Schenker

Webe

Med Campus Vienna

Project Competition 2018 2nd Stage

"1 implant, 5 building volumes, 6 courtyards"

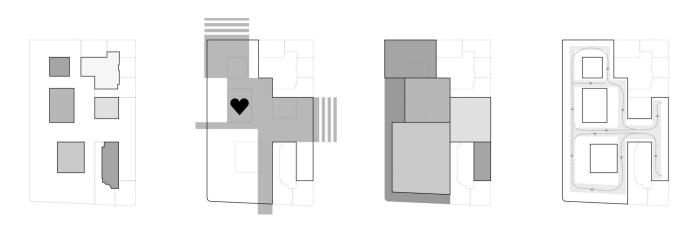


"Deconstruction and extension: five intertwined building volumes as precise implants within the historic perimeter – integrated and permeable towards the Vienna."

Med Campus Vienna 1/6



"A Rue Intérieur guides throughout the building ensemble, connecting a generous and light flooded continuum of foyer, assembly hall and mensa – the forecourts offer a prelude to the new quarter!"



Med Campus Vienna 2/6

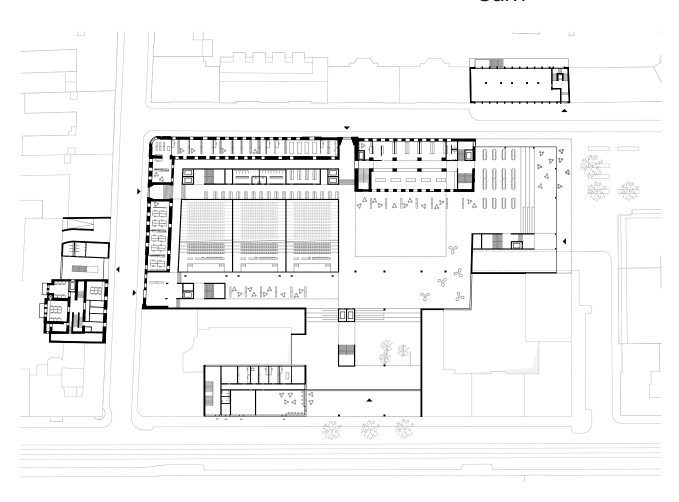
Salvi

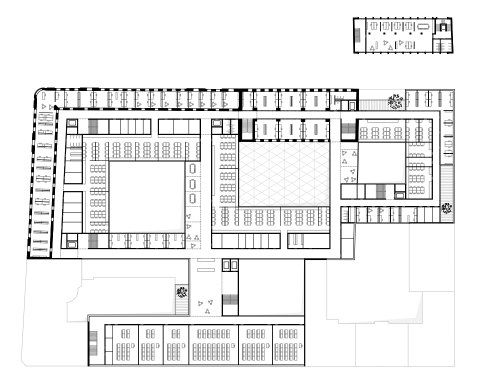


"Intervening within the core of the old perimeter block offers space for the new programme which is comprised of different courtyards and exciting visual connections: learning yard, relaxation yard, assembly hall and the grand atrium for everyone – meeting space and heart of the complex."

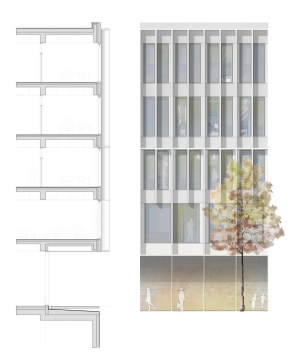
Weber

Salvi





Med Campus Vienna 4/6

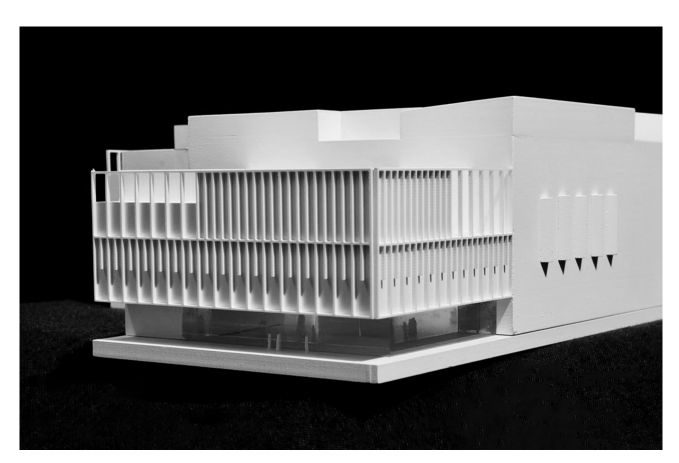


The clear rythm of the façade playfully shows the various programmes behind. The interior of the building essembles an almost column-free space, which offers high flexibility; an important quality for the ever changing ideas about how to use the space within the university. The complex is based on a continuously orthogonal structure with a 1.2 meters wide module grid. The ceiling overstretch the length of the wing through joists in cross direction in order to guarantee the biggest possible coherent free space underneath – flexibility for all future activities.

"A new address for the Medical Campus Vienna! The façade is self-confident, clear and calm – still it contains a careful gesture towards the old neighboring existing buildings."



Med Campus Vienna 5/6



$\begin{smallmatrix} \mathsf{P} & \mathsf{R} & \mathsf{O} & \mathsf{J} & \mathsf{E} & \mathsf{C} & \mathsf{T} \\ \end{smallmatrix} \quad \begin{array}{c} \mathsf{D} & \mathsf{E} & \mathsf{T} & \mathsf{A} & \mathsf{I} & \mathsf{L} & \mathsf{S} \\ \end{smallmatrix}$

- Commission Type: open, two-stage general planner competition, general planning
- Client: Bundesimmobiliengesellschaft
- Location: Vienna, AT
- Competition: 2018
- Status: Wettbewerb
- GFA: 60 230 m2
- Building Costs: 300 M EUR
- Energy Efficiency: Passivhausstandard
- Team: Fabian, Bartl, Michael Salvi, Andres Schenker, Rostislav Stoklásek, Tereza Tepla, Kristýna Trojanová, Zsófia Varga, Thomas Weber

C O O P E R A T I O N

- Laboratory Planning: Limet Consulting
- Statics: Gmeiner Haferl Bauingenieure
- Building Physics: IBO - Österreichisches Institut für Bauen und Ökologie
- Building Services Engineering: ZFG Projekte GmbH
- Fire Safety: IMS Brandschutz
- Landscape Architecture:
 DnD Landschaftsplanung
- Visualization: Janusch
- Model Building: Modellbauwerkstatt Gerhard Stocker

Med Campus Vienna 6/6