

GEBERIT

# Geberit Sales Ltd

Geberit House, Edgehill Drive, Warwick, United Kingdom, CV34 6NH www.geberit.co.uk Sophie Weston, Tel: + () 44 1926 516800, CPD@geberit.com

#### **CPD Overview**

Geberit was founded over 125 years ago and has since grown to be a European leader in the field of sanitary products both in front and behind the wall. The Geberit portfolio includes a range of solutions in supply piping, drainage, installation systems, ceramics, bathroom furniture, and shower toilets. This offering includes innovative, durable and eco-efficient solutions for any type of project. From planning to logistics to stock availability and aftersales, Geberit have a dedicated team in place to support your project from start to finish. The Pre-sales department offer a full design service including a bespoke quotation service.

Geberit also believes in supporting our partners through training. Not only does Geberit's advanced training academy at Warwick including a two-storey hydraulic tower with a viewing gallery, that demonstrates good and bad plumbing practice, they also offer RIBA approved CPDs both online and in person.

Sustainability has always been very important to Geberit who place a great deal of emphasis on ensuring our considerations of the environment, economic factors and social issues are in balance. Environmentally friendly, resource-saving and durable products and solutions for green building, production processes that minimise water and energy consumption, and clean potable water have been key topics for Geberit for many years.





### **Available CPD Material (14)**

Multiple formats	<ul> <li>Hotels have been hugely affected by COVID-19, from guest en-suites to public washrooms - architects and specifiers now face a new challenge when designing hotel sanitary facilities. This CPD will discuss the changes hotels will need to make in order to provide a positive guest experience in the new norm. Topics discussed include regulations and standards for hotel washroom design, the requirements of the applicable regulations and standards for hotel washroom design, embedding acoustic considerations into hotel washroom projects, and water saving solutions available for washrooms in hotels. By the end of the presentation you should have a greater understanding of:</li> <li>The impact of the recent COVID-19 global pandemic and the impact that it has had on hotel washroom design</li> <li>The importance of embedding acoustic considerations into your washroom project</li> <li>The water saving solutions available for washrooms in hotels as well as the water saving regulations that affect hotel specification and prevent water wastage</li> <li>The solutions available for increased washroom hygiene and easier maintenance, and how these can reduce operational expenditure.</li> </ul>	
Material type:	Online Learning, Seminar	
RIBA Core Curriculum:	Core Curriculum: Design, construction and technology	
	General Awareness	



Multiple formats

This CPD investigates the human senses and the influence they have on how we interact with the world around us. Offering the bathroom as a place of sanctuary, this CPD explores how, whether it's in the home, in a hotel or even at the office, architects and designers have the perfect opportunity to deliver bathroom solutions that provide an antidote to our 'always-on' society and a shot in the arm for our health and wellbeing. It will help you to understand the following topics:

- The impacts of the modern world on human health and the repercussions of the digital era

- How to recognise how the senses influence and impact on our interaction with the world

- The fundamentals of biophilic design

- Sensory bathroom design and the effect on the human senses

This CPD can be delivered to you live and remotely

Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Design, construction and technology Health, safety and wellbeing
Knowledge level:	General Awareness





-	The Impact of Equality Legislation on the Design of Sanitary Facilities	
(#11)	This CPD look at the design of sanitary facilities in accordance with equality legislation. It will help you to understand the following topics: - Equality policy and legislation	
Multiple formats	<ul> <li>The importance of design in sanitary facilities and guidance in relation to Building Regulations</li> <li>Approved Document M, British Standard BS 8300-2; 2018 and the Equality Act 2010</li> <li>Considerations for sanitary facilities in both domestic and non-domestic buildings</li> </ul>	
	This CPD can be delivered to you live and remotely	
Material type:	Online Learning, Seminar	
RIBA Core Curriculum:	Design, construction and technology Inclusive environments	
Knowledge level:	General Awareness	
	Siphonic Rainwater Systems	
1000	This seminar offers an insight into different drainage systems for rainwater, reducing downpipes and	
FH.	effectively draining large roof areas. It will help you to understand the following topics:	
Multiple formats	-What siphonic rainwater drainage is - The principles of how siphonic drainage works and the different elements of a siphonic drainage system	
	- The processes and considerations required to design a siphonic drainage system	
	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	
	Designing Drainage Without Compromise BS EN 12056	
E HA	This seminar covers pertinent information on effective drainage design including the requirements of	
A PAT O	British and European Standard BS EN 12056. It will help you to understand the following topics: - Understand the value of good drainage design	
Multiple formats	- Understand soil and waste system types and drainage design criteria	
	<ul> <li>Understand the limitations of primary vented stacks</li> <li>Understand low volume WC flushing and how it affects UK drainage systems</li> </ul>	
	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	







Multiple formats	<ul> <li>Water Usage and Compliance</li> <li>This seminar covers water usage and compliance with UK regulations and standards. It will help you to understand the following topics:</li> <li>Water regulations and Water Regulations Advisory Scheme (WRAS) approval</li> <li>This CPD can be delivered to you live and remotely</li> <li>The requirements of environmental assessment schemes, BREEAM and LEED</li> <li>How to comply with British Standards</li> <li>Water usage in UK bathrooms, flushing testing procedures and water saving flushing</li> </ul>		
Material type:	Online Learning, Seminar		
RIBA Core Curriculum:	Design, construction and technology Sustainable architecture		
Knowledge level:	General Awareness		
Multiple formats	Creating the Ideal Washroom Environment This seminar aims to cover: - Infra-red - Hygiene - Water saving - Acoustics 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		
Multiple formats	Embedding Acoustics into Design This seminar will outline; - What causes noise - Importance of acoustics in design - Acoustic regulations - Designing with acoustics in mind - Acoustic data This CPD can be delivered to you live and remotely		

RIBA Core Curriculum:

Material type:

Design, construction and technology

Online Learning, Seminar

Knowledge level: **General Awareness** 

RIBA. OS

#### Innovative Pipework Solutions for Water Supply and Drainage



This seminar aims to provide a greater understanding of the water supply and drainage areas in respect of the application of innovative materials.

Material type:	Seminar	
RIBA Core Curriculum:	Design, construction and technology General Awareness	
Knowledge level:		
	Press Fitting Water Supply Systems	
22.	This seminar aims to provide information about pressfitting systems for water supply and about metal pressfitting systems and composite i.e. integrated plastic/metal pressfitting systems.	
Material type:	Seminar	
RIBA Core Curriculum:	Design, construction and technology	
Knowledge level:	General Awareness	
	PVC-U Soil and Waste Systems	
Þ	This programme investigates the design installation of efficient PVC-U soil and waste systems and advises how to avoid some of the more common faults (25 minutes).	
Material type:	Video	
	Water regulations and their effect on sanitary installations - Under assessment	
<b>.</b>		
Material type:	Seminar	
	Acoustics in Sanitary and Drainage Systems	
22.		



## Creating the Ideal Washroom Environment



This seminar looks at water regulations, including their effect on sanitary design, more hygenic design on toilet facilities, quieter operation of cistern fill, at least 30% water saving on commercial installations, potential for 50% in domestic situations and effect on sanitary sizing and design.

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

#### Classifications

#### Subject/Product Areas (CI/SfB)

Services Drainage > Underground pipes and fittings Drainage > Soil and waste systems Drainage > Traps and filters Drainage > Rainwater goods, roof drainage systems Hot and cold water > Water pipes and pipe fittings

Fittings Sanitary and bathroom fittings > WCs, toilets

General products Pipes, including cladding, lagging > Pipes, tubes Pipes, including cladding, lagging > Pipes - joint types Pipes, including cladding, lagging > Protection of pipes, ducts in services apertures

Engineering Disposal systems > Rainwater drainage systems Disposal systems > Above ground foul drainage systems Disposal systems > Below ground drainage systems Piped supply systems > Natural gas supply systems General engineering services > Pipelines General engineering services > Tanks and cisterns

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

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

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

Inclusive environments Knowledge level: *General Awareness* 

Sustainable architecture Knowledge level: *General Awareness*