

# Hansgrohe Source Partner

AXOR

Unit 2 Edgehill Drive, Tournament Fields, Warwick, United Kingdom, CV34 6XQ www.pro.hansgrohe.co.uk

Cpd Contact, Tel: +44 (0)1372 465655, projects@hansgrohe.co.uk

# **CPD Overview**

Our values are our promise: innovation, design and quality. This is reflected in every single product by AXOR and hansgrohe. Both brands of the Hansgrohe Group each set their very own accents in design and communication.

For more than 25 years, our brand AXOR conceives and manufactures iconic objects for luxurious bathrooms and kitchens. Developed in collaboration with world-renowned designers - Philippe Starck, Antonio Citterio, Jean-Marie Massaud and Barber Osgerby among them -AXOR products come in a variety of styles. All AXOR faucets, showers and accessories are produced to the highest standards of quality.

hansgrohe is our premium brand for showers, shower systems, bathroom and kitchen faucets, and kitchen sinks. Shaped by an sense of form, pioneering spirit, and German engineering skills, products are created that are convincing with their excellent design. Thanks to their high ease of use and intelligent features, they offer noticeably more benefits. We use multiple award-winning products to design the flow of water in bathrooms and kitchens.

# **AXOR**

# hansgrohe



















Introducing Hansgrohe **Project Expertise** 

Hansgrohe's expert projects team are here to support you throughout the duration of your project; from conception to final installation and beyond.

Offering product guidance, product installation training, sile visits, and specialised solutions tailored to the demands and budget of your project. Award winning products; flexible in design and uncompromising in function.

To find out more visit www.pro.hansgrohe.co.uk or speak to an expert email: projects@hansgrohe.co.uk or tel: 01372 472030



# **Available CPD Material (3)**



# Environmental Product Declarations - The "ecological" passport of a building.

This CPD will be focusing on a type of environmental labelling that is becoming increasingly relevant, especially in the building industry: Environmental Product Declarations.

Also, it will focus on their quantitative data and objectivity, which are a kind of "ecological passport" of building products.

During this presentation, you will find out how they are complied, the importance of them and the different types of EPDs and accreditation companies behind them. We will also cover how to read and use them in your projects.

By the end of this CPD delegates ought to:

- 1. Understand the purpose of an EPDs.
- 2. Know how they are created.
- 3. Know the different types of EPDs available.
- 4. Know who accredits them.
- 5. Understand how to read them.

Material type: Seminar

RIBA Core Curriculum: Sustainable architecture

Knowledge level: General Awareness



Why WRAS? How to Prevent Waste, Misuse, Undue Consumption, Contamination and Erroneous Measurement of Mains Water

This CPD will provide you with the knowledge required to design bathrooms and kitchens which are Part G and WRAS (Water Regulation Advisory Scheme) compliant. Meeting Building Regulations Part G requirements at design phase will prevent having to retrofit products to meet regulations in future. This CPD will help you to understand the following topics:

- WRAS, approvals and the WRAS organisation
- Water supply and relevant regulations and byelaws
- How a manufacturer's commitment can help to achieve compliance with the regulations
- The risk of non-compliance
- The importance of Installation Requirement Notes (IRNs)
- The WRAS certificate

This CPD can be delivered to you live and remotely

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Knowledge level: General Awareness

Essential CPD information for the construction industry





# Part G Made Easy

This CPD will provide you with the knowledge required to design bathrooms and kitchens which are compliant with Building Regulations Part G. Meeting Part G requirements at design phase will prevent having to retrofit products to meet regulations in future. This seminar will help you to understand the following topics:

- The requirements of Building Regulations Part G for cold water supply, water efficiency, hot water supply, sanitary convenience and washing facilities, bathrooms and food preparation areas
- Why saving water is important
- How to calculate water consumption
- Hot water safety

This CPD can be delivered to you live and remotely

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Legal, regulatory and statutory compliance

Knowledge level: General Awareness

Hansgrohe Page 3 of 4 Generated on 19/05/2024

#### Classifications

# Subject/Product Areas (CI/SfB)

#### Services

Hot and cold water > Taps, waste fittings etc.

#### Fittings

Sanitary and bathroom fittings > Shower fittings and controls Sanitary and bathroom fittings > Shower cabinets, trays, screens Sanitary and bathroom fittings > Saunas, solariums and steam rooms Sanitary and bathroom fittings > Bathroom accessories

# Special activities, requirements

Green applications, resources; sustainability > Water recycling Environment for the disabled and elderly > Water taps and valves for accessibility Environment for the disabled and elderly > Rails for accessibility

# Engineering

Piped supply systems > Hot and cold water supply systems

# **RIBA Core Curriculum areas**

### Sustainable architecture

Knowledge level: General Awareness

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

# Legal, regulatory and statutory compliance

Knowledge level: General Awareness