

PRODUCT INFO 151

BIM MODELS OF DOORS

Dear customer,

To support your business, we have prepared the **BIM models of doors**, which can be used in the projects built on the basis of the BIM technology (BIM – Building Information Modelling).

This extensive project will enable you to be a part of the growing wave of interest in the BIM in the design and realization of the constructions. The models processed precisely by us significantly increase the probability of their further utilization e.g. by architects or designers in comparison with the currently lower quality of models of some of our competitors that do not correspond to reality sometimes.

Therefore, we have responded to the changes in the market environment in time and developed a set of the **models of our doors Indy and Guardy, including Mandoor**, in the most used project software – **ArchiCAD** and **REVIT**.



Download the BIM libraries from our web pages:

www.bim.toors.com

TOORS BIM models open new opportunities to your business:

- Enter the tenders for projects that require the BIM technologies (e.g. some state orders, orders of bigger construction companies etc.).
- Establish co-operation with developers, project offices and other business partners that can start using our BIM libraries in their work, whereby you can multiply the purchases of the doors supplied by you.

OUR LIBRARIES INCLUDE:













PRODUCT INFO 151

What is BIM?

BIM is a process, during which a **project of a particular construction** (from a family house up to a logistics centre) is **developed with the use of the BIM models** of used objects and design elements. Every such independent part of the structure is described with the use of a 3D model and a set of the data about its properties.



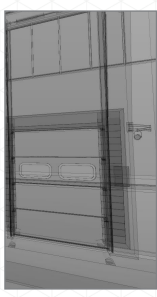


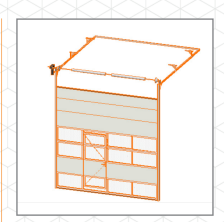


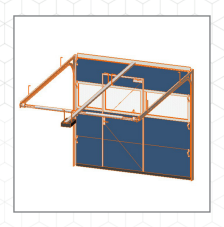
In practice, it means that when designing the construction, they use the models of the objects, the parameters of which can be realistically defined and produced by the manufacturer, thanks to which the highest possible realistic feasibility of the initial proposal of the construction is achieved. The follow-up model developed from realistic items – BIM models – is used for efficient facility management for the whole period of using the construction. Therefore, the BIM models can, among other things, identify the service life of individual objects and their service intervals, too.















Download BIM models for ArchiCAD



Download BIM models for REVIT