

Ikarus::NonLinearElastic
::calculateMatrixImpl

Ikarus::NonLinearElastic
::calculateVectorImpl

Ikarus::NonLinearElastic
::getStress

```
graph LR; A["Ikarus::NonLinearElastic::calculateMatrixImpl"] --> C["Ikarus::NonLinearElastic::getStress"]; B["Ikarus::NonLinearElastic::calculateVectorImpl"] --> C;
```

The diagram illustrates a dependency or call relationship. On the left, two white rectangular boxes with black borders contain the function names `Ikarus::NonLinearElastic::calculateMatrixImpl` (top) and `Ikarus::NonLinearElastic::calculateVectorImpl` (bottom). On the right, a gray rectangular box with a black border contains the function name `Ikarus::NonLinearElastic::getStress`. Two blue arrows originate from the right side of the left boxes and point towards the left side of the gray box, indicating that both `calculateMatrixImpl` and `calculateVectorImpl` call or depend on `getStress`.