



COMPlacq

Aluminium lightweight panel

COMPlacq are non-combustible, lacquered aluminium lightweight panels. They are designed as system-independent, decorative ceiling and wall claddings. The product version COMPlacq 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 applications.

- stable aluminium sandwich panel
- available in RAL and NCS-colour shades
- soundabsorbing due to micro-perforation
- low weight per unit area ca. 5.5 kg/m²
- non combustible
- · 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, Film- & Recording Studios, Data Centres, Broadcasting Rooms, Television Studios, Utility Rooms, Assembly Rooms, Administration Buildings, Common Rooms, Facilities for Meetings, Conventions and Conferences, Office buildings, Data Centres, Assembly Rooms

Education: Library Rooms, Research Rooms, School of Higher Education, Schools, Teaching, Class and Educational Rooms, 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, Public Swimming Pools, Gymnasiums, Stadiums, Sales Areas, Places of Assembly, Banks, Shopping Centres, Cinemas and Theatres, Concert Halls, Museums, Gymnasiums, Stadiums, Sales Areas, Places of Assembly **Healthcare:** Pharmacies (Production), Clinics and Hospitals, Laboratories and

Research Facilities, Operating Theatres, Clean rooms (pharmacy and medical technology), Pharmacies (Production), Clinics and Hospitals

Hotels and Gastronomy: Restaurants and Canteens, Commercial Kitchens, Hotels

and Resorts, Hotels and Resorts

Public Institutions: Court Houses, Government Buildings

Ship Fit-out Residential

Industry: Production Facilities

Transport: Airports

Public Areas: Escape Routes, Entrance Areas

datasheet.headline.technischeAnforderungen.title

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

Design: Aluminium, Varnish, Perforation

Acoustics: Room Acoustics

 $\textbf{Sustainability:} \ \, \textbf{Environmental Product Declaration}$

Hygiene: Wipeable

Corrosion Protection: Interiors











Technical Details

Climate area	12 - 30 °C
--------------	------------

Dimensions

Panel thickness	14 mm
Panel weight	5,50 kg/m²
Length	2 550 mm
Width	1 200 mm

Acoustics

objectbrick.Akustik.Raumakustik.title

Evaluated sound absorption coefficient	DIN EN ISO 354	α_{w}	0,85
Sound absorption class	DIN EN ISO 11654		В

Fire protection

objectbrick.Brandschutz.Baustoffklasse.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

Surfaces	, RAL / NCS powder coating
Perforations	Rd 0,4-3, Rg 0,7-4

Sustainability

Indicators

Recycling component	Aluminiumplatine	75 %
Aluminiumwabe	60 %	
innenraumluftmessung	EN16516	220 μg/m³
Emission of formaldehyde	< 3 μg/m³	

Evidence of emission measurements

Indoor Air Comfort	Fulfills





Product		
deklarationen_und_nachweise		
DGNB	Conform	
LEED v4	Conform	
BREEAM International	Conform	
AgBB	Fulfills	

Emission

Additional equipment

Acoustic inlays	Acustica - Acoustic fabric inlay
Acoustic inlays	Acustica - Acoustic fabric inlay Insula - Mineral wool inlay in acoustic foil