```
std::bool constant<(sizeof(T)==sizeof(U)) &&std::is_integral_v<T>&&std::is_integral_v<U> &&(std::is_signed_v<T>==std::is_signed_v<U>) &&(std::is_unsigned_v<T>==std::is_unsigned_v<U>)>
                                                               mage::is equivalent integral < T, U >
```