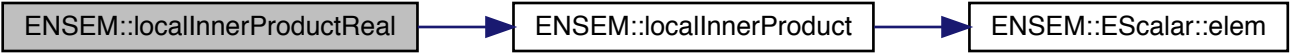


ENSEM::localInnerProductReal



```
graph LR; A[ENSEM::localInnerProductReal] --> B[ENSEM::localInnerProduct]; B --> C[ENSEM::EScalar::elem];
```

The diagram illustrates a sequence of three classes in the ENSEM library. The first class, `ENSEM::localInnerProductReal`, is highlighted with a gray background. A blue arrow points from it to the second class, `ENSEM::localInnerProduct`, which has a white background. Another blue arrow points from the second class to the third class, `ENSEM::EScalar::elem`, which also has a white background. All three classes are enclosed in black rectangular boxes.

ENSEM::localInnerProduct

ENSEM::EScalar::elem