

Gaggenau Source Source Source Partner

GAGGENAU

40 Wigmore Street, London, United Kingdom, W1U 2RX www.gaggenau.com/gb/

John Roberts, Tel: +44 (0)344 892 8988, enquiries.CPD@gaggenau.com

CPD Overview

Gaggenau is a manufacturer of high-quality home appliances and is acknowledged as an innovation leader in design and technology "Made in Germany". The company, with a history dating back to 1683, has revolutionised the domestic kitchen with its internationally acclaimed products. Gaggenau's success is founded on technological innovation and a clear design language combined with high functionality. Gaggenau has been a subsidiary of BSH Hausgeräte GmbH in Munich since 1995 and is currently represented in more than 50 countries with 25 flagship showrooms in major cities around the world.



Available CPD Material (1)

Designing Luxury Appliances into Domestic Kitchens



A guide to designing luxury appliances into domestic kitchens. Covering the history of the kitchen, its function within the home and its evolvement to enhance modern day living. We discuss the features of various product categories and look at dimensions, practicalities and style as well as installation considerations.

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

- Identify luxury appliance features
- Understand how they fit into a kitchen for best use
- Considerations when installing
- How kitchens have evolved through the centuries
- How biophilic design can influence the kitchen

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Gaggenau Page 1 of 3 Generated on 18/05/2024





Classifications

Subject/Product Areas (CI/SfB)

Fittings

Culinary washing and waste disposal > Dishwashing machines

Culinary processing: cooking and ventilation > Cooking appliances
Culinary processing: cooking and ventilation > Kitchen ventilation hoods, canopies

Culinary hot and cold storage > Refrigerators and freezers

Engineering

Ventilation and air conditioning > Kitchen extract ventilation

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: General Awareness