



PRESS RELEASE

Madrid, 17th February 2016

Molecor® participates as exhibitor in Smagua 2016

The company will show the advantages of TOM® PVC-O pipes in the exhibition, including the development of the new pipe of large diameter DN800 mm

Molecor®, Worldwide Leader Company in the development and commercialization of TOM® PVC-Oriented (PVC-O) Pipes, will participate as an exhibitor in the 22nd International Exhibition of Water and Irrigation (SMAGUA 2016) which will take place from 8th to 11th March 2016 in Zaragoza.

Thanks to its innovative character, the quality of its technical conferences and numerous proposals and product launches, equipment and technological solutions, **SMAGUA** has become the most recognized exhibition for the water and irrigation industry.

During this exhibition, Molecor® will show in its stand the innovations and advantages of the TOM® PVC-O Pipes including the development of the new pipe of large diameter DN800 mm, unique in the market. Molecor® has become the first manufacturer in the world of these pipes, overcoming the barriers of product ranges available in the market.



Molecor® is a leader company specialized in the development of the latest technology applying molecular orientation to pipeline solutions with astonishing mechanical properties. Founded in 2006 by highly skilled engineers in this field, with a proven experience in the plastic pipe division, this revolutionary developed process provides reliable and user friendly systems that widen the pipe global business possibilities. Molecor® activity is developed in two divisions, Molecor® Tech and Molecor® Canalizaciones, with an effective connection which results in mutual benefits.





In addition, in the area of Commercial Presentations of the Exhibition, located in the Pavilion 4, representatives of Molecor® will hold a conference to present its new Mechanical Calculation Program, an innovative application of calculation for buried plastic TOM® PVC-O pipes, with a design that provides easy functionality and user interaction.

Lecture: "Mechanical Calculation Tool for TOM PVC-O pipes"

Date: Wednesday, 9th March, 11.30 h