

encarte en La Razón 18-JUNIO 2007 Feria de Munich LASER

[TECNOLOGÍ@XXI]

47

A Spanish patent revolutionizes The architecture world

The Spanish brother architects Emilio and Moisés Álvarez Yela have established the **CULMINATION OF THE CURVE IN ARCHITECTURE**, by using a grain of sand as the fractal building element. Ecological, unique, affordable, comfortable, resistant and safer buildings.

Anthing that is different, extravagant, innovative, even a slightly off-tone musical note can be enough to really capture our attention. If the subject in question is also esthetic, modern, useful and more economic, it will awaken our senses in an extraordinary way.

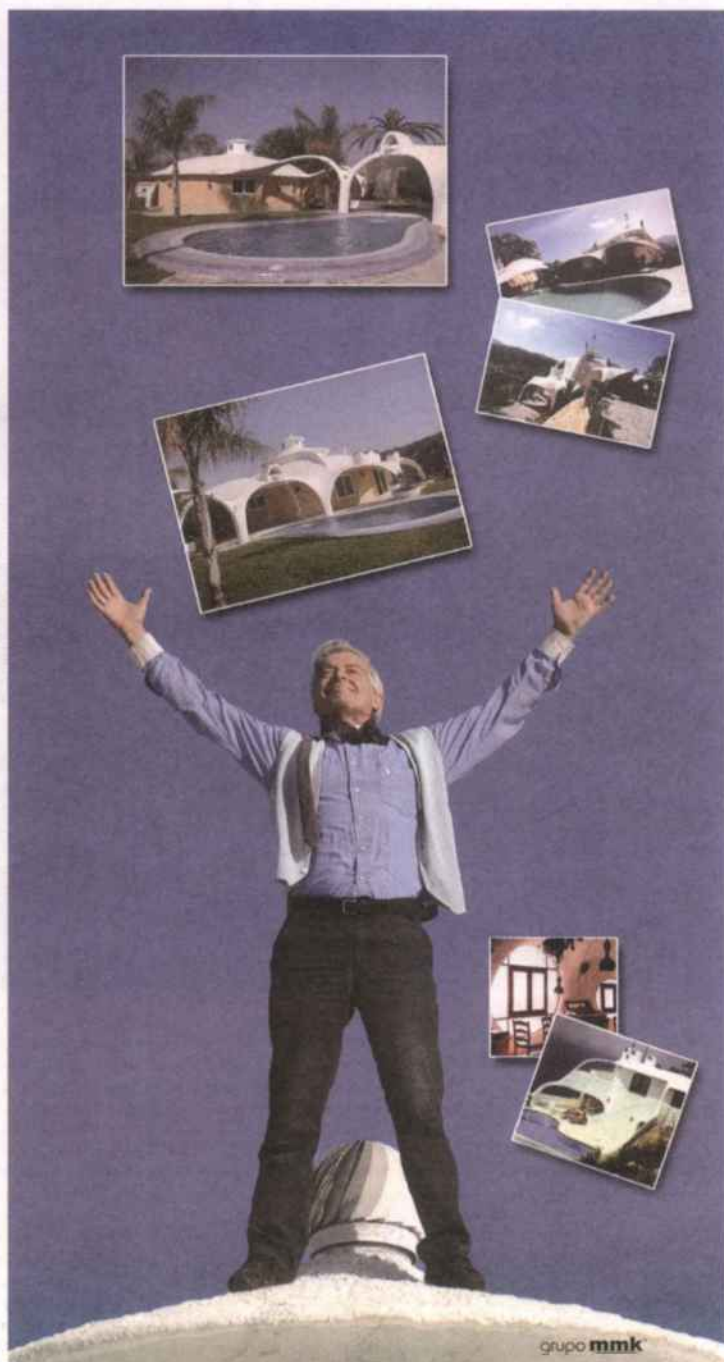
This is precisely what the **Álvarez Yela** brothers have achieved after establishing "the culmination of the curve in architecture". It is an unknown concept for most, but he is capable of captivating everyone when they simply observe the dynamism and beauty of his work. It is not the enthusiasm of a trespasser who entered the construction world with revolutionary ideas, but rather the arduous research work which is typical of a non-conformist, of an art-lover with the desire to express in his work that which only his eyes could enjoy in a cold oil painting hung in a museum hall.

With the Gold Medal from the II Invention Show which was held in 2006 in Bilbao, the work of the **Álvarez Yela** brothers won the right to represent our country at the I International Competition for Innovative Applications of New Technologies In Social Housing which bestows it with the seriousness and recognition necessary to get the majority of the public thinking about the possibility of making theirs a different kind of home.

This architecture is possible thanks to a revolutionary construction system which, at an affordable cost, permits creating buildings by wrapping membranes made up of domes and sinuous shapes around habitable spaces. The "discovery" which is being given international recognition, uses an ecological cladding to unify cement, walls, structure, slabs, the cover, dry walls and even furnishings. This cladding protects residents from climatic aggressions as well as from external contamination, carcinogenic radioactive particles and electromagnetic wave pollution. Ecological, unique, comfortable, resistant, safer buildings...and they are affordable.

Sergio Martín Guerrero. Málaga (Spain).

**VIVIENDAS
FORMALIBRE**
ARQUITECTURA ÁLVAREZ YELA
www.formalibre.com



grupo **mmk**