

Fully furnished 1BR condo, fitted kitchen, parking, patio - only 10min to Clay, in Wiesbaden-Bierstadt

- Available -

New, high quality, spacious and energy efficient 2-room (1 bedroom) condo. Located in a 2-family house on the American 1st floor. This condo is fully furnished, equipped with a new fitted kitchen, one bathroom, terrace plus one parking spot on-site.

Location: Wiesbaden-Bierstadt, located in a brand-new developed area, a quiet residential neighborhood just a few meters from fields and trails. Only 10 min from Clay, 5 min to downtown Wiesbaden, 7 min to Amelia, 10 min to Mainz-Kastel. You will find all that you need, bakeries, grocery stores, restaurants, kindergarten, school, or shops in Bierstadt.

- Rental price: €1650 plus utilities 200€
- Size: 75 sqm (807 sqft)
- Living / dining room: 1
- New fitted kitchen with appliances: stove, oven, hood, fridge and freezer, dishwasher
- Bedrooms: 1
- Bathrooms: 1 (1x shower & tub)
- Floor: high quality ceramic tiles
- Appliance: el. shutters, mirrors in the bathroom, lights fixtures
- Heating: floor heating / source efficient air-heat-pump / ventilation system
- Terrace: 21 sqm (226 sqft)
- Parking: 1 parking spot incl.
- Storage: small pantry / storage
- Pet's allowance: negotiable
- Deposit: 2 cold rents
- American housing contract welcome

Energy performance certificate A+ 20,50 kWh/(m²*a) will be provided during the viewing.

Electricity to be registered via the UTAP office.

Arrange your personal viewing appointment. I'm looking forward to hearing from you. Further pictures and information on request via phone, WhatsApp, Signal, or email

Arthur Schultek

AS Immobilien

+49-157-79570808

as@as-immobilien-wiesbaden.com

Other rental listings:

<https://en.as-immobilien-wiesbaden.com/mietobjekte>

Follow us on FB or Instagram

<https://www.facebook.com/ASImmobilienWiesbaden>

https://www.instagram.com/as_immobilien_wiesbaden Note: All information in this exposé is based on the information provided by the landlord and has been prepared with care. However, the existence of errors cannot be ruled out, therefore the information is provided without any liability. The right to change rental prices is reserved.

AS Immobilien

Ihr Immobilienmakler in Wiesbaden und Umgebung

Am Gänsberg 28, 65207 Wiesbaden

✉ arthur.schultek@as-immobilien-wiesbaden.com

☎ +49-157-79570808





SCAN ME



AS Immobilien
Ihr Immobilienmakler in Wiesbaden und Umgebung

Am Gänsberg 28, 65207 Wiesbaden

 arthur.schultek@as-immobilien-wiesbaden.com

 +49-157-79570808



SCAN ME



AS Immobilien
Ihr Immobilienmakler in Wiesbaden und Umgebung

Am Gänsberg 28, 65207 Wiesbaden

✉ arthur.schultek@as-immobilien-wiesbaden.com

☎ +49-157-79570808



SCAN ME



AS Immobilien
Ihr Immobilienmakler in Wiesbaden und Umgebung

Am Gänsberg 28, 65207 Wiesbaden

✉ arthur.schultek@as-immobilien-wiesbaden.com

☎ +49-157-79570808



SCAN ME



AS Immobilien
Ihr Immobilienmakler in Wiesbaden und Umgebung

Am Gänsberg 28, 65207 Wiesbaden

✉ arthur.schultek@as-immobilien-wiesbaden.com

☎ +49-157-79570808



SCAN ME



AS Immobilien
Ihr Immobilienmakler in Wiesbaden und Umgebung

Am Gänsberg 28, 65207 Wiesbaden

✉ arthur.schultek@as-immobilien-wiesbaden.com

☎ +49-157-79570808





SCAN ME



AS Immobilien
Ihr Immobilienmakler in Wiesbaden und Umgebung

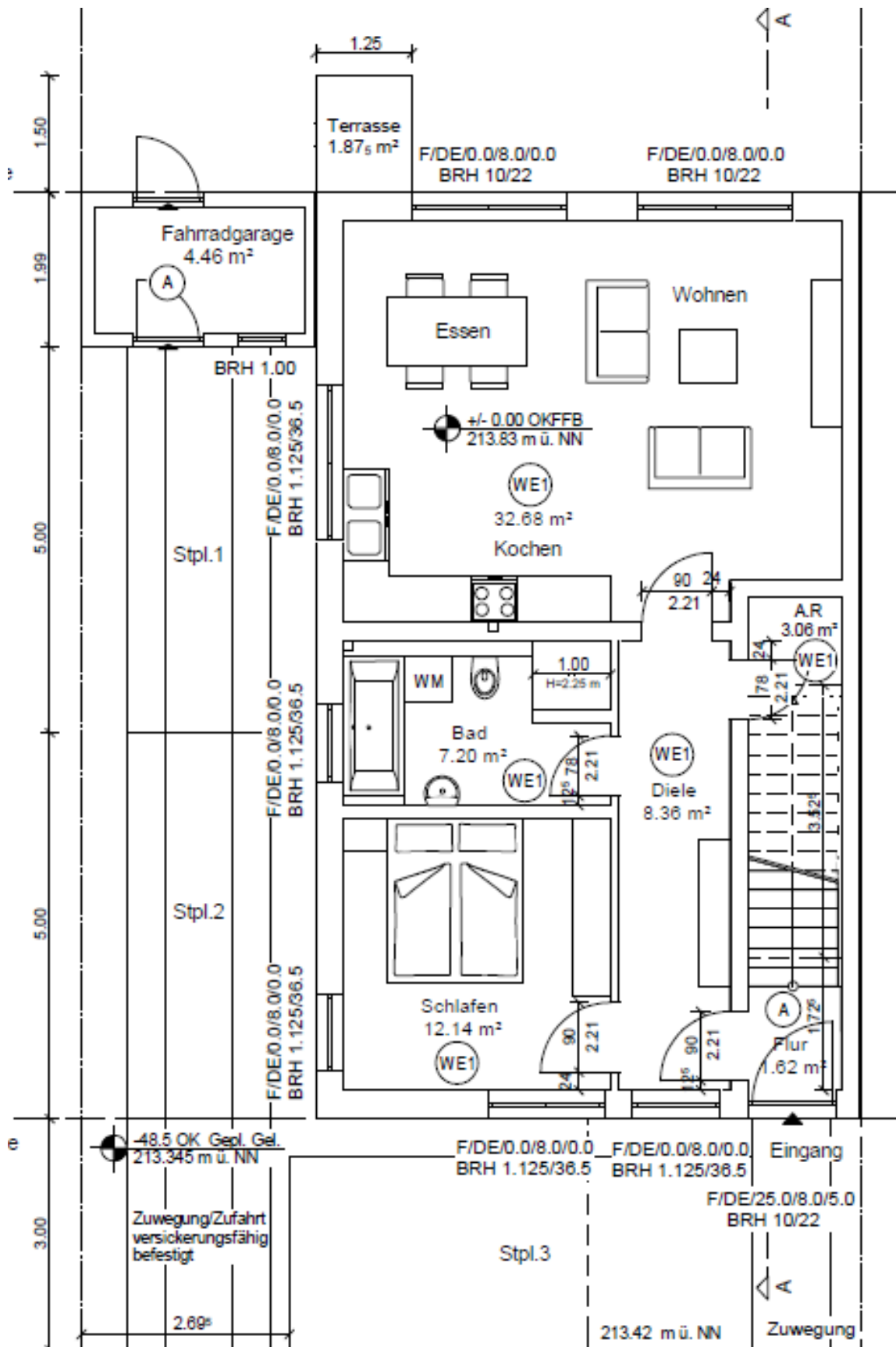
Am Gänsberg 28, 65207 Wiesbaden

 arthur.schultek@as-immobilien-wiesbaden.com

 +49-157-79570808



SCAN ME



AS Immobilien
Ihr Immobilienmakler in Wiesbaden und Umgebung

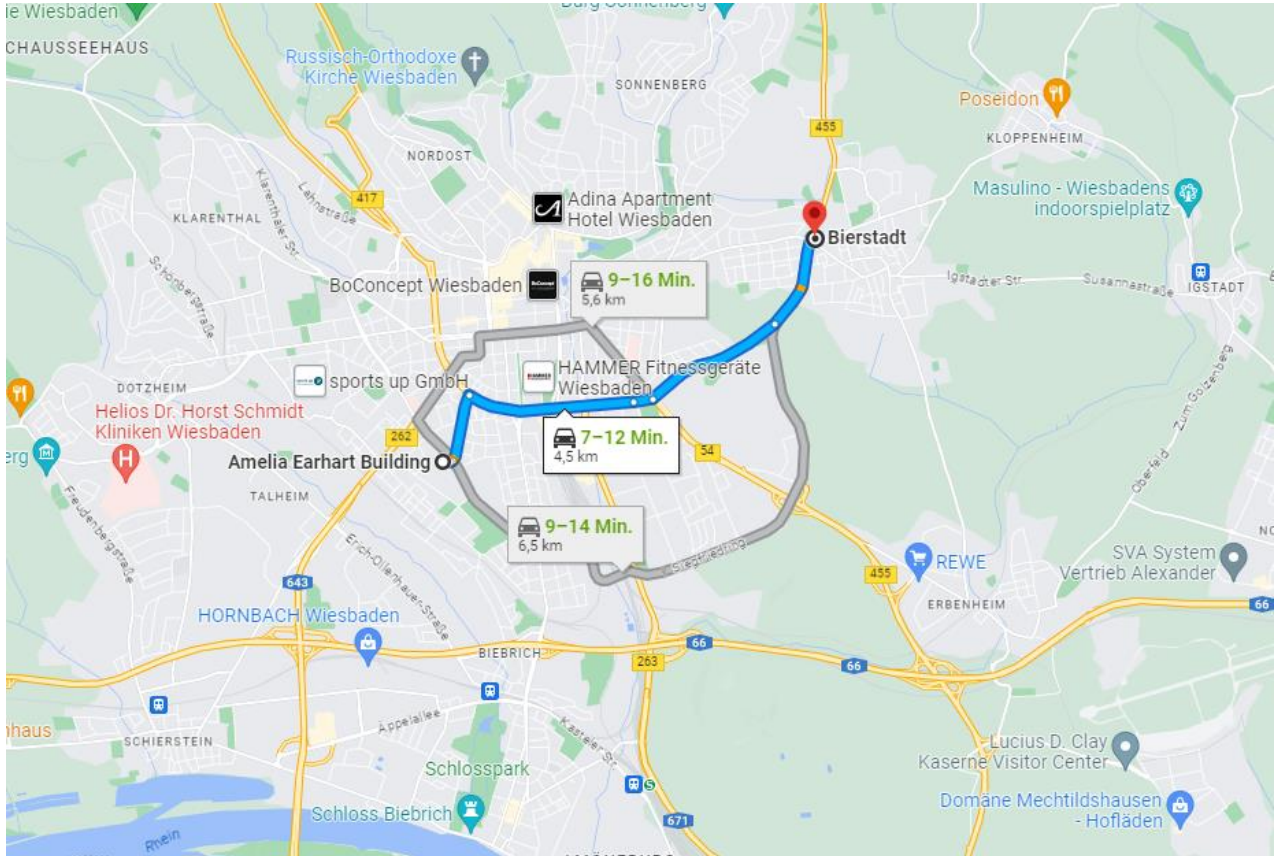
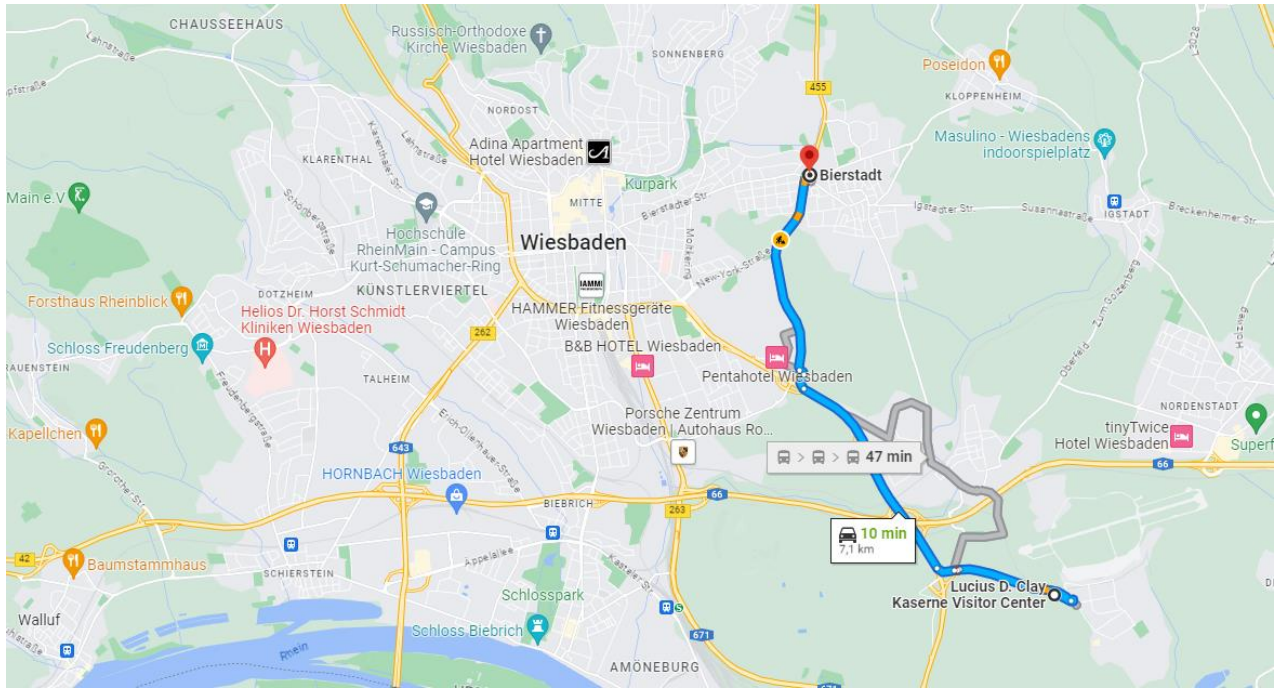
Am Gänsberg 28, 65207 Wiesbaden

✉ arthur.schultek@as-immobilien-wiesbaden.com

☎ +49-157-79570808



SCAN ME



AS Immobilien
Ihr Immobilienmakler in Wiesbaden und Umgebung

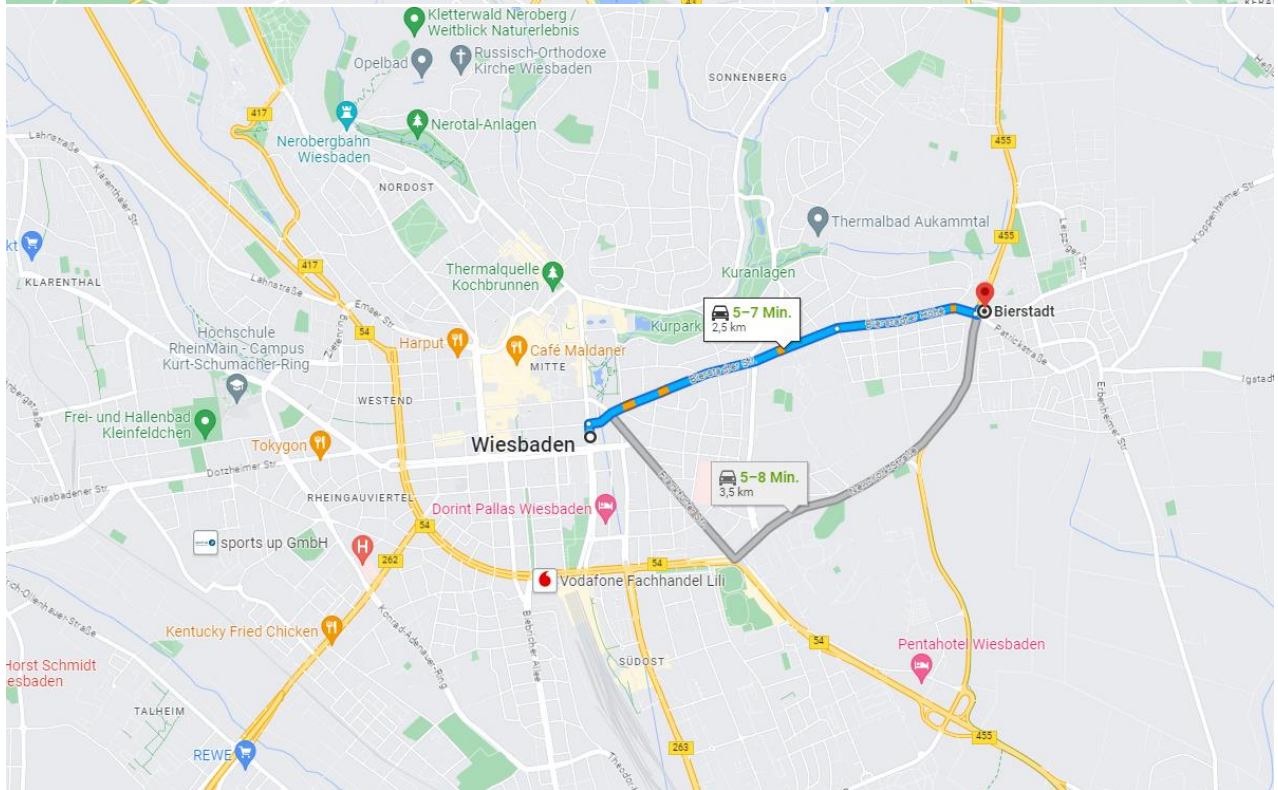
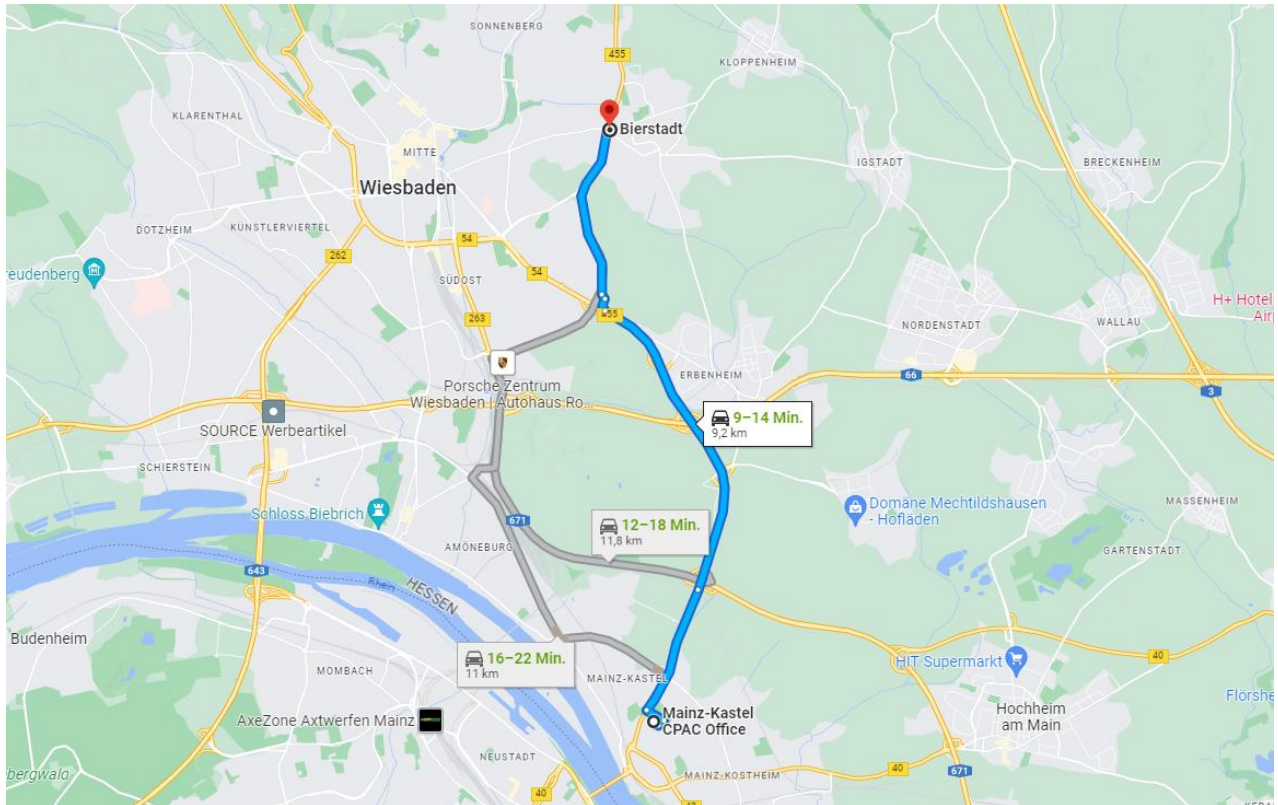
Am Gänsberg 28, 65207 Wiesbaden

✉ arthur.schultek@as-immobilien-wiesbaden.com

☎ +49-157-79570808



SCAN ME



AS Immobilien
Ihr Immobilienmakler in Wiesbaden und Umgebung

Am Gänsberg 28, 65207 Wiesbaden

✉ arthur.schultek@as-immobilien-wiesbaden.com

☎ +49-157-79570808



SCAN ME