## **Supported BPMN Elements**

The following BPMN elements are supported for modeling in the Designer:



Mess age Event	Message Event	
Mess age Start Event	Message Start Event	With a <b>Message Start Event</b> you can start a BPMN model. "Message" is not restricted to emails or calls: Every action that represents or contains information for a recipient is a message.
Parall el Gate way	Parallel Gateway	<ul> <li>Use the <b>Parallel Gateway</b> 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.</li> <li>Forking the process flow: If you use the parallel gateway to fork the process, all outgoing process flows are followed in parallel.</li> <li>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.</li> </ul>
Plain Event	Plain Event	<ul> <li>The plain Event is able to catch signals. You can use the event in the Designer as an intermediate event or as a boundary event:</li> <li>Intermediate: You can use the object as an intermediate catching event. In this case, the event is a separate process step where the process must wait for a specific trigger.</li> <li>Boundary: The signal is associated with an activity. The event listens to a signal being fired while the associated activity is active.</li> <li>Plain Event, Message Event and Timer Event can be used as boundary events along with User Task and Receive Task. When using the events as boundary events, attach the element directly to the border of the corresponding task:</li> </ul>



- Integer: Define the number of seconds the event has to wait.
- Datetime: Define the absolute datetime when the event should fire.

