Modelica import

What is Modelica?

The Modelica Language is a non-proprietary, object-oriented, equation based language to conveniently model complex physical systems containing, for example, mechanical, electrical, electronic, hydraulic, thermal, control, electric power or process-oriented subcomponents.

Modelica file import

The modeling tools support MO file format, meaning that you must have your Modelica model in this format to import it. Following the Modelica file import, the Modelica Import Options dialog opens. It allows selecting features you want to update from the Modelica file, create, delete, or change the contextspecific initial values. Blocks or Interface Blocks, introduced as property types, are created under the same owner as an imported context. The primitive type, if it was set, is also created for a Block or Interface Block. You can also create properties, connectors, and ports. Note that the imported Connectors are identified by the connector ends.

To import the Modelica file into the model

- 1. Select a Block.
- 2. In the top-left corner of the modeling tool, click File > Import From > Modelica File.



3. Select the Modelica (.mo) file on your file system and click Import.

🕱 Import					×
Look in:	🕂 Download	ls	~	🦻 📂 🛄)-
e	adobe	After.mo			
Recent Items					
Desktop					
Documents					
	File name:	MySystemAfter.mo			Import
LT4-APN14	Files of type:	Modelica Files (*.mo)		~	Cancel

In the Modelica Import Options dialog, specify which features you want to update from the Modelica file.
Click Import.

An example of Modelica Import

The original Modelica data file for the example model:



The changes made in the Modelica data file are shown in the Modelica Import Options dialog, where you can choose whether to accept those changes or not:

	X Modelica Import Options	×			
	Modelica Import Options Select the features you want to update from the Modelica file. Create, delete, or change the context-specific initial values. Blocks or Interface Blocks, introduced as property types, are created under the same owner as an imported context. You can also create properties. Note that the imported Connectors are identified by the connector ends.				
	Legend	nd Only Has Modifications			
	B [®] B [®] Q [−] Type here to filter properties				
package MySystem	Name Sy	sML Value Modelica Value			
MyLibrary.Physics.Fluid.Instrument2Ports sl (sensitivity=3,range=10.0); MyLibrary.Physics.Fluid.Valve vl;	Sensor 1				
MyLibrary.Physics.Fluid.Pipe pipel(diameter=2.0); MyLibrary.Physics.Fluid.Valve v2;	✓ ✓ range: Real	10.0			
MyLibrary.Physics.Fluid.Pipe pipe2(diameter=4.0); MyLibrary.Physics.Fluid.Pipe pipe3;	Image: Construction of the second s	2.0			
equation connect (pipel.portA, sl.portB);	✓ ✓ ✓ 5.0 ✓ ✓ ✓ ✓	4.0			
<pre>connect(pipel.portB,vl.portA); connect(pipe3.portB,sl.portA); connect(pipe3.portA,v2.portB); connect(pipe2.portB,vl.portB); connect(pipe2.portA,v2.portA); end MySystem; model myCar</pre>					
Real power; end myCar;	∑ Show Only Updated	Select All Clear All			
end MySystem;	Im	port Cancel Help			