```
std::true_type

move always< T, enable
```

_if_t< all_of< move_is
_plain_type< T >, negation
< is_copy_constructible< T
> >, std::is_move_constructible

< T >, std::is_same< decltype(std ::declval< make_caster< T > >().operator T&()), T & > >::value > >