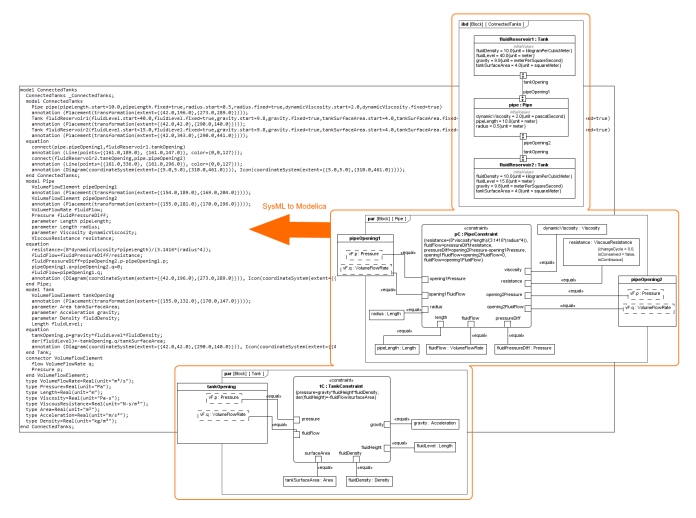
# **Modelica export**

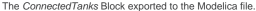
On this page

- Introduction
- Preparing SysML model for Modelica export
- Exporting a model to the Modelica file
  - Modelica Export Options

# Introduction

Export to Modelica tool allows quick and automatic synchronization between high-level system architecture and behavior model definitions and Modelica simulation models by translating and mapping corresponding concepts and names. The Modelica export is based on SysPhS standard that is described in detail in the OMG SysPhS specification (SysML Extension for Physical Interaction and Signal Flow Simulation). You can use the Modelica export functionality in our tool to export your model to the Modelica file. The export includes blocks, parametrics, state machines, internal structures with ports, interfaces, and connectors. The generated \*.mo file is ready to open with Modelica tools. As an example of an exported model to the Modelica file, see the figure below.





### Preparing SysML model for Modelica export

No special prerequisites are required to be able to use SysML to Modelica transformation. Any existing pure SysML models can be exported into Modelica with a high level of success. That is especially true for black-box architecture definitions (blocks, parts, ports, parameters, interfaces, and connectors). However, if the user wants to export full behavior implementation and expects it to be ready and simulatable in Modelica, some special annotation may be required. Modelica can only solve the models where a number of variables is no more than a number of equations. That means all SysML properties can't be exported as variables, some must be marked as constants or parameters.

#### SysML properties

You can prepare your model by:

- Applying «PhSConstant» stereotype to a SysML property if it has a fixed value and not going to change during the simulation. It is exported as a Modelica parameter.
- Applying «PhSVariable» stereotype if you want to mark a property as Modelica variable and fill appropriate tags (isContinuous, isConserved, and changeCycle) if needed. Read more >>

If SysML properties are not annotated with «PhSConstant» or «PhSVariable» stereotypes, they all are exported equally, as you select in the **Modelica Export Options** dialog: all as parameters, variables or skipped. Descriptions of export options >>

#### Diagrams

SysML IBD diagrams can be optionally converted into Modelica graphical annotations. Only one IBD diagram per Block is exported, so if you have more, make sure that the right one is the first under the Block in the model browser. Rename, remove or change the order if needed. Descriptions of export options >>

# Exporting a model to the Modelica file

You can export to the Modelica file:

- Block exports the whole model (Read the procedure below).
- Instance Specification exports particular configuration with initial values and subtype instances as specified in the instance model. How to >>
- Internal Block Diagram partial export of parts, ports, and connectors from this diagram. How to >>

To export the whole model to the Modelica file

1. In the Model Browser, select the Block you want to export and do one of the following:

- In the top-left corner of the modeling tool, click File > Export To > Modelica.
- Right-click the selected Block and then click **Tools** > **Export to Modelica**.
- 2. Specify export options in the Modelica Export Options dialog. Option descriptions >>
- 3. Click OK.

The Modelica (.mo) file is generated and saved to your file directory.

#### **Modelica Export Options**

Each time you export your model to the Modelica file, the **Modelica Export Options** dialog opens. The detailed descriptions are provided in the following table.

X Modelica Export Options	×
Options Export not annotated SysML properties as:	
O Parameters	
O Do not export	
Generate diagram layout annotations	
Output	
C:\Users\User\Desktop\Circuit.mo	e di la companya di l
	OK Cancel

Option	Description		
--------	-------------	--	--

Export not annotated SysML	Select one of the following to define how the mechanism must export not annotated properties (read the definition below): <ul> <li>as Variables</li> </ul>		
properties as:	<ul><li>as Parameters</li><li>Do not export</li></ul>		
	Annotated SysML properties definition		
	An annotated SysML properties are used in the model if the «PhsVariable» or «PhsConstant» stereotypes are applied for the Block properties. The detailed information about «PhsVariable» or «PhsConstant» stereotypes are provided in the Using SysPhs variable and SysPhs constant page and OMG SysPhS specification.		
	Contrary to annotated SysML properties, not annotated SysML properties means that your model is without «PhsVariable» or «PhsConstant» stereotypes.		
	You can check if those stereotypes are used in your model by clicking in the Containment tab toolbar and selecting the St		
	ow Applied Stereotypes option. The stereotypes become visible next to the element name in the Containment tree.		
Generate diagram layout annotations	If selected, converts SysML IBD diagram into Modelica graphical annotations. Only the first IBD diagram of the Block is exported. If you have more, make sure the right one is the first under the Block in the Model Browser. Rename, remove or change the order if needed.		
Ê	Click to specify the location of a generated file or rename the file.		

# Related pages

- Partial model export to the Modelica file
  Nested properties export to the Modelica file