

graphics::svg::Object

graphics::svg::PathProps< Circle >

graphics::svg::Circle

```
graph BT; Circle[graphics::svg::Circle] --> Object[graphics::svg::Object]; Circle --> PathProps[graphics::svg::PathProps< Circle >];
```

The diagram illustrates the inheritance structure of SVG-related classes. At the top, two boxes represent the base classes: 'graphics::svg::Object' on the left and 'graphics::svg::PathProps< Circle >' on the right. Below these, a third box represents the derived class 'graphics::svg::Circle'. Two arrows originate from the 'graphics::svg::Circle' box and point upwards to the 'graphics::svg::Object' and 'graphics::svg::PathProps< Circle >' boxes, indicating that 'Circle' inherits from both 'Object' and 'PathProps'.