```
std::numeric_limits
 < half float::half >
+ is specialized
+ is signed
+ is integer
+ is exact
+ is modulo
+ is bounded
+ is iec559
+ has infinity
+ has quiet NaN
+ has signaling NaN
and 13 more...
+ min()
+ lowest()
+ max()
+ epsilon()
+ round error()
+ infinity()
+ quiet NaN()
+ signaling NaN()
+ denorm min()
```