



COMPprint

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 pre-assembled 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

Examples for areas of application

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, Higher education institutions and universities, Schools,

Teaching, Class and Educational Rooms

Businesses, Recreation and Culture: Banks, Shopping Centres, Cinema and multiplex cinemas, Concert Halls, Theatres and Opera Houses, Museums and Exhibitions, Sports Halls and Gymnasiums, Stadiums and

arenas, Sales Areas, Places of Assembly

Healthcare: Pharmacies (Production), Clinics and Hospitals

Hotels and Gastronomy: Hotels and Resorts **Industry:** Factories and production facilities

Public Institutions: Courts and prisons, Government and municipal

buildings
Ship Fit-out
Transport: Airports

Public Areas: Entrance Areas, Escape Routes

Residential building







Technical details

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

Dimensions	
Panel thickness	14 mm
Panel weight	5.50 kg/m ²
Length (L)	2550 mm
Width (B)	1200 mm

Acoustics

Room acoustics			
Sound absorber class	ISO 11654		В
Evaluated Sound Absorption Coeff.	ISO 11654	α_{W}	0.85

Fire protection

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

Surfaces

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

Sustainability

Declarations	
Emission report	An expert opinion is available for the product with regard to its emission values. The test laboratory is accredited according to ISO 17025 and notified for EN 16516.
French VOC Regulation	Emission class A
Product Self-Declaration	A self-declaration in accordance with ISO 14021 is available. This contains extensive environmental information for planning, tenders and building certifications (LEED, DGNB, EU taxonomy).
Key figures	
Recycled content	75 % 60 %
Building material class	Aluminiumplatine Aluminiumwabe
Indoor air measurement EN 16516	220 μg/m³
Formaldehyde emissions	< 3 μg/m³





Evidence	
Indoor Air Comfort	Accomplished
AgBB	Accomplished
BREEAM International	Conform
LEED v4	Conform
DGNB	Conform
Green Level Certificate	Circularity: All components can be reused/refurbished Life Cycle Assessment: Life Cycle Assessment according to DIN 14067 (Product Carbon Footprint) on request Cradle to Cradle Certified®: no C2C Certified® label available

Combinable Systems

Combinable Systems	
Doors	T30-2 Typ M-HRT T30-2 Typ M T30-1 Typ I-HRT T30-1 Type H T30-1 Typ I T30-2 Typ L
Partitions	FIREwood - Composite wall cladding
Dry lining	Fireshield - Inspection door I 90 for service shafts

Applications









