

Ikarus::LinearElastic
::calculateAt

Ikarus::NonLinearElastic
::calculateAt

Ikarus::ResultRequirements
::getFERequirements

```
graph LR; A[Ikarus::LinearElastic::calculateAt] --> C[Ikarus::ResultRequirements::getFERequirements]; B[Ikarus::NonLinearElastic::calculateAt] --> C;
```

The diagram illustrates a dependency or data flow. Two source methods, 'Ikarus::LinearElastic::calculateAt' and 'Ikarus::NonLinearElastic::calculateAt', are shown on the left. Arrows from both point to a single target method, 'Ikarus::ResultRequirements::getFERequirements', on the right. The target method is highlighted with a gray background, while the source methods have white backgrounds.