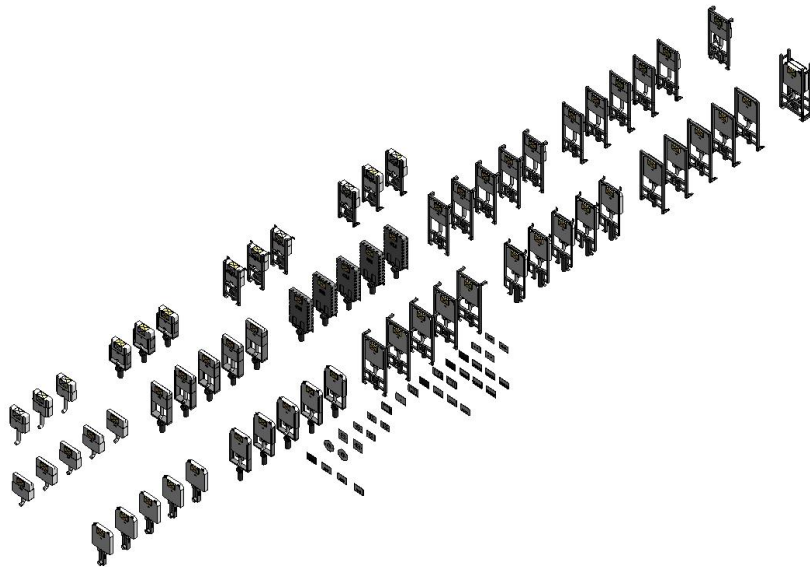




OLI - Sanitary Systems Controls & Frames

BIM library installation and use instructions [Revit]



DEVELOPER: www.conceptsysBIM.com
REVISION: EN_2.0
DATE: 30-08-2017
VERSION: 2016, 2017 & 2018

1. Installation.....	2
1.1. Library file contents.....	2
1.2. Loading the family.....	2
2. Families options.....	3
2.1. General description.....	3
2.2. Product Connections.....	4
2.3. BIM Data.....	5
3. About OLI - Sanitary Systems.....	6

1. Installation

1.1. Library file contents

After decompressing the downloaded library files from the internet you may find the following types of files:

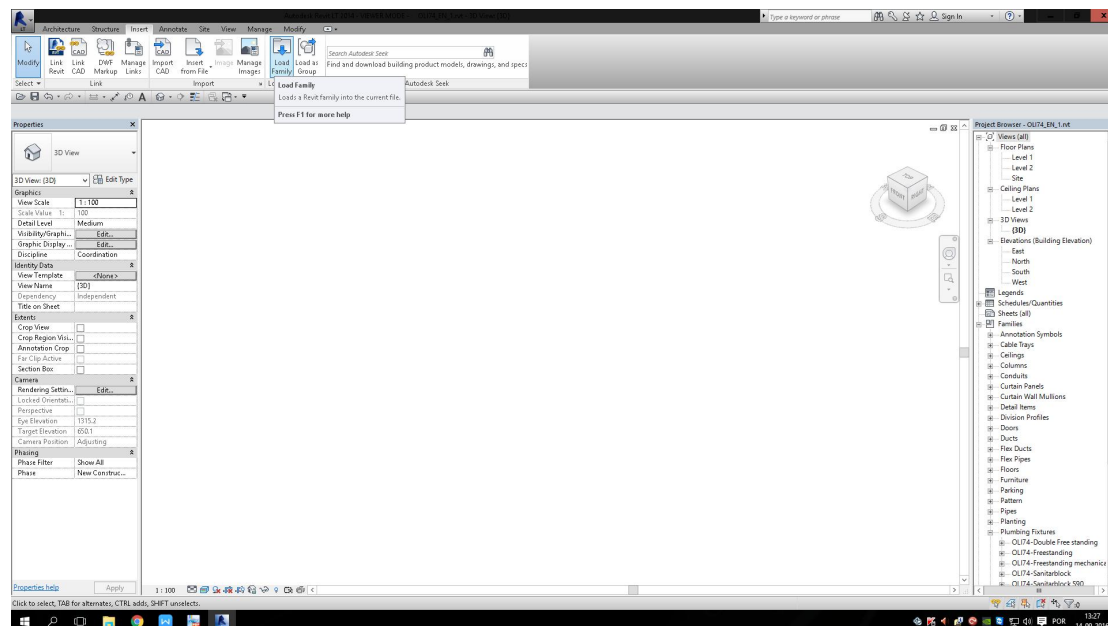
rfa - REVIT family library files (compatible with Revit versions 2016, 2017 & 2018)

rvt - REVIT project file with loaded families

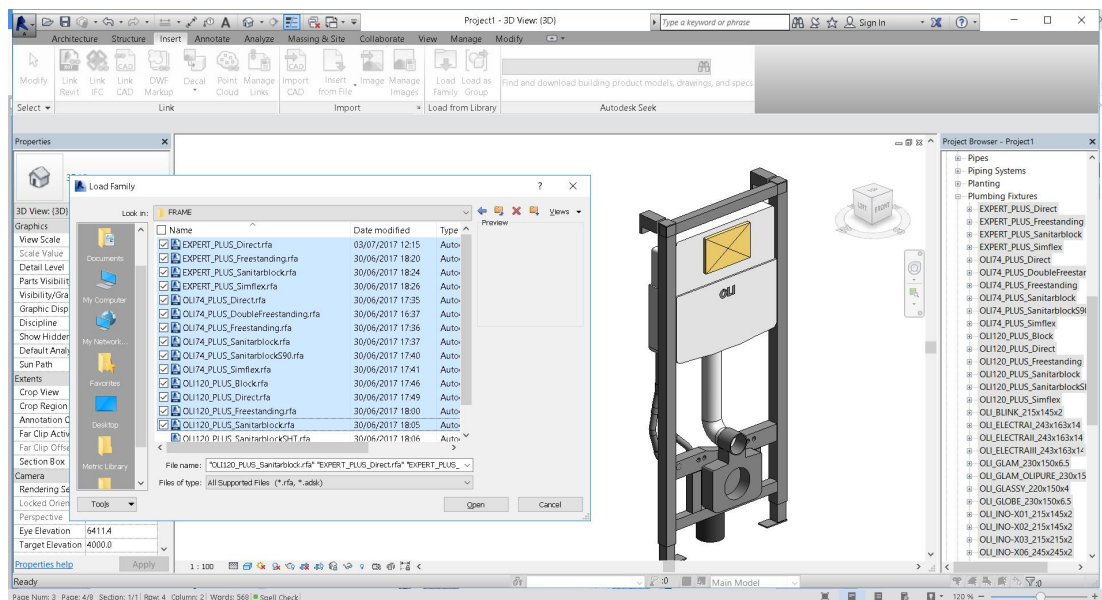
These files can be placed anywhere in your drive.

1.2. Loading the family

You can load any of the OLI families into the project through the Insert > Load Family menu... option.



You will then be able to select families through the path where they were previously located.



Families will load and become available as plumbing fixtures. Please find them in the Project Browser under Families.

2. Families options

2.1.General description

OLI Revit families were developed to become productivity tools, easy and simple to use, yet powerful and complete regarding product's installation and prescription.

Control Plates and Frames can be individually placed in the project.

You will find different types of operation (mechanical, electronic, etc.) under each model.

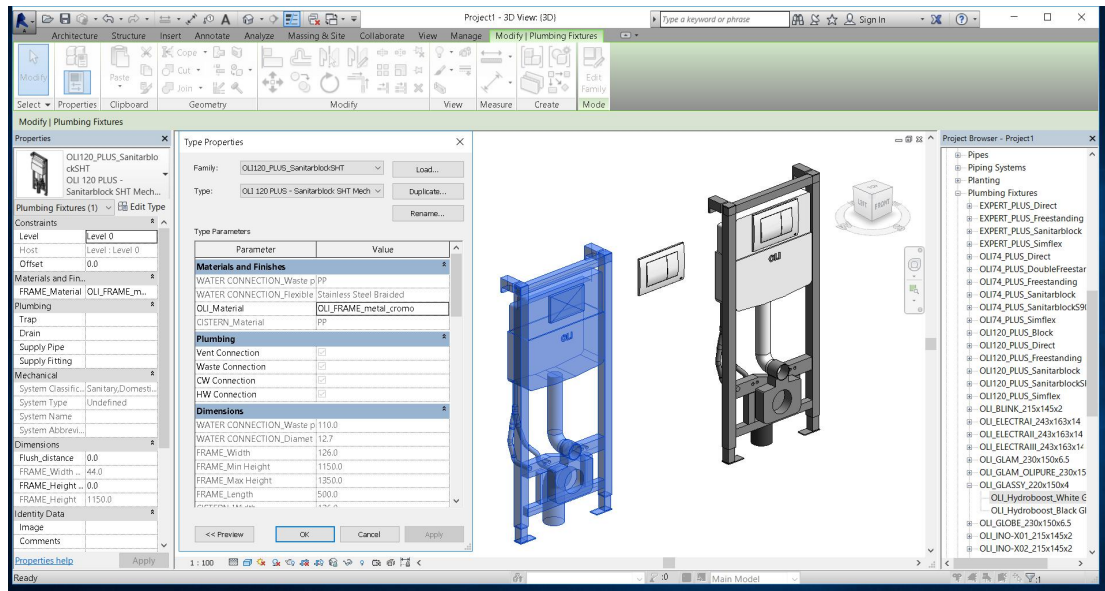
Please refer to the brand catalogue for checking Control and Cistern / Frame model compatibility.

Controls and Frames are individually available as family objects, with several options regarding actuation type or finishings. Parameters such as dynamic height, distance of Control to the Frame can be changed and adapted to project conditions.

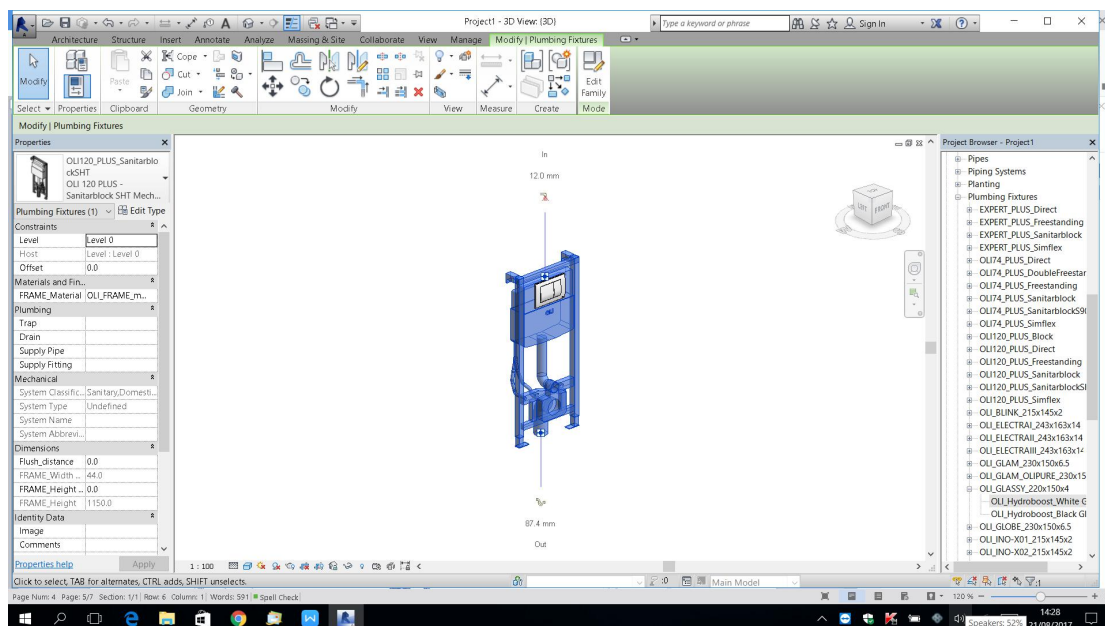


Controls & Cisterns

BIM library installation and use instructions



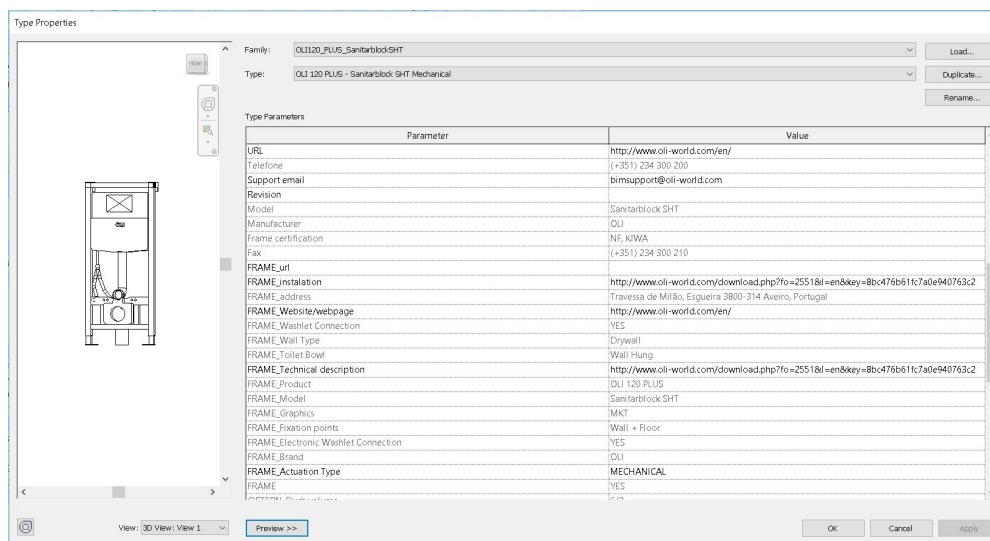
2.2. Product Connections



Family products will have connections both to water and sewage networks (intake and out take).

2.3.BIM Data

Detailed Product's information fields are available under the Edit Type tab on Properties. Each family object comes filled with product's catalog data, allowing listings with major data fields such as reference codes, materials, certification, etc.



3. About OLI - Sanitary Systems

On March 1st of 1954, Oliveira & Irmão SA was founded in Aveiro as a small family business that along its path went through different areas of business. In the 1980s OLI set up its first cistern production unit. During the following ten years OLI grew exponentially, which led to the integration with the Italian Fondital Group in 1993. The group has about 2,600 employees and is present in four sectors of activity: heating; aluminum; hydraulic and chrome plating; and fire protection. OLI Italy was established in order to increase our presence in Italy and Europe.

For over 60 years we have been committed to growing our business sustainably, by investing in new products and markets. Our global success can be attributed in large part to our continuous effort to better our products and anticipate market needs. We strive to continue to grow and expand our business. At the same time, we want to achieve this without forgetting our roots, the fact that we are a business founded on traditional and family values.

Throughout its history of 60 plus years, OLI has received many distinctions and awards. This demonstrates our commitment to excellence and our respect for the user of our products. We are one of the Portuguese companies with the most patents and are at the forefront of investment in Research, Development and Innovation.

We strive to build a strong bond with you, based on mutual trust and to become your sanitary systems supplier of choice.

We will do this through continuous improvement; through the development of innovative, sustainable and market ready products and, finally, by relying on your feedback and market insights.

