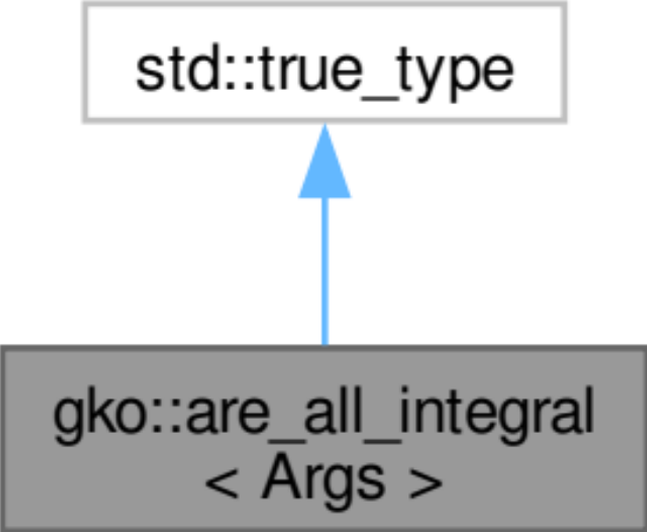


std::true_type



```
graph BT; A["gko::are_all_integral< Args >"] --> B["std::true_type"]
```

The diagram illustrates a relationship between two C++ types. At the bottom is a grey rectangular box containing the text `gko::are_all_integral` followed by `< Args >` on the next line. A blue arrow points vertically upwards from the top center of this box to the bottom center of a white rectangular box above it. The white box contains the text `std::true_type`. This indicates that `gko::are_all_integral` inherits from or is a specialization of `std::true_type`.

gko::are_all_integral
< Args >