



Prime Tower, Zurich

Client	SPS Immobilien AG, Olten c/o Credit Suisse Assel Management, Zürich
Architect	Annette Gigon / Mike Guyer, dipl. arch. ETH/BSA/SIA, Zurich
Engineer	Walt + Galmarini AG, Zurich
Site Supervision	ARGE Prime Tower Losinger Construction AG Karl Steiner GU AG
Contractor	Marti AG, Bauunternehmung, Zurich (shell construction)
Bauzeit	2009 - 2011
Bausumme	CHF 35 Mio.

Object

126 meter high tower with 40'000 m² office space for 2'000 employees. A restaurant will take place at the top floor of the buildingp

Description of Services

- 36 floors
- Automatic climbing scaffolding and formwork with protecting facad
- 2.20 m thick concrete floor supported by 79 piles
- Annex buildings Cubus and Diagonal
- Doubrava concrete plant and concrete pump
- Schwing concrete distributor
- 4 Wolff tower cranes

Main data:

Concrete	36'000 m ³
Formwork	156'000 m ²
Reinforcement	4'670 t

General Conditions

- Limite construction time of only 18 months
- Highest building in Switzerland (2011)



Cover: the highest floor has been poured
1. The core of the building and its climbing formwork
2. Work cycle: 1 floor per week
3. Schwing concrete distributor