

Main properties

The table below outlines the main properties of the Data Markings and Classification Plugin, which are implemented in the [Data Markings Profile](#).

Property	Description	Location
priority	Defines the priority of the Data Marking Categories, where the lowest number indicates the highest priority. Data Markings from these categories will be displayed in the Diagram Banner in order based on their priority.	Right-click a Data Marking Category element > Specification > Priority. Learn more >>
rankings	Specifies whether the markings inside the category are ranked by the order displayed in compartments. If the ranking is set to <i>true</i> , only the highest Data Marking will be displayed.	Right-click a Data Marking Category element > Specification > Rankings. Learn more >>
color	Specifies the representation color of Data Markings that will be displayed as portion markings.	Right-click a Data Marking Category element > Specification > select Data Markings property group > slot cell > color. Learn more >>
portionMarking	An abbreviation of the full Data Marking text that will be displayed after the Data Marking is applied to the element.	Right-click a Data Marking Category element > Specification > select Data Markings property group > slot cell > portionMarking. Learn more >>
bannerMarking	Data Marking representation text for the Diagram Banner marking.	Right-click a Data Marking Category element > Specification > select Data Markings property group > slot cell > bannerMarking. Learn more >>
incompatible	Specify which Data Markings are incompatible and cannot be applied to the same element.	Right-click a Data Marking Category element > Specification > select Data Markings property group > slot cell > incompatible. Learn more >>
data markings	A list of the Data Markings inside the category.	Right-click a Data Marking Category element > Specification > select Data Marking property / Data Markings property group. Learn more >>
representing constraint	A link to a constraint that will be applied as a result of data marking.	Right-click a Data Marking element > Specification > Representing Constraint.
specifics	Displays the representation attributes of the Data Marking.	Right-click a Data Marking element > Specification > Specifics. Learn more >>