

```
std::bool_constant  
< P::kOutputsTraceableGraph >
```



The diagram illustrates an inheritance relationship. A blue arrow points from the derived class box below to the base class box above. The base class box is white with a black border and contains the text 'std::bool\_constant' and '< P::kOutputsTraceableGraph >'. The derived class box is gray with a black border and contains the text 'v8::internal::compiler', '::turbohaft::detail::', 'produces\_printable\_graph', '\_impl< P, std::void\_t< decltype', and '(P::kOutputsTraceableGraph)> >'. Both boxes have two empty rows below the main text area.

```
v8::internal::compiler  
::turbohaft::detail::  
produces_printable_graph  
_impl< P, std::void_t< decltype  
(P::kOutputsTraceableGraph)> >
```