

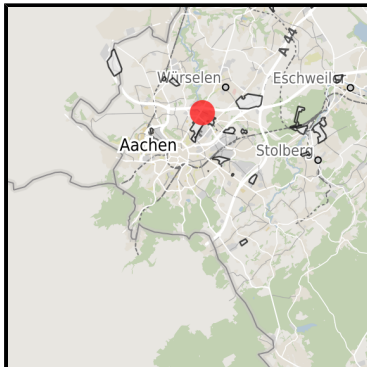
# EXPOSÉ

## Prager Ring - Strangenhäuschen

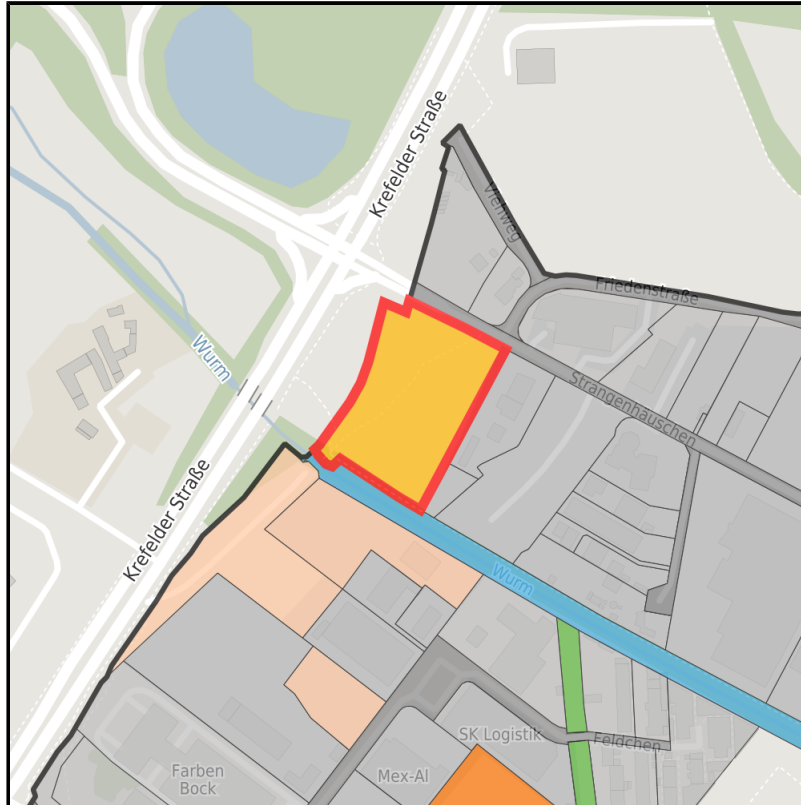
Ort: Aachen



Regional overview



Municipal overview



Detail view

### Parcel

Area size	10,600 m <sup>2</sup>
Availability	Available area within medium term (2-5 years)
Area designation	Commercial zone
Divisible	No
24h operation	No

## EXPOSÉ

### Prager Ring - Strangenhäuschen

Ort: Aachen

### Details on commercial zone

Close to the city and the Netherlands

Located northeastern to the city centre of Aachen, the business park is convenient in respect to traffic because of the close connection to A4 which enables also foreign purchasing power. The modified area use plan displays large area-retail. In the surroundings there are already located several smaller and larger retail businesses.

Area type GE / MI

### Links

<https://www.gistra.de>

### Transport infrastructure

Freeway	A4	0 km
Freeway	A44	5 km
Airport	Maastricht-Aachen	35 km
Airport	Köln-Bonn	90 km
Port	Liège (B)	40 km
Port	Duisburg	115 km
Rail freight	AC-West	4 km

## EXPOSÉ

### Prager Ring - Strangenhäuschen

Ort: Aachen

### Information about Aachen

Aachen's successful economy is indicated by the number of high-tech companies within the region. It would be difficult to find such a concentration and variety of technical and scientific potential in any other region of Europe. Research and instruction at the highest level are provided by five centres of higher education, including the world famous RWTH Aachen University. In addition Aachen has four Fraunhofer Institutes and the largest university clinic in Europe.



## EXPOSÉ

**Prager Ring - Strangenhäuschen**

**Ort: Aachen**

### **Contact person**

Thomas Hissel

Stadt Aachen

Germany

+49 (0)241/432-7600

+49

[thomas.hissel@mail.aachen.de](mailto:thomas.hissel@mail.aachen.de)

<http://www.aachen.de>

In cooperation with:



**Aachener Gesellschaft für Technologietransfer und Innovation AGIT mbH**

Frank Leisten

+49(0)241 475773-50

[f.leisten@agit.de](mailto:f.leisten@agit.de)

<http://www.agit.de>