

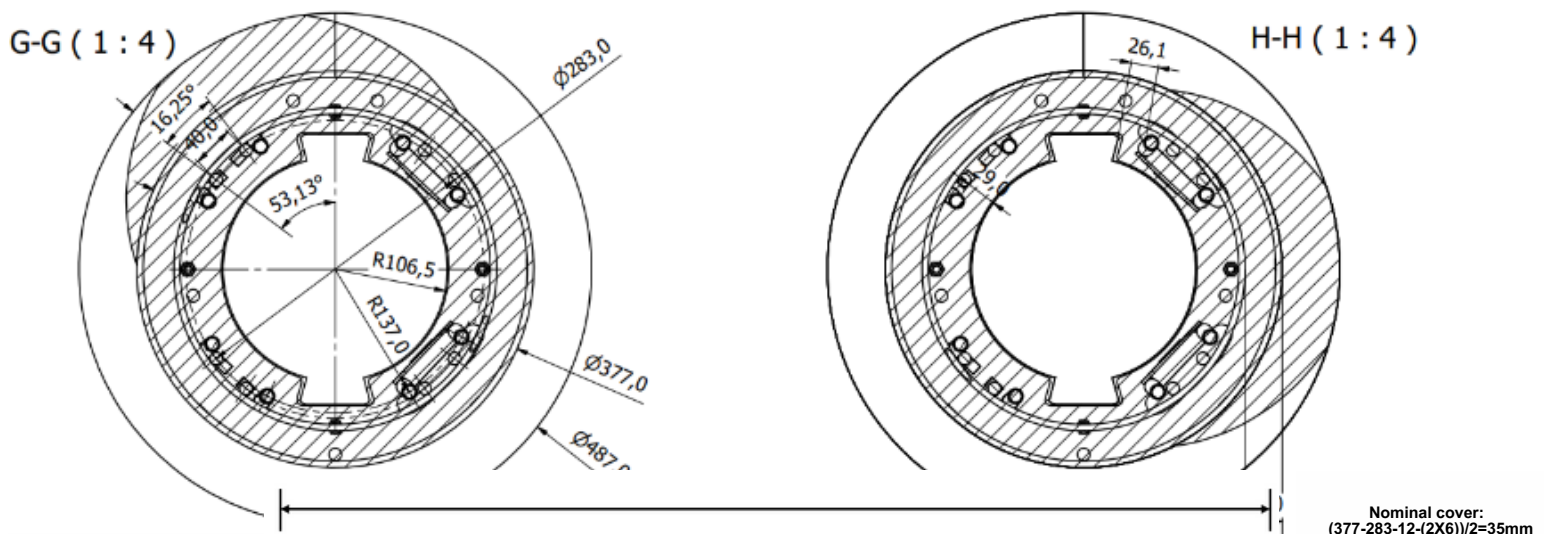
Centrum Prefab Screw Pile - CPSP

A prefabricated displacement pile with noiseless and vibration free installation

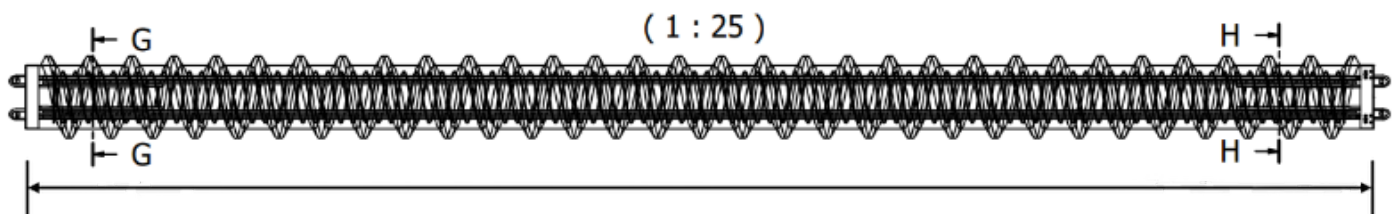


Centrum Prefab Screw Pile - CPSP

The screw pile is a prefabricated concrete foundation pile. The pile is designed with an external thread along its entire length and is fitted with a steel tip at the bottom. It has a center void for installation by means of a custom-made drive rod mounted on a drilling rig.



Nominal distance from the reinforcing bar to the inner side of the pile before fixing the reinforcing bar:
 $137 - 106,5 - 6 = 24,5 \text{ mm}$



Standard length: 8 m per segment

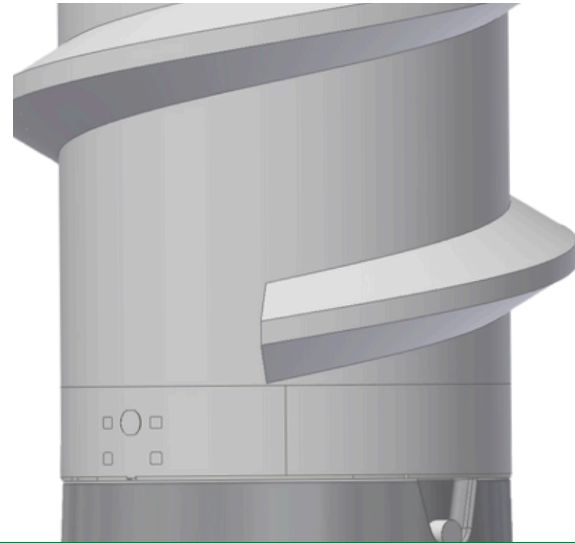


Advantages of CPSP

The screw pile has several advantages, depending on whether it is compared to in-situ or impact driven prefabricated piles.

The restrictions on noise and vibration levels for the realization of pile foundations in densely populated areas increase. Therefore, the Centrum screw pile is now being introduced in Northern Europe.

In addition to the many advantages of prefabricated piles enabled by modern industrial manufacturing, with a high level of quality and value chain control, stringent environmental considerations during installation can now also be accommodated.



CPSP system benefits

- Low noise during installation without noise peaks
- Vibration free installation as the pile is screwed into the soil
- No leaching to surrounding soil
- No excavation of soil and handling of spoils
- Well-defined cross-section
- Center void saves concrete

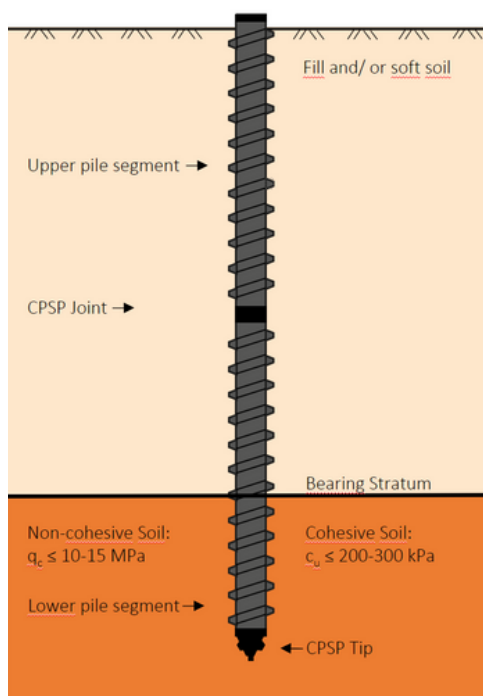


Scope of Application

CPSP is particularly suitable as a pile foundation element in cohesive soil types with shear strengths up to 200-300 kN/m and in non-cohesive soils with CPT cone penetration test q_c values up to 10-15 MPa.

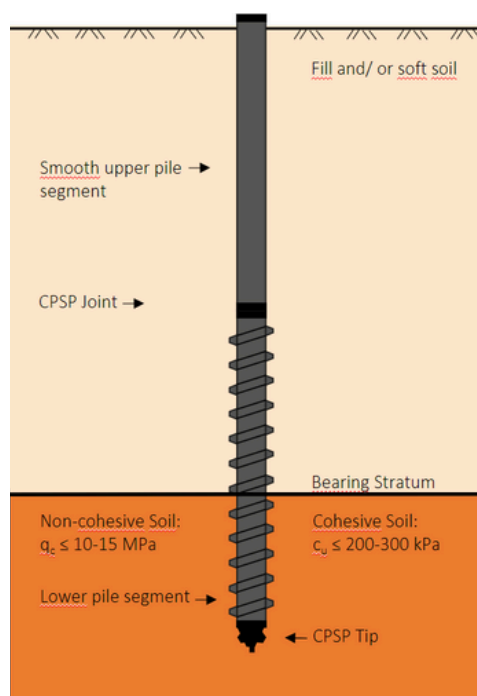
Standard application

The standard application is suitable for compression and moderate bending loads.



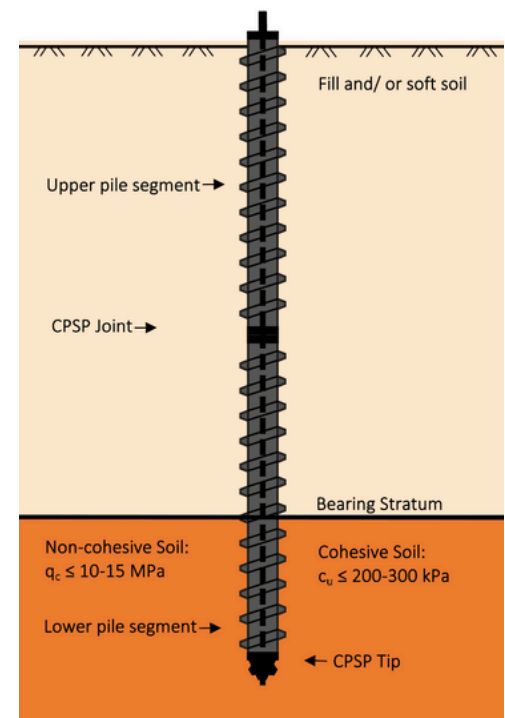
Application with a smooth top pile

Upper segment without threads, to reduce negative skin friction in fills and/or soft soils.



Application with a cast-in threaded bar

When high tensile capacity is required, the CPSP can be reinforced by means of a threaded steel bar in the center void.



It is recommended to verify the design with static and/or dynamic tests.

Installation

For the installation of CPSP, a special driving rod is required for the installation of the CPSP, and a drilling rig with a torque capacity of at least a BG 28, or equivalent, is needed.

By means of a specially developed pile joint solution, the CPSP elements are fitted with a drilling point at the bottom and, at the top, connected to the next pile element if pile lengths exceeding 8 m are required. Furthermore, the top pile joint serves as a lifting point during the installation when connected to a special lifting bracket.

During installation, a pitch of 250 mm/rotation shall be maintained to avoid overdrilling.

Installation of bottom pile



CPSP

Pile joint principle

The CPSP pile joint solution is developed and patented by Centrum Pile.

The pile joint ensures tensile and compressive strength, as in equivalent piles without pile joints. The tip is joined to the pile using the pile joint.

Installation of CSP prior to interlocking of top pile.





Our team of experts are happy to advise on the suitability of the CSP concept and assess appropriate pile lengths for your project.

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