

Aus der Industrie

Flexbrick is an industrialized system based on the concept of flexible ceramic sheets

Flexbrick is an industrialised system based on the concept of flexible ceramic sheets used to construct cladding (paving, façades and roofing) and laminar structures (vaults, catenaries and panels), developed jointly by Cerámica Malpesa, Piera

Ecocerámica and architect Dr. Vicente Sarrablo.

Flexbrick reinvents the use of the baked clay as a building material and it opens up an endless range of possibilities for dry-assembly cladding systems in architecture. It can be personalized with multiple designs and a great variety of colour ranges. Moreover, its structure allows to build large-scale formats with high accuracy 10 times quicker than the traditional clay-by-clay installation.

This new textile, born in 2011, has already been used in projects as the extension of the Teresianas School, and Casa Pomaret at Barcelona (Pich Architects), Niel's Garden at Toulouse (Michèle & Miquel), the rehab of the rural lodging "El Cobijo" at La Rioja (Blur Arquitectura) and the parking Saint Roch at Montpellier (Archikubik), among others, that demonstrates the great versatility and accuracy of the system in its implementation.

Contact Flexbrick S.L. :
info@flexbrick.es;
www.flexbrick.es

Wer aufhört zu werben, um Geld zu sparen, kann
ebenso seine Uhr anhalten, um Zeit zu sparen. Henry Ford

Wir lassen Ihre Uhr weiterlaufen!

Gerd Warda warda@wohnungswirtschaft-heute.de
Hans-J. Krolkiewicz krolkiewicz@wohnungswirtschaft-heute.de
