

SET OF CONCRETE SILOS

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Poland



PROJECT DESCRIPTION

- Location: Poland
- Software used: Advance Design, Advance Concrete
- Dimensions: in plain view 10,20 x 26,10 m, height 8,50 m



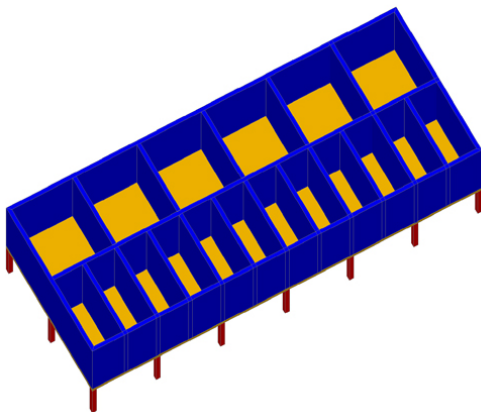
THE CHALLENGE

- Reinforced concrete construction consisting of 18 different chambers.



THE SOLUTION

- Advance Design has user friendly interface which is very useful and intuitive in structure modeling – possibility to prepare clear and complete F.E. model for analysis.
- Possibility of preparing static calculation results in very attractive graphical form.
- Easy model transfer and synchronization between Advance Design and Advance Concrete.



" Advance Design makes design process very efficient for concrete planar elements."

*Mr. Michał Nowicki,
Designer*

USERS' BENEFITS

- Tools for preparing reinforcement drawings
- Drawings and BOM's automatic update function

ADVANCE DESIGN, ADVANCE CONCRETE