

boost::statechart::
event< EvToDeep >

```
graph BT; A[sm_pack_ml::EvToDeep] --|> B[boost::statechart::event< EvToDeep >];
```

The diagram illustrates an inheritance relationship between two C++ classes. At the bottom is a gray-shaded box representing the base class, `sm_pack_ml::EvToDeep`. It is divided into three horizontal sections, with the top section containing the class name. Above it is a white box representing the derived class, `boost::statechart::event< EvToDeep >`. This box is also divided into three horizontal sections, with the top section containing the class name. A blue arrow with an open triangular head points from the top edge of the base class box to the bottom edge of the derived class box, indicating that `boost::statechart::event< EvToDeep >` inherits from `sm_pack_ml::EvToDeep`.

sm_pack_ml::EvToDeep