



## REVIT BIM LIBRARY Ceramics

### 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 ceramics of WISA are designed as face-based elements. All families in this library are hosted on a vertical plane except the floor standing toilets.

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:  
description\_wisa\_name product

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

#### Elevation

All washbasins and fountains have their reference level at the upper side of the washbasin/fountain. At the parameter elevation the mounting height has to be filled in.

#### Siphon cover

By some washbasins it is possible to order a siphon cover. When checking this parameter the siphon cover appears in model and schedule.

