



PRESS DOSSIER

GRANITIFIANDRE AT MOSBUILD 2009: from 31st March till 3rd April 2009

GranitiFiandre is worldwide leader in the production and marketing of top of range full body porcelain slabs, addressed to prestigious architectural solutions. The company attends MOSBUILD 2009, the most important exhibition on building and interior in Russia, that is held in Moscow from 31st March till 3rd April.

The **Lucchese Studio** has designed the stand conceiving avant-garde spaces that enhance the materials in a setting realized with the awarded **Luminar** collection: a tribute to a series that has received prestigious awards in 2008, such "Floor Tile of the Year" by Tile Association Awards 2008 and "Best Product Launch" conferred by the London's Surface Design Show's board.

GranitiFiandre presents for the first time in Russia the patented news **Jewel** and **Light Shape** introduced at Cersaie 2008: a collection of slabs embellished by a cascade of light and a project with backlit slabs cut in geometric and decorative motifs.

The NewStone series is enriched with **Stone Forest**: materials with irregular structure elements recall fossils and great forests' woods; an evocation to the great forestall parks' nature, offered in two dark and deep nuances. The patented collection **Crystal** presents the new multi level mosaic for high standard coverings.

Xtra, the brand conceived by designer **Silvia Stanzani**, has a dedicated area where the worldwide previews are presented: in particular **Xtra_Gold**, that offer gold shades for a high impact result that completes the extremely striking booth of GranitiFiandre collections.

Contemporarily to Mosbuild exhibition, the company is present also at the **Ceramic China** fair, held in Shanghai, where the company displays the whole range of GranitiFiandre collections.

GranitiFiandre has been selected as partner of the Commission for the **Shanghai world Expo 2010**, where the company will be present inside the Italian Pavilion designed by Arch. Giampaolo Imbrighi.