

A Quick Guide to Wavin Revit content packages



1. Import packages following Wavin's instructions

- Wavin Revit packages contain a lot of additional intelligence, a special Wavin validation view and pipe & fittings schedules.
- Please import files as described by Wavin to give you all the benefits of the Revit packages.

2. Insert pipes and fittings using the plumbing and piping panel and the properties window

- Select the desired pipe type and diameter and then start a drawing pipework - appropriate default fittings will be inserted automatically.
- By selecting the inserted default fitting, you can change it to another type by using a drop down list from the Properties window.
- In some fittings, Wavin offers the possibility to modify their features via the "Graphics" or "Constraints" section of the "Properties" window.
- Via the "Pipe Fitting" or "Pipe Accessory" button in the "Systems" ribbon, you can manually insert desired fittings, which are not included in routing preferences.

3. Various pipe types available

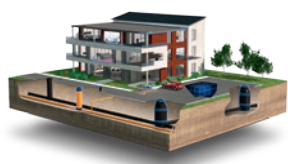
- Revit only offers plain-end pipes. Wavin however has made working with socket, and plain-end pipes possible.
- Wavin supports working with DN as well as OD pipe sizes and various colours.

4. Changing orientation and type of fittings

- Wavin added checkboxes in "Properties" window to easily:
 - switch from an equal to an unequal Tee or from a straight 90° Tee to a swept Tee,
 - change the orientation of a fitting or rotate an eccentric reducer,
 - change many other features of the selected fitting.
- Creating non-existent fittings will result in creation of custom fittings or an error message.

5. Implemented solutions for Tee

- Intelligence allows inserting Tee along with reducers, if needed.
- If applicable, a proper sequence of reducers are inserted automatically. The user does not require full knowledge of catalogues.



Wavin B.V.

P.O. Box 173 | 8000 AD Zwolle | The Netherlands
Phone +31 (0)38 - 429 49 11 | E-mail info@wavin.com | Connect to better at www.wavin.com

Water management | Heating and cooling | Water and gas distribution | Waste water drainage | Cable ducting



CONNECT TO BETTER