press release 09/2024

forster presto xs and forster unico xs

**Filigree profile systems with a wide range of applications**

**Romanshorn, September 2024. Regardless of whether they are working on the renovation of a listed façade or high-quality interior design, planners are presented with complex challenges when doors and windows need to meet equally high aesthetic and functional demands. With its forster presto xs profile systems for the indoor area and forster unico xs for outdoor applications, Forster offers two solutions that are characterised by particularly filigree face widths and open up various options for heat insulation and safety.**

**Uniquely slim design: forster presto xs and forster unico xs**

Above all, the profile systems impress in building projects where importance is placed on design, functionality and sustainability down to the finest detail. The highlights in the Forster portfolio include the slim forster unico xs and forster presto xs systems: The uniquely filigree profiles made from 100% recyclable steel with extremely narrow face widths are suitable both for the renovation of listed and historical buildings and also for glass buildings in a modern industrial design. While forster presto xs allows interior spaces to be designed with minimalist fixed glazing, hinged doors and freely positionable pivot doors, its counterpart forster unico xs demonstrates its qualities in outdoor applications in the form of thermally insulated windows, doors and fixed glazing. With EPDs for both systems, Forster also provides planners with all of the data required for obtaining building sustainability certification.

**A filigree eye-catcher: forster presto xs pivot door**

With face widths of just 23 millimetres, forster presto xs is the optimal solution for minimalist interior design concepts. From flush or recessed single and double-leaf doors to fixed glazing with optionally integrated fire protection, the profile system offers a range of different applications that ensure maximum transparency and well-being in the room. As a freely positionable door with 360° pivot function, forster presto xs is an extravagant eye-catcher that discreetly separates rooms from each other – whether with leaf heights of up to 3,000 millimetres or installed without frames.

**Less is more: forster unico xs exterior windows and doors**

Those wanting to design the building shell to the highest aesthetic standards need look no further than the thermally insulated windows, doors and fixed glazings of the forster unico xs system – the only thermally insulated system made entirely of steel. The designs impress with slim face widths of 23 millimetres and up, plus high heat and sound insulation of up to 46 dB. Thanks to different opening variants for accommodating fillings up to 60 millimetres and RC2 burglar resistance, the system can be customised and used both in listed buildings with special requirements as well as in modern glass structures. As forster unico xs does not require additional plastic insulators, it is particularly long-lasting and completely recyclable – in short, an attractive solution for responsible and sustainable construction.

**You can find out more about forster presto xs** [**here**](https://www.forster-profile.ch/gb-en/profile-systems-in-steel-and-stainless-steel-for-thermal-break-and-safety-applications/forster-presto-xs.html) **and about forster unico xs** [**here**](https://www.forster-profile.ch/gb-en/profile-systems-in-steel-and-stainless-steel-for-thermal-break-and-safety-applications/forster-unico-xs.html)**.**

**Forster Profile Systems – steel is our nature**  
Forster Profile Systems Ltd develops and manufactures safe, energy-efficient solutions in steel and stainless steel for doors, windows and façades. Forster is partner for complex objects and offers individual consulting and local project support around the world. The products and system solutions from Forster for the building shell and interior applications meet the most stringent requirements and standards, with heat insulation and safety features such as fire protection, burglary resistance and bullet resistance. The portfolio is rounded off by accessories and comprehensive services for customers and business partners in architecture, planning and the construction industry.

Forster works with its own branches in over 20 countries – and exclusive sales partners in 10 more: from Europe and the Middle East to Asia and North America.

**Press contact**

Forster Profilsysteme AG mai public relations GmbH

Rosina Obermayer Arno Heitland  
Marketing Communication Manager Senior PR Consultant  
Hofstrasse 41 Leuschnerdamm 13  
8590 Romanshorn 10999 Berlin

Switzerland Germany  
T. +41 (0) 71 552 43 14 T. +49 (0) 30 66 40 40 553

[rosina.obermayer@forstersystems.com](mailto:rosina.obermayer@forstersystems.com) [forster@maipr.com](mailto:forster@maipr.com)

[forstersystems.com](http://forstersystems.com) [maipr.com](http://www.maipr.com)

**Images**

 

*Minimalist design to meet the highest standards: with doors and windows with extremely thin face widths from the forster unico xs series for outdoor applications and the forster presto xs series for interior spaces. Photo left: Shedhalle (Zug), photography: © Beat Brechbühl; Figure right: © Forster Profile Systems*



*The ultra slimline profile cross-sections make forster unico xs the ideal thermally insulated solution for renovations in line with requirements for listed buildings. Photo: © Jens Kirchner Architecture Photography*

****

*Slim, energy-efficient and flexible: the forster unico xs profile system made entirely from steel is the perfect choice for door constructions with a high level of thermal insulation and particularly thin face widths. The system scores impresses thanks to its wide range of design options, from the selection of the geometry through to the combination with different glazing beads. Photo: © Forster Profile Systems*



*The elegant forster presto xs pivot door ensures maximum transparency and living spaces that are flooded with natural light. Figure: © Forster Profile Systems*