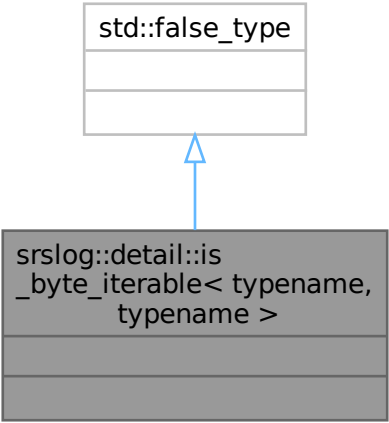


`std::false_type`



```
graph BT; A["srslog::detail::is_byte_iterable< typename, typename >"] --> B["std::false_type"]
```

The diagram illustrates an inheritance relationship. At the bottom is a grey rectangular box representing the base class `srslog::detail::is_byte_iterable< typename, typename >`. It is divided into three horizontal sections, with the first section containing the class name. Above this box is a blue arrow pointing upwards, ending in a hollow blue triangle. This arrow points to a white rectangular box at the top, which represents the derived class `std::false_type`. This box is also divided into three horizontal sections, with the top section containing the class name.

`srslog::detail::is
_byte_iterable< typename,
typename >`