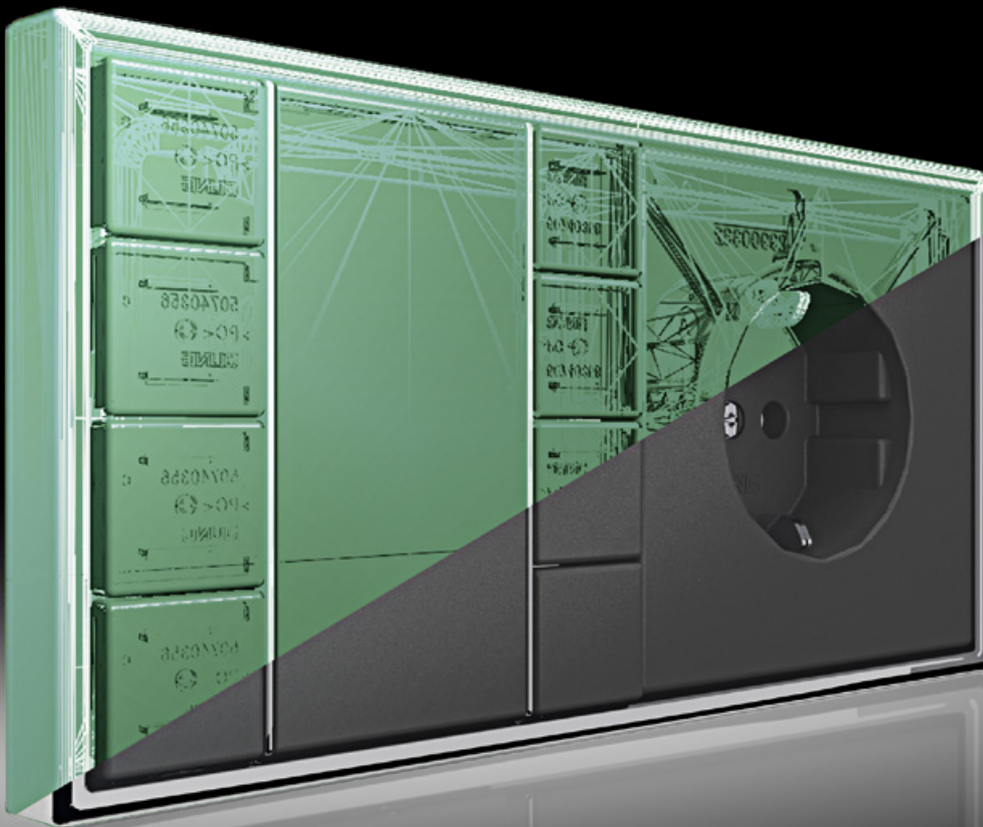


JUNG



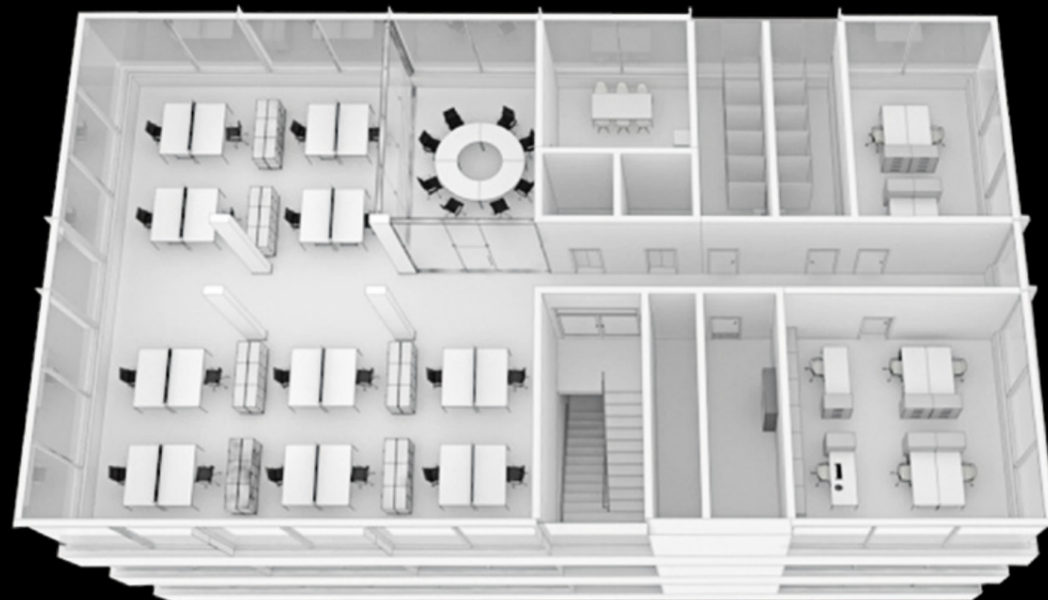
JUNG goes BIM

BIM – when construction becomes digital

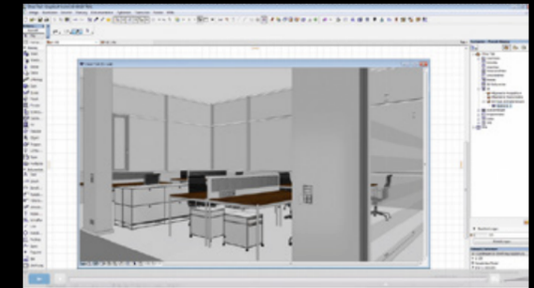
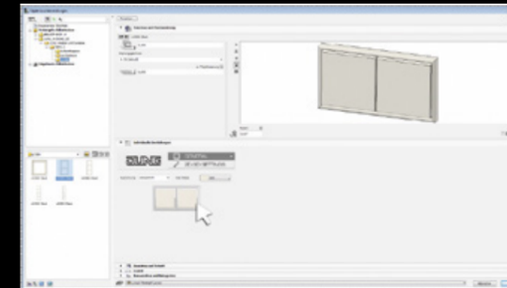
BIM (Building Information Modelling) digitally records and networks relevant building data. BIM therefore accompanies the entire life cycle of a building: from the planning to the construction, followed by the operation and finally the demolition of the building. The benefit is that project decisions can be made and communicated more efficiently.

At the centre is a digital 3-D model which all those involved in the project (such as planners, architects and engineers) can access and thereby obtain a complete overview. As a result, construction projects are realised much quicker and in a more economical and sustainable way.

While BIM is already mandatory in some European countries such as the Netherlands, Denmark or Norway for publicly financed buildings, there is currently only a recommendation in Germany to use BIM. All 28 member states of the European Union can however prescribe the use of BIM for the implementation of publicly financed building and infrastructure projects.



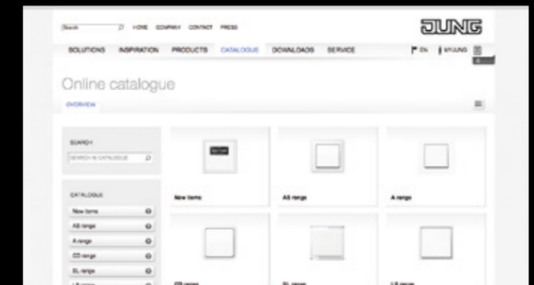
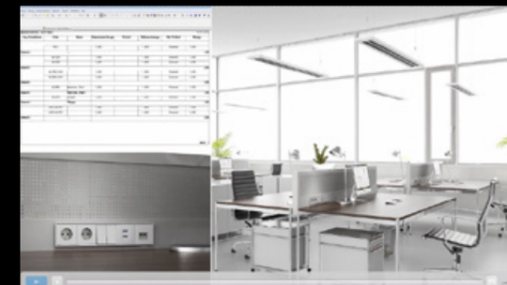
JUNG promotes the future of construction



JUNG already supports architects and planners currently with free BIM libraries for planning software REVIT® and ArchiCAD. Planning-related product characteristics such as material, dimensions and performance data are stored in the BIM objects.



After the initial download, the data from the LS range is imported directly into the library of the planning software. Non-compatible combinations are excluded using a logic check. The frame, cover and insert are digitally installed with just a few clicks.



JUNG's online catalogue is available for further product information. There is also the option to generate accurate quantities and create order lists using the software.

Further information: www.jung.de/bim



ALBRECHT JUNG GMBH & CO. KG
P.O. Box 1320
58569 Schalksmühle
Germany

Tel.: +49 2355 806-553
Fax: +49 2355 806-254
mail.vka@jung.de
www.jung.de/en

For sales contacts in your country see:
www.jung-salescontact.com



The trailer explains the integration of BIM into ArchiCAD.



The trailer explains the integration of BIM into REVIT®.

