

SEDBase

AbstractCurve

logX: Boolean

xDataReference: SldRef

line 0,1

Line

style: LineType { use="optional" }
color: ColorType { use="optional" }
thickness: double { use="optional" }

marker 0,1

Marker

style: MarkerType { use="optional" }
fillColor: ColorType { use="optional" }
lineColor: ColorType { use="optional" }
lineThickness: double { use="optional" }

Curve

yDataReference: SldRef

logY: Boolean

xErrorUpper: SldRef { use="optional" }

xErrorLower: SldRef { use="optional" }

yErrorUpper: SldRef { use="optional" }

yErrorLower: SldRef { use="optional" }

xErrorCross: Boolean { use="optional" }

yErrorCross: Boolean { use="optional" }

ShadedArea

yDataReferenceFrom: SldRef

yDataReferenceTo: SldRef

fill 0,1

Fill

color: colorType
secondColor: colorType { use="optional" }