



REVIT BIM LIBRARY

Boarding sets and accessories

User Manual

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

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

Boarding kits and accessories of WISA are designed as face-based elements. With the exception of the support feet all families in this library are hosted on a vertical plane. The support feet are placed on the floor.

The naming of the families are fully compliant with the DRS and have the following structure:
RSen_74_Pf_FB_etim classification + name product_wisa

The types within families have the following structure:
name product_wisa_etim classification

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

frame_left_distance

For WISA XS L WC front it is possible to widen the frame to desired position. With this parameter the left side of the frame can be set.

frame_right_distance

For WISA XS L WC front it is possible to widen the frame to desired distance. With this parameter the right side of the frame can be set.

initial_adjustment_height

Boarding sets are placed on top of the finished floor by default. In this parameter the thickness of the finished floor must filled in. So that the bottom of the legs are positioned on the structural floor.

initial_adjustment_depth

The distance from front of the frame to front of the construction wall.

front wall_thckness

The thickness of the front wall is filled in. If the parameter "behind wall" is checked, then fill in the thickness of the construction wall.

