```
GQCP::BaseTwoElectronIntegral
  Buffer< IntegralScalar, N >
+ N
# nbf1
# nbf2
# nbf3
# nbf4
+ BaseTwoElectronIntegralBuffer()
+ ~BaseTwoElectronIntegral
Buffer()
+ areIntegralsAllZero()
+ value()
+ emplace()
+ numberOfBasisFunctionsIn
Shell1()
+ numberOfBasisFunctionsIn
Shell2()
+ numberOfBasisFunctionsIn
Shell3()
+ numberOfBasisFunctionsIn
Shell4()
```

GQCP::LibcintTwoElectron IntegralBuffer< \_IntegralScalar, \_N >

+ N

+ LibcintTwoElectronIntegral Buffer()

+ areIntegralsAllZero()

+ value()