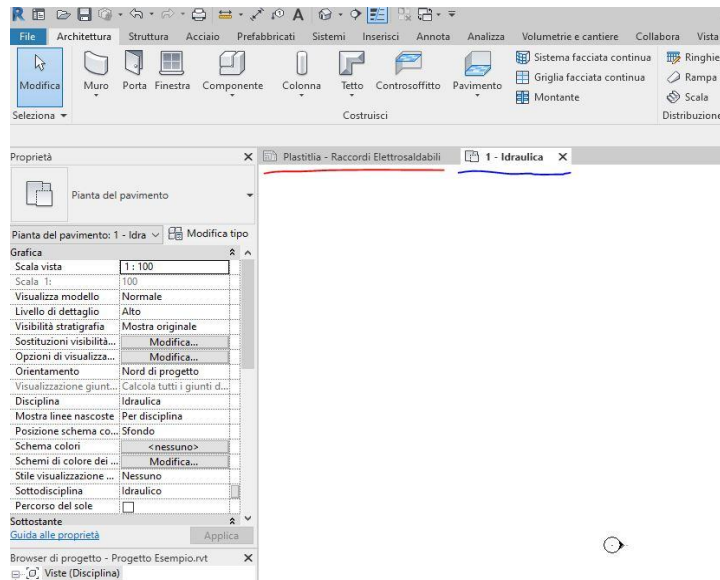


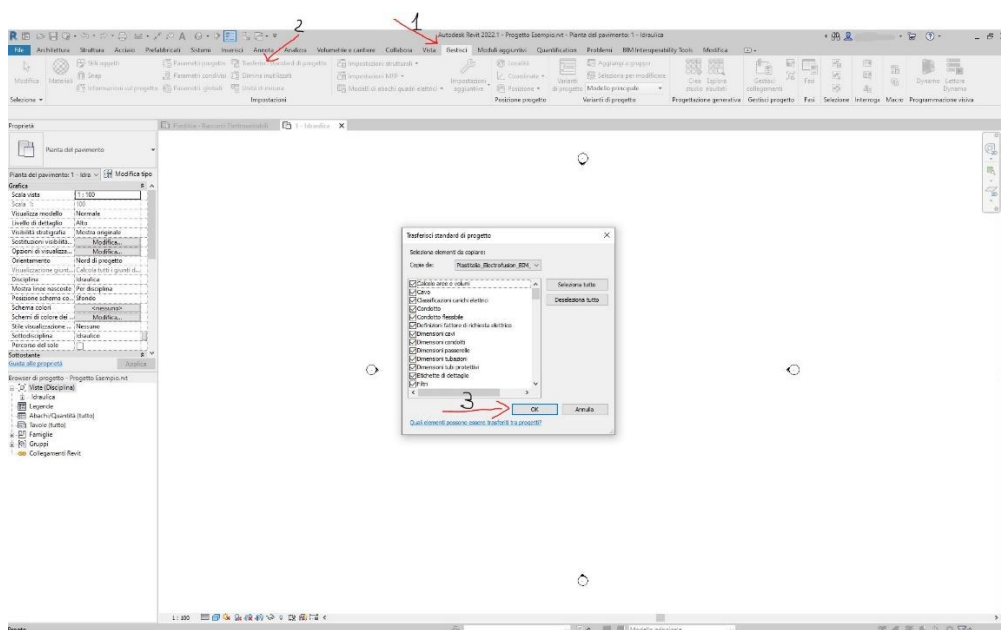
# INSTRUCTIONS FOR USE - REVIT

## How to transfer the assigned pipe and fittings and their materials:

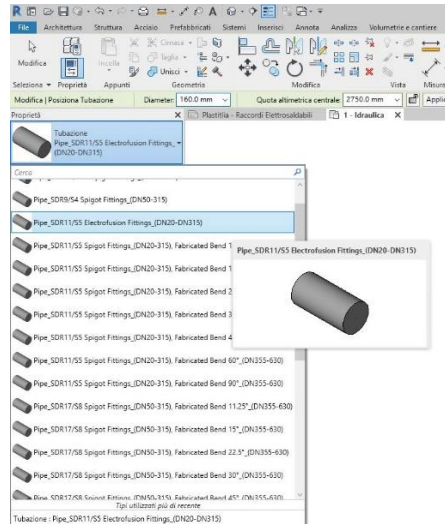
Make sure that the project to be built and the Plastitalia project are open in the same Revit session (Autodesk Revit 2022).



In the project, go to the Manage Tab (1), click on Transfer Project Standard (2).  
As soon as the “Select elements to copy” window appears,  
select the PLASTITALIA project and click on “OK” (3).



Once you have uploaded the Template to your project, click on "Systems", locate "Piping" and then choose between the uploaded pipes for example: "Pipe\_SDR11/S5 Electrofusion Fittings\_(DN20-DN315)".



All fittings assigned to the pipe and the material will now be in the project and ready for use. Couplers, Valves and Tee 45° can be used by inserting them manually.

### To transfer a single fitting with its materials:

If only one product is required, it is possible to copy and paste the desired fitting (in Project Browser > Families > Pipe Fittings) by right-clicking and selecting "Copy to clipboard". Go to the project and paste it (Ctrl-V). Alternatively, again from (Project Browser > Families > Pipe Fittings) choose the desired product by clicking and holding the left mouse button on the fitting and dragging it directly into the project.

### To transfer a group of pipe fittings with their materials:

If several products are required, it is possible to group them together, save them on the PC or server and then upload the group of models into the project.

**IMPORTANT NOTE:** Request the **UPDATED** product conformity certificates.