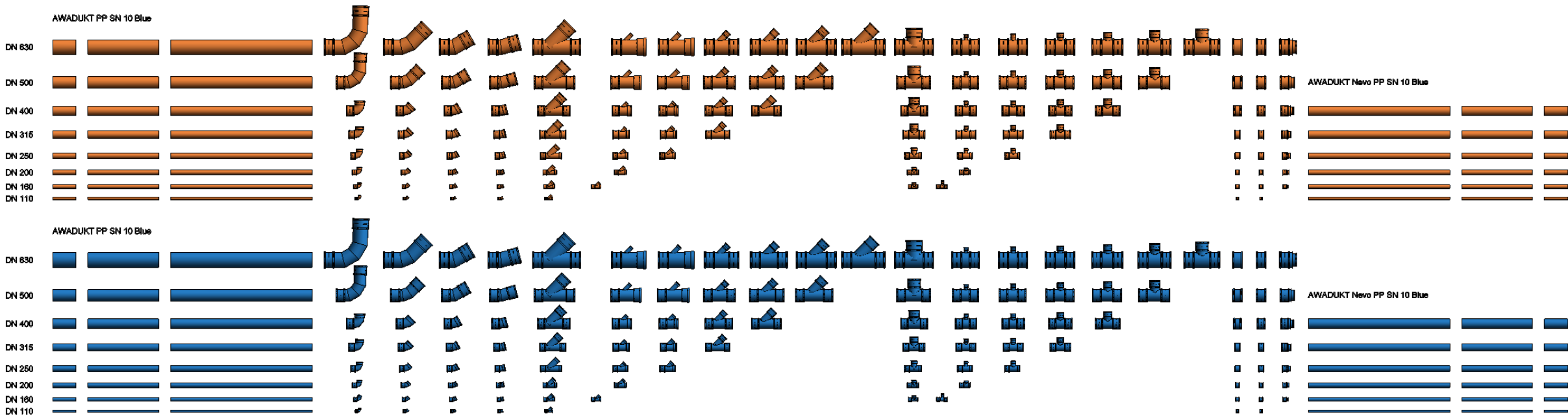
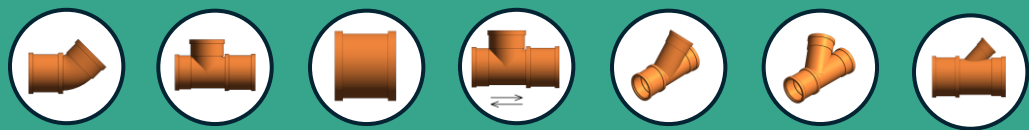


## AWADUKT PP





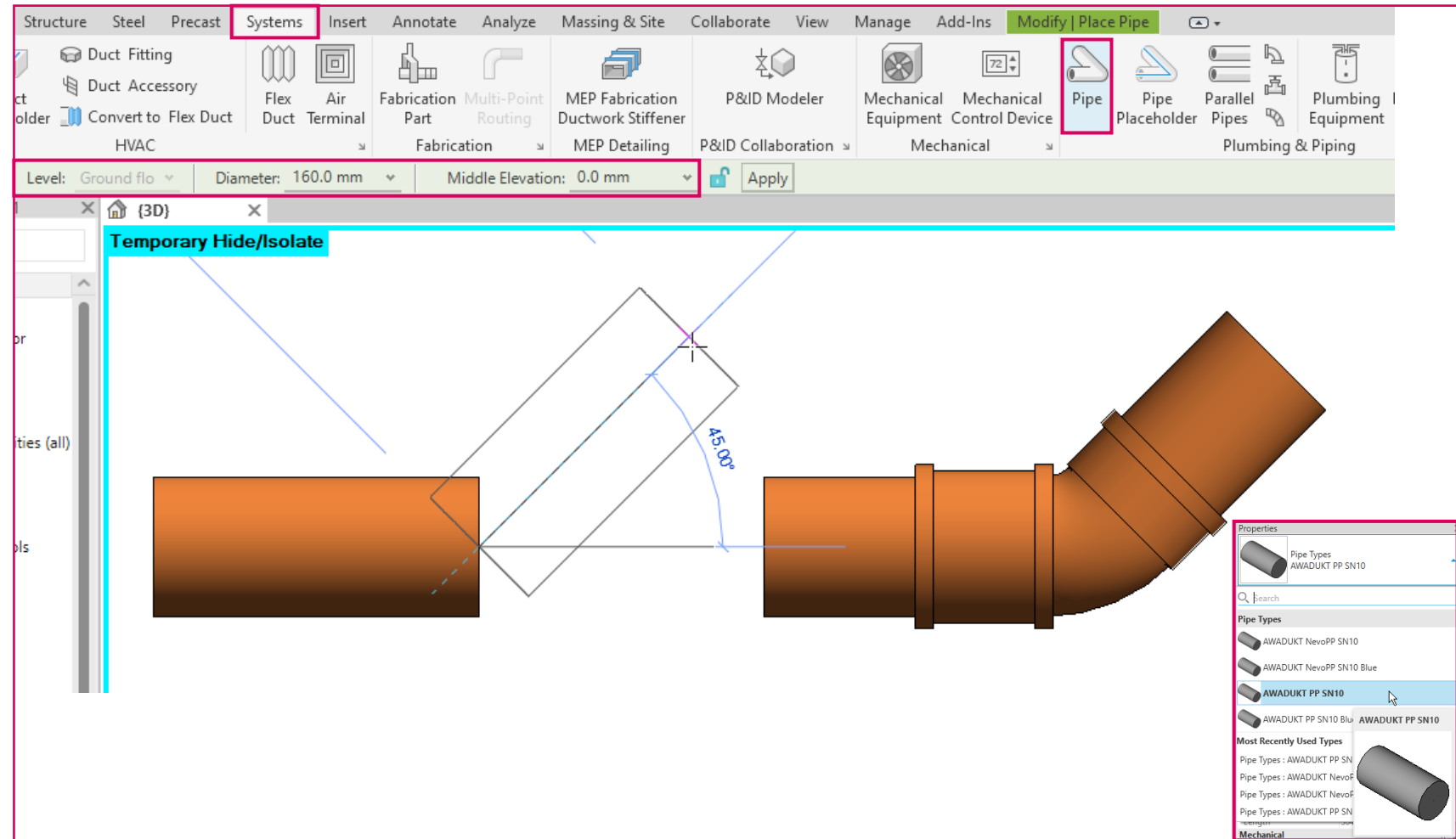
# Corner connection

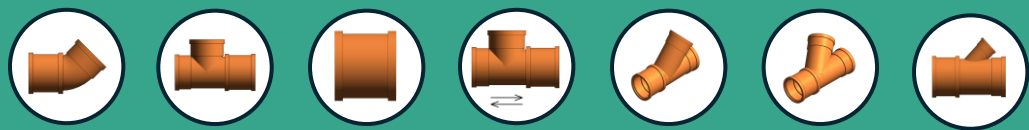
To model a corner connection do as follows.

- Go to the Systems Tab
- Than select Pipe function
- In the Properties choose your desired Pipe System
- Choose the Level, Pipe Size & Elevation for the Pipe you want to create
- Model your corner connection
- Revit will automatically create a fitting

## Notes

- When drawing a corner that is NOT possible with our products an error will occur
- Our Fittings have a margin of 2° - 4° Degrees





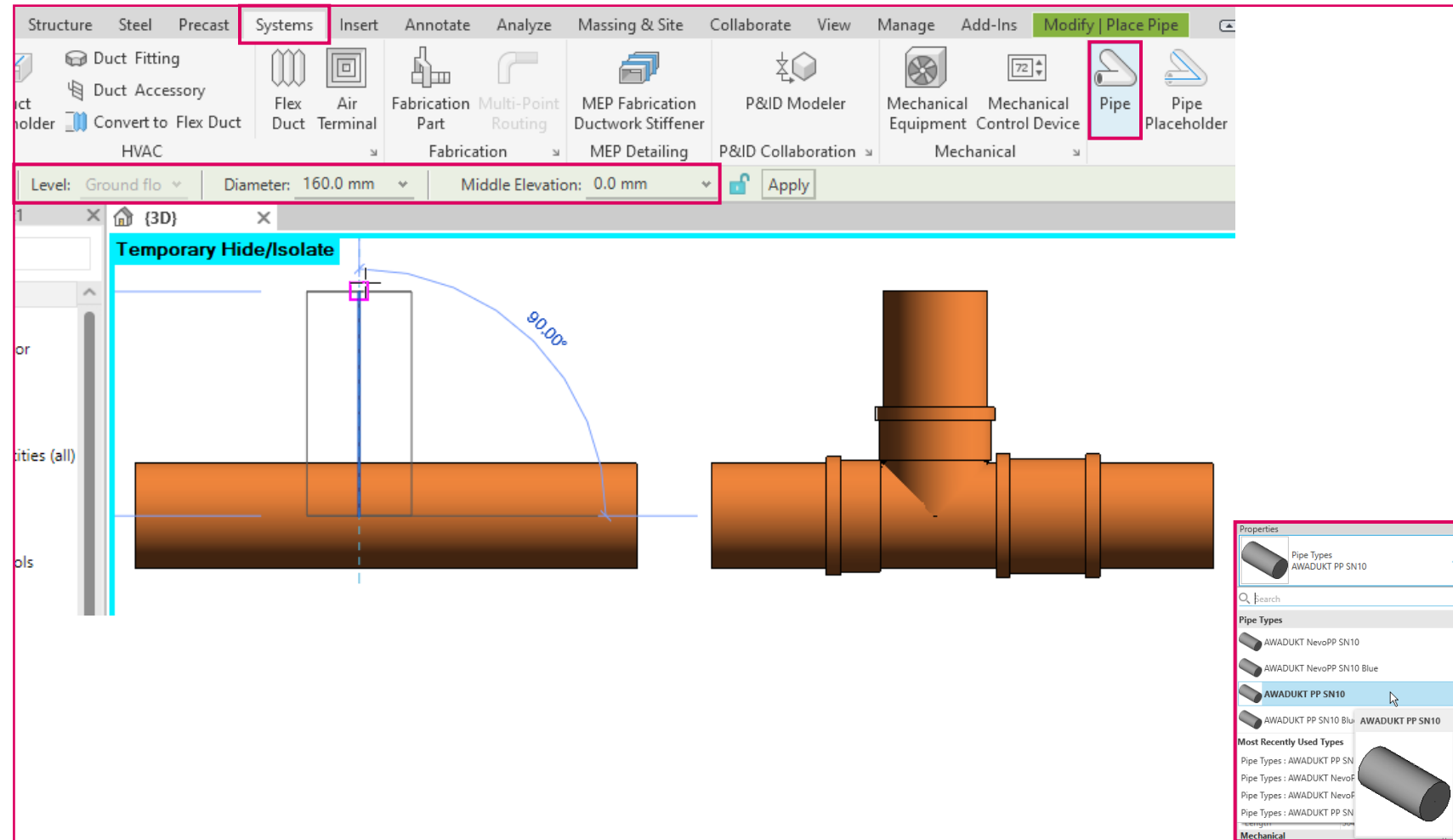
# Tee connection

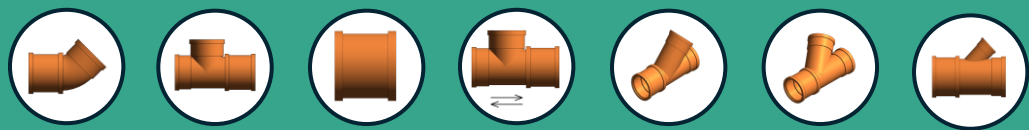
To model a tee connection do as follows.

- Go to the Systems Tab
- Than select Pipe function
- In the Properties choose your desired Pipe System
- Choose the Level, Pipe Size & Elevation for the Pipe you want to create
- Model your tee connection
- Revit will automaticly create a fitting

## Notes

- When drawing a tee that is NOT possible with our products an error will occur
- Our Fittings have a margin of 2° - 4° Degrees.





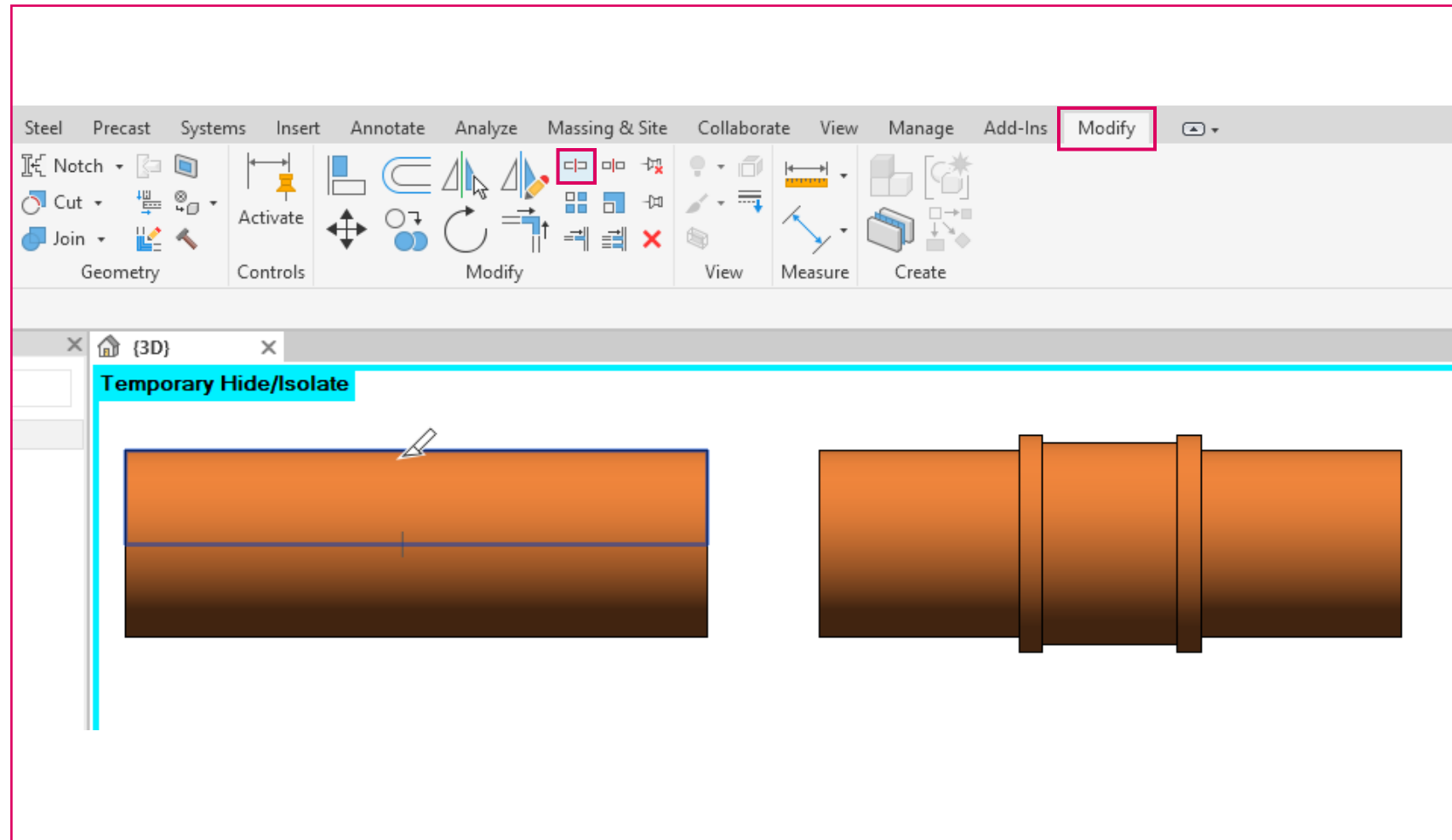
# Union connection

To model a union connection do as follows.

- Go to the Systems Tab
- Than select Pipe function
- In the Properties choose your desired Pipe System
- Choose the Level, Pipe Size & Elevation for the Pipe you want to create
- Model a straight Pipe
- Go to the Modify tab
- Select the Split function
- Split the Pipe where you want the union connection
- Revit will automaticly create a fitting

## Notes

- When drawing a tee that is NOT possible with our products an error will occur
- Our Fittings have a margin of 2° - 4° Degrees.



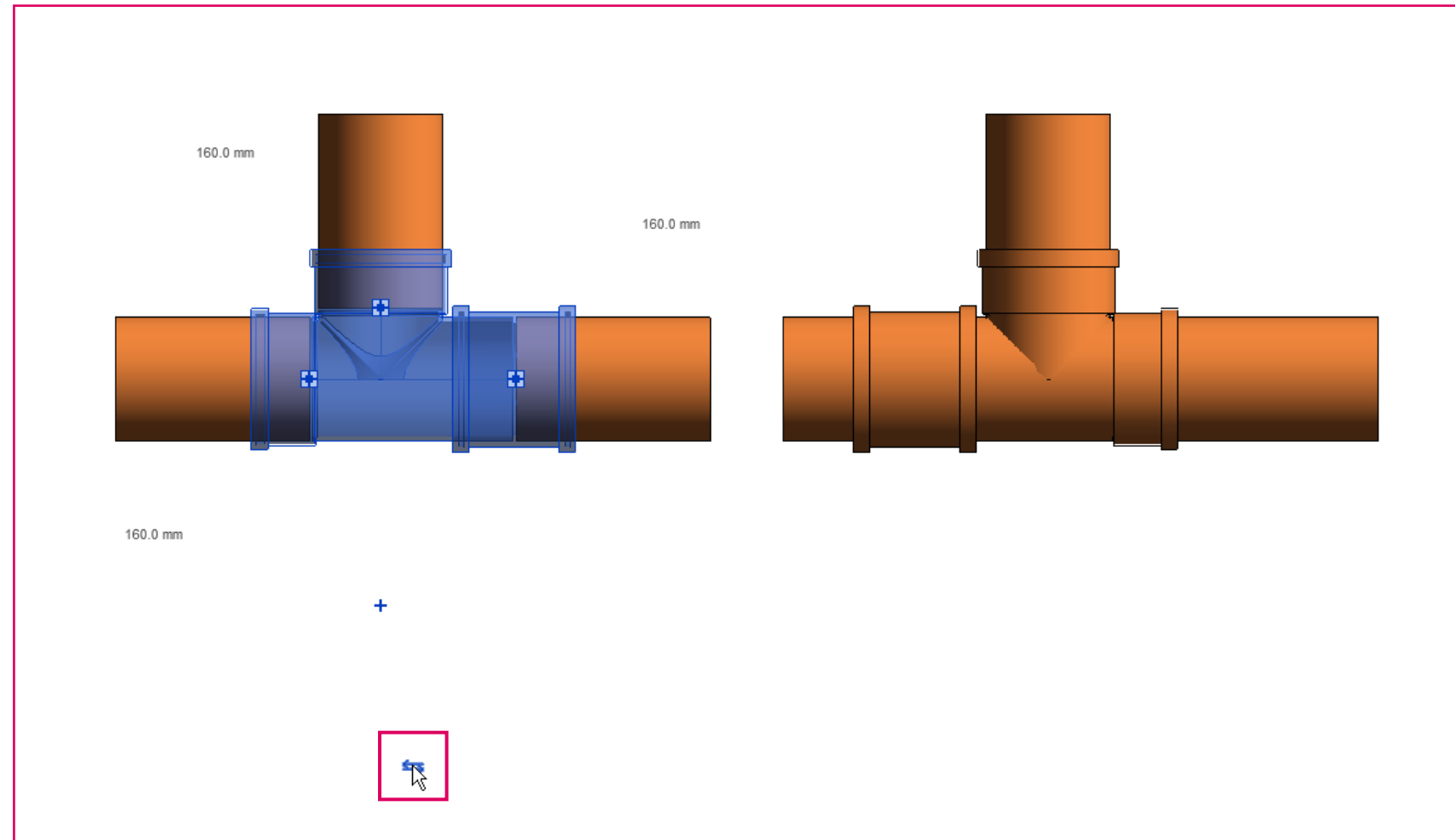


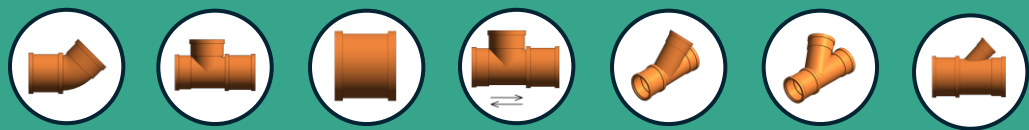
# Flipping a Fitting

To Flip a fitting do as follows.

- Select the Fitting
- Look for the Double arrow icon below the fitting & click on it

In the example you will see how the tee connection is flipped



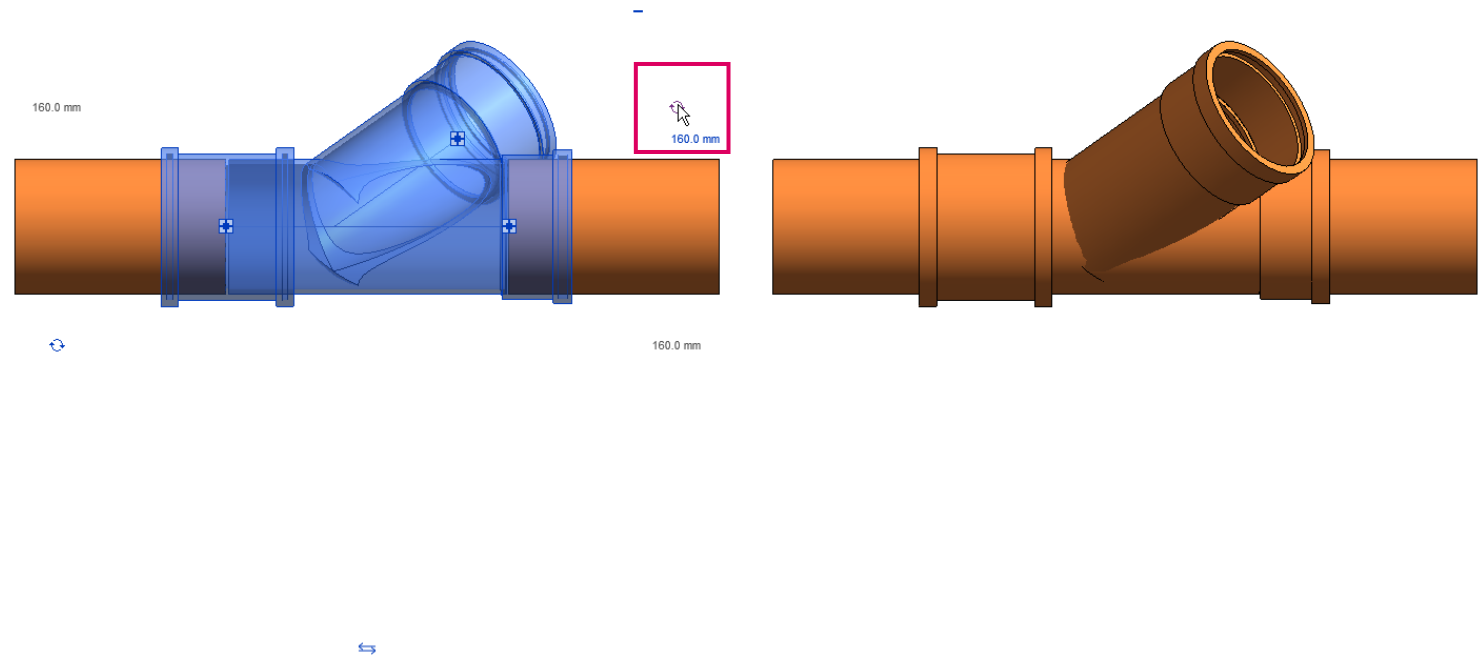


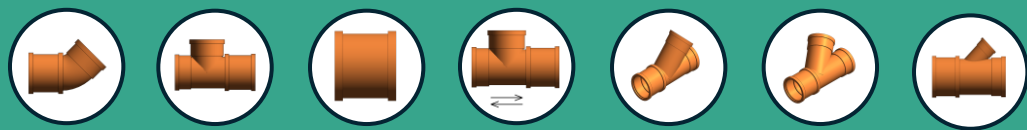
# Rotating a Fitting

To Rotate a fitting do as follows.

- Select the Fitting
- Look for the Double rotating arrow icon & click on it

In the example you will see how the tee connection is rotated



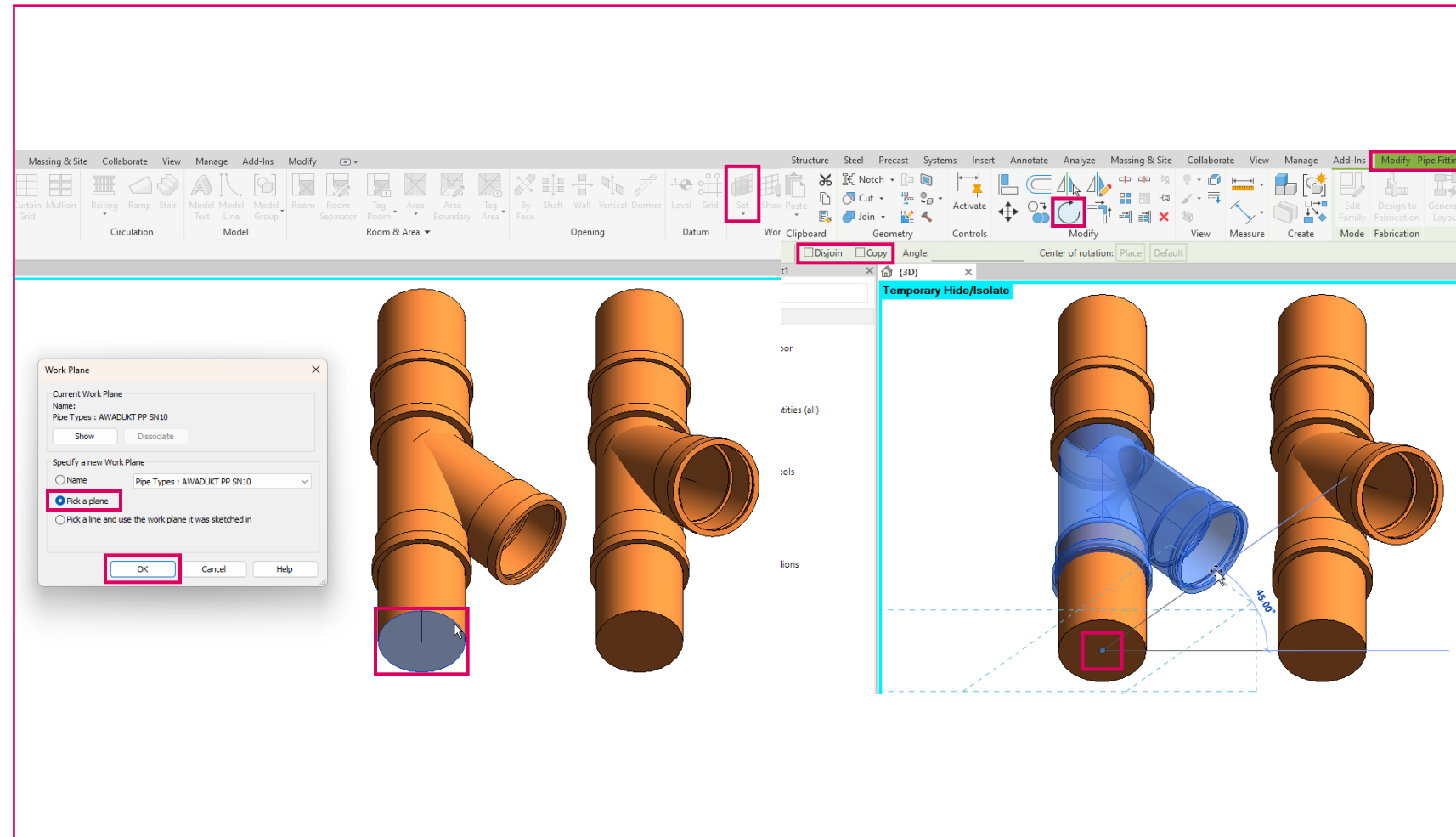


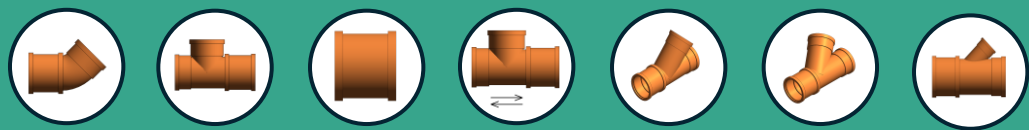
# Specific rotation for a Fitting

To rotate a fitting a specific degree do as follows.

- Go to the Architecture tab
- Select the „Set Work Plane“ function
- Choose „Pick a plane“ & click ok
- Than select the face of the pipe going out of your fitting
- Select the fitting
- Go to the Modify tab & select the Rotate function
- Make sure that Disjoin & Copy are turned off
- Reposition the Rotation center by pressing „Spacebar“ & clicking on the center of the pipe
- Rotate the fitting to your desired angle

In the example you will see how the tee connection is rotated specifically 45° degrees





# Changing Pipe sizes

To change the Pipes sizes do as follows.

- Select all the Pipes that you want to change in size
- Go to the Top left & open the drop down menu
- Select the size you want for your Pipes
- For tee connections you can also change the DN2 connection to a size smaller than the DN1 & DN3 connections
- Revit will automatically update your tee piece correctly
- If this connection is not offered by REHAU an Error message will appear

