

# CANECO BIM

Application for the design  
and control of a **digital  
electrical model**





Part of the software suite  
**Caneco ONE**

# CANECO BIM

## Design and control of a **digital electrical model**

Caneco BIM is a Revit® application that allows electrical information to be exchanged between a digital model and the Caneco software range. It enriches a project by providing all the properties required to build an electrical installation.



### A digital collaborative platform

- Caneco BIM performs the exchange of electrical data between Revit®, and the rest of the BIMElec solution.
- It enables the import of the positioning and the references of lighting features from Dialux®.



### Sizing of an electrical installation

- Caneco BIM enriches the digital model with the results of calculations carried out in Caneco BT, such as cable cross-sections, protective devices and short-circuits.
- Model and calculate the busbar trunking systems
- It performs automated cable routing inside Revit®
- Calculate cable tray footprint rates
- Size cable trays



### Complementary applications

- Additional tools will help you control and validate your electrical installation in your model.
- Caneco BIM allows the import of the cable types, as they are described in Caneco BT, directly into Revit®.
- It analyses the objects and groups of objects and adds electrical parameters such as voltage, apparent load, load class,
- Create your electrical circuits with advanced tools



### Integrated electrical calculation boxes

- Caneco BIM calculates the consumption of motors and lighting
- Caneco BIM converts electro-technical units
- It also calculates the reactive power of condenser batteries

**Building Owner**

**Project Manager**

**Consultant**





## Advantages

### + Multiple data entry operations avoided

Caneco BIM allows you to work just as well in Revit® as in AutoCAD® thanks to its communication interfaces.

### + Security and Compliance

Caneco BIM guarantees the compliance of your digital electrical model with the applicable standards, thanks to its interface with Caneco BT.

### + Optimization of work

The numerous integrated utilities allow an optimized project.

### + Time Saving

Caneco BIM allows the easy and rapid enrichment of electrical documentation in a project.

Electrical  
Contractor

Control Authority

Maintenance Operator



## CUSTOMIZED SERVICES

- **Adapted** training on the software
- **Technical support** provided by specialists
- **Personalized support** for the installation and deployment of our solutions for your company



**ALPI**

1, boulevard Charles de Gaulle  
92707 Colombes Cedex - France

+33 1 47 52 97 27

infos@alpi.fr

www.alpi.fr