

Swift Valley Industrial Estate, Rugby, CV21 1RD

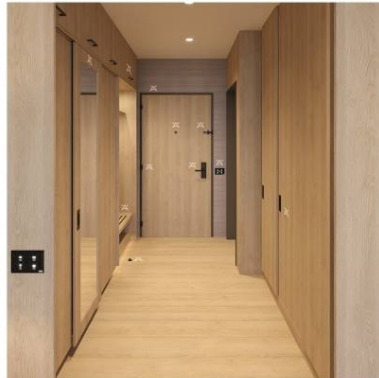
www.hafele.co.uk

Kyra Coombs Coombs, Tel: +44 (0)800 171 2907, estimating@hafele.co.uk

CPD Overview

Häfele first started in 1923 in Germany offering hardware fittings that could be delivered quickly, conveniently and reliably. The Häfele Group holds true to these values offering quality, design, innovation and functionality and is one of the world's leading suppliers of furniture fittings, architectural hardware and electronic security worldwide. Our featured Brands include StarTec, Loox and Dialock for Furniture and Hotel Locking, aswell as exclusive features from manufacturers as FSB, GIRA, Hawa and Eku Ag.

Häfele UK has established itself as the largest furniture fittings and architectural ironmongery distribution centre in the UK with an overall product range including Access Control, lever handles, butt hinges , lock cases , door closers and sliding door gear consisting of more than 20,000 products of door furniture and accessories . The Hafele team includes Dip GAI certificate holders and Registered Ironmongers (Reg AI) who have years of experience supplying the industry. We offer a comprehensive free scheduling service, a free recommendation and quotation service for all our systems, and technical advice on the best possible professional and technical expertise in all types of construction projects including Hospitals, Hotels, Commercial Buildings, Health sector Care Homes, Retail and Residential properties.



Available CPD Material (8)



Specifying For Accessible Living

This CPD, Specifying For Accessible Living, will explore some of the principal types of accessible hardware available in modern day specification.

This presentation will also touch on the Equality Act 2010 and how it pertains to hardware and doorways and entry systems in your projects.

By the end of this CPD delegates will:

1. Learn about the importance and history of the Equality Act 2010.
2. Discover the types of accessible hardware available.
3. Discuss accessible door entries and clearance.
4. Discover real world applications of accessible living products & systems.

Material type: Seminar
RIBA Core Curriculum: **Inclusive environments**
Legal, regulatory and statutory compliance
Knowledge level: General Awareness



Specifying Door Ironmongery

The Specifying Door Ironmongery CPD, presented by Hafele covers the five basic elements of door hardware specification. Within this presentation we will examine the hardware solutions used to hand, operate, lock, close and protect doors on your projects. We will also break down and discuss the relevant legislation and regulations surrounding door hardware, providing real world examples of common specification requirements.

By the end of this CPD delegates ought to be able to:

1. Discover the key components of door specification.
2. Discuss the relevant standards for door hardware.
3. Discuss the legislation and regulations surrounding door hardware.
4. Discover real examples of door hardware specification.

Material type: Seminar
RIBA Core Curriculum: **Design, construction and technology**
Knowledge level: General Awareness



Defining Electronic Access Controls (2022).

This seminar looks at electric access control systems, the elements that make up these systems and correct specification. It will help you to understand the following topics:

- The definition of an electronic access control system
- The elements that make up a system
- Considerations for different applications
- Issues to be considered when specifying a system

Häfele CPDs are available upon request for in-person delivery at your office. Virtual CPDs are held regularly throughout the year - contact the team at estimating@hafele.co.uk for upcoming dates.

Material type: Seminar

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

Knowledge level: General Awareness



The What, Why and Where of Sliding Door Gear

This seminar will enable the architect to understand how sliding systems work and in what applications sliding, sliding folding and sliding stacking systems can be used. It includes information on the mechanics of door gear systems and their advantages/disadvantages.

Häfele CPDs are available upon request for in-person delivery at your office. Virtual CPDs are held regularly throughout the year - contact the team at estimating@hafele.co.uk for upcoming dates.

This CPD can be delivered to you live and remotely.

Material type: Seminar

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

Knowledge level: General Awareness



Specifying Architectural Hardware for Inclusive Design_no longer used

To understand the various legislation covering universal access including the Equality Act, BS8300:2009 and Document M

- Specifying door hardware for accessible routes (door furniture, thresholds and opening forces)
- Specifying hardware for accessible bathrooms and changing rooms

Häfele CPDs are available upon request for in-person delivery at your office. Virtual CPDs are held regularly throughout the year - contact the team at estimating@hafele.co.uk for upcoming dates.

Material type: Seminar

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

Knowledge level: General Awareness



NLU-Frameless Glass Fittings for Doors Screens and Canopies-NLU.

This seminar gives guidance on the correct glass types to be used with hardware for non-structural shopfronts and interior doors. It includes discussion on the different options for frameless glass designs, their appropriate uses, the basic properties of glass and design constraints for fixings.

Häfele CPDs are available upon request for in-person delivery at your office. Virtual CPDs are held regularly throughout the year - contact the team at estimating@hafele.co.uk for upcoming dates.

Material type:

Seminar

RIBA Core Curriculum:

Design, construction and technology

Knowledge level:

General Awareness



NLU-Specifying Door Ironmongery: A Basic Guide

This seminar will:

- Provide a guide to the five basic elements that are used when specifying door hardware
- Examine hardware that is used to hang, operate, lock, close and protect a door in detail
- Provide information on the building standards to be taken into account for each element
- Provide examples of generic door sets for common openings

Häfele CPDs are available upon request for in-person delivery at your office. Virtual CPDs are held regularly throughout the year - contact the team at estimating@hafele.co.uk for upcoming dates.

Material type:

Seminar

RIBA Core Curriculum:

Design, construction and technology

Knowledge level:

General Awareness



What, Why, and Where Of Sliding Door Gear

This CPD goes into detail about sliding, sliding folding and sliding stacking gear, from the benefits of specifying, to the various applications of this type of this hardware.

By the end of the CPD you should have a greater understanding of:

- What is sliding, sliding folding and sliding stacking door gear.
- How to explain why you should specify sliding door gear systems.
- Where you can use sliding door gear.
- The various applications with sliding, sliding folding and slide stack systems.

Material type:

Seminar

Classifications

Subject/Product Areas (CI/SfB)

Structure

Doors: parts, accessories > Door furniture

Doors: parts, accessories > Door hinges

Doors: parts, accessories > Door locks

Doors: parts, accessories > Door bolts, emergency exit hardware

Doors: parts, accessories > Door closers

Doors: parts, accessories > Sliding and folding door gear

External & entrance doors/screens > Shopfronts and entrance doors or screens

Doors: general > Frameless glass doors

Doors: general > Sliding and folding doors

Services

Security > Access control systems

General products

Fixings and fastenings, ironmongery > Fixings and fastenings

Engineering

Communications, security, safety and protection systems > Access control systems

RIBA Core Curriculum areas

Inclusive environments

Knowledge level: *General Awareness*

Legal, regulatory and statutory compliance

Knowledge level: *General Awareness*

Design, construction and technology

Knowledge level: *General Awareness*