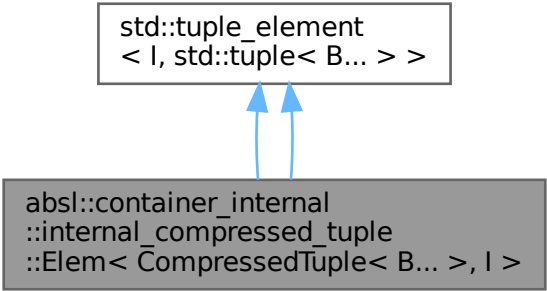


```
std::tuple_element  
< I, std::tuple< B... > >
```



The diagram illustrates a relationship between two C++ type signatures. At the bottom, a grey box contains the signature for `absl::container_internal::internal_compressed_tuple::Elem`. Two blue arrows point upwards from this box to a white box at the top, which contains the signature for `std::tuple_element`. This indicates that `std::tuple_element` is a specialization or alias for the `Elem` type in the `absl::container_internal` namespace.

```
absl::container_internal  
::internal_compressed_tuple  
::Elem< CompressedTuple< B... >, I >
```