## Creating a datatype property

## AVAILABLE FROM 18.0 SP13

To model a datatype property as a class attribute

- 1. Create a class, name it *Class* 1.
- 2. Click on the black circle with the white plus sign in the center of it.



4. A default property appears in the class. The property is also called a class attribute.



5. Double - click on the default property. Its Specification window appears.

8 🔟 🏾	unnamed1	
nnamedi (0*)	##P ☆ mg mg abc	Properties: All
Documentation/Comments	E Beografia	
Navigation/Hyperlinks	Name	unnamedt
Usage in Diagrams	Qualified Name	DataTineDerm: (Class 1: unnamed)
Inner Elements	b Turne	
Relations	Ture Modifier	21 matches frand with filter applied
Connectors	Visibility	<ul> <li>UNSPECIFIED&gt;</li> </ul>
Tags	Default Value	Donlean
Constraints	Applied Stereptype	P Brolean
Traceability	Multiplicity	Data Type boolean [I MI_Standard Profile: MagicDraw Profile:d
Language Properties	Is Read Only	
	Is Static	
	Is Leaf	
	Is Composite	U date
	Appregation	
	Is Derived	D float V
	Is Derived Union	Anny Filter (Ctrl+Snare)
	Is Ordered	Talse
	Is Unique	⊠ true
	Active Hyperlink	
	Name Expression	
	Namespace	Class 1 [DataTypeDemo]
	Client Dependency	
	Type The type of the TypedElement.	

Click on the **Type** field. A shortcut menu appears. Select *boolean*. (or any datatype property you want)
 Click **Close**.

The result should look like this:

Class 1		
unnamed1	: boolean [0*]	

The class element with a datatype property unnamed1.