

Grespania UK Ltd Source Partner

GRESPANIA CERAMICA

Unit 302, Hollymoor Way, Rubery, Birmingham, B31 5HE www.grespania.com
Tel: +44 (0)1214 576900, Fax: +44 (0)1214 531094
grespania@grespania.com

CPD Overview





Available CPD Material (5)



Technical Stone, Sustainability in your Products

The large slabs of technical stone is an innovative product made from natural raw materials with exceptional mechanical and aesthetic properties.

Thanks to the introduction of lamination pressing technology, it is now possible to produce large formats with a thinner thickness. This product offers more possibilities than traditional tiles. Furthermore, with a photocatalytic coating you can achieve an antibacterial product that stays clean for longer.

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

- Technical stone (minimal thickness and large format material).
- Correct installation process.
- Bactericide tiles.

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness

Bactericide Tiles and their Applications



This seminar looks at bactericide tiles, existing bactericide agents and applications. It will help you to understand the following topics:

- How bactericide technology works
- Appropriate applications for bactericide tiles and the different fields in which this technology can add value
- The potential benefits of photo catalyst technology

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

NLU - Laminated Porcelain Tiles Installation



This seminar looks at the use and installation of large, slim laminated porcelain tiles. It will help you understand the following topics:

- The production process for large, slim porcelain tiles
- The fitting details for these tiles and the advantages for tilers with faster installation and easier cutting
- The advantages of using slim profile, laminated tiles in project applications, including, low water absorption, scratch resistance and easy cleaning

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness





Laminated Porcelain Tiles: definition, installation, solutions and antibacterial application

This CPD will look at general description of laminated tiles and production process, installation and fitting details, application in projects, a general description of bactericide tiles: existing bactericide agents and applications, applicability of bactericide tiles and the potential benefits of photocatalyst technology.

The seminar aims to cover the:

- Productive process of minimal thickness and large format porcelain.
- Installation process.
- Advantages of using laminated tiles in projects.
- General knowledge about bactericide tiles.
- Benefits and applicability.

By the end of this seminar delegates should:

- 1. Have gained knowledge about minimal thickness and large format porcelain.
- 2. Know the correct installation process.
- 3. Have a general knowledge about bactericide tiles.

Material type: Seminar

NLU- Sustainable, Efficient and Cost Effective Ventilated Facades

22

This seminar will provide a:

- Description of what is a laminated porcelain tile, its applications and advantages
- Description of photocatalyst technology, its application on facades and its advantages
- Description of all the anchoring and holding elements of a ventilated façade and its functions

Material type: Seminar

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Finishes

Floor finishes: rigid tiles, slabs, mosaic > Tile and slab flooring Floor finishes: rigid tiles, slabs, mosaic > Mosaic flooring

Fittings

Sanitary and bathroom fittings > Basins and sinks, vanity units

RIBA Core Curriculum areas

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

Sustainable architecture

Knowledge level: General Awareness