





Thermix® TX Pro®: The new Warm Edge





Now even better: Thermix[®] TX.N[®] plus is becoming Thermix[®] TX Pro[®]

Thermix[®] spacers set standards when it comes to insulating effect, quality and functional safety – and have been doing so for decades. Insulating glass and window manufacturers are impressed by them as are architects and planners. In keeping with the principle of "progress for professionals" we have now improved the tried-and-tested Thermix[®] TX.N[®] plus even further: "plus" is becoming "Pro"!

© Ensinger GmbH

Less weight -

for reduced load on the frame during processing

The lighter-weight design of Thermix[®] TX Pro[®] reduces inertia so that dynamic stresses during processing place a smaller load on the spacer frame.

Low Psi value -

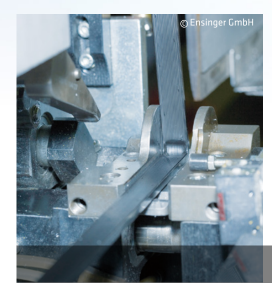
for highly efficient thermal separation

Thanks to the smart combination of highly insulating plastic, reinforcing wires in selected areas and wafer-thin stainless steel, Thermix[®] TX Pro[®] spacers have excellent thermal properties. Consequently they enable outstanding U_w values while ensuring maximum processing reliability and functional safety.

Identical processing method -

for a problem-free switch

Thermix[®] TX Pro[®] can be processed in exactly the same way as its predecessor. It is likely that only small parameter corrections will be required during production in order to make the changeover.





Quality "Made in Germany"

- \rightarrow Proven UV resistance
- \rightarrow No fogging (in accordance with EN 1279-6, at 80 °C)
- → Tried-and-tested design and materials
- → Meets the requirements in accordance with EN 1279-2 and 3 (moisture absorption and gas loss rate)
- \rightarrow Ten-year warranty within the limits of the statutory provisions

Advantages for insulating glass manufacturers

- → Simple handling of frames thanks to high stability
- → Secure butyl sealing of the bent corner by means of a wide, flat butyl edge
- \rightarrow Visually coordinates with the Thermix[®] muntin bar
- → Stainless steel as a tried-and-tested surface for common sealants to adhere to
- \rightarrow Suitable for the manufacture of model panes

Persuasive arguments for building owners and renovators

- → Lower heating and cooling costs thanks to reduced heat losses at the edge of the pane
- → The risk of condensation and mould formation on the window is minimised
- \rightarrow Effective contribution to a pleasant, healthy indoor environment





Thermix[®] TX Pro[®] – progress for professionals!



ALU PRO s.r.l. sede: 30033 noale (ve) - italy via a. einstein, 8 cap. soc.: € 1.500.000 i.v. tel. :++39.0415897311r.a. fax :++39.0415897320 e-mail :alupro@alupro.it web site :www.alupro.it