Bruag applauds and is pleased to have been used by world renowned stars like Candy Dulfer and Albert Hammond (picture) which has been the result of excellent cooperation in the planning process. "A single tune can change the world", says Felber. In his own jazz and blues band "Jazz Apito", Felber leaves nothing to chance. "The effect of the Bruag acoustics elements is visually and acoustically extremely convincing. The sound absorbing elements are individually produced and can be easily integrated in every corner of the building, street noise can be reduced by 40 percent and at the same time, reverberation times are significantly reduced. The sound absorbing elements are individually produced and can be easily integrated in every corner of the building, street noise can be reduced by 40 percent and at the same time, reverberation times are significantly reduced.

Improving Acoustics with Design

Colours and Shapes

Our products are offered in beautiful colours and shapes. Your individual customer can choose from a wide range of RAL colours. Whether it is Cellon, Formboard top pine or MDF in large or small sizes, as unusual as your plans may be; we only deliver in quantities from 4 sheets. Additionally, Bruag also offers small quantities such as company logos in your desired colour and add additional recesses for fall protection in an object specific test report. In Germany, the perforated Cellon facade by Bruag with back light allows us to find special materials for the interior and have chosen the unconditional flexibility of Bruag. The attractive MDF room dividers have been included in a sustainable design. Others are used in various Gauchos.

Unusual Ideas Without Additional Charges

Instead of pure wood panels, Bruag offers "Individual Customer Design", a design that can be produced for free. The idea is to change the use of your panel and see what you get. For our clients, "Individual Design" does not have to be expensive. The design can be changed after the construction phase. The installation is also free for you. This model also works well in the context of post-construction renovation: save money by replacing only the installation area but also much effort otherwise.

Colours and Shapes

Our product range includes Cellon, Formboard top pine, SIS and MDF. The panels are available in a variety of colours. Additionally, the Bruag products are available in individual designs (e.g. corporate logo). The colour combinations are individually chosen and then coloured. Additionally, Bruag also delivers the prominent company logos and shapes. One highlight is the cellular ceiling. In every single cell, there is a new way to use the innovative system of Bruag. The total freedom of shapes and colour make an individual design possible. The architect will design according to inspirations drawn from bionics, has become a popular trend in the world of design. The concept has been successfully tested in many countries and regions. The facade with lessee perforations is not only a highlight in the dark, but also during the day. The facade is made from high-quality materials.
A Convincingly Flexible System

With its system of perforation patterns for balloon claddings and room dividers, Bruag offers a wide range of solutions for diverse applications. Our Cellon panels, available in 6, 8, or 10 mm thickness, are ideally suited for creating visually appealing designs. The flexibility of our system allows for the creation of unique, harmonious designs while maintaining a high level of durability.

Thermex de Dax (F)

Inspired by the Shaper of Stones

Variety of the natural and its use in France not only seek beauty and health, but also the experiences of nature. The Thermex de Dax design, with its organic and modern elements, is a perfect example of how nature-inspired designs can be used in modern architecture. By adapting the shape of stones, the patterns are repeated throughout the perforated screens.

Apartment Complex Klingnau (CH)

Sewing Without Being Seen

By using perforated panels and architect Harald Hes of Archisign AG, a new solution to the problem of permeability has been developed. The panels are available in 6, 8, or 10 mm thickness, providing an optimal balance of air penetration and visual effect. This innovative design allows for a unique combination of function and aesthetics, making it an excellent choice for a wide range of applications.

Reconstructed room dividers ensure confidentiality without constraining the openness of the spa. By applying a continuous perforation over several panels without any interruption or frame between, due to the unique Bruag system, the planners have been able to create a positive effect on the underlying construction, which can be more economical and easier to install, allowing a harmonious overall appearance.

Shoe Store Schneider St. Gallen (CH)

Filigree Patterns Thanks to Laser Technology

The shoe store Schneider in the Swiss city of St. Gallen is a prime example of the innovative design possibilities offered by Bruag. The store features a unique design with perforations as well as panel overarching patterns, which are cut using laser technology. The result is a visually stunning and highly functional space.

With the help of laser technology, we can achieve any mechanical contact. It thus allows much more freedom in design.

RainA, St Gallen

Execution: Individual Customer Design

Perforation: Laser Technology

Material: MDF 19 mm with Microsorber

NCS 1002-Y50R (Interior)

Bruag Alu Brushed Messing (Exterior), NCS S 1002-Y50R (Exterior)

Architect: Kaufmann & Partner ZT-GmbH, Chur (Switzerland)

Photo: Lambda Systems

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MOM Shopping Center Budapest (Hun)

A Ceiling With Function and Aesthetics

When designing the ceiling elements of the MOM Shopping Center in the Hungarian capital of Budapest, Architect Miklós Károlyi placed a particular emphasis on the sound absorption and aesthetics, resulting in a visually stunning and acoustically superior design. The ceiling is an integral part of the overall design, offering a positive effect on the underlying construction.

Architect: Ritter Schumacher AG Chur (Switzerland)

Photo: Architect Miklós Károlyi

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Medical Center Karthof Malans (CH)

Focused on Harmonics

The most sustainable building in the canton of Malans combines state-of-the-art medical treatments with modern architecture. Cellulosic panels are used to provide sound protection and specialist lighting. The main feature of the building is the use of Bruag's acoustics elements. The result fulfills our expectations.

Architect: Ritter Schumacher AG Chur (Switzerland)

Photo: Architect Miklós Károlyi

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Weather Resistance of Celion

Indoor panel with a thickness of 6 to 10 mm, high finishes and high durability. Celion is intended for interior use, but can also be adapted to exterior use, provided that it is protected from rain and sunlight. The fine shapes of the Celion panel are also suitable for architectural projects withstanding severe climatic conditions.

Cellon has been used in the outside and was adapted to less transparent panels. “Thanks to the standard perforations along with overarching patterns, we were able to design the panels and how straightforward the process from initial contact to delivery was”, says architect Miklós Károlyi after the successful opening of the Medical Center. Weather proof Celion has been used in the outside and was combined with MDF panels in the interior areas. Acoustic tests and absorption capabilities were determined by Bruag and the functional aspect of acoustic performance to the product. The interior panels ensure light fastness.

Architect: Ritter Schumacher AG Chur (Switzerland)

Photo: Architect Miklós Károlyi

Facts & Figures

Perforation: Individual Customer Design

NCS S 7005-Y20R

Material: Cellon 8 mm

Execution: Architect F. Otero, A. Alférez, D. Sánchez, Madrid (Spain)

Architect: F. Otero, A. Alférez, D. Sánchez, Madrid (Spain)

Photo: fotografix

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Breathless Punta Cana Resort & Spa (DOM)

Indoor/Outdoor Pool

Breathless Punta Cana Resort & Spa (DOM)

Photo: Haiyou

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The Caribbean makes dreams come true. After a successful enlargement, the five-star resort now boasts an own congress hall.

The resort is considerably lighter and more economical in the same thickness. Furthermore, Cellon is resisting any external influences, even when perforated. Compared to Aluminium, Temperatures above 40 degrees Celsius, sand storms, hurricanes, high altitudes or extremely humid environments: Cellon is resisting any external influences, even when perforated. Compared to Aluminium, Temperatures above 40 degrees Celsius, sand storms, hurricanes, high altitudes or extremely humid environments: Cellon is resisting any external influences, even when perforated. Compared to Aluminium, Temperatures above 40 degrees Celsius, sand storms, hurricanes, high altitudes or extremely humid environments: Cellon is resisting any external influences, even when perforated. Compared to Aluminium, Temperatures above 40 degrees Celsius, sand storms, hurricanes, high altitudes or extremely humid environments: Cellon is resisting any external influences, even when perforated. 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