

Foundation monitoring within the 'Central Point' skyscraper



EpsilonRebar: Case Study

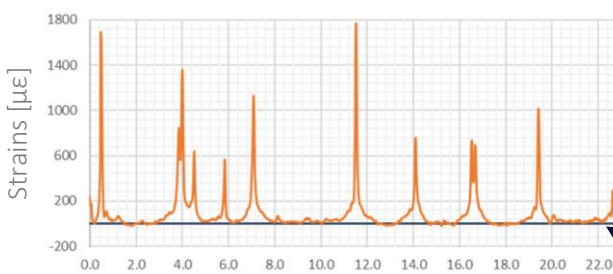
Nowadays, spectacular skyscrapers are built in the centres of large cities. This project refers to a structure located in the centre of Warsaw. Due to the proximity of the surrounding infrastructure, it is very important to monitor the interaction of the foundations with the ground during the entire construction (raising the subsequent floors). That is why **EpsilonRebars** were chosen to control Strains and cracks both in deep barrette piles as well as foundation slab.



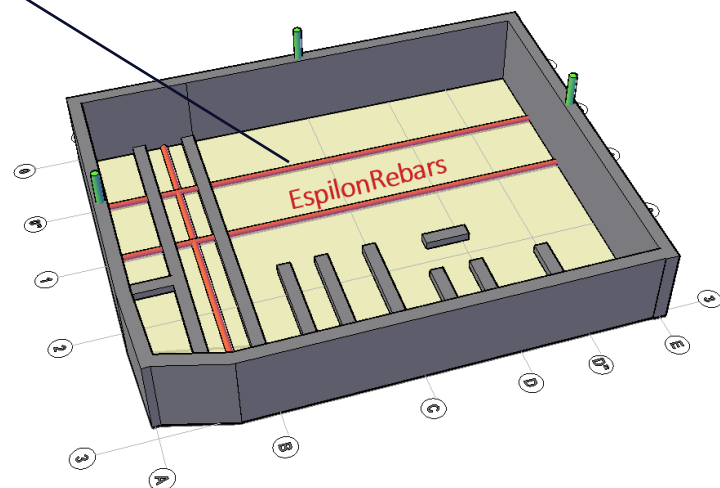
Benefits of application

- Strain measurements both in **barrette piles** as well as **foundation slab**
- Detection of **all the cracks** and localized events inside the concrete
- Full knowledge on foundation deformation state **during all construction stages**
- Info on events invisible to naked eye and unreachable for other techniques

Example results



EpsilonRebars were used to measure strains and detect cracks during selected construction stages. 7 sensors were installed in both lower and upper part of the foundation slab, while 10 sensors along the barrette piles to a depth of 22 m. Obtained results allowed for analysis of force transfer along deep piles as well as to detect all cracks in concrete foundation slab.



37 600 measurement points



376 m of sensing path



17 x EpsilonRebar



during **construction**



project
partner:

STRABAG