

std::true\_type

```
classDiagram
    class std_true_type["std::true_type"]
    class playrho_IsAddable["playrho::IsAddable<T1, T2, std::void_t<decltype(T1{}+T2{})>>"]
    playrho_IsAddable --|> std_true_type
```

The diagram consists of two class boxes. The top box, labeled 'std::true\_type', has three horizontal compartments: the top one for the name, and two empty ones below. The bottom box, labeled 'playrho::IsAddable < T1, T2, std::void\_t< decltype(T1{}+T2{})> >', has three horizontal compartments: the top one for the name, and two empty ones below. A blue arrow with an open triangular head points from the top compartment of the bottom box to the bottom compartment of the top box, indicating inheritance.

playrho::IsAddable  
< T1, T2, std::void  
\_t< decltype(T1{}+T2{})> >