Residential building
Kilchberg (CH)

Homely living starts outside
Large sized anthracite facade panels and high-contrast golden perforated balcony claddings are the two most notable exterior features of the two newly built multifamily houses in the Swiss city of Kilchberg near Zurich. “Organic design according to natural patterns”, is the way Architect Michèle Rota describes the idea behind the individually produced panels supplied by Bruag. Enabling privacy and a comfortable balcony atmosphere have been further priorities of the experienced architect. Due to the free choice of shapes and colours and the personal interaction with our technical team, Michèle Rota is still convinced that Bruag panels were the right choice for the project. “I was upset by the fact that inhabitants tended to add individual sight protections to transparent balconies, undermining the original idea of having a coherent building design.” Bruag can offer a solution to this problem – panels with an individual percentage of open space.

Facts & Figures
Architect: Rota Architekten AG, Zurich (Switzerland)
Execution: Schoch AG, Herisau; Blemo AG, Dürnten
Material: Cellon 8 mm, 10 mm
Colours: Bruag Alu dark slate, Bruag Alu Gold M
Perforation: Individual
__Marriott Oxford Science Vale (GB)

Inspired by landscapes and nature

The perforated Bruag elements at the Hotel "Marriott Oxford South, Milton Park", make the hotel's claim "Science, nature and heritage" visible already at the large sized façade. Bruag panels have not only been used outside, but also in the spacious reception area. "There is no second chance to make a first impression" – the ceiling element with backlighting is a highlight for arriving guests. Fortunately, the hotel in the South of England offers much more than that: 170 homely rooms, exclusive conference rooms and a first-class restaurant called OXEN. "We chose perforated panels by Bruag because they allowed us to reflect nature and give the building a warm and playful element" says architect Akos Varga.

Facts & Figures
Architect: Urban Reef, Reef Group, London (United Kingdom)
Execution: Bowmer & Kirkland Ltd, Abingdon Oxfordshire
Material: Cellon 10 mm
Colours: RAL 9010, Bronze
Perforation: 10100, 40200

__Restaurant Kaiamo Bucharest (RO)

Trendy and functional

True to the origins of gastronomy, food and drinks are at the heart of the offering of the Kaiamo restaurant in the Romanian capital of Bucharest. Apart from that, the interior design of the restaurant enjoys a high reputation. The dark and filigree perforated Bruag room dividers are a part of that and allow for creating a sense of privacy without destroying the spacious feel of the restaurant.

Facts & Figures
Architect: Gross Art Studio, Bucharest (Romania)
Material: MDF 6 mm, MDF 18 mm, MDF 30 mm
Colour: RAL 7004
Perforation: 50653
__Intercontinental Hotel Doha (QA)

Functional and attractive

When choosing a suitable product for the renovation of the restaurant “Paloma” in the Intercontinental Hotel in Doha, different aspects have led the planners to go with Bruag. On the one hand, the architects were looking to set an aesthetic highlight. On the other hand, the location of the restaurant close to the salty seawater had to be considered. Doha based construction company “MAN Enterprises” in Doha has achieved even more. The perforated Bruag panels cover the air conditioning system and create a mesmerizing interaction of light and shadow, both in the interior and exterior. Almost as remarkable as the aesthetics are the functional features of the Cellon panels – different to aluminum, for example, Cellon shows no signs of corrosion even with the presence of salty humidity.

Facts & Figures

Architect: Dar Al-Handasa, Doha (Qatar)
Execution: MAN Enterprises Qatar W.L.L., Doha
Material: Cellon 8mm
Colour: RAL 8019
Perforation: 50100 scaled

Simple installation – great impact

Compared to aluminum of the same strength, Cellon (8mm or 10mm) is distinctively lighter and only weighs c. 7 kg per square meter. This makes sub constructions cheaper and mounting easier. Additionally, Cellon allows for a more harmonious and spacious overall appearance. Fall protection tests at the renowned institute EHP Dresden (GER) confirm: Bruag’s individual balcony claddings with large percentages of opens space are crash proof.
_**MFH Basel (CH)**_

**Functional art in a stairwell**

Several methods allow architectural highlights in a stairwell. In the multi family home “Mariannastrasse” in Basel, the decision has already been taken. The local architects of Wenger and Partner have combined function and aesthetics. The MDF stair railing produced by Bruag according to the architect’s individual design sets humans at the center and is art and railing at the same time.

![Photo: Wenger & Partner](image)

**Filigree patterns thanks to laser technology**

Different to CNC-machines which drill and mill and where tools and materials automatically interact, a laser ray cuts material without mechanical interaction. This allows for more filigree designs with sharp edges and no radius. Bruag is offering 100 standard perforations. But that is not all. Own designs are possible without additional charges.

**Facts & Figures**

Architect: Wenger & Partner, Basel (Switzerland)

Execution: Blum GmbH, Biel-Benken

Material: MDF 30 mm

Colour: RAL 9007

Perforation: Individual

_**Building complex Gaisentall Biberach (Ger)**_

**Differentiation without restrictions**

Architect Ladislaus Wichert has made his mark in the building complex Gaisental in the German city of Biberach by using Bruag products. Semi transparent balcony claddings allow privacy without restricting the interaction of interior and exterior unnecessarily. The perforated Cellon panels are also used in the inviting entrance area, where they are reminiscent of sculptures. Finally, Cellon panels were used as fences, separating the building from the streets.

![Photo: Georg Reisch GmbH & Co. KG](image)

**Facts & Figures**

Architect: Wichert Architektur, Ravensburg (Germany)

Execution: Andreas Anderer GmbH & Co. KG, Erbach-Dellmensingen

Material: Cellon 8 mm

Colour: RAL 9006

Perforation: 50100
The clinic “Gais” in the Swiss countryside differentiates itself with an outstanding cuisine and a picturesque environment. Thanks to a new construction, the clinic also offers contemporary architecture. The most remarkable feature is its semi-transparent balcony claddings: “The balcony claddings break up the concrete and give the building something unique” says the enthusiastic architect Rolf Mayer. The interaction of light and shadow creates a play of light and shadows that finds its way into the patient’s rooms. Architect Mayer is convinced: “Through the lights and shadows, patients experience the changing seasons much more intensely”.

**Private hospital Gais (CH)**

Recovering in a nice ambiance

Generous exterior design

Bruag’s ability to produce balcony claddings with a large percentage of open space and individual production allows claddings without interruption. Bruag’s Cellon panels (8 or 10mm strong) are available in the maximum size of 3.6 x 1.8 meters, but also in smaller dimensions (net pricing). Each panel is laser-cut and coloured individually. You would like to try out different design options for balcony claddings and see how the appearance of the balcony changes? Visit our balcony visualisation application on www.bruag.ch and see the differences.

Creative without borders – affordable individuality

Uniqueness is not only demanded in construction. A unique stand at a trade fair increases attention and customer retention. Bruag’s individual approach allows the realization of wild ideas – this has again been proven at the “UK Construction Week” in Birmingham, where we were proud to have been awarded as “Best Stand 2018”.
**Building complex Quäderle Vaduz (FL)**

**Charming urban living**

The inhabitants of the new building complex “Quäderle” in Vaduz can enjoy the benefits of living in the centre of Liechtenstein’s capital while still being in a green environment. However, this is not the only unique feature of the project. “We wanted to take up the grapevines which have been present on the site for a long time. Therefore, we have been convinced by the flexibility of Bruag products and have chosen balcony claddings perforated according to grapes.”, says Architect Alex Wohlwend. The green façade and the perforated Cellon panels used in the stairway are further eye catchers and embody the architect’s vision of a complex combining countryside and urban living. The balcony claddings and stair railings, lasered and coated by Bruag, have been colored in a warm dark brown. In contrast to that, the balcony partition walls have been coated in a brighter colour and were produced in one piece.

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**Facts & Figures**

**Architect:** Wohlwend Architekturbüro AG, Vaduz (Liechtenstein)
**Execution:** Eberle Metallbau, Triesen
**Material:** Cellon 8 mm
**Colours:** RAL 8019, NCS S 0507-Y40R
**Perforation:** 50402

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**Neatlessly beautiful – unlimited in terms of shapes and colors**

Bruag makes full individualized perforated room dividers, balcony claddings or stair railings possible for interior and exterior applications. Varying degrees of transparency in the more than 100 standard perforations or according to individual designs, free choice of colours, effectually backlighted in small or large panels. The Cellon material can be used for both interior and exterior applications (maximum format 3.60m × 1.80m). MDF panels can be supplied in a maximum format of 4.10m × 2.05m. At Bruag, each product is unique and charged using by net pricing.
Charming urban living

**Perforation:***

**Colours:***

**Execution:**

Vaduz (Liechtenstein)

**Architect:**

**Facts & Figures**

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The city of Davos in the Swiss alps is famous for the annual World Economic Forum, a meeting of global leaders in politics, business and society. When important people meet, acoustics must be flawless. The search for a solution that fulfills the architect’s ambitious demands regarding functionality and design has found its solution in Bruag acoustics panels. The architects of «Sprecher Schneider Architektur AG» have chosen perforated MDF panels, attached with textiles to improve acoustics. Sound quality has already been tested during the opening concert, which left both musicians and listeners impressed with ambiance and acoustics.

**Facts & Figures**

**Architect:** Sprecher Schneider Architektur, Davos (Switzerland)

**Execution:** Schuler Modul AG, Altdorf

**Material:** MDF 19 mm

**Colour:** NCS S 1002-Y50R

**Perforation:** 40200 scaled

**Individual acoustics systems**

Good acoustics are important for office buildings, event venues and private homes alike. Bruag solutions allow combining functional attributes with individual design. Be it in interior or exterior, as fixed elements or mobile, decorative room dividers with acoustic benefits (see picture), Bruag is able to offer a solution. A choice of Cellon or MDF materials, 100 standard perforations and more than 3,000 possible colours offers unprecedented individualization opportunities. In addition to standard perforations, Bruag can supply completely individual patterns, for example fitting to corporate identity. Furthermore, important openings, for example for electronics or lighting can be added without additional charges.
__Residential building Öhningen (D)

Angles, shapes and colors

Architect Benjamin Heller and developer Dieter Dresel have combined different requirements when planning the residential and office building in Öhningen (GER). While combining public, semi public and private areas is a challenge, the architects have found aesthetically pleasing solutions. Different angles, shapes and colors make the building at the shore of Lake Constance. A unifying feature is the material: Cellon, which has been used in the entrance area, across the façade with perforated elements and even in the soffits.

__Office building Abu Dhabi (UAE)

First impressions count

The office of the CEO of Al Masaood Group in Abu Dhabi welcomes visitors with a unique ambiance. The Bruag ceiling panels are both an eye catcher and a welcome sign. Furthermore, the individual ceiling exemplifies a successful combination of design, light and acoustics.

Facts & Figures

Architect: Ruba Al Helo, Avenue Engineering Consultant an affiliate company of AL Masaood Group, Abu Dhabi (United Arab Emirates)

Ausführung: Halia Group, Abu Dhabi

Material: MDF 10 mm

Colour: RAL 9003

Perforation: 10200