



Light-activated finish

The Extreme collection of wall and floor tiles by Fiandre has been created using a new technology that reproduces the look of fine-quality marble, giving a full-body material in which the veins run right through.

The result is a realistic appearance, enhanced by the large slab size of 1500 x 750 mm. Colours range from darker tones such as Bronze Extreme to the subtler Taxos Extreme and Marfil Select, with hues from white to yellow ochre and pale pink. Other classic marble effects are Calacatta Gold and Giallo di Siena, and the delicate Rosa Portogallo.

Suitable for the walls of large areas, for covering ventilated walls, and also for floors, the name reflects the fact the tiles have been developed to offer extreme resistance to the chemical and physical stress imposed by demanding applications.

They are also available as 750 x 750 and 750 x 375 mm tiles, and are complemented by the five warm shades from the Quarziti collection – Blanca, Avana, Dehor, Ceniza and Noire – in the large 1500 x 750 mm size. As well as polished and semi-glossy finishes, most of these tiles can be specified with an Active Clean Air and Antibacterial Ceramic finish, which has been produced by applying titanium dioxide to the slabs at high temperature. Through simple exposure to light this activates the photocatalysis process that is responsible for the anti-pollution and bactericidal properties.

The tiles are recommended for environments where cleanliness, sanitation and hygiene are particularly important: hotels, restaurants, wellness centres, gyms, schools, surgeries, laboratories and hospitals.

□ Fiandre
Italy

☎ +39 0536 819 739

www.granitifiandre.com