

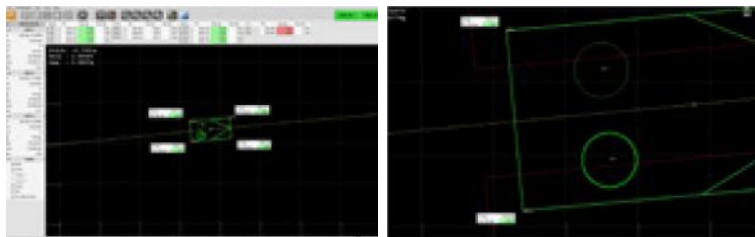
# SETTOP Dynamics

## Software for positioning precast structures with centimetric precision

The **Settop Dynamics** software solution is designed for the positioning of precast structures in 3D and implements the reception of data from 3 GNSS receivers and controls the proper placing and leveling of the structure.

The **Settop Dynamics** system allows for simple and easy guidance in the process of leveling, in exact positioning in relation to the project, and in the checking of both once the structure is in place.

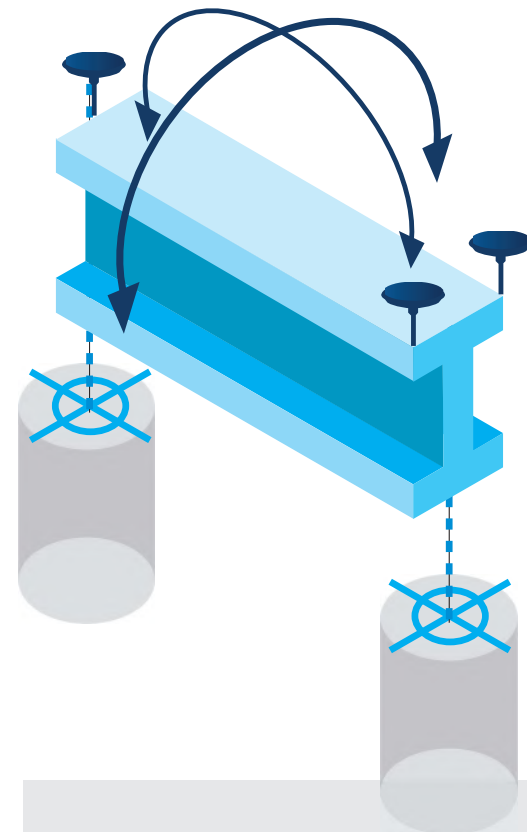
**Settop Dynamics** makes the positioning of retaining walls, beams of large dimensions, and precast shells easy and is carried out with centimetric precision.



Visualization of data in real time



Examples of projects



### Main Advantages

- ✓ Information in real time from 3 GNSS receivers with centimetric precision
- ✓ Data on leveling, pitch, roll, and yaw
- ✓ Loading of a background map (DXF)
- ✓ Loading of a surface model (MDT)
- ✓ Easy project configuration
- ✓ Select from the world geodesic system or local adjustments (7 parameters)
- ✓ Generation of reports
- ✓ Recording of raw data files for later reproduction in the office
- ✓ Possible personalization of the application

### Parts of the system

- ✓ Neptune Software
- ✓ PC or tablet with Windows OS
- ✓ 3 GNSS receivers
- ✓ 3 GNSS antennas
- ✓ Communication via Wi-Fi-mobile