Parallel Gateway

Element	Parallel Gateway	BPMN_Gateway_Example
	$\overset{\bullet}{\bullet}$	Click the icon to download a simple example model that shows what you can do with Gateways in
Description	Use the Parallel Gateway to model concurrency in a process. You can use the object to fork the process. The functionality of the object is based on the incoming and outgoing process flows.	Scheer PAS Desig ner.
	 Forking the process flow: If you use the parallel gateway to fork the process, all outgoing process flows are followed in parallel. Joining process flows: You can also use the parallel gateway to join several process flows which means that the process flow is only continued if all previous flows have arrived at the gateway. 	Related Pages: Modeling BPMN
Attributes	 Name Description Symbol Type 	 Adding BPMN Elements Supported BPMN Elements Exclusive Gateway Relation Modeling Decisions
Particularity	-	
Execution	None.	
Editing and Styling	 Refer to Working with the BPMN Editor for further information regarding editing of BPMN elements using the different context menus on the diagram pane. Refer to Styling BPMN Elements for further information regarding styling possibilities for BPMN elements, for example how to change the background color, the font style and size etc. 	