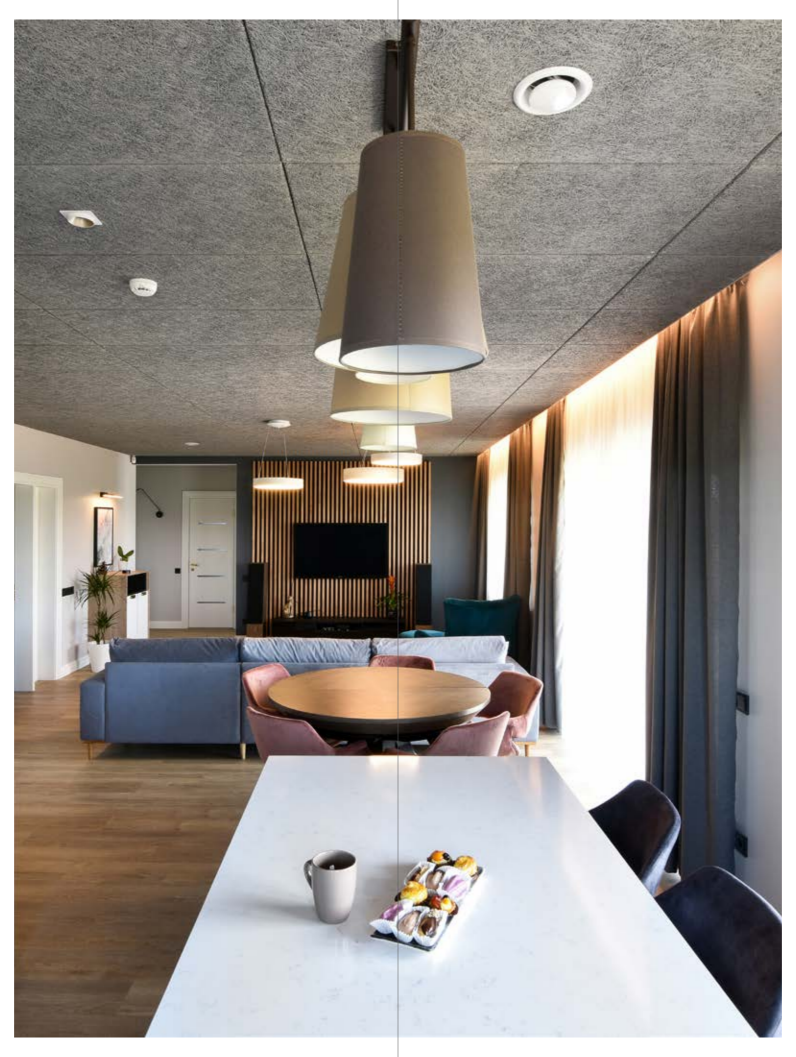
CEWOOD products:

Wood wool: 1.0 mm
Panel thickness: 25 mm
Panel dimensions: 1200 x 600 mm
Colour: White, Grey
Profile: P5
Fastening: screws
Area: 160 m²

Photo: Māris Šmits

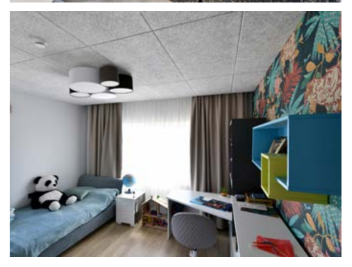
The story behind the beginning of the private house design was atypical – the client had seen the CEWOOD Panels and wanted to use them for ceiling decoration. Grey panels were chosen and ultimately the design of the entire house was based on this decision. Initially, the designer had doubts as to whether the grey shade would not create a feeling of suppression or darkness, but the outcome was exactly the opposite! Thanks to the structure of the panels, the rooms look spatially deeper and disperse the light perfectly.

The owners appreciate high-quality music and opted for a professional music system. The invited experts tested the premises and acknowledged their acoustic qualities.









There is an auxiliary room in the house designated for various heating and water supply systems; and thanks to the CEWOOD Panels the room is sound-proof – the noise from the equipment is not heard elsewhere in the house.

The owner likes to emphasize: "The ceiling is always a topic of interest and discussion among our guests. We have received only positive feedback. We feel very well and comfortable in our house and are delighted about its interior every day."



Corporate Solutions office

Location:

Riga, Latvia

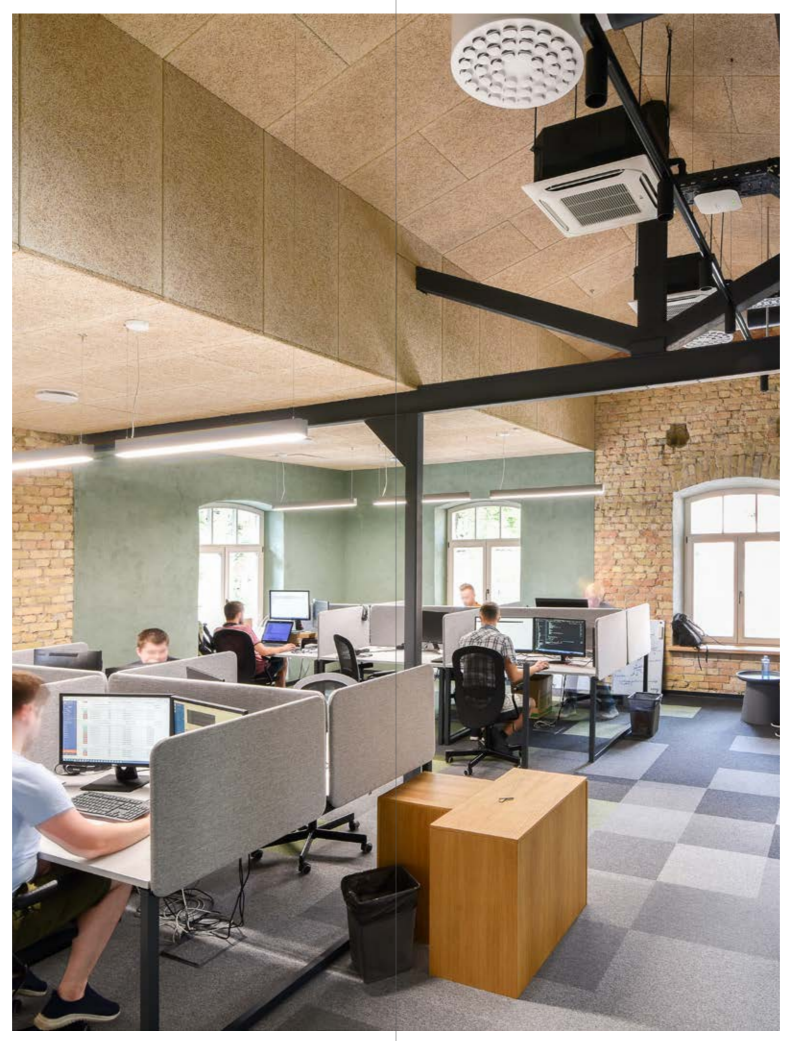
CEWOOD products:

Wood wool: 1.5 mm
Panel thickness: 25 mm

Panel dimensions: 1200 x 600 mm

Colour: Natural Profile: P5 Fastening: screws Area: 620 m²

Photo: Māris Šmits









Industrial style, without compromising on employee well-being, results in high quality renovated Corporate Solutions office. CEWOOD ceiling panels installed on CD profiles.

The building is constructed as open space office, so acoustic comfort is important element. It is achieved with help of carpets, sound insulating individual workplaces and CEWOOD Acoustic panels in all ceilings. Natural wood colour in ceilings helps to balance the aesthetic effect of black pipes and beams.



Event hall CAPE 10

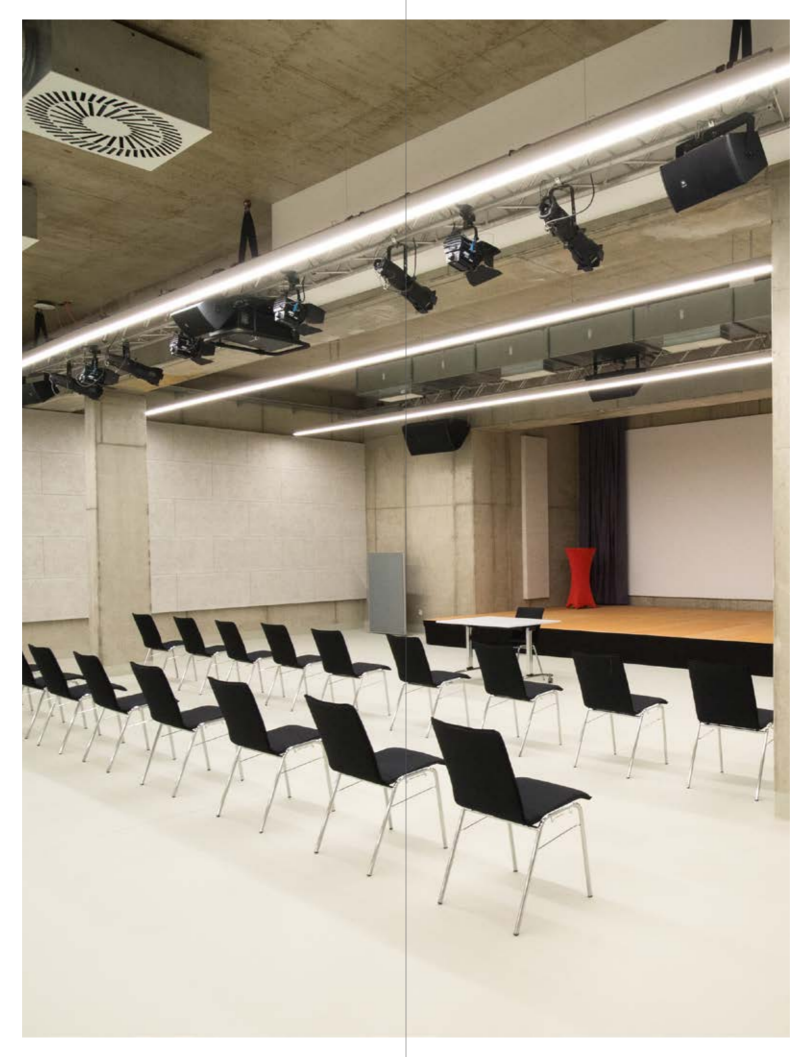
Location:

Alfred-Adler-Straße 1, 1100 Vienna, Austria

CEWOOD products:

Wood wool: 1.0 mm
Panel thickness: 25 mm
Panel dimensions: 1200 x 600 mm
Colour: Painted, RAL 9002 - Grey white
Profile: P5
Fastening: screws
Area: 216 m²

Photo: ISOLITH/CEWOOD









The event hall is located in the project called CAPE 10, Vienna. In this multifunctional space, the aim was to improve the acoustics of the hard surfaces to a pleasant level, which the client says was impressively successful. The non-profit CAPE 10 Foundation aims to alleviate the suffering of people in need through no fault of their own, especially when they are in need due to illness. Children are particularly affected by this. In order to be able to implement these efforts permanently, sustainably and in a concrete place, CAPE 10 – our house of the future and social innovation – was created. Further acoustic measures are also being considered for this project, which will be expanded as donations are received.



Jānis Daliņš Stadium

Location:

Valmiera, Latvia

CEWOOD products:

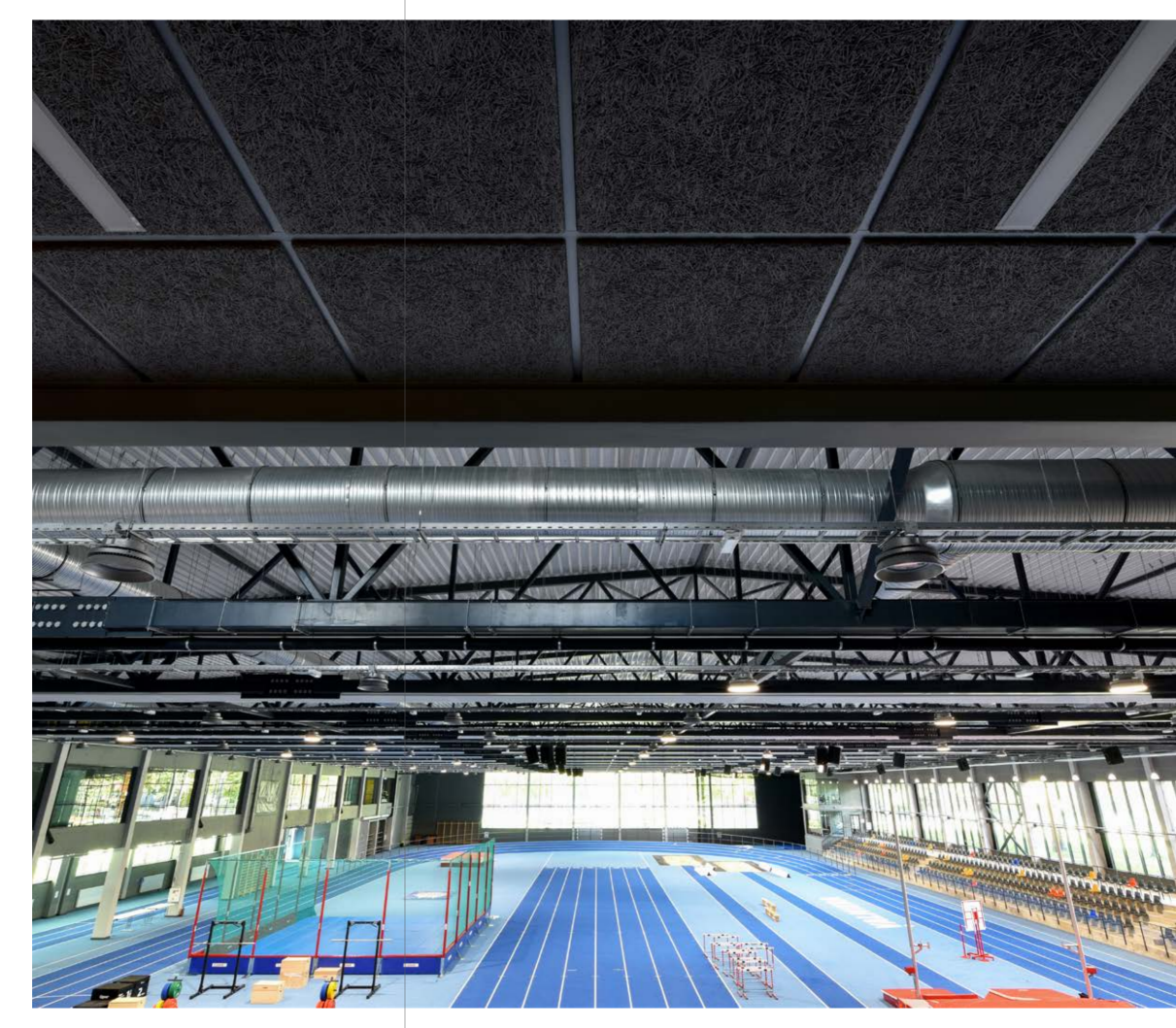
Wood wool: 1.5 mm Panel thickness: 25 mm Panel dimensions: 1200 x 600 mm; 600 x 600 mm Colour: White, Grey, Black

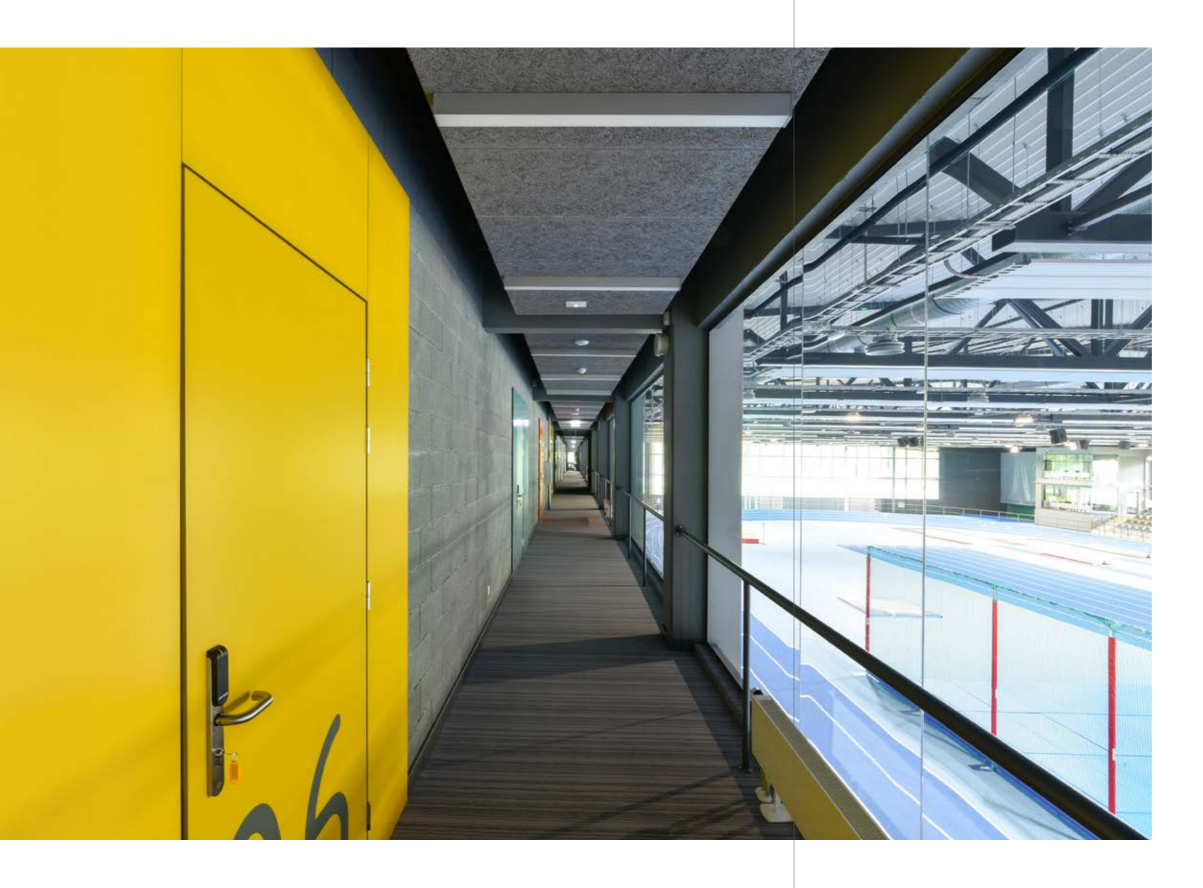
Profile: P5G

Fastening: screws, T-24 profiles

Area: 1600 m²

Photo: Māris Šmits









The stadium named after the first Olympic champion of Latvia, Jānis Daliņš, is a national level sports building where CEWOOD Panels have been chosen as the main sound management solution as well as finishing for ceiling and walls.

Given the spaciousness and specific use of the premises – the stadium can host large-scale sports competitions with full audience platforms and concerts – sound management was seriously taken into the calculation. CEWOOD Panels are integrated both in the ceiling and walls of the stadium. The calming shades of CEWOOD Panels balance out the vivid flooring colours and yellow and orange accents in audience platform and door finish.

The office part of the stadium also has CEWOOD Panels in the ceiling. Employees of the stadium appreciate the comfort level in the premises and are glad that the selected materials are ecological and manufactured in Latvia from local spruce.



Riga Art and Media School

Location:

Riga, Latvia

CEWOOD products:

Wood wool: 1.5 mm

Panel thickness: 30 mm (2 x 15 mm)

Baffle lengths: 600 mm (2 cables); 1200 mm (2 cables);

1800 mm (3 cables); 2400 mm (4 cables)

Baffle widths: 300 mm, 600 mm

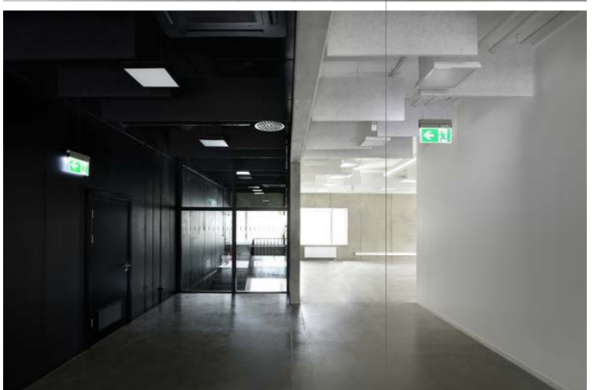
Profile: P0

Product amount: 400 m²

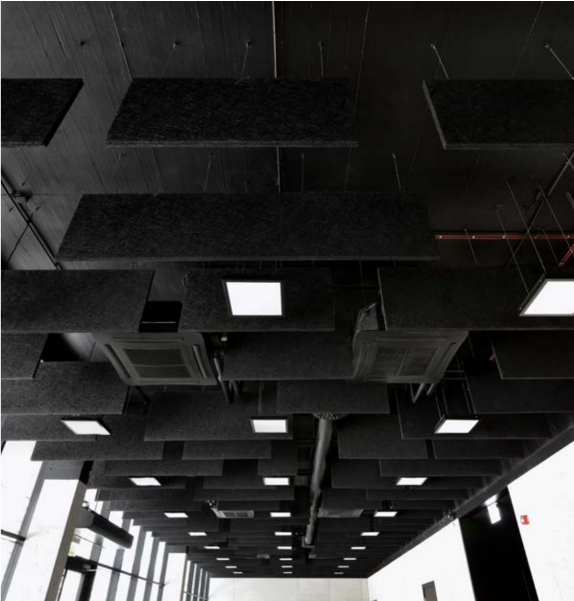
Colour: White, Black

Photo: Māris Šmits











Apartments Vienkoči

Location:

Ligatne, Latvia

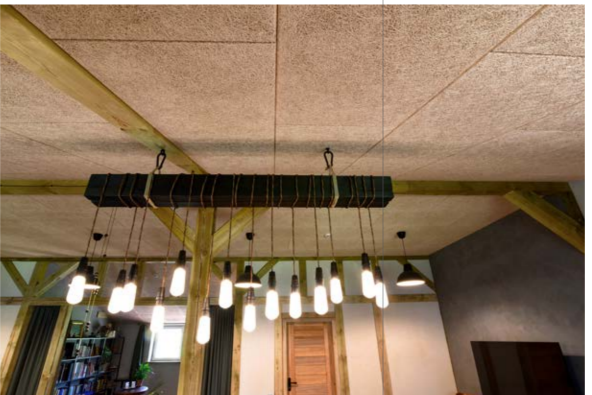
CEWOOD products:

Acoustic panels
Wood wool: 0.5 mm
Panel thickness: 25 mm
Panel dimensions: 1200 x 600 mm
Colour: Natural
Profile: P5
Fastening: screws
Area: 280 m²

Design tiles
Wood wool: 1.5 mm
Panel thickness: 15 mm
Panel dimensions: 190 x 190 mm
Colour: Special RAL
Profile: P5
Fastening: gluing
Area: 15 m²

Photo: Māris Šmits











The Exupery International School

Location:

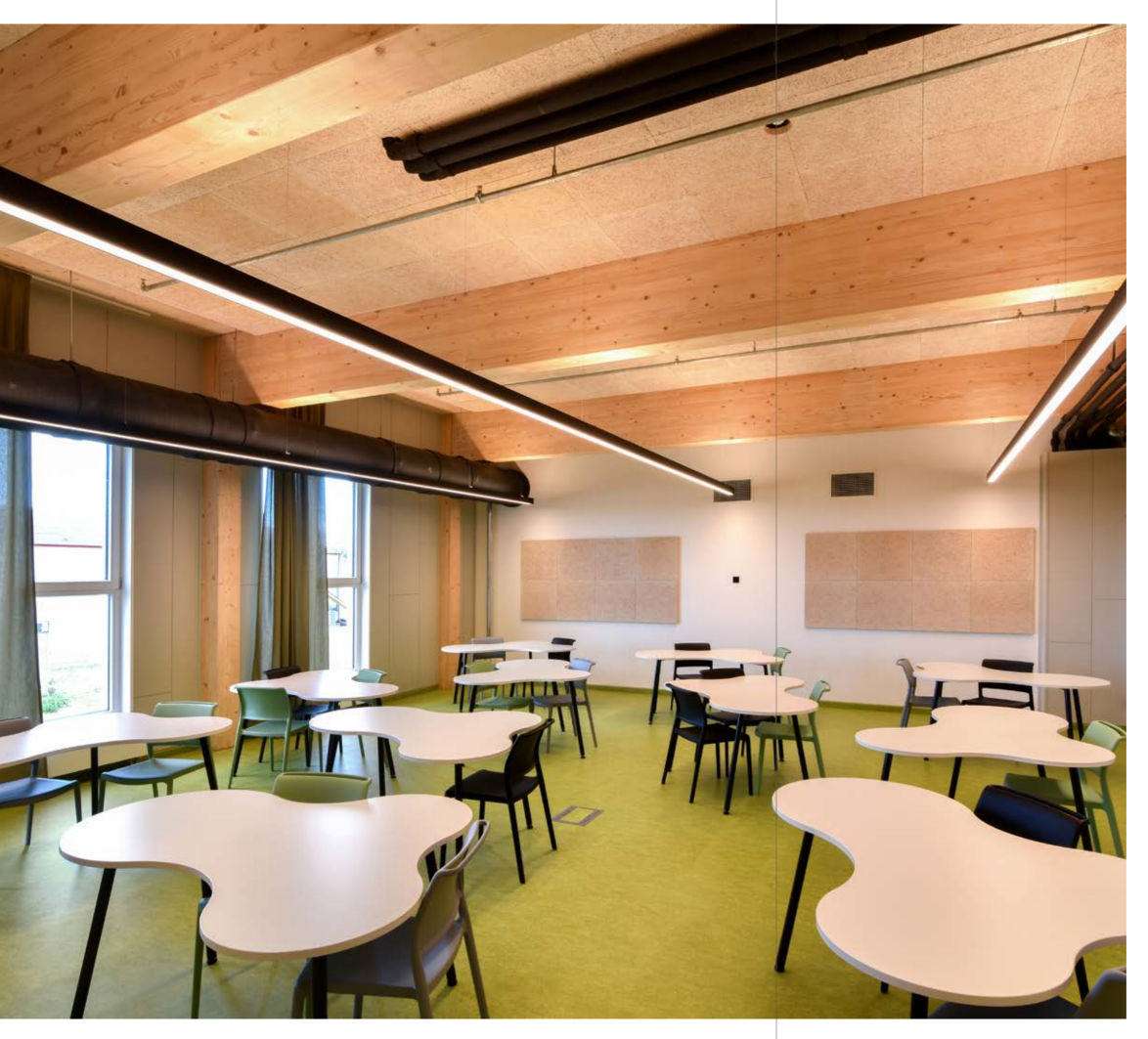
Pinki, Latvia

CEWOOD products:

Wood wool: 1.5 mm
Panel thickness: 25 mm, 35 mm
Panel dimensions: 600 x 600 mm
Colour: Natural
Profile: P0
Fastening: screws, T-24 profiles
Area: 2100 m²

Photo: Māris Šmits









The Exupery International School with its boarding school has a total capacity of 500 students. The refurbishment and design project was underpinned by the latest trends in similar establishments abroad. The aesthetics of the premises are designed according to their function. For example, the arts classroom features large-sized windows, allowing students to enjoy the beautiful view, while the library and the reading room feature relaxing design elements. Classrooms boast with full natural lighting. Wood as the dominant material in the object resulted from the architect's vision of a modern and sustainable building, but it is also a material widely recognised and used in public buildings. The CEWOOD Panels were used as a solution to achieve a harmonious interior and quality acoustic properties in all classrooms; and they were also used for the finishing of ceilings and walls of the ground floor dining room.

The building was awarded 3rd place in the competition "Sustainability in Architecture, Construction, Design 2021".

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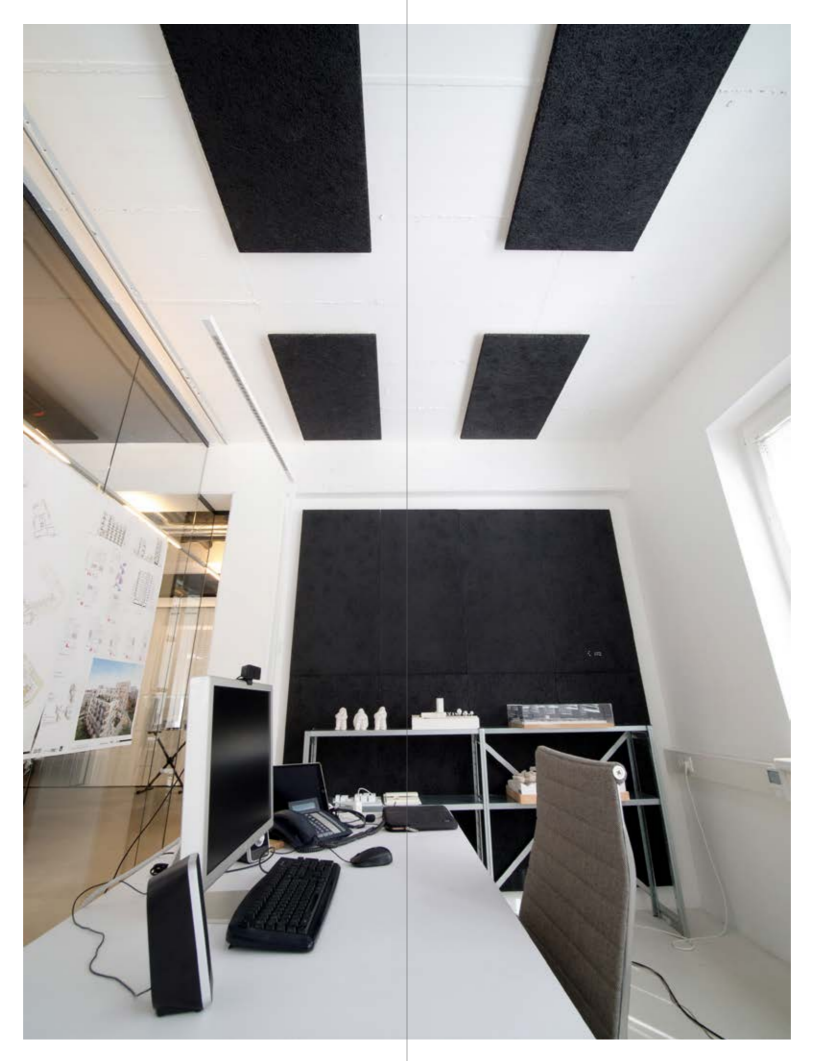
Location:

Schönbrunner Straße 59-61/1, 1050 Vienna, Austria

CEWOOD products:

Wood wool: 1.0 mm
Panel thickness: 25 mm
Panel dimensions: 1200 x 600 mm
Colour: Painted, RAL 7021 - Black grey
Profile: P5
Fastening: screws
Area: 32 m²

Photo: ISOLITH/CEWOOD

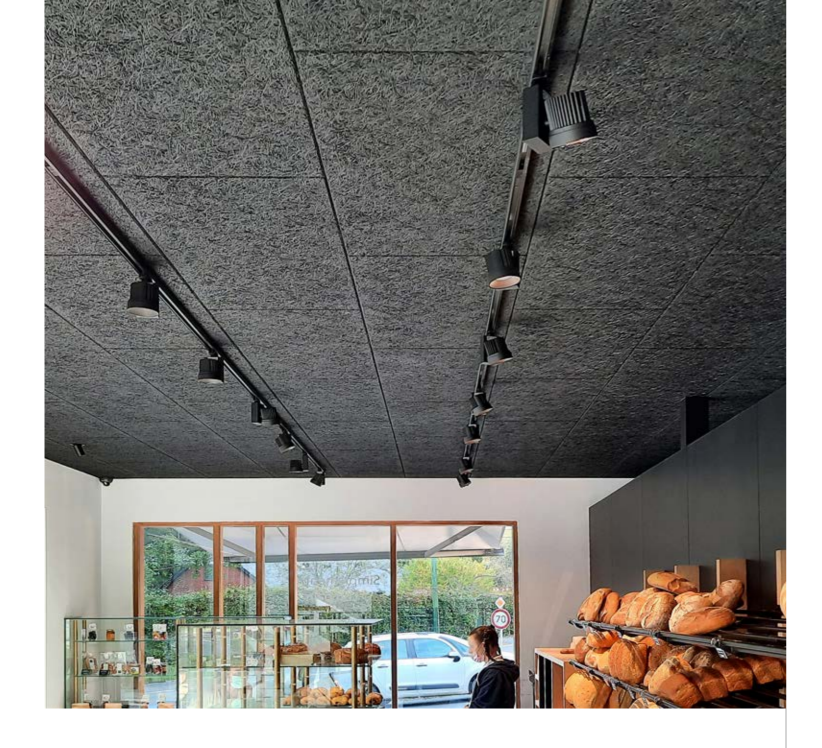




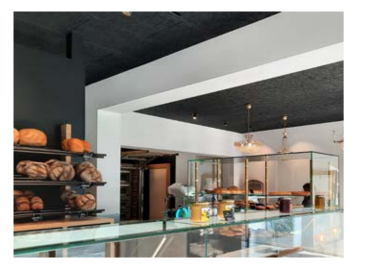


This architectural office is based in, Schönbrunner Straße 59-61/1, 1050 Vienna.

In the course of a property consultation, we were commissioned to solve an acoustic problem. The pandemic lock-downs required more and more online meetings. The acoustics in the converted multi-purpose office were very poor and a practicable solution was sought. In the course of the measures with CEWOOD products, the open-plan office was also acoustically improved with minimal effort. The result has won the trust of all office staff in every respect.







Bakery Delhaye

ocation.

Vecpré 2 – Rendeux, Belgium

CEWOOD products:

Wood wool: 1.5 mm
Panel thickness: 25 mm
Panel dimensions: 1200 x 600 mm
Colour: Black
Profile: P5
Fastening: screws
Area: 90 m²

Photo: Albintra

Gemoss Store

Location:

Valmiera, Latvia

CEWOOD products:

Wood wool: 1.5 mm
Panel thickness: 15 mm
Panel dimensions: 1200 x 600 mm
Colour: Black
Profile: P5
Fastening: screws
Area: 500 m²

Photo: Māris Šmits



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Kvadrum office

Location:

Riga, Latvia

CEWOOD products:

Wood wool: 1.0 mm; 1.5 mm
Panel thickness: 25 mm
Panel dimensions: 250 x 289 mm; 1200 x 600 mm
Colour: Grey, White, Black
Profile: P5G
Fastening: T-24 profiles, gluing
Area: 200 m²

Photo: Māris Šmit

AstraZeneca office

Location:

Riga, Latvia

CEWOOD products:

Wood wool: 1.0 mm
Panel thickness: 25 mm
Panel dimensions: 250 x 289 mm
Colour: Special RAL
Fastening: gluing
Area: 20 m²

Photo: Māris Šmits





Hotel Iso-Syöte

Location:

Iso-Syöte, Finland

CEWOOD products:

Wood wool: 1.5 mm
Panel thickness: 35 mm
Panel dimensions: 600 x 600 mm
Colour: Black, White, Natural
Profile: P5

Fastening: screws Area: 240 m²

Photo: Hotel Iso-Syöte









The Arctic Hilltop Boutique Hotel Iso-Syöte stands grandly on a hilltop in one of the snowiest areas of Finland next to a peaceful national park. Beautiful design rooms, suites and authentic log cabins allow customers to relax, enjoy nature and aesthetic comfort of rooms.

CEWOOD Panels are located in suite rooms, as well as SPA areas.

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Valga School Priimetsa

Location:

Valga, Estonia

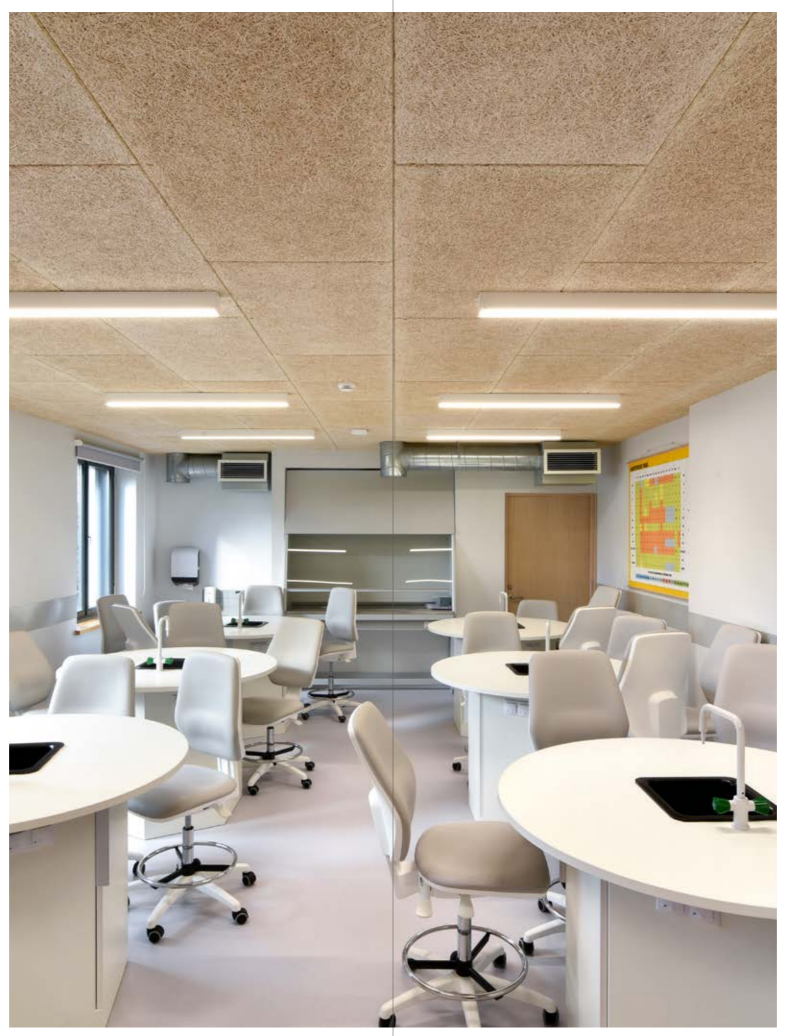
CEWOOD products:

Wood wool: 1.5 mm Panel thickness: 25 mm Panel dimensions: 1200 x 600 mm

Colour: Natural Profile: P5 Fastening: screws

Area: 880 m²

Photo: Māris Šmits









CEWOOD Panels were chosen for a school in Valga, Estonia due to their acoustic and aesthetic properties. The neutral light-shaded, unpainted panels of natural colour bring warmth to the premises and, combined with white luminaires and white-painted engineering cables, they form a neutral background for school ambience. In turn, they acoustically absorb sounds, which are especially important in intensively used premises. CEWOOD Acoustic panels (both in neutral natural colour and in white) have already been used by architects in several schools, as the panels combine all these aspects and, moreover, are reasonably priced, which allows this solution to be implemented in school premises.



Torvbraten Primary School

Location:

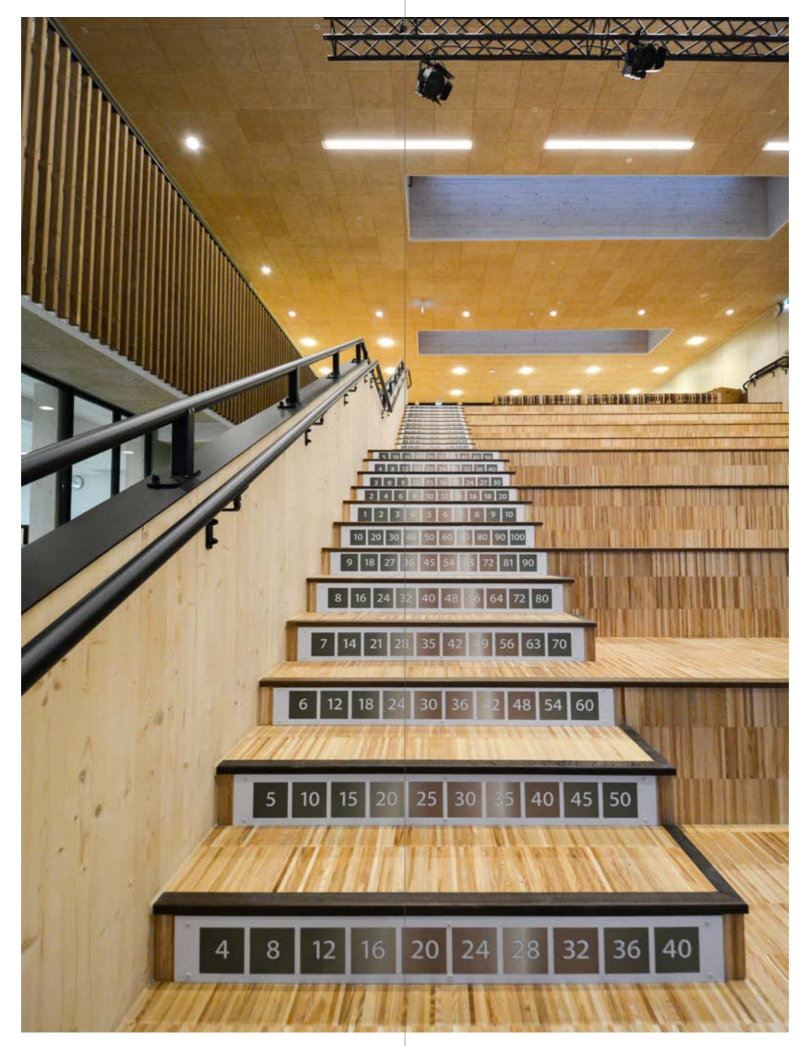
Slemmestad, Viken, Norway

CEWOOD products:

Wood wool: 1.0 mm Panel thickness: 35 mm Panel dimensions: 600 x 600 mm

Colour: Natural Profile: P5S Fastening: screws Area: 1000 m²

Photo: Bygg.no









This school in a rural spot within Norwegian forest has been completed according to a design by locally based architecture studio Link Arkitektur. Guided by sustainability principles, the Torvbraten Primary School has become Norway's second school to achieve the highly-regarded Nordic Swan Eco-label for best environmental practice. The building's eye-catching curves have been clad with Kebony wood, the sustainably modified, durable timber. Link Architects in Norway designed the new Torvbraten School and specified the use of CEWOOD wood wool panels at the common area of the school. This is to reduce the reverberation time and to make a harmonic environment. At the same time the architects got the aesthetic expression they were looking for.



Coffee Address office

Location:

Riga, Latvia

CEWOOD products:

Wood wool: 1.0 mm
Panel thickness: 25 mm
Panel dimensions: 1200 x 600 mm
Colour: Black
Profile: P5
Fastening: screws
Area: 530 m²

Photo: Māris Šmits











Piano Piano restaurant

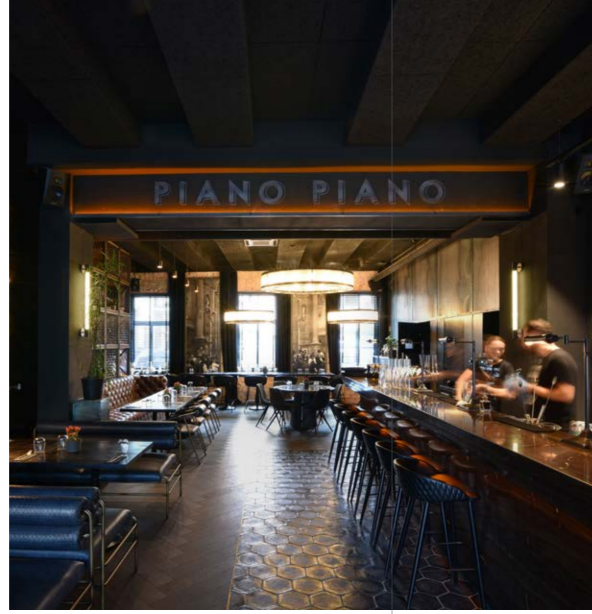
Location:

Kaunas, Lithuania

CEWOOD products:

Wood wool: 1.5 mm
Panel thickness: 50 mm
Panel dimensions: 1200 x 600 mm
Colour: Black
Profile: P5
Fastening: screws
Area: 205 m²

Photo: Māris Šmits









BIM Solutions office

Location:

Riga, Latvia

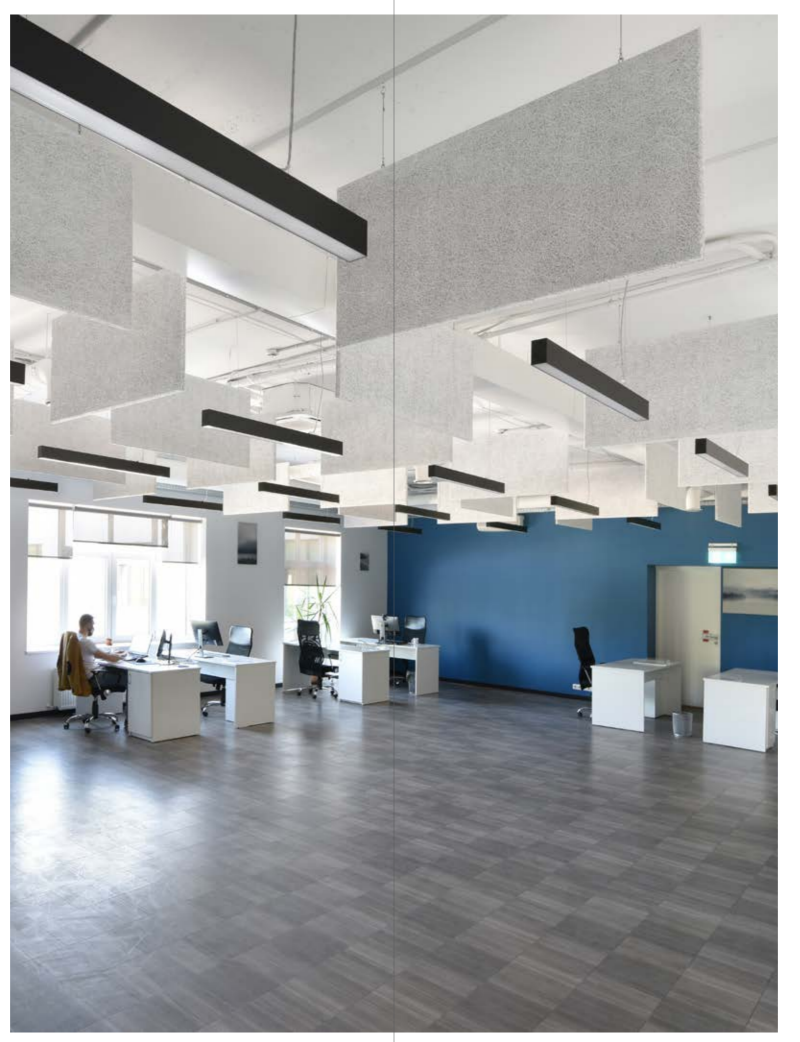
CEWOOD products:

Wood wool: 1.0 mm Panel thickness: 30 mm (2 x 15 mm) Baffle lengths: 1200 mm (2 cables) Baffle widths: 600 mm

Colour: White Profile: P5

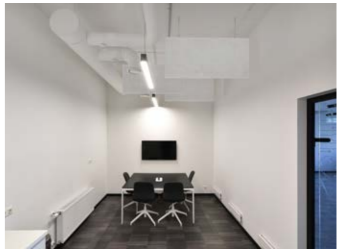
Product amount: 30 pcs.

Photo: Māris Šmits

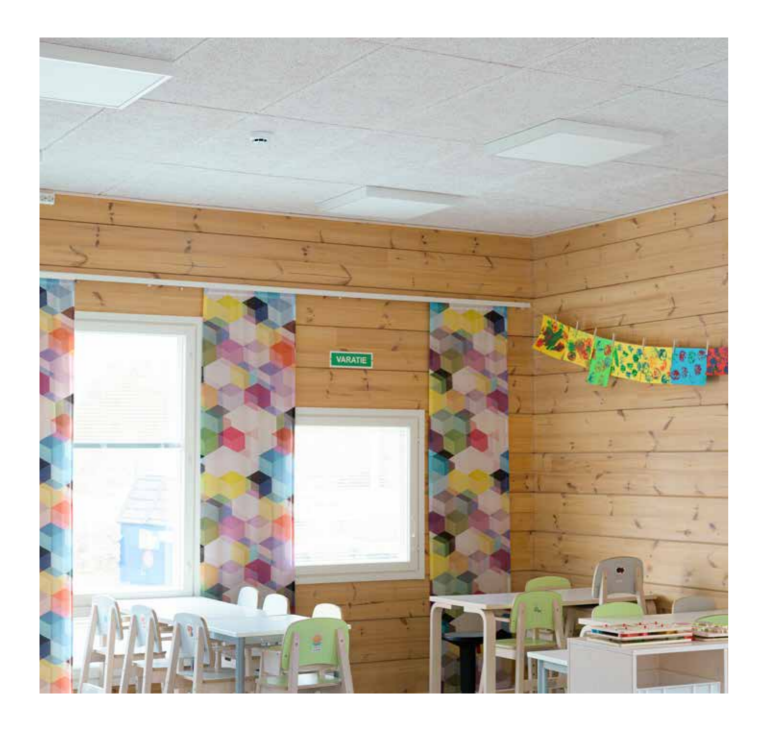








The new and modern open-space office was created with high, concrete ceilings, spacious rooms and little furniture. It was only when the tenants arrived they then realized that while it is spacious the sound is not pleasant – it is deformed, there is an echo and a feeling of being in an empty space. To resolve this, CEWOOD Baffle panels were selected. They are able to absorb sound on 2 planes, which was the right solution in the present situation, and the panels could be installed quickly, avoiding a large amount of dust. The Baffle panels fixed the sound problems and the operation of the office work was not suspended during installation works.



Kindergarten Kuura

Location:

Kontiolahti, Finland

CEWOOD products:

Wood wool: 1.0 mm

Panel thickness: 15 mm; 25 mm

Panel dimensions: 1200 x 600 mm; 595 x 595 mm

Colour: White Profile: P5; P0

Fastening: T-24 profiles, screws

Area: 400 m²

Photo: Joen Nikakrtiuote Oy



Benefits

CEWOOD produces top quality standard and also custom-made wood wool products with excellent acoustic, aesthetic and thermal inertia properties.

All building and finishing materials are produced with special care for nature and are rooted in more than 50 years' experience of wood wool production. Due to the products' competitiveness, fireproof quality, durability and ecological features, they are perfect for a wide range of insulation, construction and design purposes.

ECOLOGY – the material is produced in a nature-friendly way

HEALTH – provides a human-friendly, favourable environment

AESTHETICS – a wide range of colours, textures and finishes

ACOUSTICS – excellent sound absorbing properties

DURABILITY – does not become deformed, does not lose its properties over time

FIRE SAFETY – high fire safety indicators (A2-s1, d0; B-s1, d0)

HEAT-INSULATION – excellent thermal inertia properties

100% NATURAL INGREDIENTS







Portland Cement



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, Lat<u>via</u>

Telephone +371 26460046 E-mail: info@cewood.com