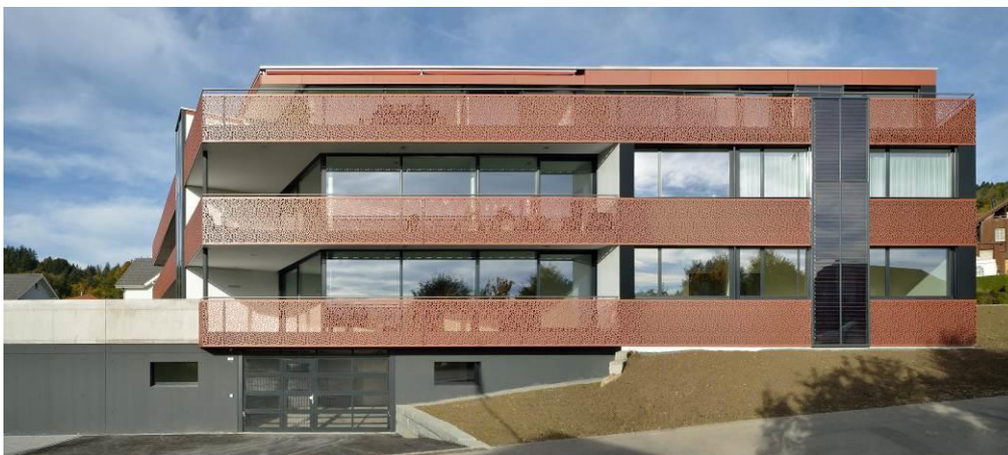


The New Flexibility in Architecture

Perforations and Ornaments

The days of minimalist architecture are gone. Definitely. When the ideas of an innovative architect or designer combine with the latest laser technology, the result is a vast range of design variations for interior and exterior applications. New interpretations of historic patterns or completely new ornaments and perforations nobody has seen before can be produced in almost any dimension using digital input information. Applications include partition walls, balcony and stair railings, acoustic elements, claddings, facades, ...



BRUAG AG – Innovation for Architecture



Acoustics System

Optimising room acoustic and calming the space is often required in modern architecture. Bruag has developed a system which contributes significantly to improving room acoustics. Using ceiling panels or wall elements, the system boasts excellent test values. And in addition, it offers unique design options, enables to brighten up interiors and gain character. Available with nearly every perforation you can imagine and in over 3000 possible colours. A system to suit eyes, ears and budgets.



Facade Systems

CELLON. The Facade with the Plus.

The new CELLON facade system keeps what it promises. In a colour and form variety to the joy of every designer. With a resistance that would even impress every sceptic. The compact high-pressure laminate board based on cellulose and phenol resin passes every endurance and weather test. And nearly every perforation you can imagine is possible. CELLON. The facade with the plus.

Ecological Facades Have a Name: Formboard top pine.

Once a world innovation and still the only wood fibre board with approval by the DiBt, the Formboard top pine has now been on the market for a few years. Thanks to its ecological credentials and the design freedom it offers, it is becoming more and more popular with architects and property owners worldwide. From Norway to Dubai. (Eco)logical, isn't it!

