

T-Center St. Marx

Data and facts

Company	PORR Projekt u. Hochbau AG in Arbeitsgemeinschaft
Туре	Office buildings
Runtime	02.2002 - 09.2004
Principal	MM Liegenschaftsbesitz GmbH

Project report online

www.porr-group.com



A unique urban landmark

The ground floor area is characterised by so-called racks, everyone of which was individually executed in facing concrete as a V-shaped support with discs. The most stunning and complex part of the building is the high wing projecting in the direction of the A23 inner-city motorway. It consists of two protruding, five-storey steel framework discs with slanting pendulum supports.

On the first part of the building's handover date in late November 2003, 20,000m² of office space had been completed and all HVACR systems in the other parts of the building had been successfully installed. The data processing centres were handed over together with the remaining construction stages in late February 2004. The high wing was handed over in late May. Once final work had been completed, the overall project could be completed in September.

Impressions







Image notes

1

T-Center St. Marx Vienna.

Its size and distinctiveness make the T-Center become an urban landmark.



T-Center St. Marx Vienna.

Architektur Consult, Domenig & Eisenköck's award-winning architectural design.

T-Center St. Marx Wien.

At its time of construction, the T-Center ranked among Austria's largest structures.

Do you have questions about the project or would you like to learn more? Feel free to contact us for further information.

PORR AG Group Communications

Absberggasse 47 1100 Wien

T +43 50 626-0

E-Mail: comms@porr-group.com