```
asn1::fixed octstring
             < N, aligned >
           + operator[]()
           + operator[]()
           + operator==()
           + data()
           + data()
           + to string()
           + from_string()
           + to_number()
           + from_number()
           + pack()
           + unpack()
           + begin()
           + begin()
           + end()
           + end()
           + size()
                     < 3, true >
          asn1::fixed octstring
               < 3, true >
                                    asn1::e2sm kpm::ng
           + operator[]()
                                         _enb_id_c
           + operator[]()
           + operator==()
                                    + ng enb id c()
           + data()
                                   + ng_enb_id_c()
           + data()
                                    + operator=()
           + to_string()
bool
                                    + ~ng enb id c()
           + from_string()
                                    + set()
           + to_number()
                                    + type()
           + from_number()
                                    + pack()
           + pack()
                                    + unpack()
           + unpack()
                                    + to json()
           + begin()
                                    + macro_ng_enb_id()
           + begin()
                                      and 8 more...
           + end()
           + end()
              size()
                      +plmn_id
                                /+ng_enb_id
            +ext
          asn1::e2sm_kpm::global
               _ng_enb_id_s
                                        uint64 t
  +ext
             +
                  pack()
             +
                  unpack()
             +
                  to_json()
                     +global_ng_enb_id
                                         +ng_enb_du_id
       asn1::e2sm_kpm::interface
_id_w1_s
                 pack()
           +
                 unpack()
           +
                 to_json()
           +
```