## Apartment Buildings Röntgenareal

Building Type: Housing

Architect: Isa Stürm + Urs Wolf

Year: 1999

Location: Zurich Country: Switzerland

Address: Röntgenareal, Zurich

Urban Context: Urban Block Structure

Morphological Type: Complex/Ensemble; Solitary Building

Volumetric Configuration: Cluster; Linear

Height: Mid-Rise (4 to 7 levels)

Load-Bearing Structure: Solid Construction; Column-and-Slab

Parking: Shared use of underground garage of adjacent office building parking lot

Additional Information: Apartment complex; 7 stories; facing in all directions

Apartment Access Type: Vertical Core

Apartment Layout: Living Room as Circulation Center; Flexible Plan

Outdoor Space of Apartment: Terrace; Balcony

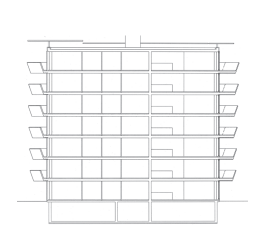
Number of Units: 35 Units per House

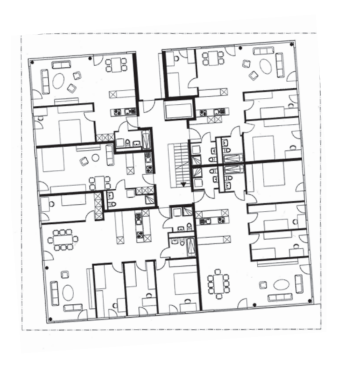
Size of Units: 1½-Room Units, 44 m² (7 units); 3½-Room Units, 78 m² (7 units); 4½-

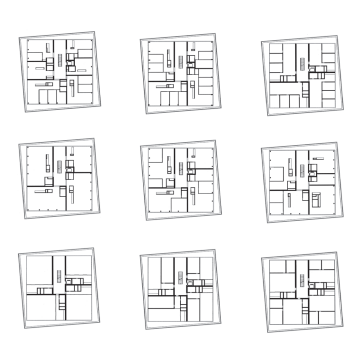
Room Units, 95 m<sup>2</sup> (7 units); 4½-Room Units, 112 m<sup>2</sup> (7 units); 5½-

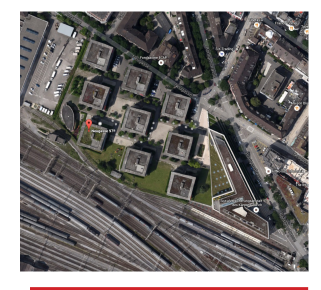
Room Units, 123 m<sup>2</sup> (7 units)

Building Depth: 22.5









Elevator modeled as Internal spaces

Stair modeled as external air space



External air spaces (balkony)

there is no building door in this floor plan





Opennings