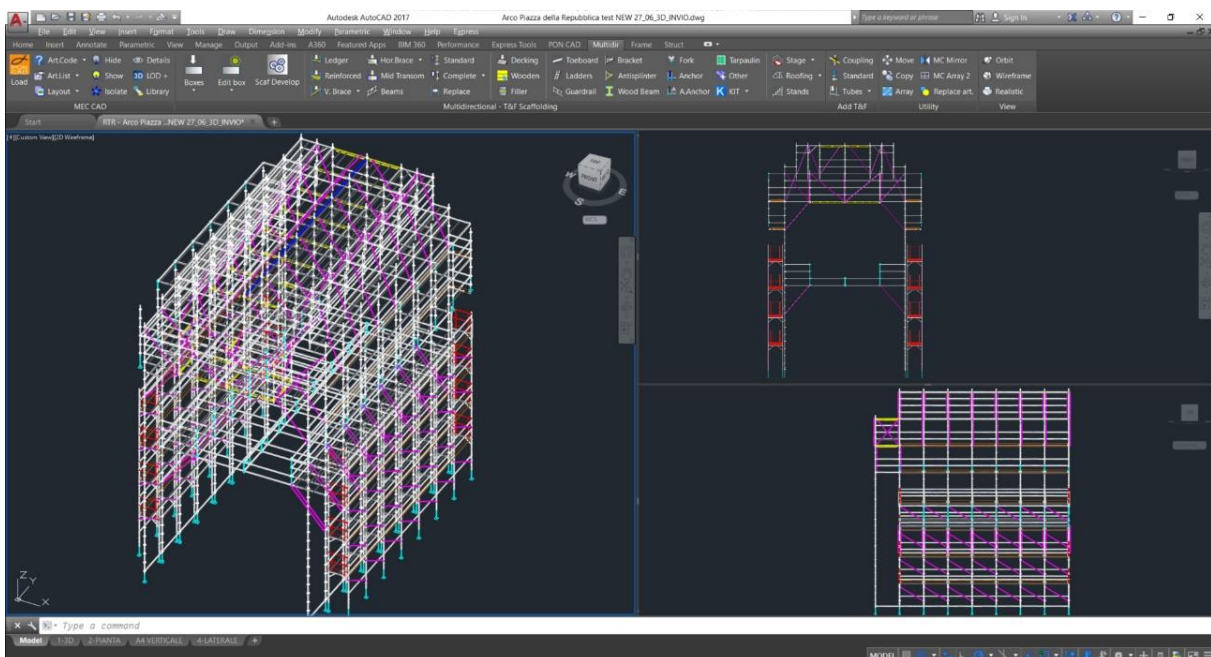




ALPHASCAFF designs the scaffolding for Collegiale de Sainte Gertrude with PON CAD



Name of project: Collegiale de Sainte Gertrude

Place: Nivelles, Belgium

Scaffolding: ADAPT multidirectional METALUSA

Height: The top tower is 64 metres high

Total surface: 10.000 m²

Total weight: More than 160 tons of scaffolding material were used just in the first phase.

The estimation for the whole work is 250 tons of material.

Technical approach:

The church went down almost completely in the Second World War. The renovation of the entire facade and a good part of the roof was done in 4 phases, using the "PHASE" feature of [PON CAD](#) software.



About PON CAD:

"When I arrived at the company, I started from scratch to develop scaffolding projects with 3D software. Now, I have been working with PON CAD for over a year, so I took up this huge project, of which there was not much information since the Church is a thousand years old. After this work, projects arrive on a large scale, the sky is the limit! I only can thank you all guys for the support, BRAVO MEC CAD!" Technical engineer designer João Marques.



ALPHASCAFF was born from the development of the scaffolding department of Logemat. Already full of experience, ALPHASCAFF is a young company serving the largest companies in Belgium as the sole suppliers. Professionalism, values, a wide range of services and a larger fleet of equipment are guaranteed.

PON CAD

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