

The new digital standard for e-planning

BIM@OBO provides planners, architects and installation engineers with the platform for BIM-compatible design for electrical installations – quickly, smoothly and sustainably. You can benefit from an entirely new service that is aligned to your requirements and which will support you effectively across all project phases of the Building Information Modelling process.

The benefits at a glance:

- Autodesk Revit plug-in for direct downloading of systems into Revit
- Extensive product system ranges that reduce planning work
- Intuitive modelling via automatically and manually placeable fittings
- BIM library with all fittings for direct download in various formats
- Up-to-date and compact digital data, also in IFC format
- Continuous further development and optimisation

Find further information at:

www.obo.global/bim

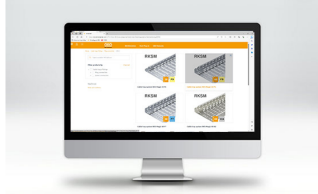




You choose - plug-in or web application

BIM@OBO is available as either a plug-in for direct integration into Revit or as a web application. No matter which variant you choose, with BIM@OBO you can easily make your vision become a reality.



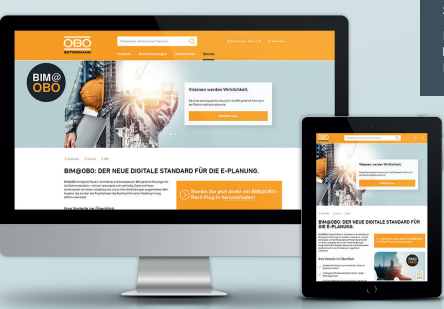


BIM@OBO plug-in

- Embed the OBO product world simply into Revit
- No more difficult searching and placing of individual components
- After registering, download the system suitable for you directly into Revit and you're good to go

BIM web application

- Easy navigation to the article
- Search via the article number
- Select the appropriate format and download the BIM project directly



Do you want to try something new?

In the BIM testing lab you can find brand-new BIM models for Autodesk Revit to try!



How to: BIM

Would you like more support when planning your BIM-compatible designs? Watch our how-to videos here.

OBO Bettermann Holding GmbH & Co. KG
Tel.: +49 2373 89-1700 • E-mail: export@obo.de

www.obo-bettermann.com