

supermod::compoundRefType

```
classDiagram
    class supermod_compoundRefType["supermod::compoundRefType"]
    class doxygen_generated_compound_compoundRefTypeSub["doxygen.generated.compound.compoundRefTypeSub"]
    doxygen_generated_compound_compoundRefTypeSub --|> supermod_compoundRefType
```

The diagram illustrates a class hierarchy. At the top is the base class 'supermod::compoundRefType', represented by a white box with a black border and three horizontal sections. The top section contains the class name, while the two lower sections are empty. Below it is the derived class 'doxygen.generated.compound.compoundRefTypeSub', represented by a grey box with a black border and three horizontal sections. The top section contains the class name, the middle section is empty, and the bottom section contains the method '+ \_\_init\_\_()'. A blue arrow with a hollow triangular head points from the top section of the derived class to the bottom section of the base class, indicating an inheritance relationship.

doxygen.generated.compound.compound  
RefTypeSub

+ \_\_init\_\_()