





CANECOBT

Automated design of low voltage electrical installations

Caneco BT is a software for automated calculations, sizing and diagrams of low voltage electrical installations.



Calculations and sizing

- Caneco BT performs all the calculations (Ik, du, If, ...) in compliance with the applicable standards and the electrical constraints of your installation
- It also determines the most economical equipment to protect the installation and the individuals.

Discrimination and backup

- Caneco BT provides a diagnosis based on tripping curves, calculation and manufacturer tables.
- Caneco BT takes into account the currents, as well as the chronometrical and differential aspects to ensure discrimination that can also be reinforced by coordination.

Automated diagrams

• Caneco BT automatically produces the diagrams of the electrical installation based on 3 dynamic data entry interfaces: network single-line diagram, board single-line diagram and spreadsheet.

Effective data exchange

- Caneco BT allows data import/export from an Excel file.
- The electrical data recovered from Revit®, is used for the automated production of the diagrams and the integration of the circuit data into Caneco BT.
- Caneco BT converts the diagrams and the technical documentation of the project into a dxf file (an AutoCAD® file).

Building Owner Project Manager Consultant







Benefits

+ Quality and compliance

Caneco BT avoids time-consuming multiple entries and so reduces the risk of errors.

It also integrates 17 international standards into its calculation engine, along with the maritime and the direct current standards.

+ Time saving

Caneco BT reduces the duration of the design phases thanks to the simplified data entry and the automated production of documentation.

+ Cost reduction

The calculation engine automatically performs the most economical sizing in compliance with the applicable standards.

+ Tailored to global markets

Caneco BT allows international projects to be designed thanks to the manufacturer material catalogues that are tailored to each country and to the multi-standard, multi-language options (7 languages), including the printing of documents.

Electrical Contractor

Control Authority

Maintenance Operator















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







1, boulevard Charles de Gaulle 92707 Colombes Cedex - France



info@alpi-software.com

