## **Adding Data Markings Recursively**

In addition to adding Data Markings to elements individually, you can recursively add selected Data Markings to multiple project elements via the parent element.



## Adding Data Markings to multiple elements recursively

To add Data Markings to multiple elements recursively

<b>Q</b> Type here to filter options	Data Markings	
<ul> <li>General</li> <li>Browser</li> <li>Data Markings</li> <li>Opendency Checker</li> <li>Oiagrams</li> <li>Element References</li> <li>General</li> <li>General</li> <li>Legends</li> <li>Numbering</li> <li>PLE</li> <li>ReqlF</li> <li>Requirements</li> <li>Simulation</li> <li>Suspect Links</li> </ul>	<ul> <li>         ● 計 画 単計 回菜         □ Data Markings         Ignored Data Marking Categories         Sensitive Element Types         Element Types with Containment Markings      </li> </ul>	Package [UML Standard Po Block [Class] [SysML::Bloc
└── 🗹 SysML └── 🗹 Validation └── 🖽 Diagram Info ♥─ 🖆 Symbol styles ♥─ 🖬 Default model properties		Reset to Defaults

## 3. In the Data Markings section, click Add/Remove and select Add Recursively. The Data Markings menu opens.

Sensitive Information		1		
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		Create Diagram	Ctrl+Shift+D	
🖻 📕 Aircraft		Create Relation	>	
powerplant		Specification	Enter	
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Heat System		Validation	2	
Powerplant		Element Group	>	
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🕑 : Fuel System		Refactor	>	
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E SysML [SysML Profile [V E Mariability Profile [V		Data Markings & Classification	<u> </u>	Data Markings
		Stereotype		Add/Remove
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	rs)	Conv	Ctrl+C	Containment Markings
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4. In the menu, select the Data Markings you want to add and click Add.

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The Data Markings are added to the selected element and the elements owned by it if their element type is specified in the Sensitive Element Types project option (in this case, Blocks and Packages).

