



RIBline Timber Slats Ceiling

Cladding system

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Businesses, Recreation and Culture: Banks, Shopping Centres, Cinemas and Theatres, Concert Halls, Museums, Public Swimming Pools, Gymnasiums, Stadiums,

Sales Areas, Places of Assembly

Education: Library Rooms, Research Rooms, School of Higher Education, Schools,

Teaching, Class and Educational Rooms

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

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

technology)

Transport: Airports, Train Stations

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

and Resorts

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Design: Gypsum

Fire Protection: Fire Behaviour / Building Material Class

Corrosion Protection: Interiors

Hygiene: Cleanable by vacuuming, Wipeable

Technical Details

Material: Recycled Gypsum Core Surface: Wood Veneer Laminate

System weight:

Solo – Approx. 2-3 kg/m² (excluding substructure) Panel – Approx. 11-14 kg/m² (excluding substructure)

Mounting and Demounting: Hook-in and Slide options

Temperature: 15°-23°C

Dimensions

RIBline Ceiling Solo

Type: Solo

Length (L): up to 2,500 mm Thickness (T): 38 mm

Height (H): 22 mm, 38 mm, 54 mm, 65 mm, 70 mm

Spacing: 100 mm, 125 mm, 140 mm





RIBline Ceiling Panel

Type: Panel

Length (L): 600-1,200 mm **Width (W):** 300-600 mm

Thickness of Lamella (T): 18 mm, 22 mm

Please note: Bespoke size and dimension possible upon request. Reachout to RIBline team to find a perfect

fit for your project.

Fire protection

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Building material class		DIN EN 13501-1	B - s1,d0	
		1	'	
Durability				
Stress class	DIN EN 13964		А	

Surfaces

Wood Veneers:

Natural Wood Veneer* Engineered Wood Veneer*

*FSC Certified Veneer upon request

Laminates:

Continous Pressed Laminates (CPL) High Pressure Laminates (HPL)

Sustainability

Evidence of emission measurements		
CO2 Einsparung	%	
CO2 Bilanz	kg/m²	
Gaseinsparung	%	
Wassereinsparung	%	