

std::true_type

```
graph BT; A["srsran::is_complex<const std::complex<T>>"] --> B["std::true_type"]
```

The diagram illustrates an inheritance relationship. At the bottom is a gray box representing the base class `srsran::is_complex < const std::complex < T > >`. A blue arrow points upwards from this box to a white box at the top representing the derived class `std::true_type`. The white box has two empty sub-sections below the class name, while the gray box has two empty sub-sections below its class name.

srsran::is_complex
< const std::complex
< T > >