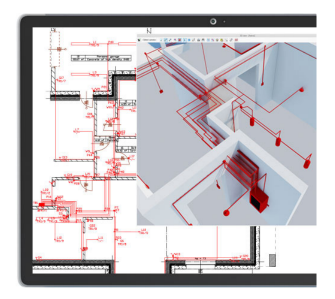
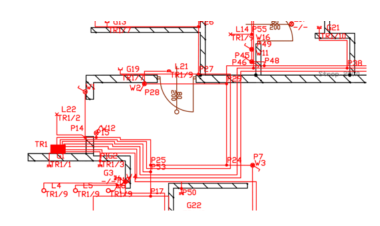


ArCADia ELECTRICAL INSTALLATION

Draw the installation project in a building in accordance with the BIM technology



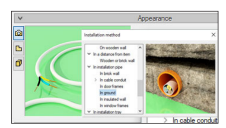


Intended for designers of electrical and power equipment systems in buildings and it can be used to create the professional documentation of internal low-voltage electrical systems.

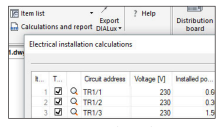
ArCADia-ELECTRICAL INSTALLATIONS is a module that expands the capabilities of the ArCADia BIM program, which means that part of the options for designing electrical installations is in the basic version of the program:

ArCADia LT, ArCADia, ArCADia PLUS

Advanced features of The ArCADia-ELECTRICAL INSTALLATIONS module:



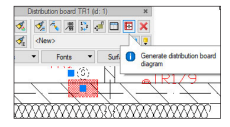
The calculation of short-circuit currents and short-circuit power on individual sections of the designed installation



Calculations of load currents (1-f or 3-f) and calculation of voltage drops.

Generation of a calculation report and power balance in

RTF format.



Generating structural schematics of power lines for electrical installations projects (schematic diagram of internal power lines between designed distribution boards).

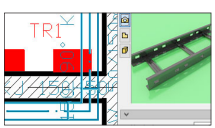
Why is it worth buying ArCADia-ELECTRICAL INSTALLATION

- · One of the few CAD/CAE solutions for electricians allowing to draw the installation project in a building in accordance with the BIM technology.
- Numerous benefits from working in BIM technology: automatic checking of collisions with other building elements, advanced 3D preview, export to IFC format.
- Advanced 3D preview.
- Full support for DWG format.

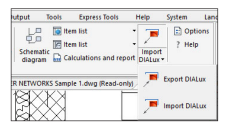
Try our Arcadia-ELECTRICAL INSTALLATIONS PLUS



Extensive libraries of elements.



Calculations of filling and loading cable routes.



Support for DIALUX software (export and import of lighting fixtures.

Drawing	Name	Marking	L
4	BERKER modul pojedyncze z uziemieniem 53 6380 85	G1-G17	
	Distribution board recess-mounted protection class I, 35/65/20 cm, 250A IP 44	TR1 TR2	
5	KONTAKT-SIMON aquarius (natynkowe) jednobiegunowy pojedynczy AQW 1	W1-W17	
	Lighting fixture fluorescent lamp type,	11112	

Generation of bills of materials and elements lists (RTF and CSV export)



Designing cable routes.