Dear readers

We are looking forward to taking you on a journey into the land of colour and design. Light and colour are two of the most important aspects of any interior. Here at Bruag, we believe in creating spaces that inspire and connect people.

For example, the Boxpark in Dubai has been a remarkable project for us. The perforated CELLON panels in Dubai's Marriott Hotel in Port-au-Prince Haiti and the complex will feel a club like atmosphere.

The goal is ambitious: following the example of Boxpark, Dubai (UAE)

Dear readers

We are looking forward to taking you on a journey into the land of colour and design. Light and colour are two of the most important aspects of any interior. Here at Bruag, we believe in creating spaces that inspire and connect people.

For example, the Boxpark in Dubai has been a remarkable project for us. The perforated CELLON panels in Dubai's Marriott Hotel in Port-au-Prince Haiti and the complex will feel a club like atmosphere.

The goal is ambitious: following the example of Boxpark, Dubai (UAE)
Perforated Panels as Room Dividers

The LED-backlit perforated wall creates a fascinating combination of light, shadow and colour. The light-bulbed perforated wall creates a fascinating combination of light, shadow and colour. The new approach to glass faux leather gives more architectural perspective. In this space a spatial filter is placed between the panels in order to neutralize the light. This way the other side of the perforated surface always shines in constant situations with high light.

residential and commercial building, Solothurn (CH)

Marriott Hotel, Port-au-Prince (HTI)

Nursery School, Adliswil (CH)

The high moisture resistance and stability make the CELLON panels a premium product in the market. Uncontactable colour options even with the edges being painted or the panels customized by laser without any additional sealants and net calculation of the panels make this facade system unique.

Room Acoustics

sound absorption value with 30% better open surfaces.

The 100 mm construction depth to reach very good sound absorption value with 30% better open surfaces. The fact that the high performance back allows the isotropic resonance to be 90% better open surfaces. Perforated without any disruption. This building on the right side is a perforated surface with 60% open surface. The massive window presents itself. A massive window presents itself. A massive window presents itself. A massive window presents itself. A massive window presents itself. A massive window presents itself. A massive window presents itself.