

Press Release

September 23, 2016

The new Thermix has arrived.

Ensinger will be exhibiting two new warm edge spacers, the Thermix TX Pro and the Thermix Low Psi, at glasstec 2016.

With Thermix TX Pro, Ensinger has given the Thermix TX.N Plus spacer a facelift. The changes made are aimed at optimising the workability while maintaining a comparable level of stability. Overall, the new spacer design is lighter, which minimises inertia. As this reduces vibrations, the spacer frame is subjected to less stress during the bending process. The Thermix TX Pro, which also has a slightly lower psi value, will gradually replace the previous model, the Thermix TX.N Plus, from the start of 2017.

Low Psi

Furthermore, Ensinger is giving visitors to the trade fair a preview of the Thermix Low Psi. As the name suggests, this plastic spacer with barrier film boasts a particularly low psi value. "We plan to start production of the Thermix Low Psi in mid-2017", explains Dr. Albert Lingens, Head of Sales at Ensinger. "However, we are happy to provide samples for tests by the end of the year. This will allow interested manufacturers to carry out all the necessary tests in advance".

Both spacers will be available in the standard colours black and light grey, while special colours will be available on request.

For more information, go to: www.thermix.de/en

Ensinger is exhibiting:

Veteco

25 - 28 October 2016
Madrid, Spain

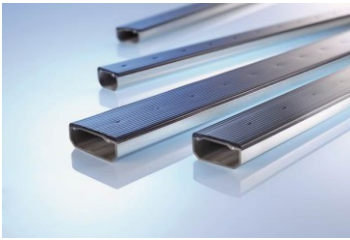
Fenestration China

9 - 12 November 2016
Beijing, China

BAU

16 - 21 January 2017
Munich, Germany

(1,310 characters including spaces)



Thermix TX.N plus becomes Thermix Pro: the new facelifted version will gradually replace the previous model from the start of 2017

Picture caption: Ensinger GmbH

In high quality: [Download ZIP](#) or via press.info@oha-communication.com

About Thermix

Thermix spacers improve the thermal separation of insulated glass windows, doors and facades. This helps save energy and consequently heating and cooling costs as well as cutting carbon emissions. As an insulated glazing edge bond system, Thermix spacers provide a "warm edge". In addition, Thermix muntin bars produce the appearance of a genuine lattice window but with an excellent level of insulation. Both products can be simply and efficiently processed. Specially developed corner keys and straight connectors ensure well-fitting and secure connections every time. Thermix is a brand of Ensinger, one of the leading specialists in high-performance plastics. For more information, go to: www.thermix.de/en

About Ensinger

The Ensinger group is engaged in the development, manufacture and sale of compounds, semi-finished materials, profiles and technical parts made of engineering and high-performance plastic. Ensinger makes use of a number of different manufacturing methods, in particular extrusion, machining and injection moulding. Employing a total workforce of 2,300 in 28 locations, the family firm is represented in many important industrial regions of the world with its own production plants or sales branches. For more information, go to www.ensinger-online.com

Contact partner for editors:

Ensinger GmbH

Karin Skrodzki
Rudolf-Diesel-Straße 8, 71154 Nufringen, Germany
Tel.: +49 7032 819 674 • Fax: +49 7032 819 270
Email: k.skrodzki@de.ensinger-online.de
Internet: www.thermix.de/en

PR Agency:

oha communication
Oliver Frederik Hahr
Auf dem Haigst 23 • 70597 Stuttgart • Germany
Tel.: +49 711 5088 65821 • Fax: +49 711 5088 65829
Email: oliver.hahr@oha-communication.com
Internet: www.oha-communication.com/ensinger