

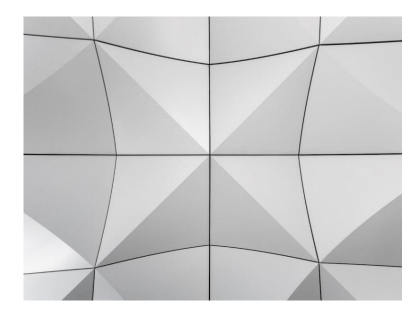


🕻 Lindner

Bahnhofstraße 29, 94424 Arnstorf, 94424 www.lindner-group.com Andrew Taylor, Tel: +44 (0) 208 246 6227, andrew.taylor@lindner-group.com

#### **CPD Overview**

The first contract of Akustikbau Lindner GmbH more than 50 years ago, a suspended acoustic ceiling at the Agricultural Vocational School Deggendorf, was the starting point for a diversified global company. Since then, our company and its portfolio have continuously and sustainably grown. Today, the Lindner Group is a leading company for the building envelope, interior fit-out and insulation. We advise, develop, produce and implement products and projects for our customers - from single-trade jobs to turnkey solutions, for new buildings and renovations.





## Available CPD Material (4)

	Energy Efficient Suspended Heated and Chilled Ceilings
<b>2</b>	<ul> <li>This seminar will give you an overview of energy efficient solutions using suspended heated and chilled ceilings. This seminar will help you to understand the following topics:</li> <li>The basics of heated and chilled ceilings</li> <li>The functionality and benefits of heated and chilled ceilings and chilled beams</li> <li>Design requirements to achieve high flexibility for future modification.</li> <li>The requirements for 2-pipe and 4-pipe systems and where they should be used</li> <li>How heated and chilled ceilings can be used in combination with other systems</li> <li>The energy efficient operation of heated and chilled ceilings and how to reduce life cycle costs</li> </ul>
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Sustainable architecture
Knowledge level:	General Awareness
	Raised floors and Green Building – Green Guidance
22.	Information on how raised floors can contribute to Green Building - Fundamental basics of different Green Building certificates - Documentation and information required to submit to achieve certifications
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Sustainable architecture
Knowledge level:	General Awareness
	Special Metal Design Ceilings
<b></b>	Besides the well-known standard executions, various design options can be realised with metal ceilings. This seminar will offer an overview of possible: - geometry shapes - project-related arrangements and surface options Thus, the ceiling can become the highlight of any building.
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness





# Acoustics with Raised Floor Systems



This CPD looks at raised floors and building acoustics. It will help you to understand the following topics: - Understand the basics of building and room acoustics

- Understand building acoustics of raised floors
  Understand the possibilities of improvement of building acoustics
- Understand sound absorption with raised floors for improvement of room acoustics

Material type:	
RIBA Core Curriculum:	
Knowledge level:	

Design, construction and technology **General Awareness** 

Seminar

#### Classifications

### Subject/Product Areas (CI/SfB)

Structure Suspended ceilings > Suspended ceiling systems Floors, including beams > Floor decking - timber, glass, non-metal Access floors > Access floor systems Suspended ceilings > Suspended ceiling fixing contractors Suspended ceilings > Tiles, panels for suspended ceilings Structure > Steel structures External walls > Curtain walling Internal walls, partitions > Security partitions, counters Doors: general > Sliding and folding doors

Finishes Floor finishes: rigid tiles, slabs, mosaic > Tile and slab flooring Floor finishes: wood systems > Wood block and strip flooring Finishes > Metal panels, sheets

Services Air conditioning, ventilation > Chilled ceilings and multi-service cooling systems

#### **RIBA Core Curriculum areas**

Design, construction and technology Knowledge level: *General Awareness* 

Sustainable architecture Knowledge level: General Awareness