



COMPwood

Aluminium lightweight panel

COMPwood are aluminium lightweight panels with real wood veneered surface. They are designed as system-independent, decorative ceiling and wall claddings of natural character. The product version COMPwood 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
- all timber types possible
- individual design due to diverse joining technology
- low weight per unit area ca. 5.5 kg/m²
- grand formats without sagging
- high dimensional stability and flatness

datasheet.headline.einsatzgebiete.title

Work: Common Rooms, Facilities for Meetings, Conventions and Conferences, Stage and Studio Rooms, Office buildings, Data Centres, 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, Stadiums, Sales Areas, Places of Assembly Healthcare: Pharmacies (Production), Clinics and Hospitals Public Institutions: Court Houses, Government Buildings Industry: Production Facilities Transport: Airports Public Areas: Entrance Areas Residential

datasheet.headline.technischeAnforderungen.title

Design: Aluminium, Wood, Perforation Sustainability: Environmental Product Declaration Hygiene: Wipeable Acoustics: Room Acoustics





We reserve the right to adapt and amend all details and information at any time. We do not accept liability for information that is inadvertently incorrect. Dimensional tolerances are permissible in compliance with the applicable standards. This document is protected by copyright law. Processing, unauthorised use or reproduction and public distribution are not permitted. Reproduction and distribution to third parties are only permitted with our express consent.

🕻 Lindner



Technical Details

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

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	0,75
Sound absorption class	DIN EN ISO 11654		С

Fire protection

objectbrick.Brandschutz.Baustoffklasse.title

Zusatztext	of the composite panel	
Building material class	DIN EN 13501-1	E
Designation by the building authorities	DIN 4102-1	normal combustible

Surfaces

Surfaces	real wood veneer
Perforations	Rg 0,7-4

Sustainability

Indicators		
Recycling component	Aluminiumplatine	75 %
Aluminiumwabe	60 %	

2 | 3 Interior Fit-Out and Furnishings Bahnhofstraße 25 | 94424 Arnstorf | Germany Phone +49 8723 20-3684 E-mail objektdesign@Lindner-Group.com | www.lindner-group.com We reserve the right to adapt and amend all details and information at any time. We do not accept liability for information that is inadvertently incorrect. Dimensional tolerances are permissible in compliance with the applicable standards. This document is protected by copyright law. Processing, unauthorised use or reproduction and public distribution are not permitted. Reproduction and distribution to third parties are only permitted with our express consent.





deklarationen_und_nachweise

Product

Sustainable

Additional equipment

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