

Base

```
classDiagram
    class Base
    class NodeTMixin["v8::internal::maglev::NodeTMixin< Base, Derived >"]
    NodeTMixin --|> Base
```

The diagram illustrates a class hierarchy. At the top is a class box labeled 'Base'. It has three horizontal compartments: the top one contains the name 'Base', and the two below it are empty. Below the 'Base' box is a blue arrow pointing upwards, ending in a hollow triangle, which represents inheritance. This arrow points to a larger class box for 'v8::internal::maglev::NodeTMixin< Base, Derived >'. This box is divided into three horizontal sections. The top section contains the class name. The middle section is empty. The bottom section contains a list of methods: '+ opcode()', '+ properties()', '+ New()', '+ New()', and '# NodeTMixin()'.

v8::internal::maglev
::NodeTMixin< Base, Derived >

+ opcode()
+ properties()
+ New()
+ New()
NodeTMixin()