



REVIT BIM LIBRARY

Control panels

User Manual

With the help of this document, it is possible to apply the WISA products in projects which are build up in design program Revit.

This document also provides a short explanation of the parameters to be used.

The control panels of WISA are designed as face-based elements. All families in this library are hosted on a vertical plane.

The naming of the families are fully compliant with the DRS and have the following structure:
RSen_74_PFB_control panel + name product_wisa

The types within families have the following structure:
material + color_wisa_name product

All families contain a number of parameters which can be changed manually:

control panel <Plumbing Fixtures>

For all toilet elements and some urinal elements you can choose a control panel. For this, you must also download the library of the control panels and load in the desired control panel into your project. Now point your installation system and choose the desired control panel in the parameter "control panel <Plumbing Fixtures>". This control panel also appear in your schedules.

toilet block holder

Some control panels of kantos have the option to add a toilet block holder. To do this, you can check this parameter. This toilet block holder will also appear in your schedule. This option only works when the control panel is loaded as a separate element into the project. When the console is nested within the built in system this option will not work.

