

# Printing document sections


You can print the loaded section of a Cameo Collaborator document as described below.

To print a section of a Cameo Collaborator document

1. Open a Cameo Collaborator document.
2. In the navigation pane, select the item whose information you want to print. The information is loaded in the content pane.



### Opening the navigation pane

To show the navigation pane, click  in the app bar.

3. Press Ctrl+P. The print window opens as displayed in the figure below.
4. Specify the printing settings, such as the number of copies, layout, and color.
5. Click the **Print** button.

The loaded section of a Cameo Collaborator document is now printed.



### Printing in Model and Document views

- If you print a document section in the [Model view mode](#), all the content of the element selected in the navigation pane is printed.
- If you print a document section in the [Document view mode](#), the loaded content starting with the content of the selected element is printed. The printed content may include information for several elements.


Print

Total: 2 sheets of paper

Print

Cancel

Destination

 HPLJP3015 (HP La...

Pages

All

Copies

1

Layout


Portrait

Color

Black and white



More settings

Print using system dialog... (Ctrl+Shift+P)













High-voltage Battery

Characteristics

Name	High-voltage Battery
Owner	 Structure
Is Encapsulated	
Image	
Documentation	
Hyperlinks	
Open in Model Editor	 High-voltage Battery

Attributes table

#	Name	Type	Default Value	Documentation	Multiplicity
1	 in High Voltage In : iHighVoltagePort	iHighVoltagePort			(Unspecified)
2	 out Charging Status Out : ~iChargingStatus	iChargingStatus			(Unspecified)
3	 quick charge time = 45.0		 45.0		(Unspecified)
4	 full charge time = 150.0		 150.0		(Unspecified)
5	 distance on quick charge = 95.0		 95.0		(Unspecified)
6	 distance on full charge = 200.0		 200.0		(Unspecified)

The print preview window of a document section.