

Efficient planning with BIM and Belimo

Building Information Modeling (BIM) is a modern method of planning, constructing and managing buildings. With its world-leading actuator, valve and sensor/meter solutions, Belimo is helping to make BIM even more efficient for every field of application.

You and your customers benefit from these advantages:

- Only one Belimo database for selecting 3D data models
- Planning, deadline and cost security
- Transparency in all Belimo product data
- Up-to-date, improved quality information for all project participants is available immediately



Seamless integration in the CAD system.

3D data models with technical information from Autodesk Revit via the Belimo plug-in

This plug-in allows you to select Belimo actuators, valves and sensors/meters from one database and add them to the Building Information Modeling project with their technical data via drag and drop. All BIM users thus have access to all data in a structured and classified form in the Revit MEP format.

R AUTODESK REVIT 2022

BIM plug-in: www.belimo.com

3D data models with technical information from the Belimo-PARTcommunity portal from CADENAS

With the Belimo PARTcommunity portal from CADENAS, it is possible to select actuators, sensors / meters or valves. Data including any technically relevant information can be conveniently added to a project.

PARTcommunity portal: www.belimo.com / belimo.partcommunity.com

Seamless Integration of 3D data models in the CAD system

No more complicated importing of product geometries. The desired products are created "on-the-fly" and in real time, with optimised file size and complete usability inclusive. The plug-in is seamlessly integrated in the CAD system. It enables you to search for, select and configure the available BIM objects in your accustomed CAD environment, for example Autodesk Revit.

BIM plug-in: www.belimo.com





Simple and quick from one database.

MagiCAD Cloud BIM Library

You can select comprehensive and high-quality BIM objects from Belimo free of charge on the BIM library of the MagiCAD Cloud. All objects are available in either DXF or RFA format (Revit).

MagiCAD Cloud Library: www.belimo.com / www.magicloud.com/products



MagiCAD Charal offers free Series access to Marcola (Sergeri Marcola Control and Charling Marcola Control 2nd access to Marcol

How do you proceed?

- Use the BIM plug-in from Belimo in conjunction with Autodesk Revit.
- Work with Belimo's PARTcommunity portal and benefit from simplified operation.
- The BIM plug-in is available for free download at **www.belimo.com**.
- The PARTcommunity portal can be found under www.belimo.com or belimo.partcommunity.com.
- The MagiCAD Cloud Library can be found under www.belimo.com or www.magicloud.com/products.

Planning with digital building models from BIM guarantees a significant increase in productivity and, at the same time, a reduction in planning errors. Use BIM with Belimo as a reliable partner.



All inclusive.

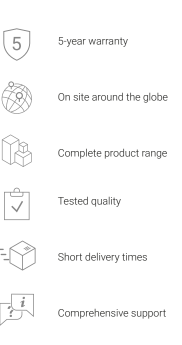
Belimo as a global market leader develops innovative solutions for the controlling of heating, ventilation and air-conditioning systems. Damper actuators, control valves, sensors and meters represent our core business.

Always focusing on customer value, we deliver more than only products. We offer you the complete product range for the regulation and control of HVAC systems from a single source. At the same time, we rely on tested Swiss quality with a five-year warranty. Our worldwide representatives in over 80 countries guarantee short delivery times and comprehensive support through the entire product life. Belimo does indeed include everything.

The "small" Belimo devices have a big impact on comfort, energy efficiency, safety, installation and maintenance.

In short: Small devices, big impact.





BELIMO Automation AG Brunnenbachstrasse 1, 8340 Hinwil, Switzerland +41 43 843 61 11, info@belimo.ch, www.belimo.com