```
< dim, spacedim, RangeNumber
            Type >
+ kx_fe
+ ky fe
+ quad rule for same
panel
+ quad_rule_for_common_edge
+ quad_rule_for_common
vertex
+ quad rule for regular
+ kx shape value table
for_same_panel
+ ky_shape_value_table
for_same_panel
+ kx_shape_value_table
for common edge
+ ky shape value table
for_common_edge
+ kx_shape_value_table
for common vertex
+ ky_shape_value_table
for common vertex
+ kx_shape_value_table
_for_regular
+ ky_shape_value_table
for regular
+ kx_shape_grad_matrix
table for same panel
+ ky_shape_grad_matrix
_table_for_same_panel
+ kx_shape_grad_matrix
table for common edge
+ ky_shape_grad_matrix
table_for_common_edge
+ kx_shape_grad_matrix
table for common vertex
+ ky_shape_grad_matrix
table for common vertex
+ kx_shape_grad_matrix
table_for_regular
+ ky shape grad matrix
table for regular
+ BEMValues()
+ BEMValues()
+ fill shape value tables()
+ fill_shape_grad_matrix
tables()
+ BEMValues()
+ BEMValues()
+ fill shape value tables()
+ fill_shape_grad_matrix
tables()
# init_shape_value_tables()
# init_shape_grad_matrix
tables()
# init_shape_value_tables()
# init_shape_grad_matrix
tables()
```

LaplaceBEM::BEMValues