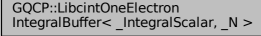
```
GQCP::BaseOneElectronIntegral
  Buffer< IntegralScalar, _N >
+ N
# nbf1
# nbf2
+ BaseOneElectronIntegralBuffer()
+ ~BaseOneElectronIntegral
Buffer()
+ areIntegralsAllZero()
+ value()
+ emplace()
+ numberOfBasisFunctionsIn
Shell1()
+ numberOfBasisFunctionsIn
Shell2()
```



+ N

+ LibcintOneElectronIntegral Buffer()

+ areIntegralsAllZero() + value()