

Siemens-City, Vienna

Owner: Siemens Austria
Architect: Soyka-Silber-Soyka, Wien
Structural Eng.: Boll & Partner, Stuttgart



Execution details

Product: CBCM-S-140
Surface: 2'250 m²
Max. span: 8 m
Slab thickness: 30 cm

Benefits

Main reason: weight reduction
Concrete reduction (tot.): ~ 167 m³
Load reduction (tot.): ~ 417 to
Reduction of CO₂ emissions: ~ 35 to

Special features

The slabs from floor 6 to 12 have large cantilever arms and include concrete core activation

Contractor

Arge PORR - STRABAG

Year of completion

2008 - 2009