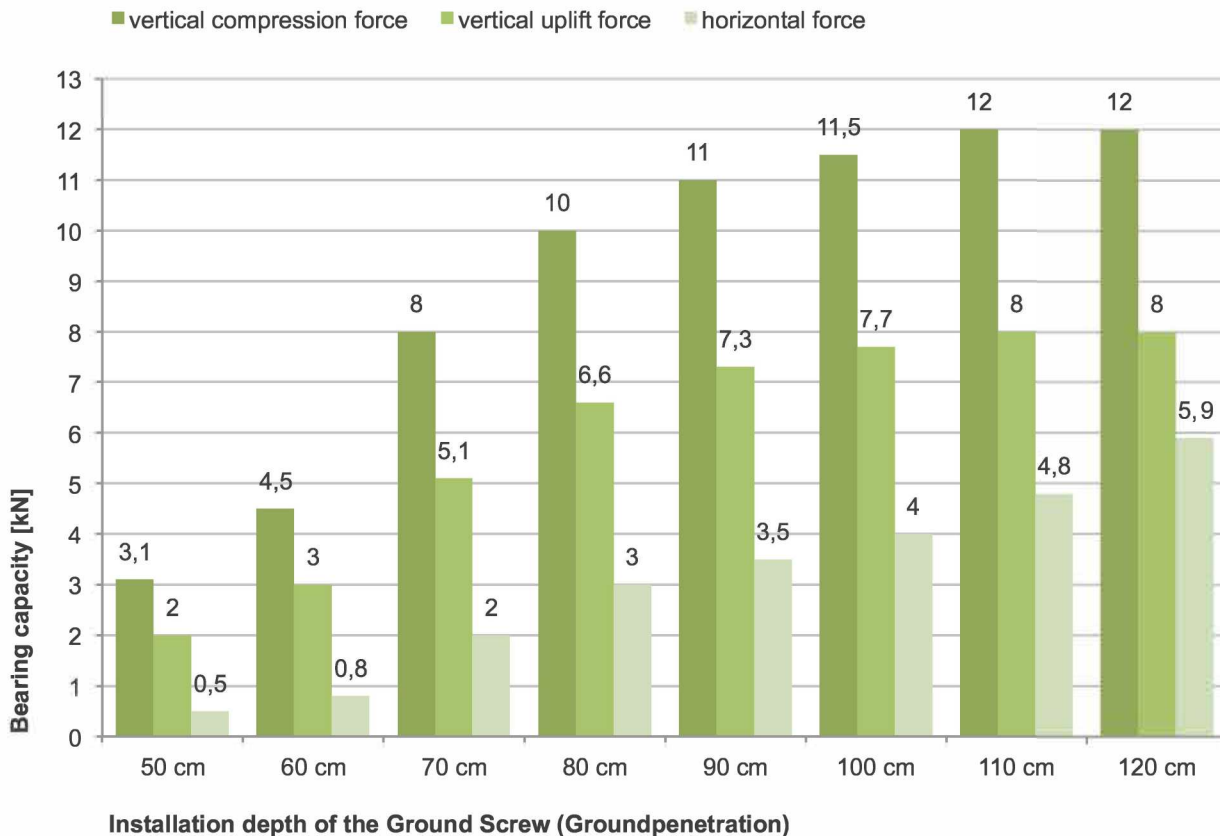




BAYO.S CHART FOR RECOMMENDED LOAD BEARING CAPACITIES

DIY GROUND SCREWS Ø 65mm



Listed values of load capacity were determined in the soil type: **semisolid loam**.

Values are reduced by a safety factor of 35%.

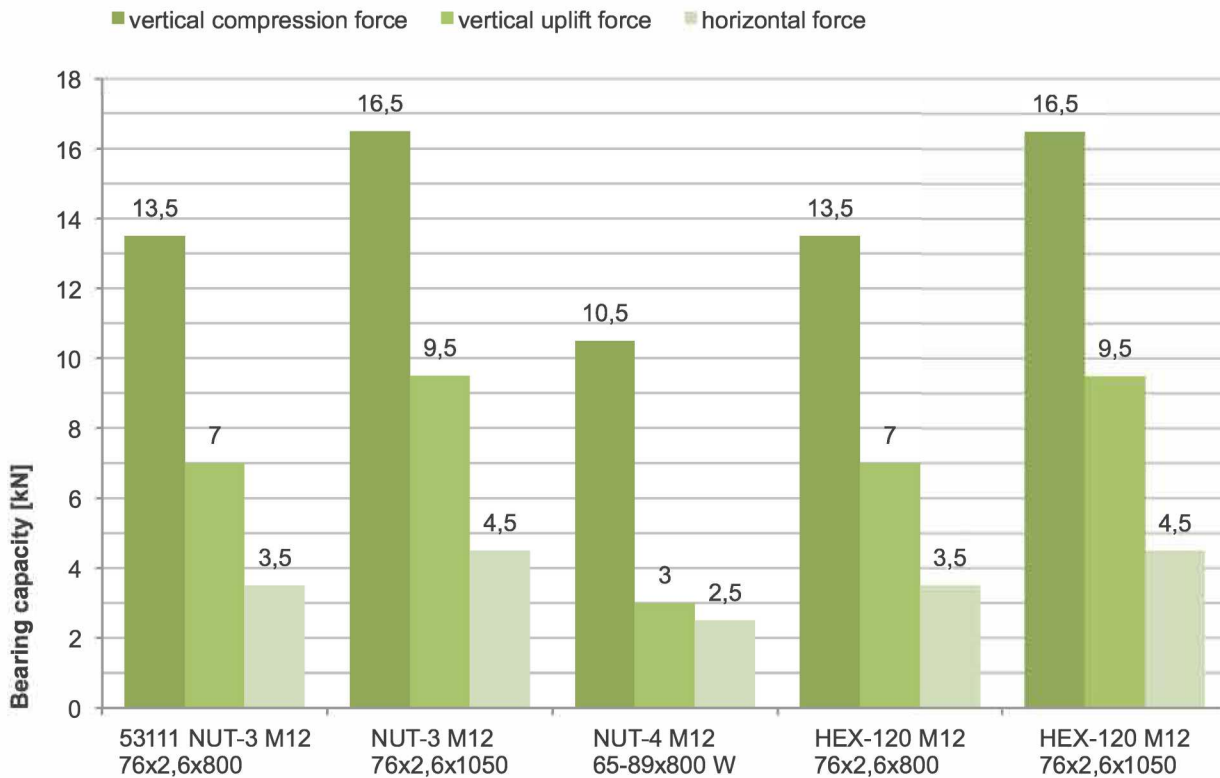
Values in the graph are only approximate.

Screws must be selected on the basis of static calculations and results of ground tension tests on the site.

The manufacturer is not liable for any damage due to insufficient or incorrect selection of screws.

BAYO.S CHART FOR RECOMMENDED LOAD BEARING CAPACITIES

SEMI NUT, HEX GROUND SCREWS



Installation depth of the Ground Screw (Groundpenetration)

Listed values of load capacity were determined in the soil type: **semisolid loam**.

Values are reduced by a safety factor of 35%.

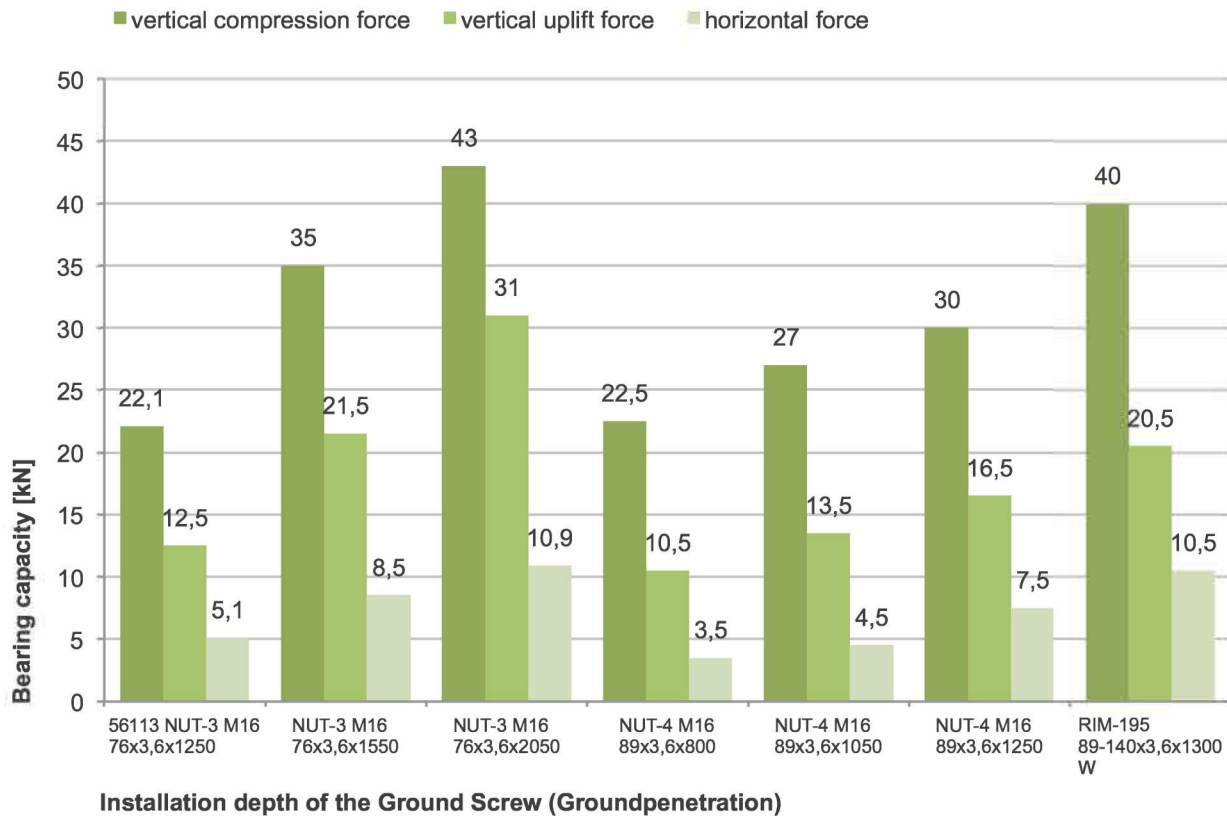
Values in the graph are only approximate.

Screws must be selected on the basis of static calculations and results of ground tension tests on the site.

The manufacturer is not liable for any damage due to insufficient or incorrect selection of screws.

BAYO.S CHART FOR RECOMMENDED LOAD BEARING CAPACITIES

PROFI NUT-3, NUT-4, RIM GROUND SCREWS



Listed values of load capacity were determined in the soil type: **semisolid loam**.

Values are reduced by a safety factor of 35%.

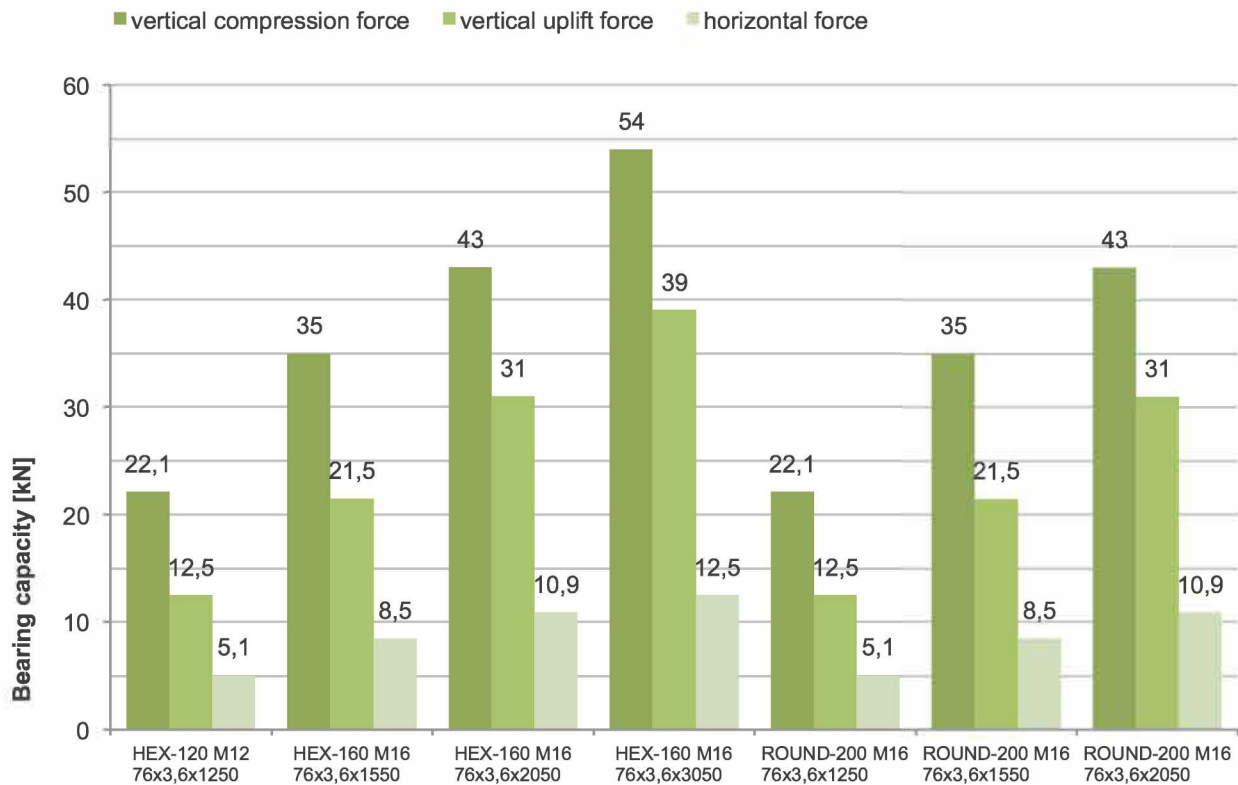
Values in the graph are only approximate.

Screws must be selected on the basis of static calculations and results of ground tension tests on the site.

The manufacturer is not liable for any damage due to insufficient or incorrect selection of screws.

BAYO.S CHART FOR RECOMMENDED LOAD BEARING CAPACITIES

PROFI HEX, ROUND GROUND SCREWS



Installation depth of the Ground Screw (Groundpenetration)

Listed values of load capacity were determined in the soil type: **semisolid loam**.

Values are reduced by a safety factor of 35%.

Values in the graph are only approximate.

Screws must be selected on the basis of static calculations and results of ground tension tests on the site.

The manufacturer is not liable for any damage due to insufficient or incorrect selection of screws.