

Forster BIM Library

Forster BIM Pro

forster

BIM planning redefined: smart, quick and precise

Modern BIM planning (Building Information Modelling) is revolutionising the entire construction process through the seamless integration of digital planning data and actual construction projects.

Your benefits:

- Optimised project coordination
- Shorter planning times
- Reduction of manual errors

Forster Profile Systems offers a BIM Library and BIM Pro software tailored to the profile range, which can be integrated seamlessly into your planning processes. For special BIM models, you can contact our sales representatives at any time.

Forster BIM Library

Download your planning-relevant 3D data from our BIM Library and link it directly to your construction projects in Revit or ArchiCAD.

The BIM Library: simply smart planning.



bimobject.com/en/forster

Forster BIM Pro

Model your projects accurately with Forster BIM Pro and create individual BIM models with Forster profile data.

Forster BIM Pro: simply modelled.



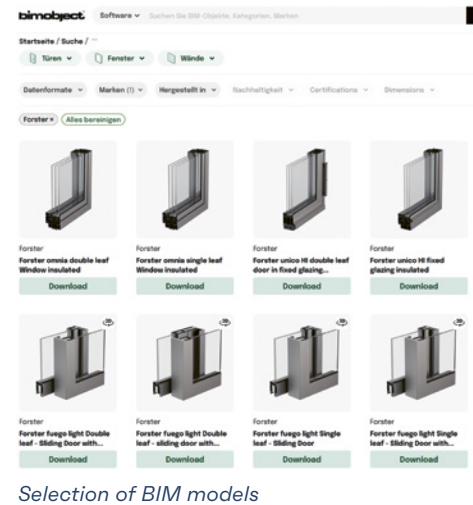
forstersystems.com/company-downloads

Forster BIM Library: simply smart planning.

The Forster BIM Library allows for the seamless integration of Forster products in your digital planning processes. It offers highly detailed standard models in LOD 300 (level of detail), which means relevant product data can be integrated efficiently in BIM projects.

Your benefits with the Forster BIM Library:

- Efficiency: errors are minimised thanks to prefabricated 3D models
- Flexibility: models can be used simply by downloading them without modifications
- Quality: detailed models allow for a high level of precision during planning



Selection of BIM models

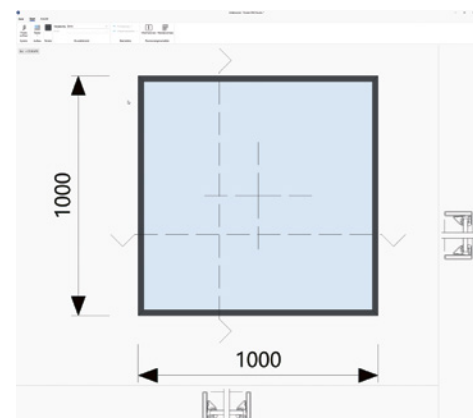
Use our BIM database on our homepage or at bimobject.com and discover the possibilities offered by Forster for your projects with the BIM Library.

Forster BIM Pro: simply modelled.

Forster BIM Pro, our innovative solution for architects and specialist planners, significantly simplifies the creation of BIM models. The combination of the forsterpro planning software for creating detailed models with a plug-in for Revit offers an extremely user-friendly and versatile way of generating BIM models.

Your benefits with the Forster BIM Pro:

- Configuration: Start creating the specific model in forsterpro and specify the dimensions, insertions, profiles and glass thicknesses
- Calculation: carry out basic U-value calculations for your models
- Export: Use export options such as RFA (Revit family), DXF, PDF or IFC, and use the free Revit plug-in for data import



Configuring the BIM model

The software uses the profile data of our Forster systems and is provided on request for a fee. Want to find out more? Visit our website at forstersystems.com.

Steel is our nature.

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For us, steel is a matter of the heart. We develop long-lasting systems for attractive and energy-efficient architecture.

Forster Profile Systems develops and manufactures safe, energy-efficient solutions in steel and stainless steel for doors, windows and facades in Switzerland. Forster works with its own branches in over 20 countries – and exclusive sales partners in around 10 more. In-house consultants are on hand to assist our customers at sites ranging from Europe and the Middle East to Asia and North America. Forster systems are used for building shells and interiors. This includes market-leading solutions that meet

the strictest requirements and standards in terms of thermal insulation, plus safety applications such as fire protection, burglar resistance and bullet resistance. The product range is rounded off by matching accessories. Our customers and business partners in architecture, planning and construction can also count on comprehensive services for their respective industry.

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