

Carea Façade

CAREA®
MINERAL COMPOSITE

23 Burospace, 91573 BIEVRES CEDEX, France,
www.carea-facade.fr
Vesna Montel, Tel: + () 33 1 69 35 53 60, vmontel@carea-group.com

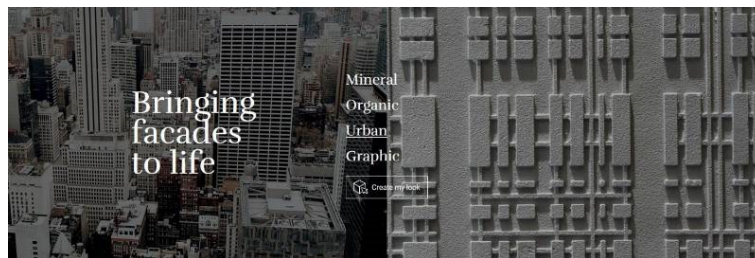
CPD Overview

INDUSTRIAL KNOW-HOW AND UNIQUE EXPERTISE TO SUPPORT YOU WITH YOUR PROJECTS

CAREA is a leading European manufacturer of cladding products and solutions based on a unique material, CAREA® Mineral Composite.

The company has over 40 years' experience in the manufacture and supply of solutions for rainscreen cladding, panelling and surfacing. Produced to the company's strict environmental policy, to ensure they offer optimum thermal performance that meets the targets for High Quality Environment (HQE), Carea benefits include invisible fixing cladding, non-porous surfaces (unaffected by graffiti) and resistance to external and meteorological aggressions.

Benefits due to the exclusive natural Mineral Composite material, 100% made in Europe, developed by Carea® Group, that also offers a large range of finishes, colours and no limit to your creativity.



Available CPD Material (2)



The Path to Compliance for Impact Resistance of Facades

This seminar is about achieving required impact resistance standards for cladding facade panels. It will help you to understand the following topics:

- The main regulations and standards for impact resistance of facades in the UK
- How to identify impact resistance requirements for external walls
- The different impact categories for safety and serviceability
- Impact resistance test methods for facades
- The comparisons between UK and European standards
- The services available from test and certification bodies

Material type:

Seminar

RIBA Core Curriculum:

Design, construction and technology
Legal, regulatory and statutory compliance

Knowledge level:

General Awareness



The Path to Compliance for Fire Safety Facades

This seminar is about achieving required fire resistance standards for cladding facade panels. It will help you to understand the following topics:

- The main regulations and standards for fire resistance of facades in the UK and the comparisons between UK and European standards
- How to identify fire resistance requirements for external walls
- How to design facades for fire safety and comply with non-combustible material requirements
- How to specify products to be used on systems over 18m high
- The services available from test and certification bodies

Material type:

Seminar

RIBA Core Curriculum:

Design, construction and technology
Health, safety and wellbeing

Knowledge level:

General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Finishes

Wall finishes: external > Wall cladding panels

Wall finishes: external > Composite wall cladding panels

Wall finishes: external > Weatherboards, shiplap cladding

Roof finishes > Sheet roof claddings

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*

Legal, regulatory and statutory compliance

Knowledge level: *General Awareness*

Health, safety and wellbeing

Knowledge level: *General Awareness*