```
BlockGraphBase < T >
# ptr groups
# n singleton
# n_links
# n blocks
+ BlockGraphBase()
+ get groups()
+ get_ptr_groups()
+ get size()
+ get number singleton()
+ get_pos_singleton()
+ get_row_with_singleton()
+ get complete size()
+ get group size()
+ get_n_links()
and 16 more...
# find_neighbours()
# compute_nlinks_nblocks()
# compute diagonal position()
                < unsigned int >
BlockGraphBase< unsigned
             int >
# ptr_groups
# n singleton
# n links
# n blocks
+ BlockGraphBase()
+ get_groups()
+ get ptr groups()
+ get size()
+ get number singleton()
+ get_pos_singleton()
+ get row with singleton()
+ get_complete_size()
+ get_group_size()
+ get n links()
and 16 more..
# find neighbours()
# compute_nlinks_nblocks()
# compute_diagonal_position()
     BlockGraphDyn< T >
    + BlockGraphDyn()
    + BlockGraphDyn()
    + BlockGraphDyn()
    + BlockGraphDyn()
    + get_graph()
    + get_adj_list()
    + get neighbours()
    + get_n_links()
    + get_n_block_links()
    + get_possible_links()
    and 12 more...
```