

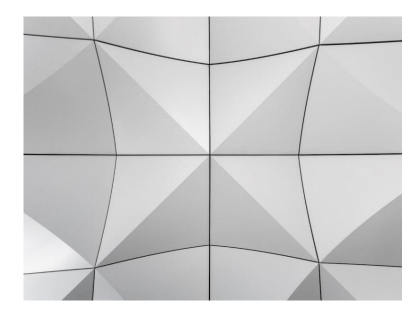


🕻 Lindner

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 (5)

	Energy Efficient Suspended Heated and Chilled Ceilings
	<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
<b>2</b>	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
	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



<ul> <li>This CPD looks at raised floors and building acoustics. It will help you to understand the following topics:</li> <li>Understand the basics of building and room acoustics</li> <li>Understand building acoustics of raised floors</li> <li>Understand the possibilities of improvement of building acoustics</li> <li>Understand sound absorption with raised floors for improvement of room acoustics</li> </ul>	<b></b>
laterial type: Seminar	Material type:
IBA Core Curriculum: Design, construction and technology	RIBA Core Curriculum:
nowledge level: General Awareness	Knowledge level:
Bomb Blast Enhanced Building Products         This seminar is about bomb blast enhanced products. It will help you to understand the following topics:         Understand the demand for bomb blast security         Understand different possibilities of available products and surfaces including the performance of different glazing types         Understand the different tests available for different products         Understand how bomb blast enhanced products can be used through realised project solutions	<b></b>
faterial type: Seminar	Material type:
IBA Core Curriculum:         Design, construction and technology           Health, safety and wellbeing         Health, safety and wellbeing	RIBA Core Curriculum:
nowledge level: General Awareness	Knowledge level:

Acoustics with Raised Floor Systems

## 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 Roofs, including beams > Roof decking - metal Doors: industrial > Industrial doors Doors: industrial > Industrial fire 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 Wall finishes: internal > Ceramic, glass, stone, brick internal wall finishes Wall finishes: internal > Metal internal wall finishes

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

General products Architectural metalwork, castings > Architectural metalwork

### **RIBA Core Curriculum areas**

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

Sustainable architecture Knowledge level: *General Awareness* 

#### Health, safety and wellbeing

Knowledge level: General Awareness