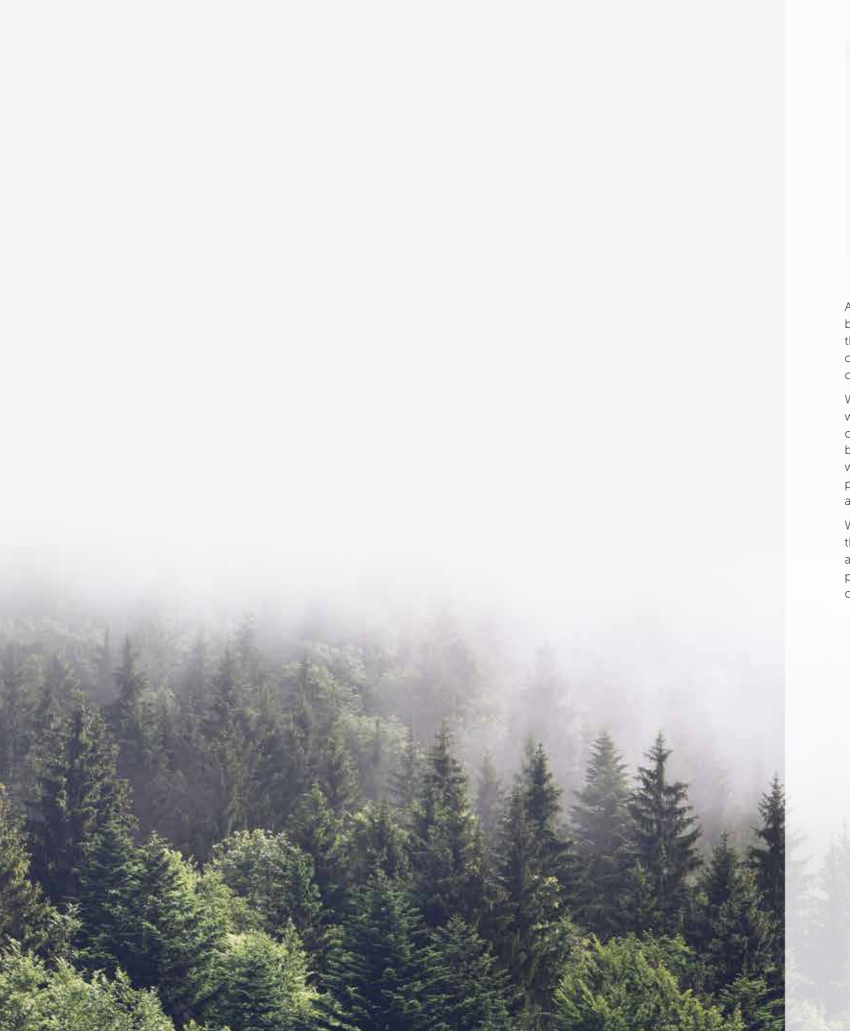


INSPIRATION CATALOGUE







Already from its founding day, CEWOOD set a high quality bar for their manufactured panels. It was important to us that each panel is of the highest quality, manufactured only from natural materials and ensures both acoustic comfort and a good indoor microclimate and aesthetics.

We are sure of the quality of CEWOOD products, and we wanted more and more field professionals and building owners to appreciate the panels. This objective can best be achieved by showing the already realized projects, so we start a new tradition — we compile the most interesting projects of the year realized using CEWOOD Panels in an inspiring catalogue.

We believe that this catalogue will help to further evaluate the panels' wide range of uses and their suitability for any type of object in different parts of the world, from private homes to such specific public buildings as olympic centers. "The projects realized using CEWOOD Panels are a true source of inspiration for professionals in the field, because they reflect the material's true beauty, advantages and wide possibilities for use."





Venue and Culture Center Hanzas Perons

Location:

16A Hanzas Str., Riga, Latvia

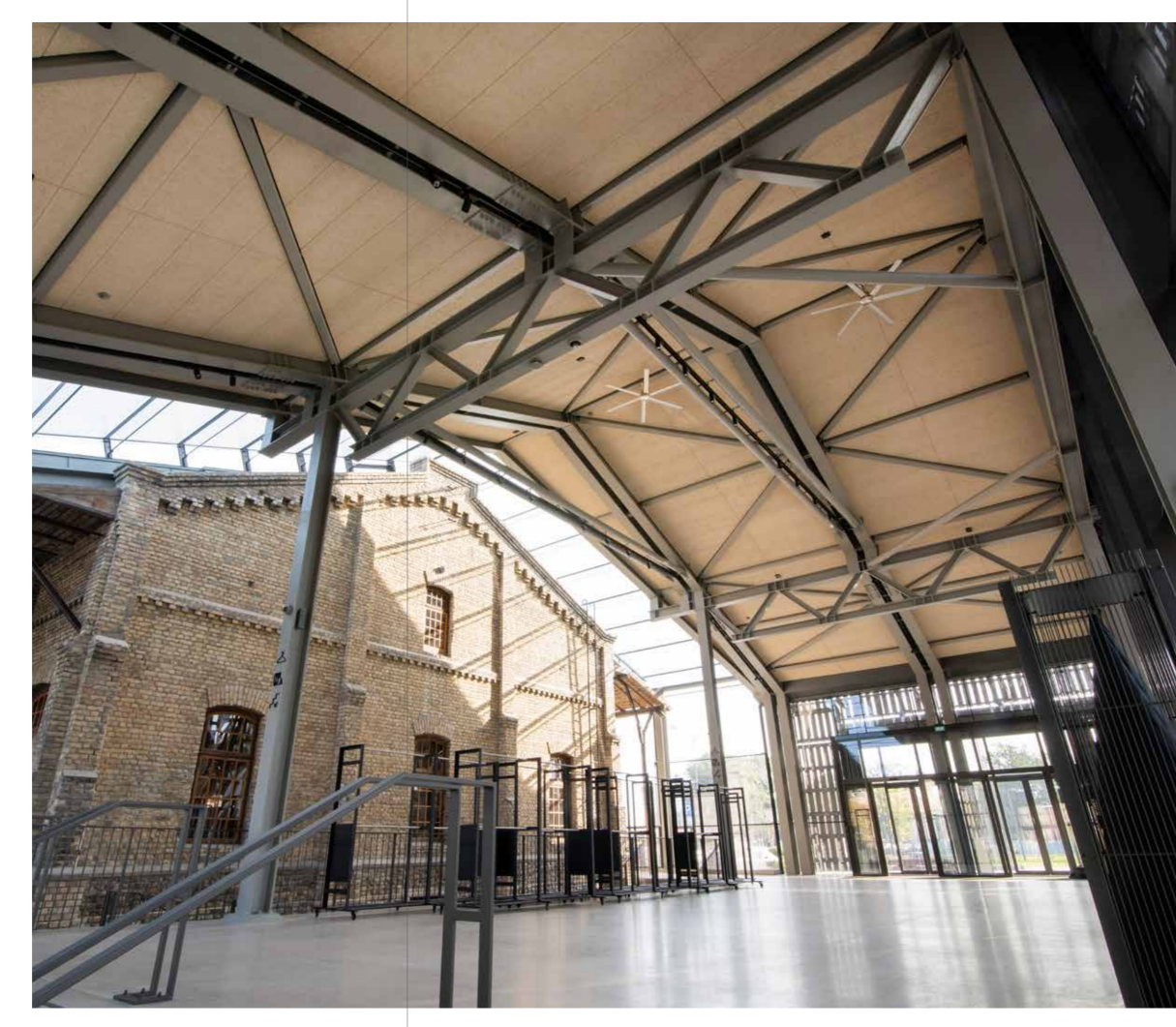
CEWOOD products:

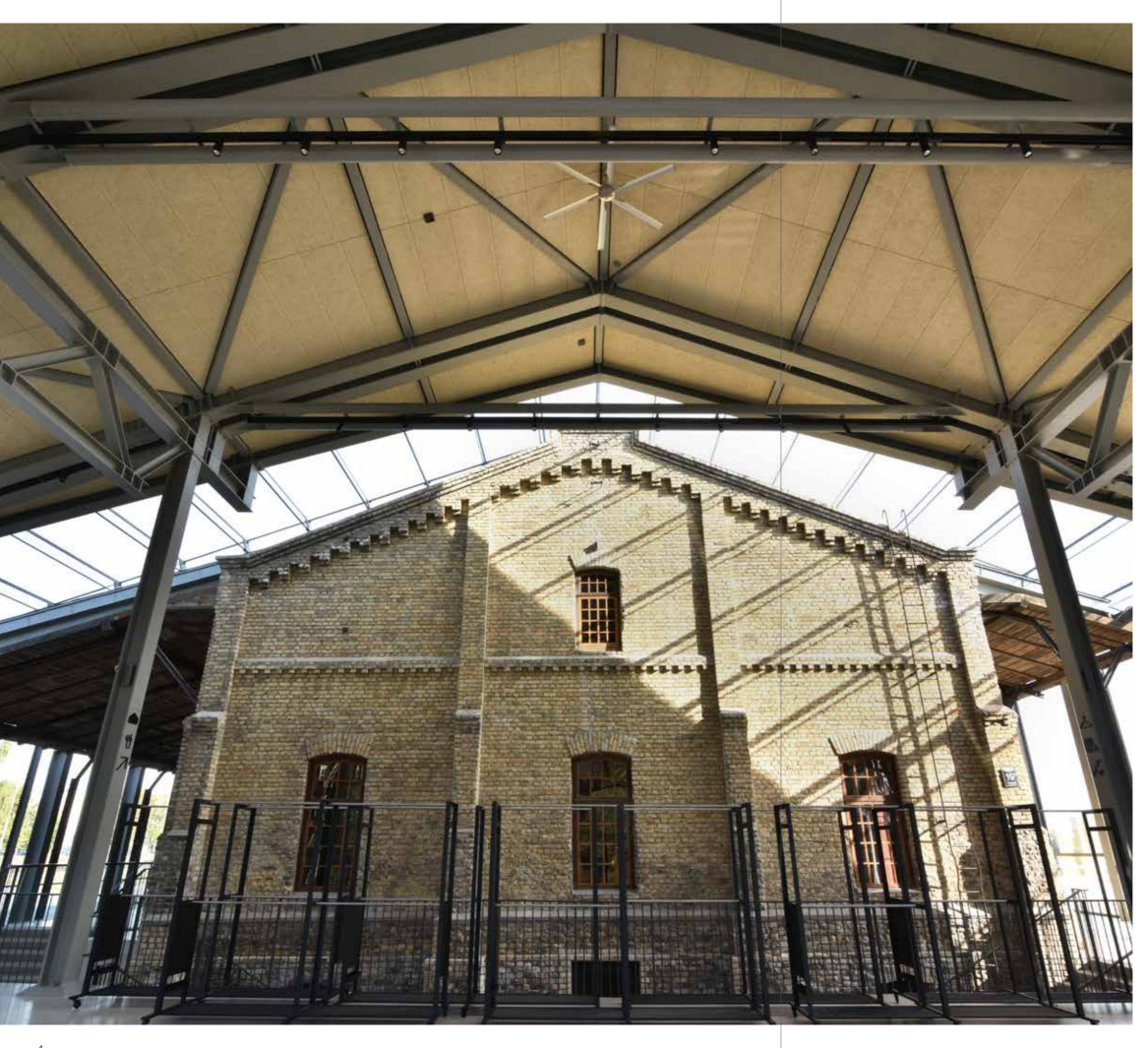
Wood wool: 1.5 mm Panel thickness: 25 mm Panel dimensions: 2400 x 600 mm

Colour: Natural painted

Profile: P11 Area: 1100 m²

Photo: Maris Smits









On August 17, 2019, a new cultural space Hanzas Perons opened its doors, a former railway goods station that is operating as an arts and culture center, rebuilt according to the project of the architecture bureau Sudraba Arhitektura.

Renovated brick of the old warehouse, historic roof wooden structures and other architectural elements form the interior of the new Hanzas Perons and an attractive scenography for diverse formats of cultural and entertainment events.

CEWOOD Acoustic wood wool panels were used as a very successful solution for the ceilings of the newly constructed building extensions. They improve the acoustic situation in both the South lobby, the artist changing rooms and the Hanzas Perons office. Natural painted CEWOOD Panels very successfully fit into the overall colour palette of the interior, dominated by the historical brick, wood, rails, the new concrete, glass, metal parts. The CEWOOD Acoustic panel edge profile solution, used in the ceiling cladding of the Eastern extension, has to be praised. It goes well with the seams used in the fibo wall masonry. The successful installation of CEWOOD Panels on the ceiling of the South lobby should also be noted — the panels obeyed the cutting process well alongside the new metal constructions.



Office building Skanstes City

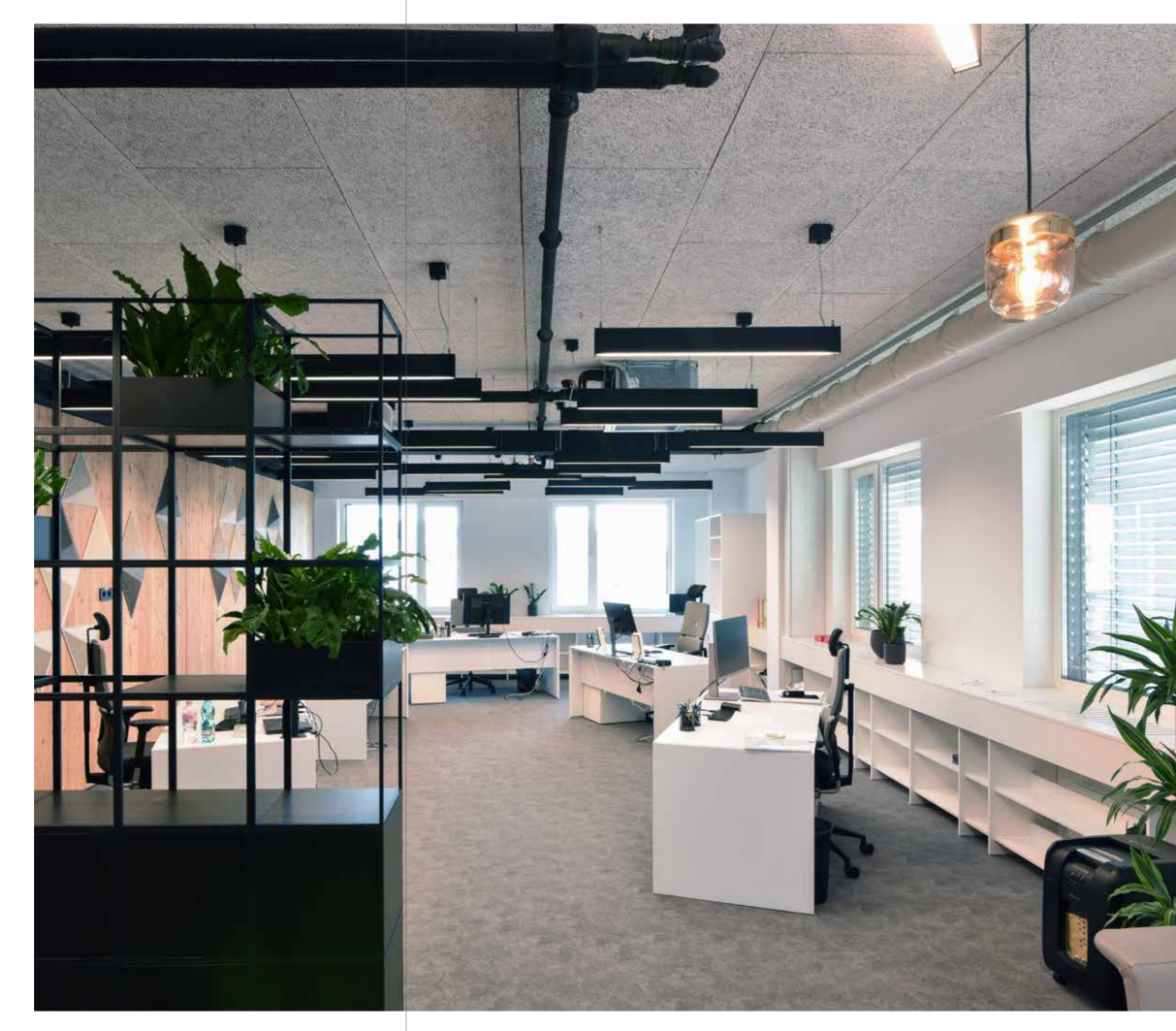
Location:

50-54 Skanstes Str., Riga, Latvia

CEWOOD products:

Wood wool: 1.5 mm
Panel thickness: 25 mm
Panel dimensions: 1200 x 600 mm
Colour: White painted, Black painted
Profile: P0
Area: 4700 m²

Photo: Maris Smits









Skanstes City is a new office complex on Skanstes Street. The office complex is characterized by high-quality materials and thoughtful design work.

According to the interior's project, P0 panels were produced and were installed in the facility with a 3 mm shadow seam on the CD frame profile on all 7 floors of the building. The final result is tasteful and modern, successfully combining both acoustic and aesthetic comfort in the office.



Randers Arena

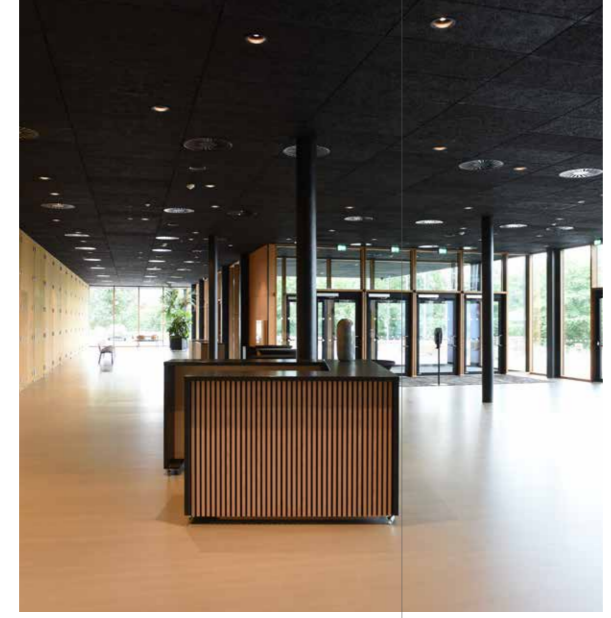
Location:

Randers, Denmark

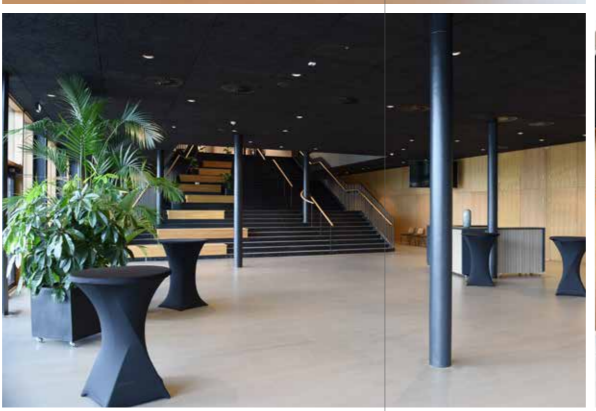
CEWOOD products:

Wood wool: 1.0 mm
Panel thickness: 25 mm, 35 mm
Panel dimensions: 1200 x 600 mm
Colour: Black painted
Profile: P5
Area: 8656 m²

Photo: TreeTops A/S











University of Latvia, The House of Science

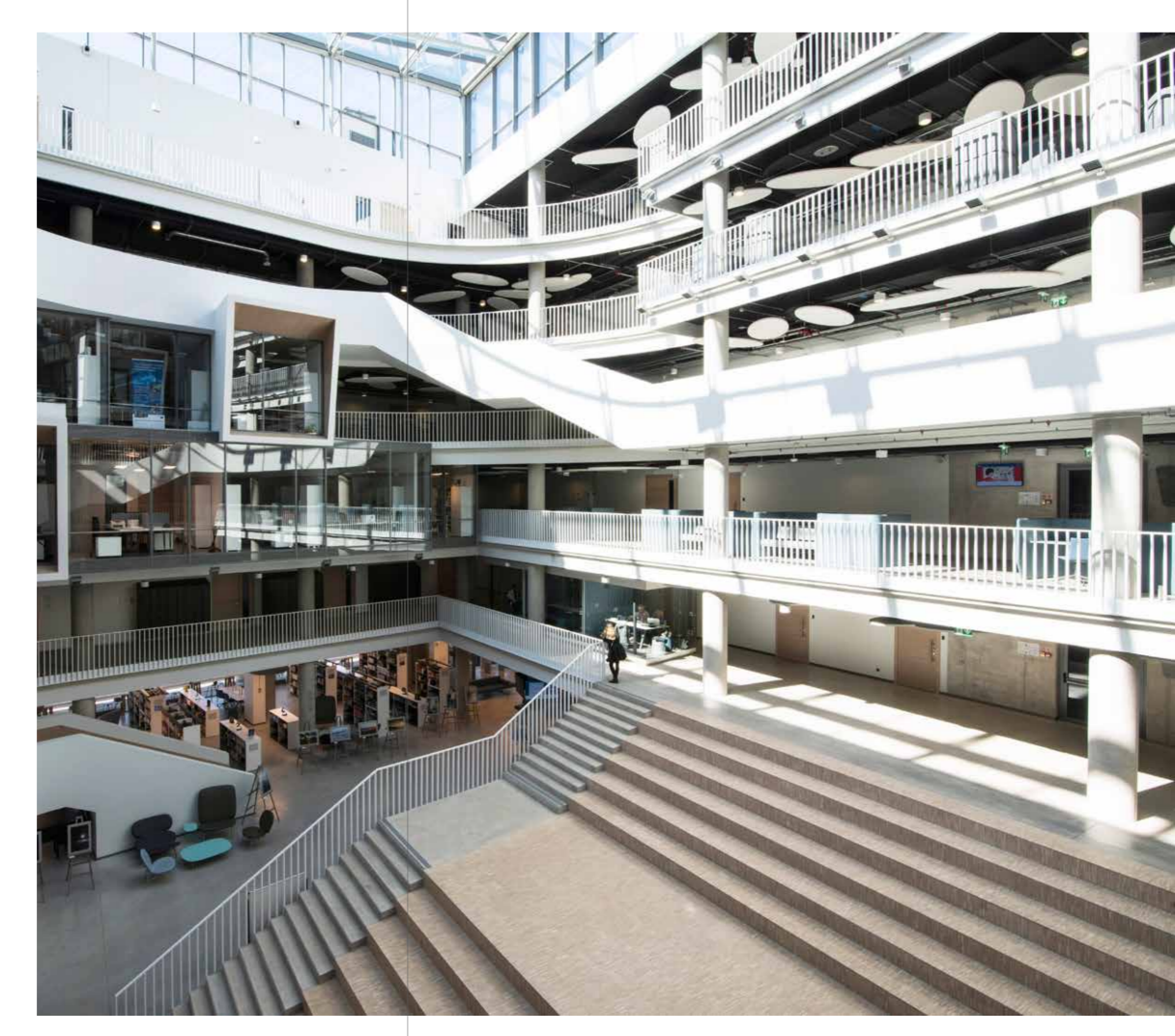
Location:

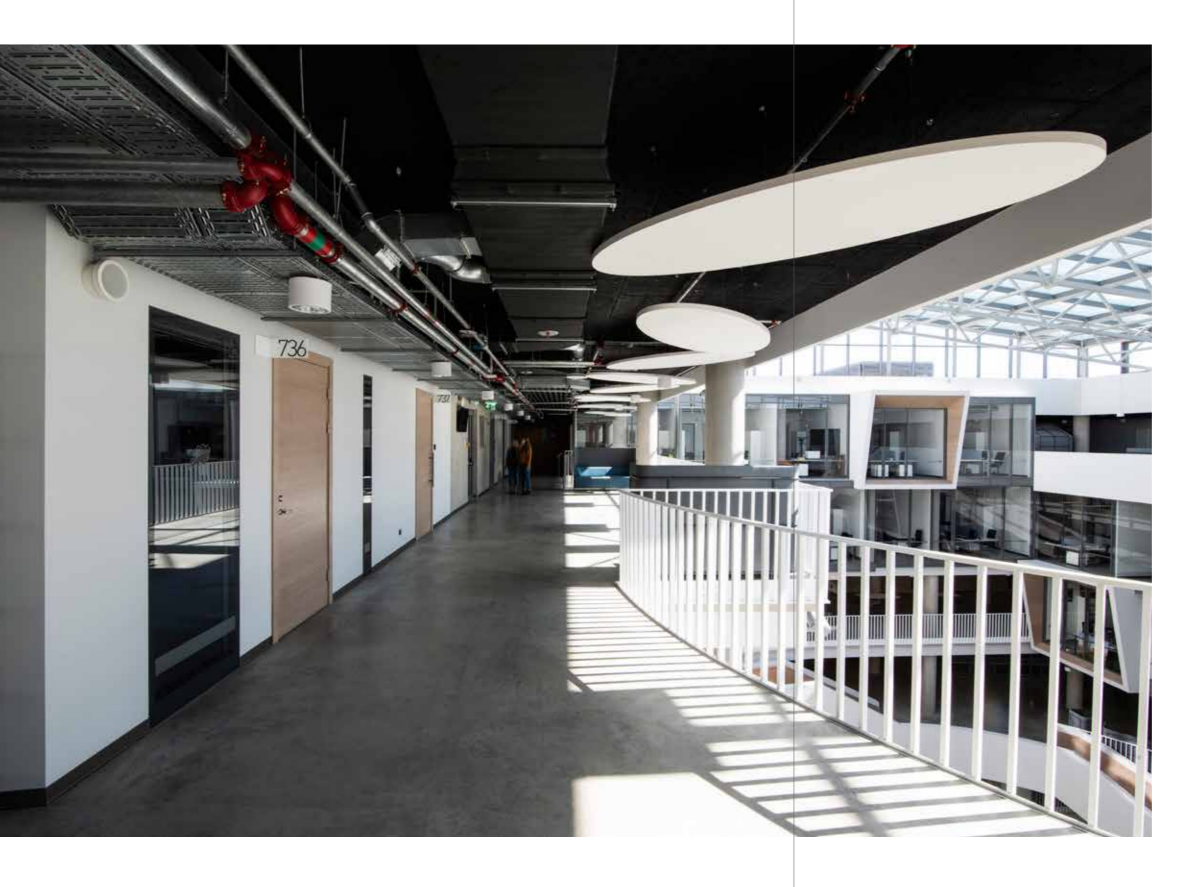
3 Jelgavas Str., Riga, Latvia

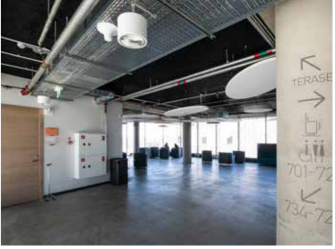
CEWOOD products:

Wood wool: 1.0 mm
Panel thickness: 25 mm
Mineral wool thickness: 30 mm
Panel dimensions: 1200 x 600 mm
Colour: Black painted
Profile: P5
Area: 4400 m²

Photo: Maris Smits









The House of Science of the University of Latvia is the shared academic center of the Physics, Mathematics and Optometry Department as well as the Faculty of Medicine and six scientific institutes.

Taking into account the specializations of departments in the building, an industrial approach is emphasized in the interior – the premises are spacious, with elevated ceilings and visible communications. To achieve the sound absorption group B required for projects such as this, black painted CEWOOD PLUS Acoustic panels, which are mounted directly onto the monolithic lining, were selected as one of the solution's elements. The CEWOOD PLUS solution consists of an acoustic panel and industrially incorporated 30 mm mineral wool.



Archeological Park Information Center

Location:

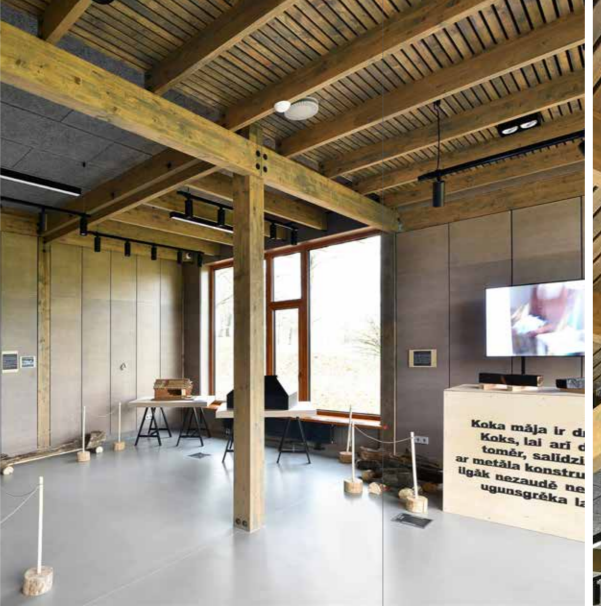
Araisi, Amata, Latvia

CEWOOD products:

Wood wool: 1.5 mm
Panel thickness: 25 mm
Panel dimensions: 1200 x 600; 600 x 600 mm
Colour: Grey painted
Profile: P5

Area: 260 m²

Photo: Maris Smits









Olympic Center Rezekne

Location:

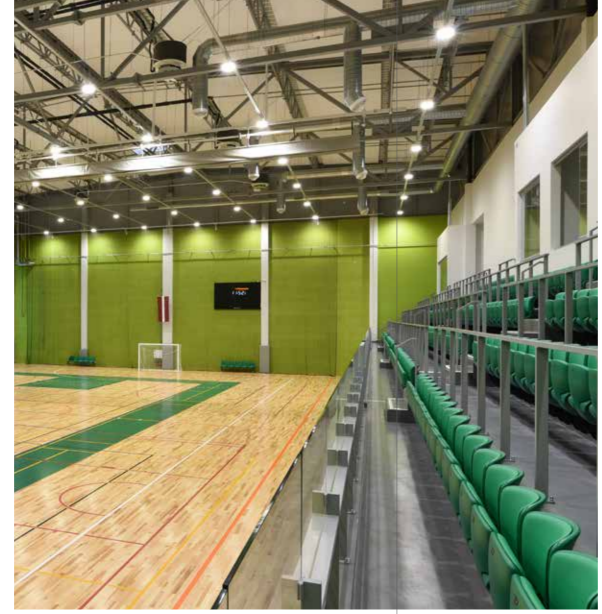
Rezekne, Latvia

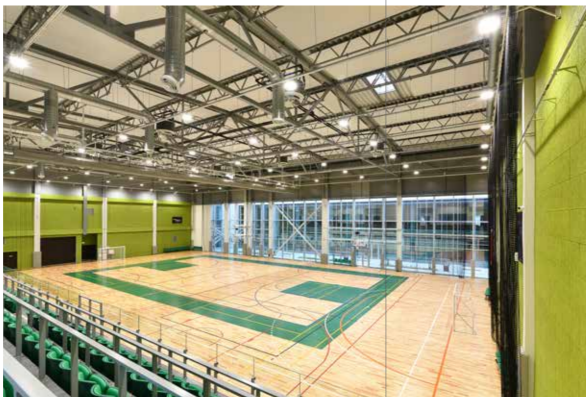
CEWOOD products:

Wood wool: 1.5 mm Panel thickness: 25 mm Panel dimensions: 1200 x 600 mm Colour: Special RAL Profile: P5

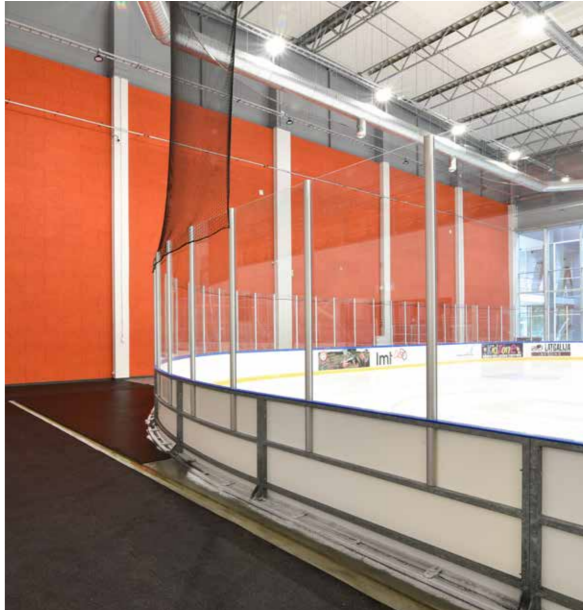
Photo: Maris Smits

Area: 2200 m²











Valmiera Viesturs Secondary School

Location:

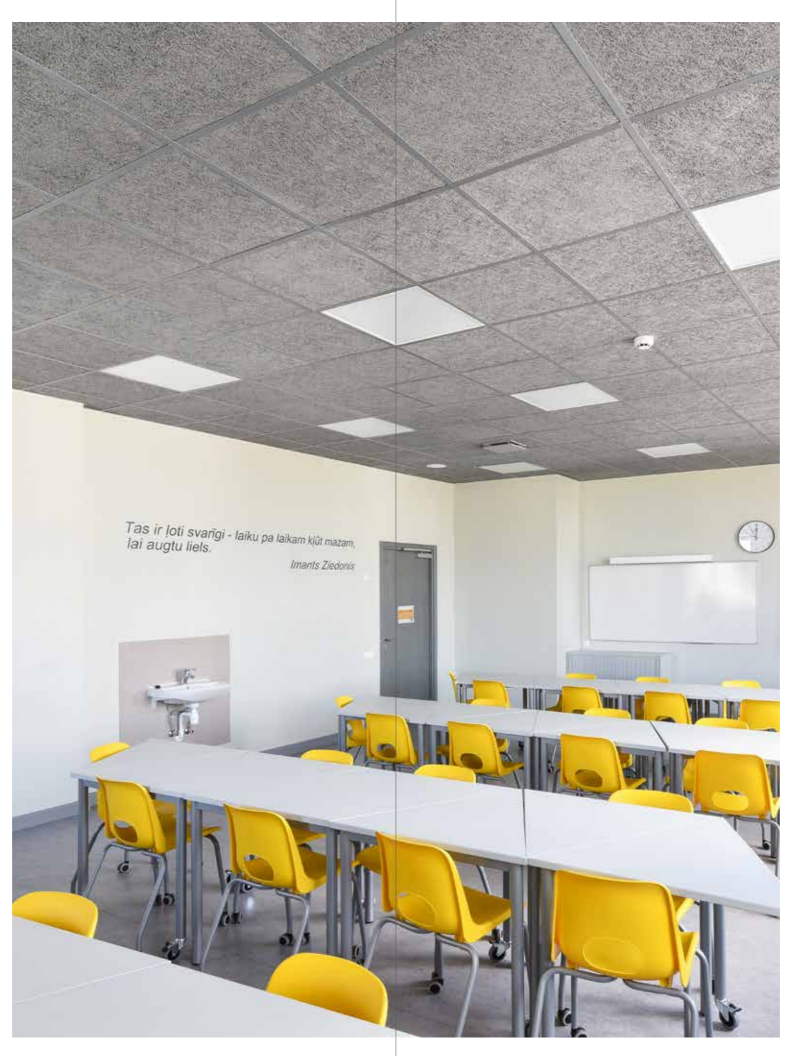
Valmiera, Latvia

CEWOOD products:

Wood wool: 1.0 mm Panel thickness: 15 mm Panel dimensions: 600 x 600 mm Colour: Grey painted Profile: P0

Area: 2100 m²

Photo: Maris Smits

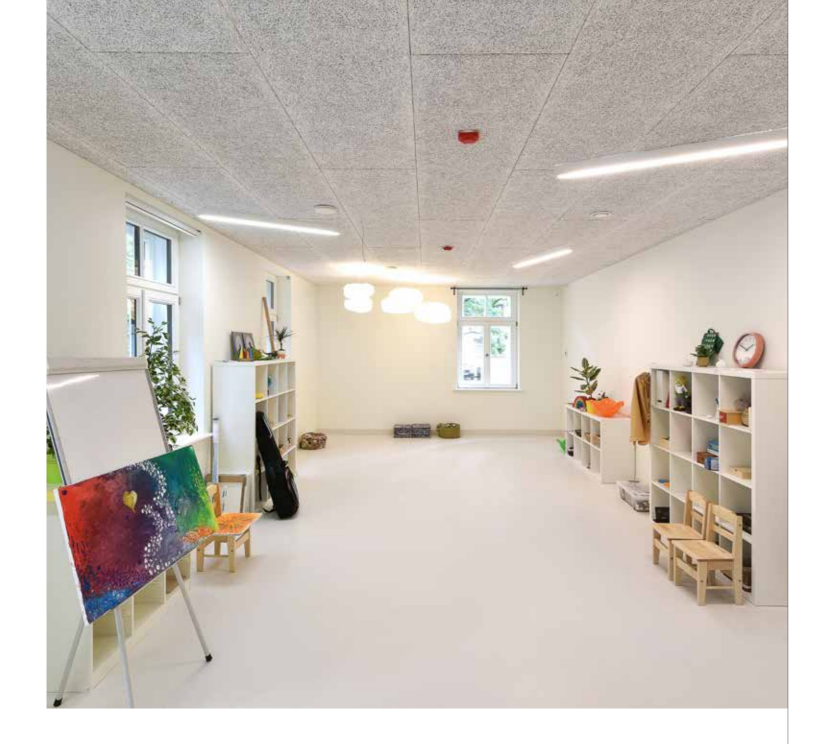






Built in 1939, the school no longer met modern teaching standards, construction and aesthetic requirements, which is why renovation of the school began in 2018.

Renovating the school improved the learning environment for 828 students. In the design and construction phase, much thought was put into the room layout. Students spend a lot of time at an educational institution, which is why it is important that they feel comfortable and pleased, which encourages thorough development and learning process; that is why classrooms are equipped with ergonomic furniture. Interior fitting has been thoughtfully done in hallways and classrooms, carefully selecting modern materials. The floors are natural linoleum, while the ceiling is mounted with covering of ecological material – CEWOOD Acoustic panels that provide students and faculty with acoustic comfort, a suitable microclimate and correspond to the aesthetic requirements for modern materials.







Kindergarten

Location:

Riga, Latvia

CEWOOD products:

Wood wool: 1.5 mm Panel thickness: 25 mm

Panel dimensions: 2400 x 600; 1200 x 600; 600 x 600 mm Colour: Grey painted, Natural painted, White painted

Profile: P5 Area: 300 m²

Photo: Maris Smits

Turku Kindergarten

Location:

Turku, Finland

CEWOOD products:

Wood wool: 1.0 mm Panel thickness: 15 mm, 25 mm

Panel dimensions: 1200 x 600; 600 x 600 mm

Colour: White painted

Profile: P5 Area: 500 m²

Photo: Gatis Upitis



|



SPA Saariselka Kuusamo

Location:

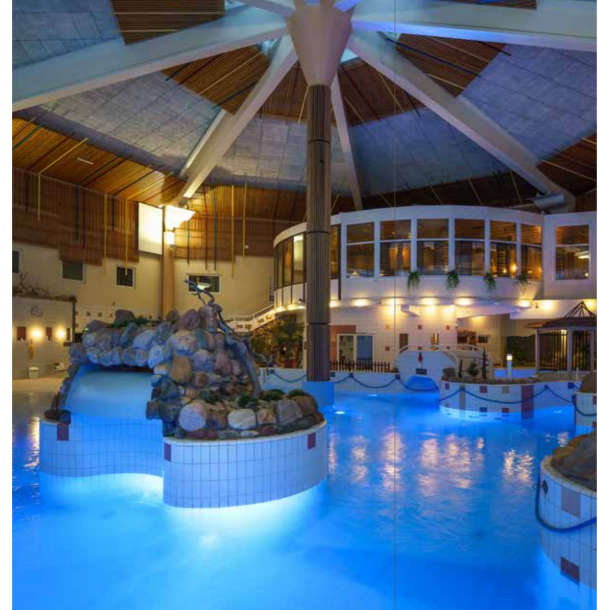
Kuusamo, Finland

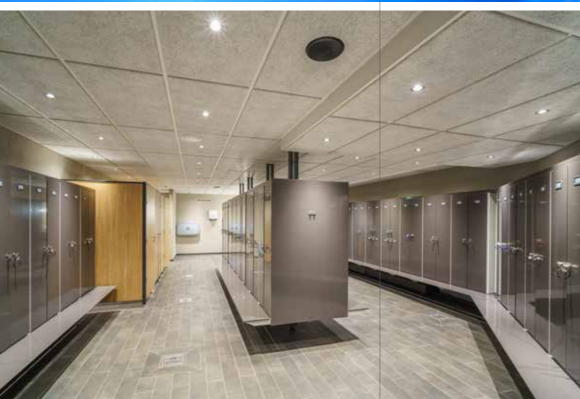
CEWOOD products:

Wood wool: 1.0 mm
Panel thickness: 25 mm
Panel dimensions: 1200 x 600; 600 x 600 mm

Colour: Special RAL Profile: P0, P5 Area: 1600 m²

Photo: Niikkarituote











SPA area at Liepaja Olympic Center

Location:

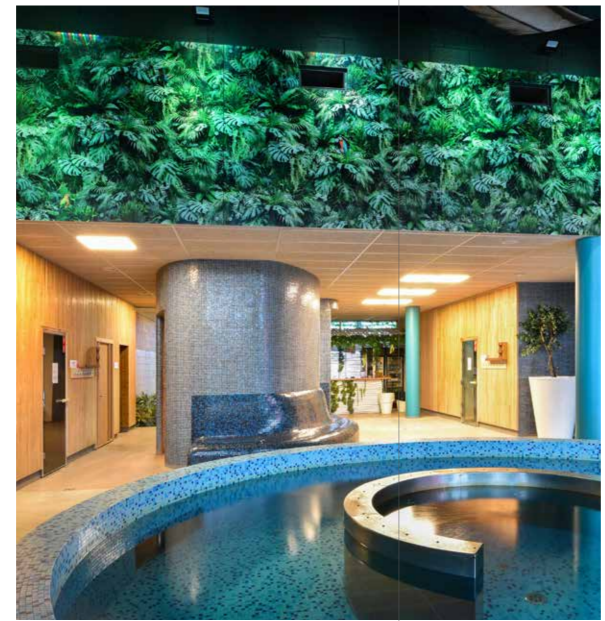
Liepaja, Latvia

CEWOOD products:

Wood wool: 1.5 mm Panel thickness: 15 mm Panel dimensions: 1200 x 600 mm

Colour: Natural Profile: P0 Area: 180 m²

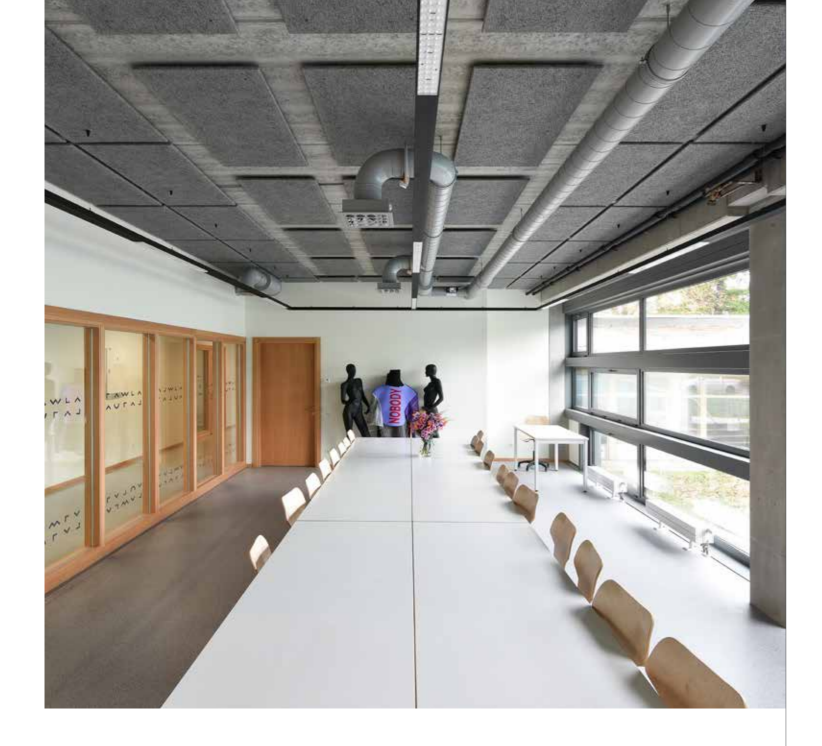
Photo: Maris Smits















Liepaja Music, Art and Design Secondary School

Location: Liepaja, Latvia

CEWOOD products:

Wood wool: 1.0 mm, 1.5 mm
Panel thickness: 15 mm
Panel dimensions: 1200 x 600 mm
Colour: Black painted, Natural, Grey painted
Profile: P5
Area: 1100 m²

Photo: Maris Smits

Lounakeskus shopping mall

Location:

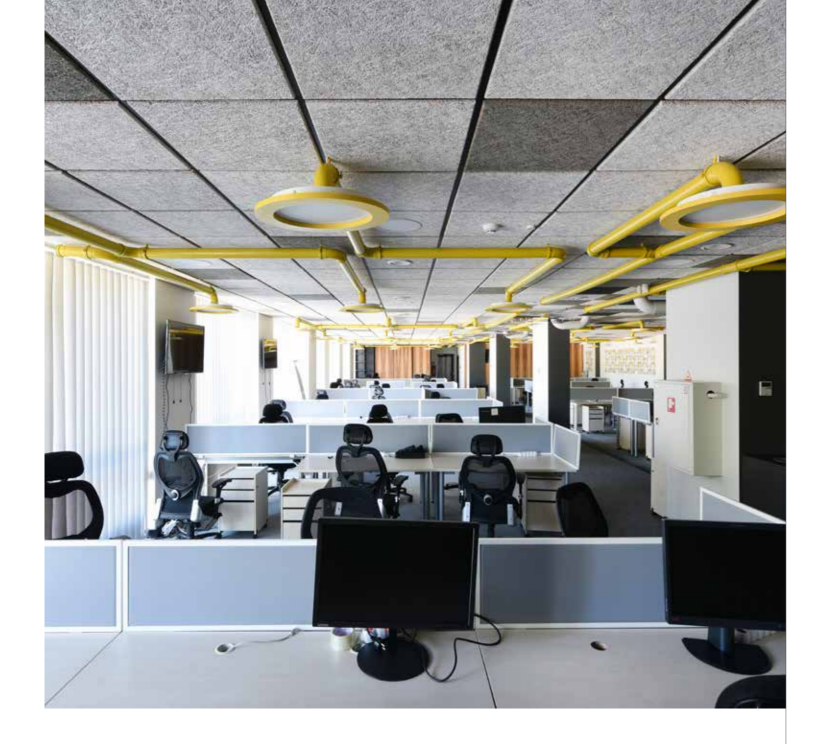
Tartu, Estonia

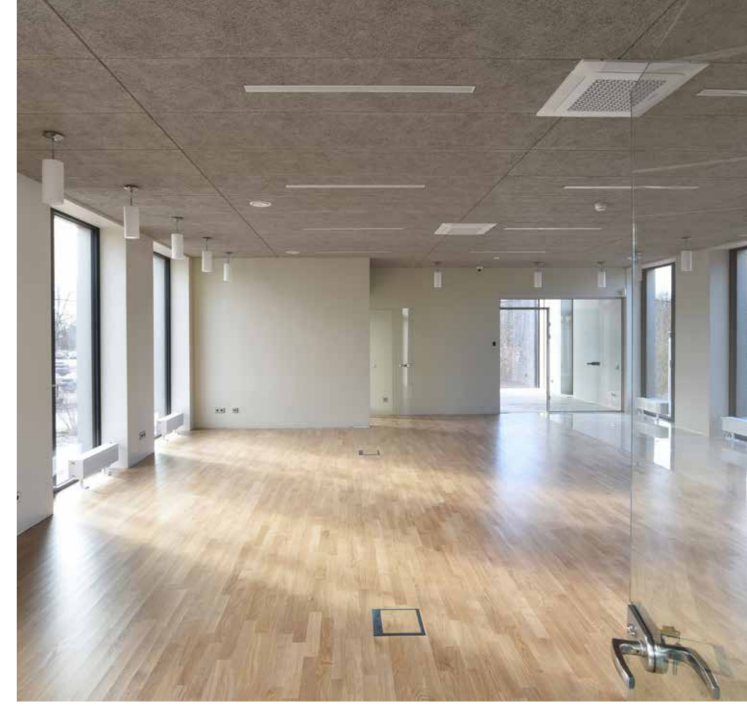
CEWOOD products:

Wood wool: 1.5 mm
Panel thickness: 25 mm
Panel dimensions: 2400 x 600 mm
Colour: Natural
Profile: P0
Area: 600 m²

Photo: Gatis Upitis









Business Center Mukusalas

Location:

Riga, Latvia

CEWOOD products:

Wood wool: 1.0 mm, 1.5 mm Panel thickness: 25 mm Panel dimensions: Various Colour: Special RAL Profile: P5G Area: 250 m²

Photo: Maris Smits

Office building on Kalnciema Street

Location:

Riga, Latvia

CEWOOD products:

Wood wool: 0.5 mm
Panel thickness: 25 mm
Panel dimensions: 1200 x 600; 2400 x 600 mm
Colour: Special RAL
Profile: P5
Area: 720 m²

Photo: Maris Smits



|



Brewery Omer Vander Ghinste

Location:

Bellegem, Belgium

CEWOOD products:

Wood wool: 1.5 mm
Panel thickness: 25 mm
Panel dimensions: 1200 x 600 mm
Colour: Black painted
Profile: P5

Photo: Albintra









Deknudt Mirrors

Location:

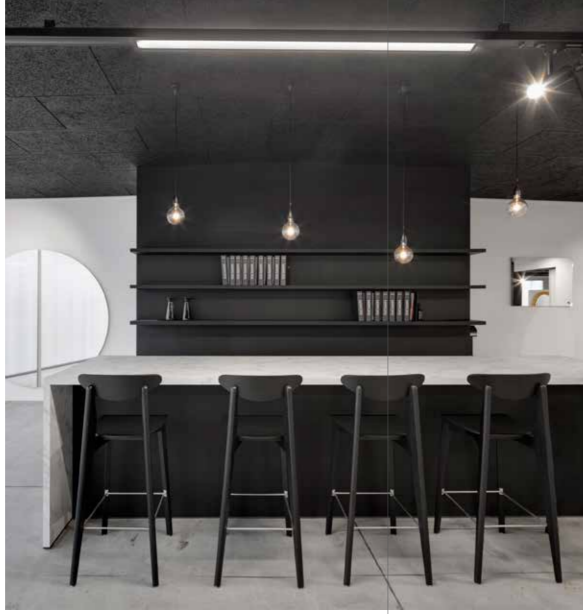
Deerlijk, Belgium

CEWOOD products:

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

Colour: Black painted Profile: P5

Photo: Albintra









Private House in Ramava

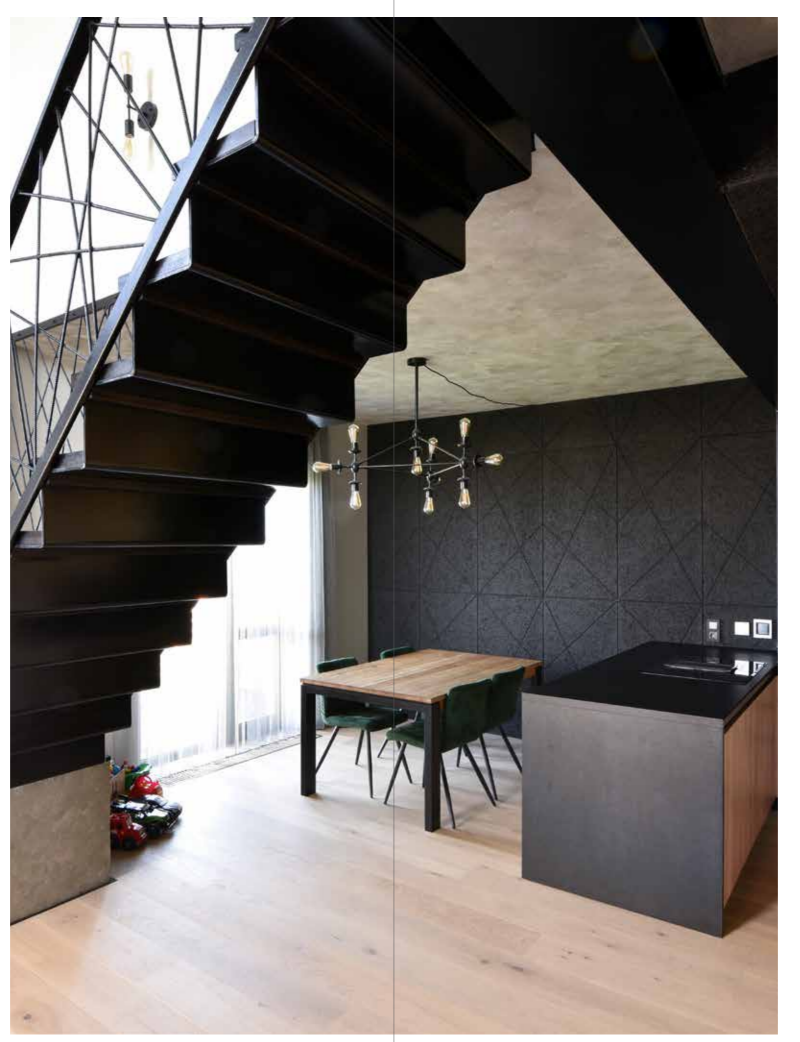
Location:

Ramava, Latvia

CEWOOD products:

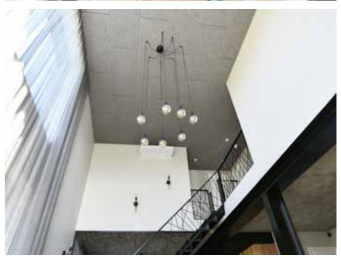
Wood wool: 1.0 mm, 1.5 mm Panel thickness: 25 mm Panel dimensions: Various Colour: Special RAL Profile: P0 Area: 250 m²

Photo: Maris Smits









When building a private house, not only fast installation of the panels, and acoustic comfort are very important, but also their aesthetic attractiveness and health safety. The design of the private house in Ramava is very thoughtful, modern and tasteful. CEWOOD Panels are integrated in both ceiling and wall finishes. The milled patterns are selected as an additional design element for the wall panels that provide the rooms with a 3-dimensional feeling, depth. The walls are one of the most important design accents in this house.



Kerubi Stadium

Location:

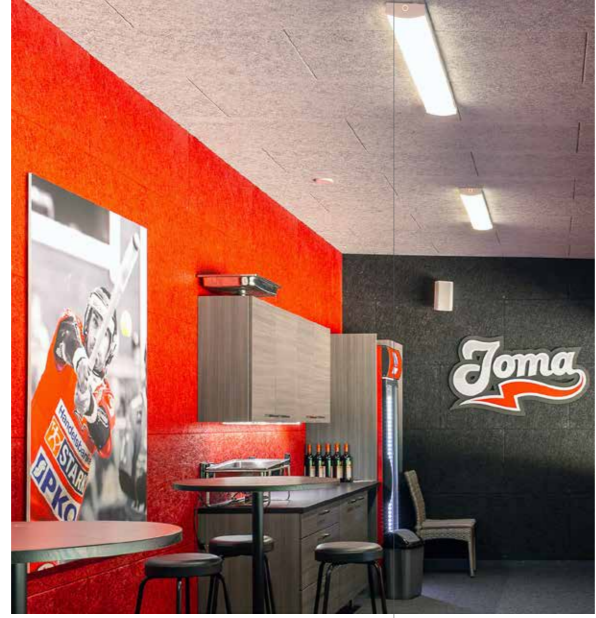
Joensuu, Finland

CEWOOD products:

Wood wool: 1.0 mm Panel thickness: 25 mm Panel dimensions: 1200 x 600 mm Colour: Special RAL

Profile: P5 Area: 2200 m²

Photo: Gatis Upitis









 38



Office buildingshowroom

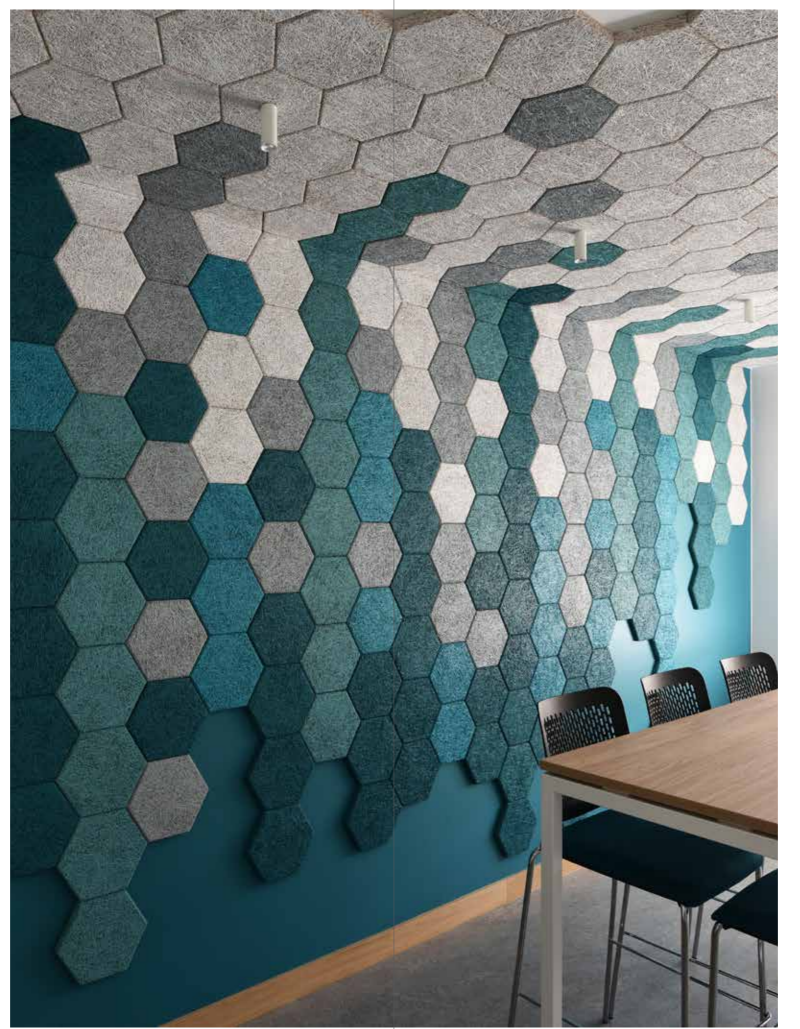
Location:

1 Daugavgrivas soseja, Riga, Latvia

CEWOOD products:

Design tiles in various sizes and shapes Colour: Special RAL

Photo: Maris Smits









When building the CEWOOD office in Riga, it was clear that this is the right place for creating a showroom, so each room was designed to be different, reflecting the many different options for using panels. The office is designed for customers to have a chance to view CEWOOD Panels nearby and gain inspiration for their projects. CEWOOD office staff also have the opportunity to evaluate the panels and be more able to tell others about them.





Location:

Memmingen, Germany

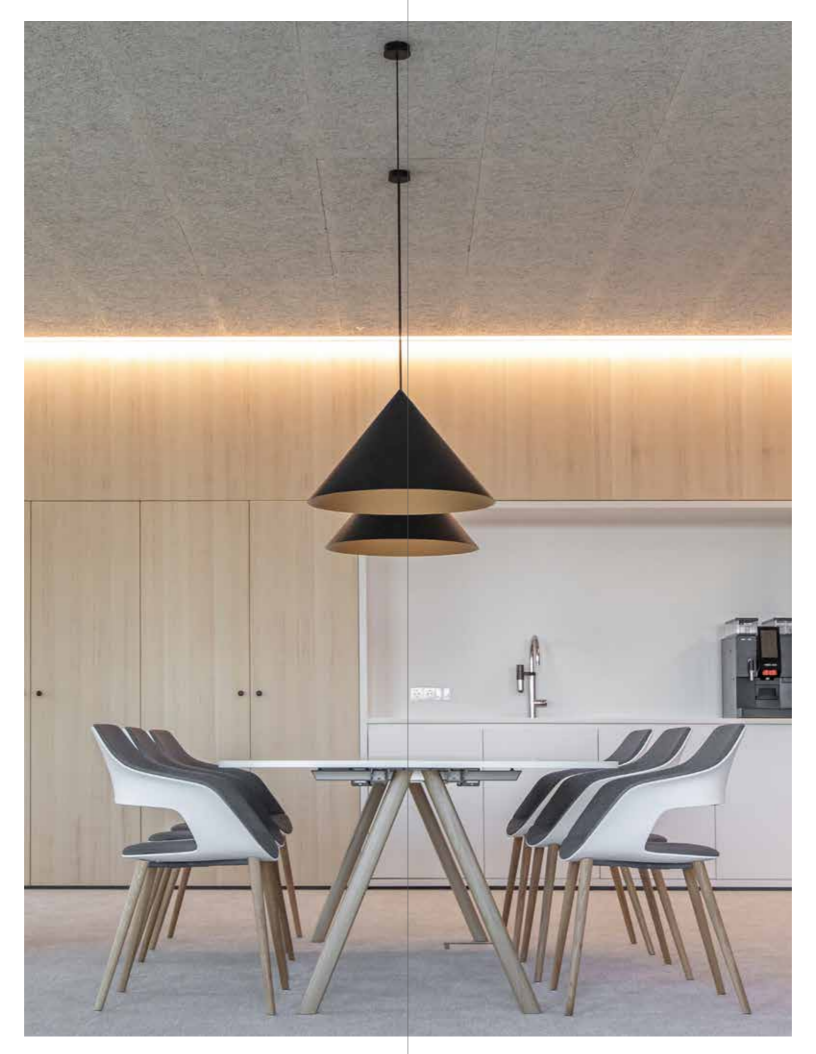
CEWOOD products:

Wood wool: 1.5 mm
Panel thickness: 25 mm

Panel dimensions: 1200 x 600 mm

Colour: Special RAL Profile: P0 Area: 3100 m²

Photo: Matthias Mang/JOMA Dämmstoffwerk GmbH







Perfect acoustics, a pleasant work atmosphere and open architecture with modern office structures: this is exactly what Josef Hebel Bauunternehmung wanted to achieve in their new office building in Memmingen and that is why in the ceiling lining they depended on wood wool acoustic panels. All quality manufacturer components are characterized by very good sound absorption, natural resistance, and regulation of moisture absorption. They are made of wood and white cement which also improves sustainability.



Retreat Center Stacija

Location:

Luznas, Ventspils region, Latvia

CEWOOD products:

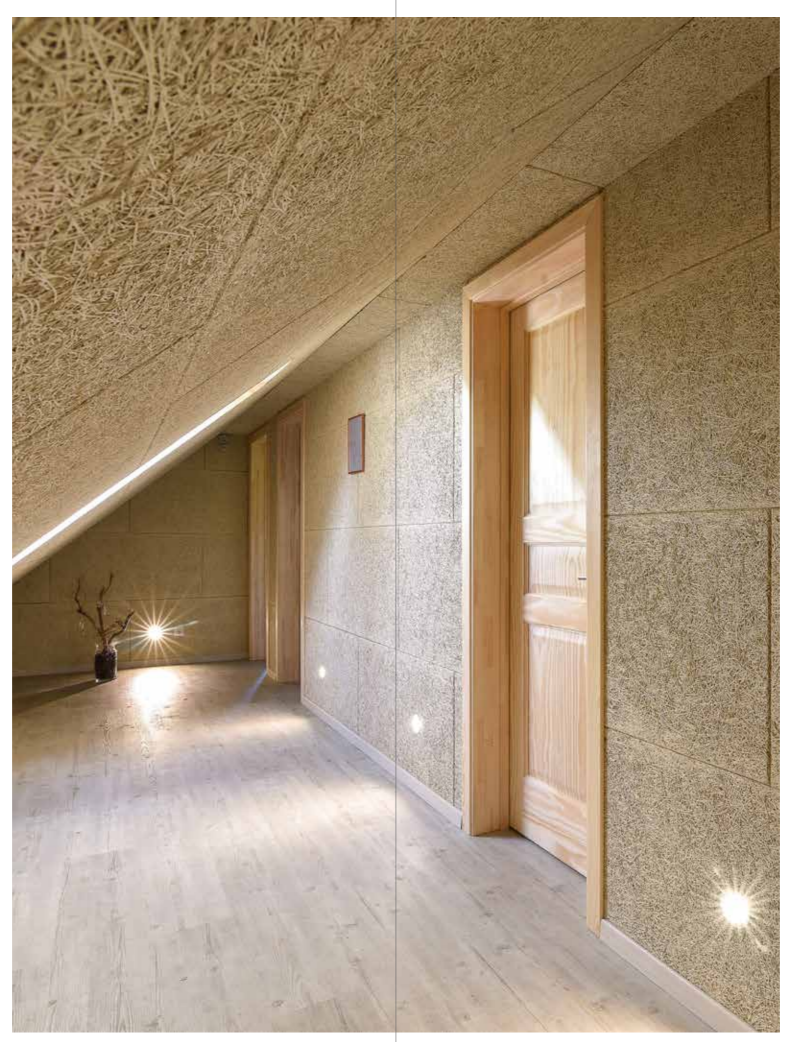
Wood wool: 1.5 mm Panel thickness: 25 mm Panel dimensions: 1200 x 600 mm

Colour: Natural painted

Area: 400 m²

Profile: P5

Photo: Maris Smits







Luznas Station. In 1916-1963, it became a station of the famous Northern Kurzeme small train route and served as a meeting place for the residents of Luznas village. Later, this coastal area was taken over by the USSR army. For military purposes, several huge and monolithic buildings were built here. However, the authentic station building was preserved. As the site is surrounded by forests and the seaside area, it has the status of a nature park with the prohibition to erect new buildings. Thanks to the existing buildings, in 2019 Luznas station was reborn and transformed into the Retreat Center Stacija. Great efforts have been made to start to renovate existing buildings and tidy up an area that has been neglected all this time. At the station, the buildings serve as a house of silence, a place for meditation retreats, as well as a place for rituals and nature practices. It was especially important to choose a material that would be closer to nature, with acoustic properties and aesthetic design. So that any guest would feel welcomed here, in harmony both internally and externally and would always be happy to return and stay at Luznas Station.

 $\mathbf{44}$



Administrative building

Location:

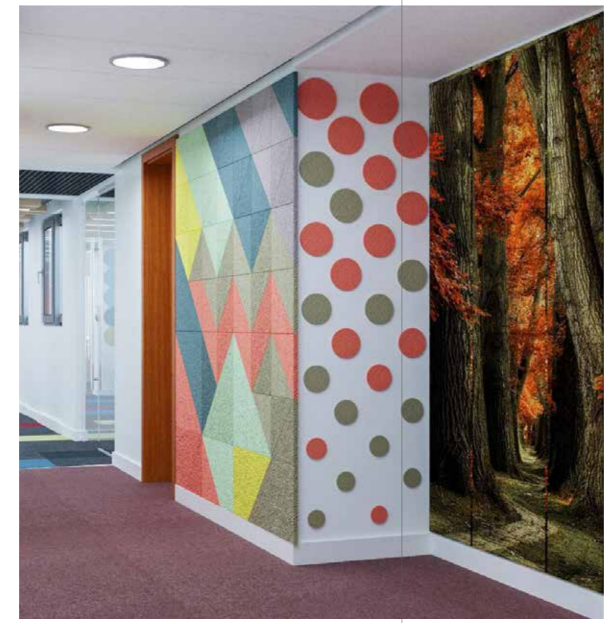
Bavaria Town, New Maadi, Egypt

CEWOOD products:

Wood wool: 1.0 mm
Panel thickness: 25 mm
Panel dimensions: 600 x 600 mm
Colour: Various colours
Profile: P0
Area: 63 m²

Photo: Swedish Group

A new take on Administrative offices. The Swedish Group's in-house designer sought to use CEWOOD's material to radiate a sense of motivation, energy and light through the use of its wide variety of colours, acoustical features and the aesthetics.











Tampere-Pirkkala Airport

Location:

Tampere, Finland

CEWOOD products:

Wood wool: 1.0 mm
Panel thickness: 25 mm
Panel dimensions: 289 x 250 mm
Colour: Special RAL for outdoor usage
Area: 350 m²

Area. 350 ff

Photo. Gatis Opitis

Tampere–Pirkkala Airport is an example of the aesthetic appeal of panels and the designer's creative approach, as well as the usability of the panels outdoors. CEWOOD Panels are placed outdoors without exposing them to the direct effects of the atmosphere. The panels are custom-made, they are made in the form of hexagons and painted in 2 special RAL shades. By thoughtfully placing the panels, an interesting effect is achieved — a world map.

Benefits

CEWOOD produces top quality standard and also custom-made wood wool products with excellent acoustic and thermal 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, it is 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 insulation and 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 insulation 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, Latvia

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