

KLEEMANN Lifts UK



Unit 8 Arena 14, Charbridge Lane, Bicester Oxfordshire, OX26 4SS

www.kleemannlifts.com

Maria Paciolla-(formeremployee), Tel: +44 (0) 1869 327070, m.paciolla@kleemannlifts.com

Olga Latrou, Tel: +44 (0) 1869327070, uk@kleemannlifts.com

CPD Overview

KLEEMANN is one of the most important lift manufacturers, in the European and global market producing all types of elevators. KLEEMANN stands out for its widest product range, high-quality, world-class design, special solutions & record fast delivery.



Available CPD Material (2)



Let's Design a Lift Together

This CPD will discuss the basic tools needed to design a lift. Topics covered include key terms, guidelines, regulations, automatic drawings, elevator types and door openings. By the end of the video you should have a greater understanding of:

- Lift shaft measurement as the start point for design a lift
- Regulations supporting the design of an efficient and safe lift
- Different types of technologies used in the lift industry – including hydraulic and traction elevators and machine room and machine room less elevators.
- Doors selection and of how many types of doors are commonly used in the lift industry
- Cabin dimensions and the standard dimensions used to design a lift and create a special space for a unique experience

Material type: Online Learning, Seminar

RIBA Core Curriculum: **Design, construction and technology**
Legal, regulatory and statutory compliance

Knowledge level: General Awareness



Multiple formats

Lift Me Up

This seminar provides an overview of lifts and their design and specification. It will help you to understand the following topics:

- The history of lifts
- The categories of lifts and lift sub-systems
- Lift dimensions, load bearing walls and steel structure
- Safety systems
- Environmental performance
- Accessibility issues
- The interaction between architects and lifts specialists

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Services

Transport: lifts, escalators, conveyors etc. > Lifts

Transport: lifts, escalators, conveyors etc. > Escalators

Special activities, requirements

Environment for the disabled and elderly > Lifts for wheelchair users etc.

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*

Legal, regulatory and statutory compliance

Knowledge level: *General Awareness*