

## How to find us

### Arrival by car

#### From the south, west or east

At the Frankfurter Kreuz intersection, take the A5 toward Kassel until exit no. 21, Frankfurt- Niederrad (Bürostadt), turn right onto Schwanheimer Ufer, 1st traffic light right Lyoner Straße.

#### From the north

On the A5 until exit no. 21 Frankfurt-Niederrad (Bürostadt) left onto Straßburger Straße

### Arrival by train

#### From Frankfurt main station

S-Bahn line S8 or S9 direction Wiesbaden, exit at station Niederrad.

#### From Frankfurt main station by taxi

Journey time 20 to 30 minutes

#### From Frankfurt Airport regional train station

(Terminal 1) platform 1, S-Bahn line S8 or S9 direction Hanau or Hauptbahnhof exit at station Niederrad every 15 minutes, travel time approx. 5 minutes.

### Arrival by airplane

#### From Frankfurt Airport regional train station

(Terminal 1) platform 1, S-Bahn line S8 or S9 direction Hanau or Hauptbahnhof exit at station Niederrad every 15 minutes, travel time approx. 5 minutes

#### From Frankfurt Airport by Taxi

Journey time 20 to 30 minutes

### Footpath

#### From Niederrad station

Walk between the car dealer and the S-Bahn station, turn right into Hahnstraße until you reach the Goldsteinstraße intersection, then turn left to the Astropark entrance

### Hotels near by

#### NH Frankfurt-Niederrad

Lyoner Straße 5, 60528 Frankfurt/Main  
Tel.: +49 69 666080, [www.nh-hotels.de](http://www.nh-hotels.de)

#### Dorint Hotel

Hahnstraße 9, 60528 Frankfurt/Main  
Tel.: +49 69 663060, [www.dorint.de](http://www.dorint.de)

#### Arabella Sheraton Congress Hotel

Lyoner Straße 44 - 48, 60528 Frankfurt/Main  
Tel.: +49 69 66330, [www.arabellasheraton.com](http://www.arabellasheraton.com)



### Address ZVEI

#### Astropark

Lyoner Straße 9  
(Entrance also Goldsteinstraße)  
60528 Frankfurt/Main  
Tel.: +49 69 6302-0  
Fax: +49 69 6302-317  
[www.zvei.org](http://www.zvei.org)



Google Maps

### Parking

Underground garage **Astropark**  
Lyoner Straße 9  
60528 Frankfurt am Main  
(limited parking space)