

std::true_type



```
graph BT; A["playrho::IsDivisible<T1, T2, std::void_t<decltype(T1{} / T2{})>>"] --> B["std::true_type"]
```

The diagram illustrates an inheritance relationship. At the bottom is a grey box representing the class `playrho::IsDivisible` with its template parameters `< T1, T2, std::void_t < decltype(T1{}/T2{ })> >`. A blue arrow points upwards from this box to a white box at the top representing the class `std::true_type`. The white box is divided into three horizontal sections, with the top section containing the text `std::true_type`.