

BIM enables the networked planning, execution and management of buildings. The method is based on BIM-ready data, a combination of 3-D geometries and product information, which can be integrated into the planning process at any time. By networking the information, the project participants are always up to date with changes in the models and processes. This means maximum planning security and optimization in the phases of building planning, creation and use. Further advantages are efficient work processes, shorter construction times, optimization of the entire life cycle of a building and a reduction in costs.

### The BIM service of the ARGE at a glance



©ARGE Neue Medien

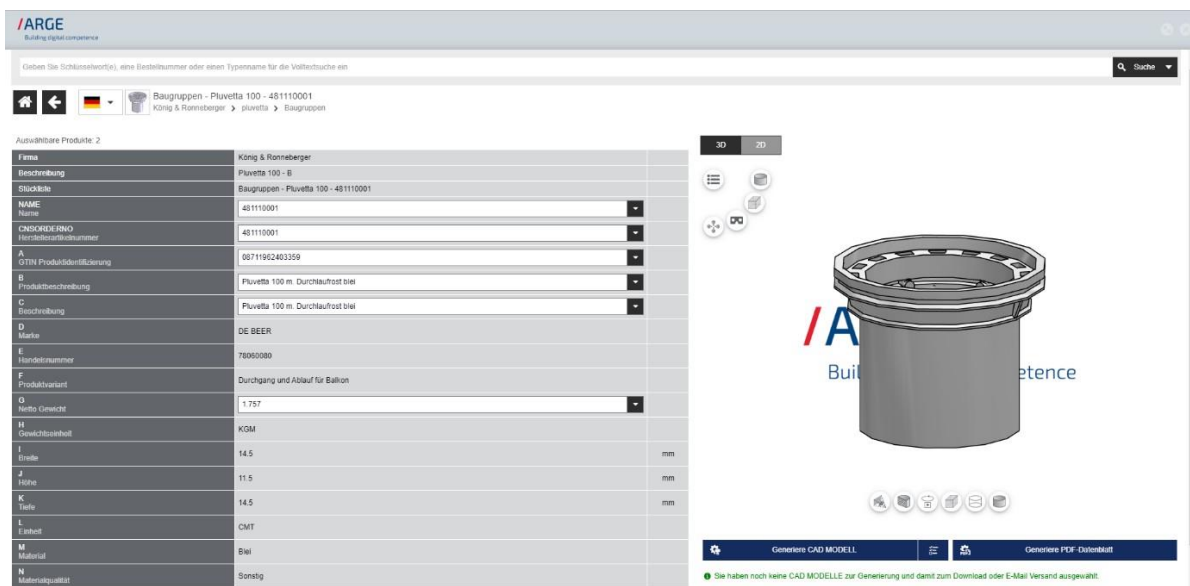
### Benefits/advantages for ARGE members

- Consulting for the creation of BIM-ready data
- Preferential conditions for data creation with our service partner
- Distribution of data via the ARGE BIM Portal
- Various import formats (BMEcat + STEP, CSV + STEP, VDI 3805, Autodesk Revit)
- Data export in more than 40 formats
- Filtering according to supplier countries and catalogues possible
- Different catalogue languages possible
- Meaningful statistical data and own access
- Commercialization of the BIM offers
- Free-of-charge integration of the portal into your own website possible

### The ARGE BIM Portal

The BIM-ready product data of the ARGE members can be selected in the ARGE BIM Portal without registration and configured in real time: <https://arge-bim.partcommunity.com>

For this, all necessary parameters and information are listed. The configured data can then be downloaded after logging on to the *SHK-Branchenportal*.



©ARGE Neue Medien