

Citygate

Wien



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The construction of the Citygate project in Vienna began in 2013. It will include a shopping centre with 20,000 sqm of retail space and around 1,000 apartments.

Construction of Citygate Vienna in the 21st district of Vienna began on 07.01.2013. The shopping centre has an area of around 20,000 square meters and around 1,000 apartments. These are partly private and partly rental apartments. The property is located in an already developed area with many commercial and residential properties. This means there is already a complete infrastructure in place for future residents. A new school campus is also planned next to the Citygate. The housing offers space for about 2,500 people. The area contains a public park with playgrounds and quiet areas. In addition, the roof of the shopping centre will be used as a relaxation area.

The project budget is around 250 million Euros and completion is expected in 2014.

MAX FRANK Österreich was awarded the order for the following products:

- Fibre-reinforced concrete spacers
- Stabox® reinforcement connections
- Egcodorn® shear force dowel
- Egcoibox® cantilever connectors
- Egcotritt stair landing bearing

Type of building:

Architect:

Frank + Partner Ziviltechniker GmbH

www.frank-partner.com

Schleifinger + Partner ZTG

www.ztg.at

Distributor:

Completion:

2014

Project link:

<http://citygate.at/>

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Products used:



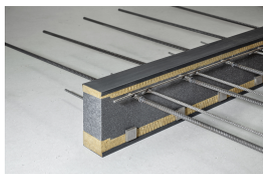
Fibre concrete spacers



Continuity strip Stabox®



Shear force dowel Egcodorn®



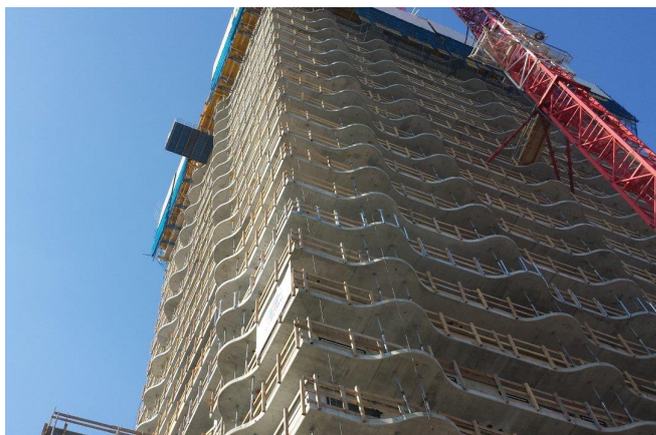
Thermal break balcony connector Egcoibox®



Impact sound insulated shear force dowels Egcopal



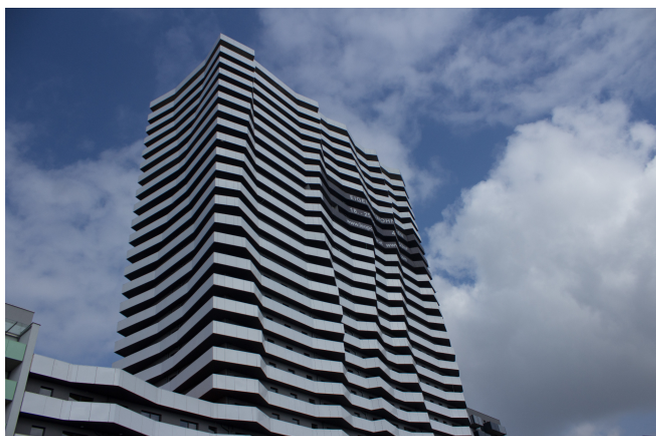
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