## **Element Numbering dialog**

The **Element Numbering** dialog is designed to number elements by setting the ID, select different numbering schemes, or modify numbering properties defined by the numbering customization. Using this dialog, you can change, remove, and update the element ID, as well as change the number separator, prefix, and the numbering scheme.

⚠

(i)

Numbering changes you make for the selected element will be applied to all elements owned by the selected element.

## **Related pages**

- Automatic numbering
- Manual numbering

## To open the Element Numbering dialog

- 1. Select the model element you want to number.
- 2. Open the selected element's shortcut menu and click Element Numbering.

The command **Element Numbering** is available, if numbering customization for the selected element type is created.

Numbering Sch	umbers te/Remove, Increas	e, Decrease or Renumber buttons to number changes will be applied to the selected eleme		table. You can also change the
Requirements     MagicLibrary Requirements Diagram			* ID 44+1	Name
→ MagicLitrary Requirements Table «RequirementTable» → □ 44 MagicLitrary resistended/tecurements → □ 4+1 General requirements «Requirement» → □ 4+2 Problem Statement «Requirement» → □ 4+2 Problem Statement «Requirement»			E 44-1 44-2 44-3 44-4	General reguration     Froblem Statement     B Responsibilities and rights     B Item reservation
			List c	of elements
Separator	Prefix	Numbering Scheme Multi-level	Numbering p	roperties list
		Consecutive	Edit▼	Remove V Increase Decrease
Renumber from Initial Value     Renumber Recursively				
<ul> <li>Details</li> </ul>				OK Cancel Help

Your model is represented in the Model browser on the left side of the dialog. If the element of the type filtered in the **Filter Elements by Element Type** list is selected in the Model browser, owned elements are listed on the right side of the dialog.

In the **Filter Elements by Element Type** list, you can select which type of elements you want to number. The selected element type separator, prefix, and numbering scheme are displayed in the numbering properties list.

The usability of the numbering properties list is described in the following table:

ltem name	ltem type	Description
Separator	box changed for all numbers of the selected element type.	
		All previously defined separators will be overridden.
Prefix	Text box	Enter your custom prefix, which can be any symbol. Just the one prefix can be entered for the selected numbering scheme. The defined prefix is displayed before the element number.
		All previously defined prefixes will be overridden.
Numbering Scheme	Drop- down list	Select one of the available numbering schemes for the selected element type. Numbering schemes are defined in numbering customization.
Renumber from Initial Value	Check box	Select if you want elements to be renumbered from the initial value after you have changed it.
		Available in the renumbering options area.

For

For more information on numbering properties, see Creating your first numbering customization.

All defined numbering schemes defined for one type of elements. All defined numbering schemes for the selected element type are displayed in the numbered properties list.

## The Element Numbering dialog buttons are described in the following table.

Button name	Description		
Edit	<ul> <li>Click to change the numbering symbol for the selected element. The button is available when the selected element has a number and the element is editable. It has two options:</li> <li>Click Edit to change the last ID symbol of the selected element.</li> <li>Click Set Custom ID to change the whole ID (including the prefix) of the selected element.</li> </ul>		
Create / Remove	<ul> <li>The Create button is available if a selected element in the element list is not numbered. Click the Create button to number the selected element. A unique successive number will be created for the selected element.</li> <li>The Remove button is available if a selected element in the element list is numbered and editable. This button has two options:</li> <li>Click Remove to delete the selected element's number.</li> <li>Click Remove Recursively. Numbers are removed from the selected element and all elements owned by the selected element.</li> </ul>		
Increase	Click to increase an element number. The button is available if the selected element is numbered and editable. The element's place in the list changes after increasing the number.		
Decrease	Click to decrease an element number. The button is available if the element is editable, is numbered, and that number is not the first one. The element's place in the list changes after decreasing the number.		
Details	Click to open the renumbering options area.		
Update Last ID	Click to set the maximum ID in the numbered sequence as the last one.		
Renumber	Click to update the element numbers. The numbering is updated for all elements in the list		
Renumbe r Recursive ly	Click to update all element numbers recursively. The numbering is updated for all elements in the element list, including their owning elements.		