

# @ZERO

The **value parameter** attribute @ZERO is used to define that small value ( $\leq$  System accuracy set in Tools>Options>Modeler) should become zero in a solution.

## Syntax

Place @ZERO in the data slot of the parameter

## Remarks

If the absolute value of the computed result becomes smaller than the latest value (this can be either the previous case value or the initial value from the Properties) times the System accuracy the value is made zero if the @ZERO attribute is present in the data slot of this parameter. The @ZERO attribute can be set in the [Slots & Properties](#) by SmallZero = Yes.

Member of functional group: [Modeling](#)

Member of knowledge base type: [Classic and general type](#), [Scenario type](#) and [Taxonomy type](#)

Quick links: [Function overview](#) | [Attribute overview](#) | [Constants overview](#) | [Dimensions overview](#)