



# **COMP**print

## Aluminium lightweight panel

COMPprint are non-combustible aluminium lightweight panels with a digitally printed surface. They are designed as system-independent, decorative ceiling and wall claddings with individually printed pictures and images. The product version COMPprint acoustic with a microperforated surface also contributes to effective room acoustic regulation. Thanks to their low weight, high rigidness and minimal deflection, these elements are perfect for large-format and curved applications. The panels are manufactured individually for each project and preassembled in the factory.

- stable aluminium sandwich panel
- · highquality pictures and grahpics gives the uniqueness
- soundabsorbing due to micro-perforation
- low weight per unit area ca. 5.5 kg/m²
- grand formats without sagging
- · high dimensional stability and flatness
- noncombustible
- easy to install and clean
- system independent
- IMO-certified

#### datasheet.headline.einsatzgebiete.title

**Work:** Common Rooms, Facilities for Meetings, Conventions and Conferences, Stage and Studio Rooms, Office buildings, Broadcasting Rooms, Television Studios, Utility Rooms, Assembly Rooms

**Education:** Library Rooms, School of Higher Education, Schools, Teaching, Class

and Educational Rooms

**Businesses, Recreation and Culture:** Banks, Shopping Centres, Cinemas and Theatres, Concert Halls, Museums, Gymnasiums, Stadiums, Sales Areas, Places of

Healthcare: Pharmacies (Production), Clinics and Hospitals

Hotels and Gastronomy: Hotels and Resorts

**Industry: Production Facilities** 

Public Institutions: Court Houses, Government Buildings

Ship Fit-out
Transport: Airports

Public Areas: Entrance Areas, Escape Routes

Residential

#### datasheet.headline.technischeAnforderungen.title

 $\textbf{Fire Protection:} \ \mathsf{Fire Behaviour} \ \textit{I} \ \mathsf{Building Material Class}$ 

**Design:** Aluminium, Digital Print, Perforation **Sustainability:** Environmental Product Declaration

**Corrosion Protection: Interiors** 

Hygiene: Wipeable

Acoustics: Room Acoustics











### **Technical Details**

| Climate area             | 10 - 35 °C                           |
|--------------------------|--------------------------------------|
| Density of the honeycomb | 56 - 59 kg/m³                        |
| Acoustic design          | Acoustic fleece, Microperforation    |
| Carrier panel            | Aluminium board, Aluminium honeycomb |
| Edge design (panels)     | ABS edge                             |

#### **Dimensions**

| Panel thickness | 14 mm                  |
|-----------------|------------------------|
| Panel weight    | 5,50 kg/m <sup>2</sup> |
| Length          | 2 550 mm               |
| Width           | 1 200 mm               |

## **Acoustics**

## objectbrick.Akustik.Raumakustik.title

| Evaluated sound absorption coefficient | DIN EN ISO 354      | $\alpha_{w}$ | 0,85 |
|--|---------------------|--------------|------|
| Sound absorption class                 | DIN EN ISO<br>11654 |              | В    |

### **Fire protection**

## object brick. Brandschutz. Baust offklasse. title

| Zusatztext                              | of the composite panel |                 |
|---|------------------------|-----------------|
| Building material class                 | DIN EN 13501-1         | A2 - s1,d0      |
| Designation by the building authorities | DIN EN 13501-1         | non-combustible |

### **Surfaces**

| Perforations | Rd 0,4-3, Rg 0,7-4 |
|--------------|--------------------|
|              |                    |

## Sustainability

## **Indicators**

| Recycling component | Aluminiumplatine | 75 % |
|---------------------|------------------|------|
| Aluminiumwabe       | 60 %             |      |
| Test                | 123 %            |      |





| innenraumluftmessung              | EN16516   | 220 μg/m³ |  |
|-----------------------------------|-----------|-----------|--|
| Emission of formaldehyde          | < 3 μg/m³ | < 3 μg/m³ |  |
| Evidence of emission measurements | ·         |           |  |
| Indoor Air Comfort                | Fulfills  |           |  |
| AgBB                              | Fulfills  | Fulfills  |  |
| BREEAM International              | Conform   | Conform   |  |
| LEED v4                           | Conform   |           |  |
| DGNB                              | Conform   | Conform   |  |
| deklarationen_und_nachweise       |           |           |  |
| Product                           |           |           |  |

**Emission** 

## **Additional equipment**

| Acoustic inlays | Acustica - Acoustic fabric inlay   |
|-----------------|--|
| Acquetic inlave | Acustica - Acoustic fabric inlay<br>Insula - Mineral wool inlay in acoustic foil |