#### ofPieChart (Pie of Pie or Bar of Pie Charts)

This element contains the pie of pie or bar of pie series on this chart. Only the first series shall be displayed. The [splitType](splitType.docx) element shall determine whether the [splitPos](splitPos.docx) and [custSplit](custSplit.docx) elements apply.

|  |
| --- |
| Parent Elements |
| [plotArea](plotArea.docx) (§) |

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [custSplit](custSplit.docx) (Custom Split) | § |
| [dLbls](dLbls.docx) (Data Labels) | § |
| [extLst](extLst.docx) (Chart Extensibility) | § |
| [gapWidth](gapWidth.docx) (Gap Width) | § |
| [ofPieType](ofPieType.docx) (Pie of Pie or Bar of Pie Type) | § |
| [secondPieSize](secondPieSize.docx) (Second Pie Size) | § |
| [ser](ser.docx) (Pie Chart Series) | § |
| [serLines](serLines.docx) (Series Lines) | § |
| [splitPos](splitPos.docx) (Split Position) | § |
| [splitType](splitType.docx) (Split Type) | § |
| [varyColors](varyColors.docx) (Vary [Colors](Colors.docx) by Point) | § |

The following XML Schema fragment defines the contents of this element:

<complexType [name](name.docx)="CT\_OfPieChart">

 <sequence>

 <element name="[ofPieType](ofPieType.docx)" type="CT\_OfPieType" minOccurs="1" maxOccurs="1"/>

 <group ref="EG\_PieChartShared" minOccurs="1" maxOccurs="1"/>

 <element name="[gapWidth](gapWidth.docx)" type="CT\_GapAmount" minOccurs="0" maxOccurs="1"/>

 <element name="[splitType](splitType.docx)" type="CT\_SplitType" minOccurs="0" maxOccurs="1"/>

 <element name="[splitPos](splitPos.docx)" type="CT\_Double" minOccurs="0" maxOccurs="1"/>

 <element name="[custSplit](custSplit.docx)" type="CT\_CustSplit" minOccurs="0" maxOccurs="1"/>

 <element name="[secondPieSize](secondPieSize.docx)" type="CT\_SecondPieSize" minOccurs="0" maxOccurs="1"/>

 <element name="[serLines](serLines.docx)" type="CT\_ChartLines" minOccurs="0" maxOccurs="unbounded"/>

 <element name="[extLst](extLst.docx)" type="CT\_ExtensionList" minOccurs="0" maxOccurs="1"/>

 </sequence>

</complexType>