

Kyoo.Models.Link

```
classDiagram
    class Base["Kyoo.Models.Link< T1, T2 >"] {
        +FirstID
        +SecondID
        +PrimaryKey
        +First
        +Second
        +PrimaryKey
        +Link()
        +Link()
        +Link()
        +Link()
        +Link()
        +Link()
        +Create()
        +Create< T, T2 >()
        +UCreate< T, T2 >()
    }
    class Concrete["Kyoo.Models.Link"]
    Base <|-- Concrete
```

The diagram illustrates a class hierarchy. At the top is a concrete class box labeled 'Kyoo.Models.Link'. Below it is a generic base class box labeled 'Kyoo.Models.Link< T1, T2 >'. A blue arrow with an open triangular head points from the base class to the concrete class, indicating inheritance.

Kyoo.Models.Link< T1,
T2 >

+ FirstID
+ SecondID
+ PrimaryKey
+ First
+ Second
+ PrimaryKey

+ Link()
+ Link()
+ Link()
+ Link()
+ Link()
+ Link()
+ Create()
+ Create< T, T2 >()
+ UCreate< T, T2 >()