

The directors of the Molecor-Titán Consortium, Ignacio Muñoz and Gustavo Volpe agree that the sector is experiencing a good moment and that this implementation will have a positive economic, social and business impact for the country.

The new factory complex located in the Tres Bocas neighbourhood of Villa Elisa, officially inaugurated on October 11th, will apply the exclusive Molecular Orientation Process developed by Molecor, a technology that presents high efficiency in terms of energy, production capacity and durability.

Contact: Molecor, Spain, www.molecor.com / Molecor Titan, Paraguay, www.molecortitan.com.py

FRABO rewarded for the investments in logic “industry 4.0”

⇒ Award

The award ceremony of Confindustria Cremona was held on 30th October. In this ceremony, special prizes are given to factories, which distinguished themselves in innovation.

FRABO KWD-globalpipe, 23.11.2017. Thanks to the great investments in its Industry 4.0 project, even Frabo won important awards by Confindustria Cremona. Manuela Bonetti, CEO, received the prize.



The investment project, presented by FRABO, provides for the creation of a new equipped department with high-tech plants and machines. These machines, integrated and connected to the factory system, produce press fittings with a specific profile. Besides, the characteristics of the machines and their integrated systems reduce the waste materials and the energy consumption with a positive impact in environmental management.

The plant was designed in order to be integrated with advanced IT systems, able to collect, process and make data available in a logic of “Industry 4.0”.

Contact: FRABO S.p.A., Italy, www.frabo.com

mfh celebrates 5 years – Achim Nierbeck let shareholders go ahead

⇒ Underfloor heating systems / Company news

“For nearly 40 years it has been my conviction, that a floor heating is the ideal heat dissipation, but also, floor heatings created no innovative developments in the last 40 years”, Achim Nierbeck said regarding to 5 years mfh systems GmbH.

mfh:systems
modern floor heating



KWD-globalpipe, 23.11.2017. The historical development of the foundation of JUPITER Heizsysteme GmbH in 1994 by Achim Nierbeck, the takeover of Danfoss in 2007 and the foundation of mfh systems GmbH in 2012 are well known.

mfh is specialised in the development, production, audit and technical documentation of modern dry construction panel heating- and cooling systems for floors, walls and ceilings.

The sale through system providers, which sell under their own brand names, brought them a high reputation among experts.

More than 10 million mfh heating elements were sold Europe-wide and more than 80% of them were installed in technically sophisticated redevelopment properties.

The technical philosophy is consequent: 1. Heating water temperatures as low as possible / 2. Floor-structures as small as possible / 3. Heat output as fast as possible



Core piece of the mfh-philosophy: 10-33mm strong and compression-resistant heating systems on insulating levelling layer with locked aluminium heat conduction and heat conducting dry screeds for all floor constructions. – Minimum building / Maximum possibility of regulation / Lowest heating water temperatures. (Foto: mfh)