

dormakaba 🚧

# dormakaba UK & Ireland Ltd

Wilbury Way, Hitchin, SG4 0AB www.dormakaba.co.uk Cpd Enquiries, Tel: +44 (0)1462 477600, info.gb@dormakaba.com

## **CPD Overview**

dormakaba is a global leader in entrance systems, security & access solutions, providing comprehensive ranges including:

#### Architect Support

dormakaba provides a comprehensive specification support service, delivered by an experienced, specialist team in order to provide advice on application specific products and solutions.

To ask a question or to request further support, please contact lain Jones, Head of Specification and Development: Email: iain.jones@dormakaba.com





## Available CPD Material (10)

And the second s	<ul> <li>Requirements for Door Hardware on Fire Doors</li> <li>This seminar looks at the legal requirements when choosing door hardware for fire doors. It will help you understand the following topics: <ul> <li>Relevant legislation, Building Regulations and standards</li> <li>The requirements for door closers and their correct application to fire doors including, CE Marking and what classification codes mean</li> <li>The additional requirements for hardware to be used on fire doors, such as third-party fire certification</li> <li>What information to look for on fire door hardware product certification</li> </ul> </li> </ul>
	This CPD can be delivered to you live and remotely. Register at: https://www.dormakaba.com/gb- en/sales-support/mobile-showroom/webinars-1119292
	To watch the full length on demand video of this CPD, please register at: https://www.gotostage.com/channel/df19a00e7639452cb79c38f86f408808/recording/0036f94f790c488a89093a
Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology Health, safety and wellbeing
Knowledge level:	General Awareness
	Demystifying Access Control: Everything You Need to Knowand Nothing That You Don't This CPD presentation provides an essential guide to the key aspects of access control for anyone new to the subject or for those who would benefit from updating their knowledge. Starting with the fundamental question: What is Access Control? The presentation builds into an authoritative guide to understanding the latest hardware and software developments such as mobile phone app access and digital cylinders as well as highlighting standards, environmental and GDPR considerations.
	The presentation draws to a close by demonstrating how small, medium and largescale requirements across a range of markets can be addressed successfully.
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness



	The Equality Act - The Way Forward
22.	This seminar introduces the requirements of the Equality Act 2010 and gives guidance on choosing the most suitable door products to achieve greater access into and within your building.
	This CPD can be delivered to you live and remotely. Register at: https://www.dormakaba.com/gb- en/sales-support/mobile-showroom/webinars-1119292
	Please note that this content was assessed in 2019.
Material type:	Seminar
RIBA Core Curriculum:	Architecture for social purpose Design, construction and technology Inclusive environments Legal, regulatory and statutory compliance
Knowledge level:	General Awareness
	Incorporating Access in Design: Best Practice in the Application of Automatic Doors
22.	This presentation will help architects or specifiers understand the complex selection process regarding the selection of the most suitable automatic door system for a particular application.
	This CPD can be delivered to you live and remotely. Register at: https://www.dormakaba.com/gb- en/sales-support/mobile-showroom/webinars-1119292
	Please note that this contenr was assessed in 2007.
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Health, safety and wellbeing Inclusive environments Legal, regulatory and statutory compliance
Knowledge level:	General Awareness
	Modern Door Controls: Meeting Fire and Access Requirements
<b>2</b>	This seminar looks at the issue of modern door controls, and how the correct specification can help buildings to perform more efficiently by helping people move into and out of the premises with minimum of fuss.
	This CPD can be delivered to you live and remotely. Register at: https://www.dormakaba.com/gb- en/sales-support/mobile-showroom/webinars-1119292
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Inclusive environments Legal, regulatory and statutory compliance
Knowledge level:	General Awareness



Movable Walls



Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness
	New Generation of Accessible Doors and the DDA
22.	Overview of the DDA - Practical solutions to common access issues - Help with requirements of the DDA, BS 8300 and aproved document M
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Inclusive environments Legal, regulatory and statutory compliance
Knowledge level:	General Awareness
Multiple formats	Systems for Glass Door Assemblies This CPD will provide an overview of the different types of fittings and systems commonly used in glass assemblies, encompassing swing doors, sliding doors and sliding walls. Topics covered include using glass in shopfronts, structural glazing, general applications, and relevant standards to look out for on installation. By the end of the presentation you should have a greater understanding of: - Types of glass used for glass assemblies - External and internal solutions using different product types and ranges This CPD can be delivered to you live and remotely. Register at: https://www.dormakaba.com/gb- en/sales-support/mobile-showroom/webinars-1119292
Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness



	Making a Sound Decision in Operable Partitions
<b>.</b>	Outline design considerations when specifying a movable wall - Introduction to the differenttype of movable wall products available - Details on sound insulation and acoustic properties - Examples of the different types of surface finishes - Case studies on actual installations
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness
	Modern Door Controls
	This seminar aims to provide an understanding of the types of automatic doors available and correct application to ensure efficient, safe traffic flow.
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Health, safety and wellbeing
Knowledge level:	General Awareness

### Classifications

## Subject/Product Areas (CI/SfB)

Structure External & entrance doors/screens > Shopfronts and entrance doors or screens Doors: general > Frameless glass doors Doors: general > Sliding and folding doors 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 openers Doors: parts, accessories > Door closers Doors: parts, accessories > Door closers Doors: parts, accessories > Door closers Doors: parts, accessories > Sliding and folding door gear

Services Security > Access control systems

Special activities, requirements Environment for the disabled and elderly > Automatic doors and windows for accessibility

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

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

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

Health, safety and wellbeing Knowledge level: *General Awareness* 

Architecture for social purpose Knowledge level: *General Awareness* 

Inclusive environments Knowledge level: General Awareness

Legal, regulatory and statutory compliance

Knowledge level: General Awareness