

Bulthaup GmbH & Co KG Source Partner

bulthaup

Aich, Werkstrasse 6, 84155, Bodenkirchen, Germany www.bulthaup.com

Sabine Wimmer, Tel: + () 49 8741 80 321, sabine.wimmer@bulthaup.com

CPD Overview



Available CPD Material (2)



Living Spaces

(This material is also available as a live online seminar)

Exploration of premium kitchen production technologies and materials involved

- veneer / solid wood
- laminate
- lacquer
- aluminium
- laser edge welding
- monobloc manufacturing
- Insight into the individual planning expertise of kitchen living spaces

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Essential CPD information for the construction industry





Living Spaces - Joint Event with FSB

Joint event between Bulthaup and FSB showing 2 RIBA approved seminars. Taking place on the evening of Monday 8th April, held at Bulthaup, 37 Wigmore Street, London, W1U 1PP. Registration at 16.15 for drinks canapes and networking. First CPD: 16.40 – 17.40 and second CPD: 18.00 – 19.00. Book at https://bulthaup-fsb-cpds.eventbrite.co.uk T:0207 495 3663

Bulthaup Gmbh & Co Kg - Living Spaces. This CPD explores the development of kitchen design over the past 70 years and explains how kitchen furniture has evolved to address the current place that the kitchen holds as part of the living space. Factory processes are also explained to give an understanding of the different materials and techniques used today including: veneer / solid wood, laminate, lacquer, aluminium, laser edge welding and monobloc manufacturing. Samples will be available to view. There will also be Insight into the individual planning of kitchens in living spaces.

FSB (Franz Schneider Brakel) Gmbh & Co Kg - Specifying high performing door furniture and finishes. This CPD will give an overview of the different finishes available within the materials selection commonly used within the design industry. The core materials for door furniture are aluminium, stainless steel, brass and bronze and therefore we will look at how and where you can use the different materials and what the advantages and disadvantages are for each of them.

Material type: Workshop

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Fittings

Catering services and kitchen units > Kitchenettes

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: General Awareness