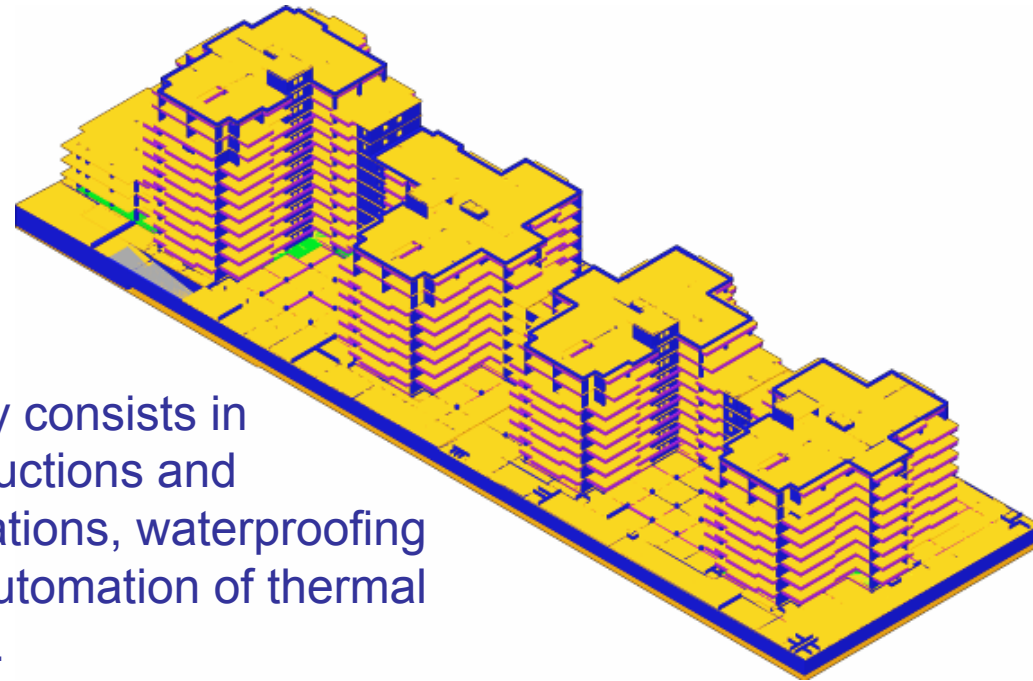


## *Residential building*

This residential complex consists of 4 buildings (3 blocks each with a basement, a ground floor and 7 levels and one block with a basement, a ground floor and 10 levels).



The profile of the company consists in activities of design, constructions and mounting, complex installations, waterproofing and thermal insulations, automation of thermal and hydraulic installations.

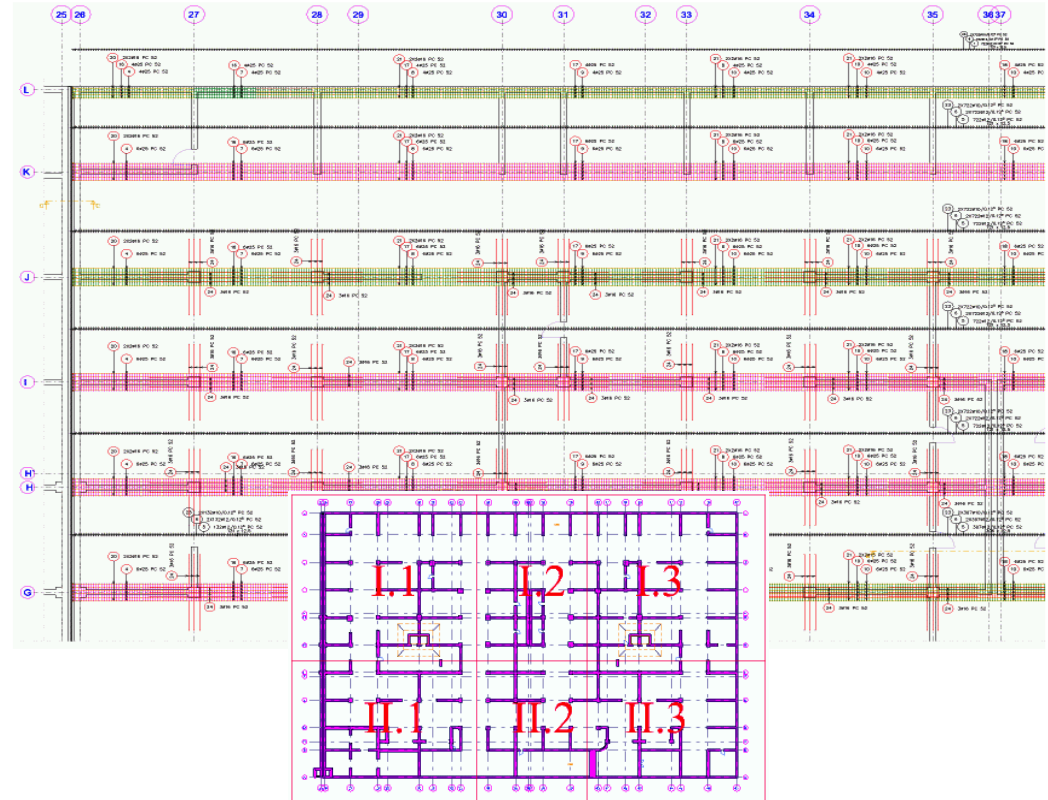
### ASCO

- > Founded in 1991
- > Other projects: projects for civil, industrial, cultural and social spaces

> ADVANCE

## Project characteristics

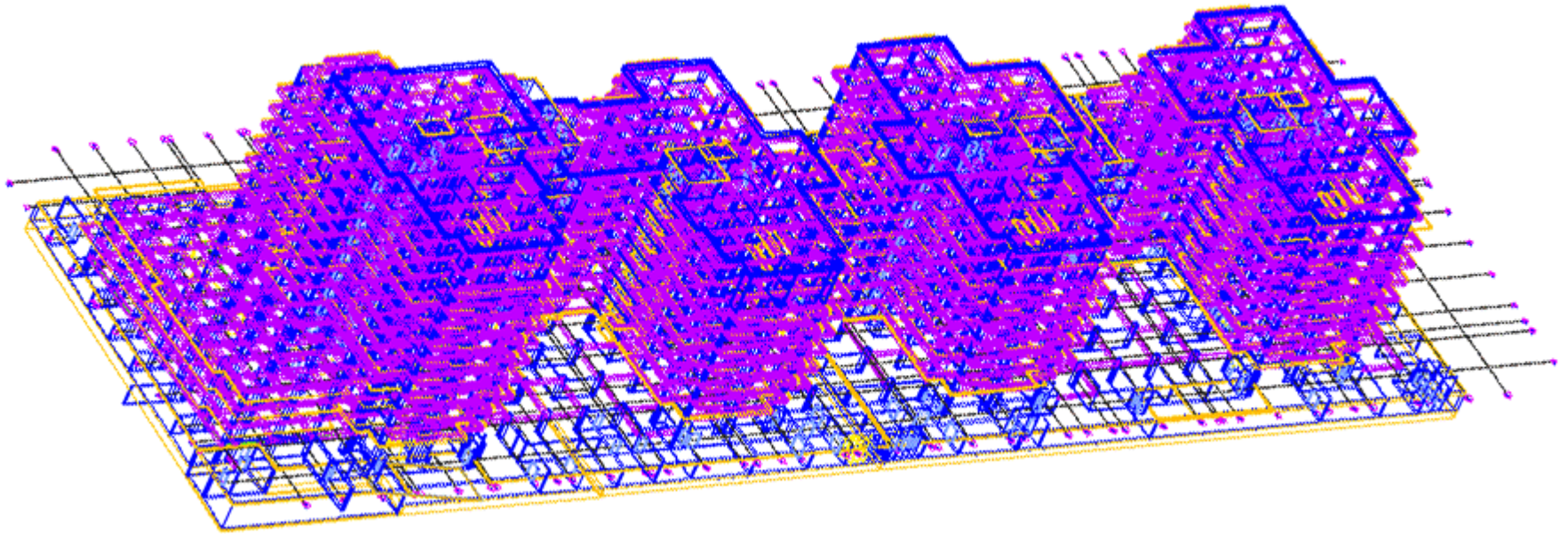
- > 11 000 m<sup>2</sup> common basement for the 4 buildings
- > 715 drawings produced in 4 weeks



## Solutions

- > Software used : **Advance Concrete**
- > Team work

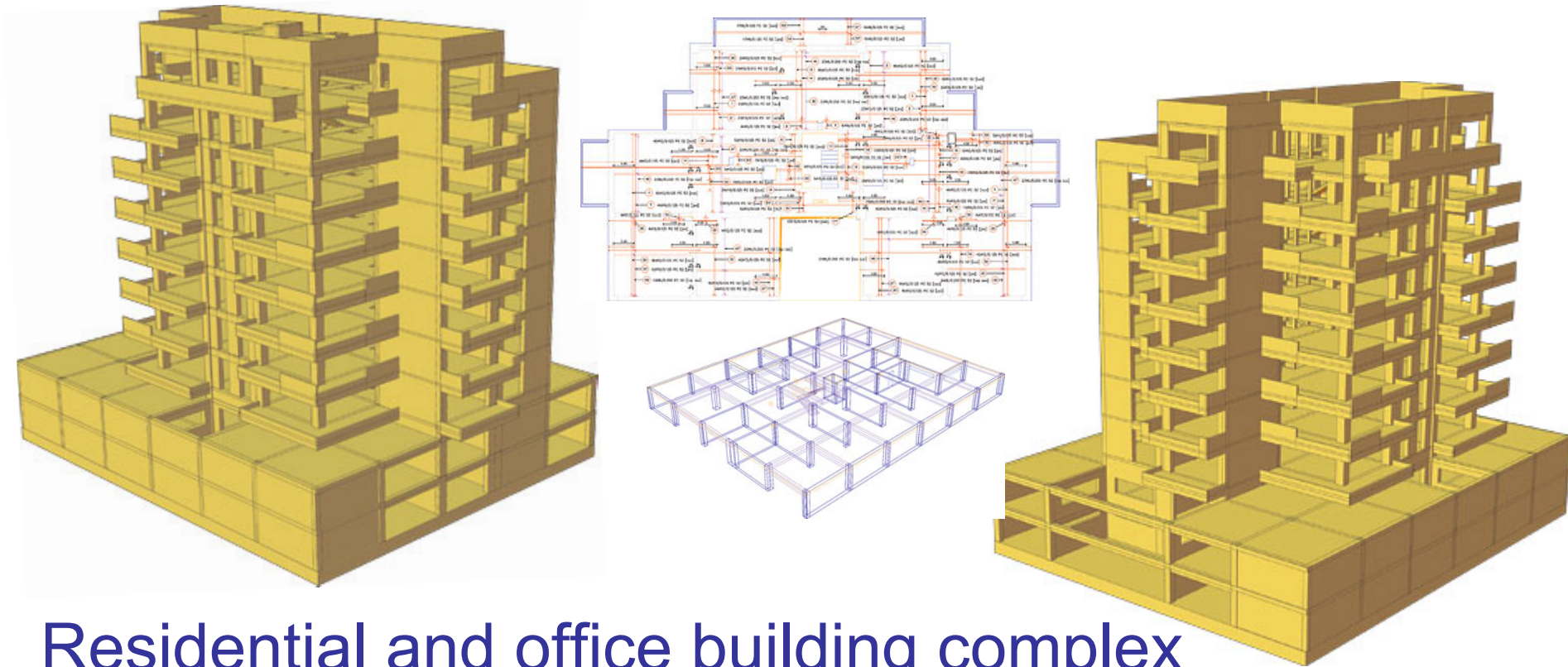
> **ADVANCE**



For Emil Ghenade: «I am very enthusiastic about the simple and intuitive modeling of Advance Concrete, especially the way that large projects can be managed. Working as a team by splitting the model, saved us time and increased our efficiency.»

> ADVANCE





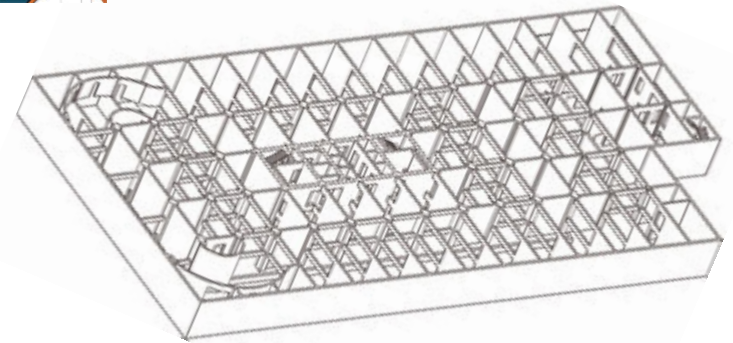
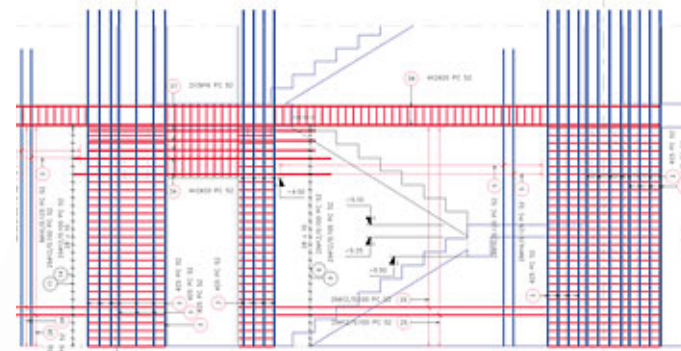
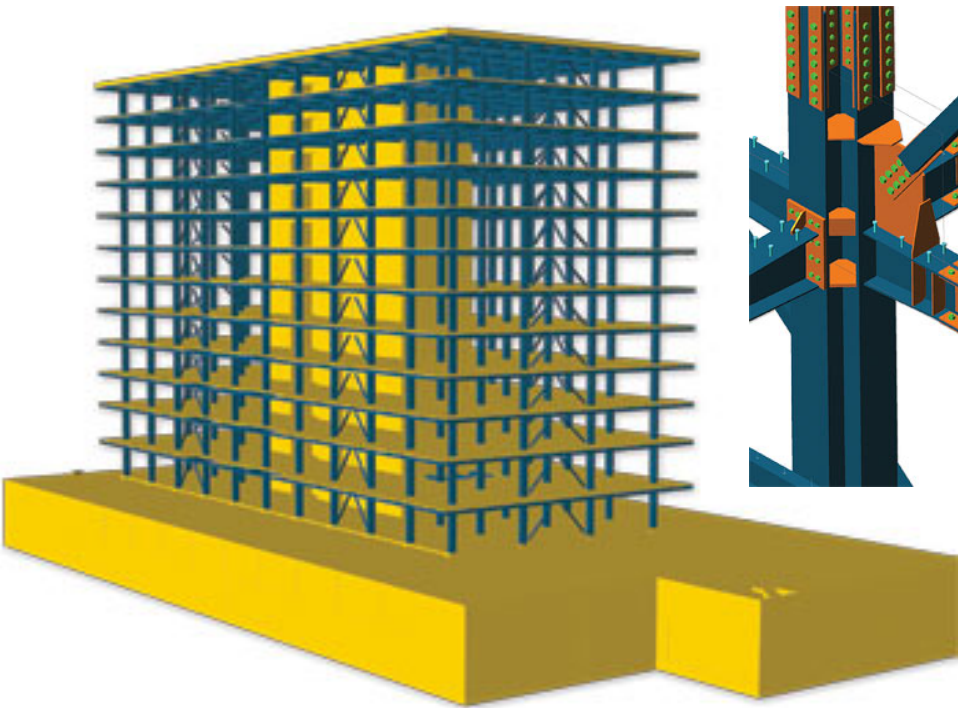
## Residential and office building complex

Șos. Erou Iancu Nicolae, Nr. 67, Sat Pipera, Jud. Ilfov

Beneficiary: Băloșan Maria

Software used: [Advance Steel](#)

> ADVANCE



## Business Offices

Bucharest, Romania

2B+G+M+10L

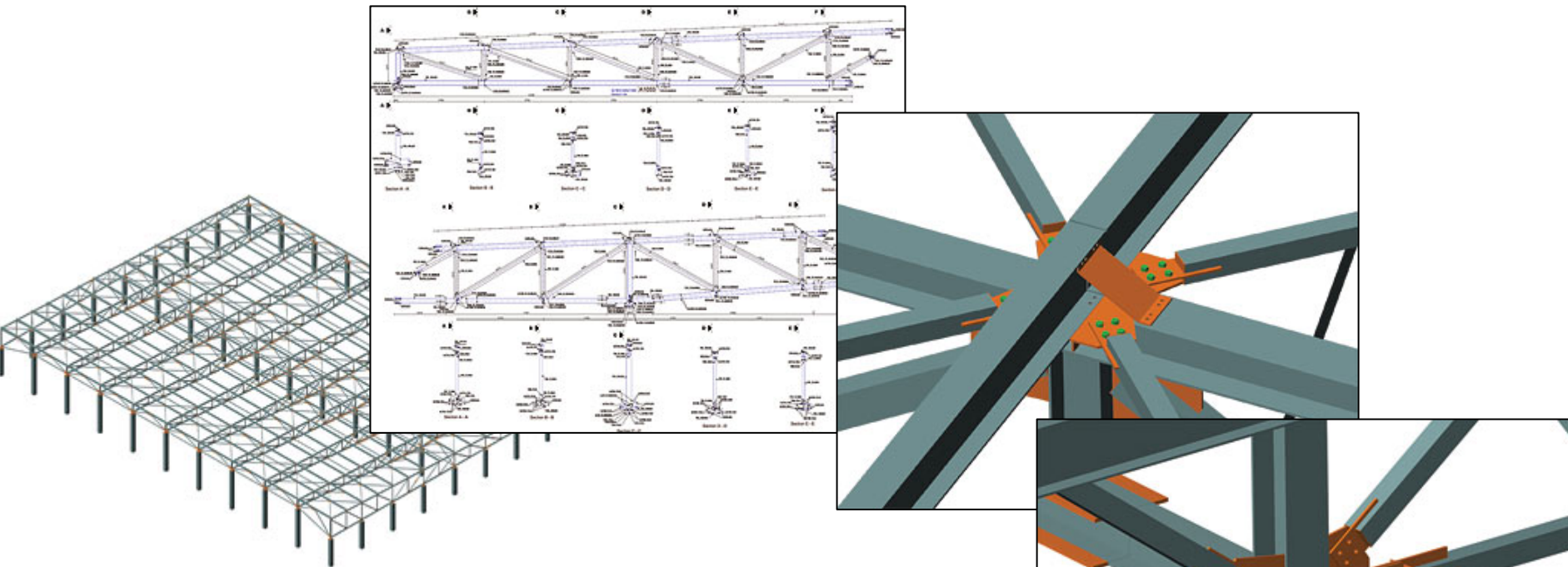
Beneficiary: Barbă Valentin

Software used: [Advance Steel](#), [Advance Concrete](#)

> ADVANCE

> ADVANCE





## Metallic roof for industrial building

Bucharest, Romania

Beneficiary: Inform Lycos

Software used: [Advance Steel](#)

> ADVANCE