

# KLEEMANN Lifts UK Sharks

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



### 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*