#### [ser](ser.docx) (Bubble Chart Series)

This element specifies a series on a bubble chart.

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

|  |  |
| --- | --- |
| Child Elements | Subclause |
| [bubble3D](bubble3D.docx) (3D Bubble) | § |
| [bubbleSize](bubbleSize.docx) (Bubble Size) | § |
| [dLbls](dLbls.docx) (Data Labels) | § |
| [dPt](dPt.docx) (Data Point) | § |
| [errBars](errBars.docx) (Error Bars) | § |
| [extLst](extLst.docx) (Chart Extensibility) | § |
| [idx](idx.docx) (Index) | § |
| [invertIfNegative](invertIfNegative.docx) (Invert [if](if.docx) Negative) | § |
| [order](order.docx) (Order) | § |
| [spPr](spPr.docx) (Shape Properties) | § |
| [trendline](trendline.docx) (Trendlines) | § |
| [tx](tx.docx) (Series Text) | § |
| [xVal](xVal.docx) (X Values) | § |
| [yVal](yVal.docx) (Y Values) | § |

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

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

 <sequence>

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

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

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

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

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

 <element name="[errBars](errBars.docx)" type="CT\_ErrBars" minOccurs="0" maxOccurs="2"/>

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

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

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

 <element name="[bubble3D](bubble3D.docx)" type="CT\_Boolean" minOccurs="0" maxOccurs="1"/>

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

 </sequence>

</complexType>