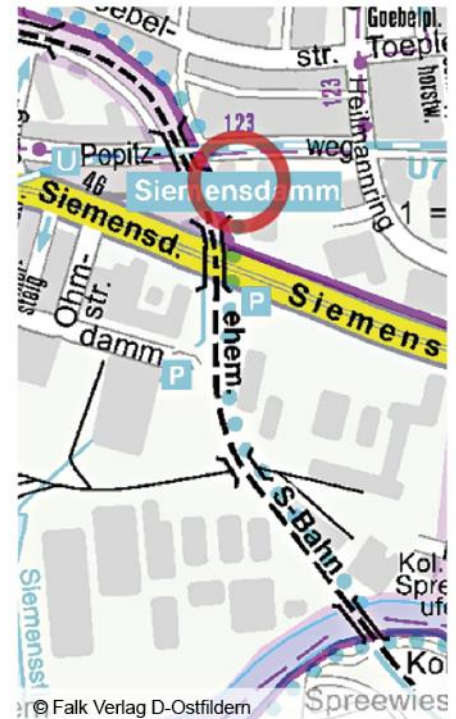


## MAKE YOURSELF AT HOME

## Popitzweg 5 – 13 in Berlin-Charlottenburg

berlinovo  
Apartment

Ideal location with service  
and leisure options



### Location and transport

The residential estate is in north Berlin. If coming by car, you should take the city motorway (A10) to the Siemensdamm exit. The journey time into the city from Siemensdamm Station (U7) is around fifteen minutes. If you travel in the opposite direction, you will quickly reach the historical part of Spandau where you can stroll through an attractive shopping district, visit the famous citadel and have a dinner in one of the many restaurants. Charlottenburg Palace and the Deutsche Oper opera house can also be reached easily on the underground. A good selection of shops as well as a bank and a post office are close to the residential estate. Jungfernheide park, only ten minutes away, is ideal for going on walks and for jogging.

### Apartment and fittings

The studio apartments have around 30 m<sup>2</sup> of floor space and are functionally furnished. They have a separate kitchen; some also have a balcony. The bathrooms are equipped with a shower or bathtub. An integrated work area is provided with a desk with space for a PC. All apartments are equipped with household items such as a television set, vacuum cleaner and crockery.

### Our services for you

- **Move-in possible** with keysafe at every time day and night according to prior consultation with facility manager
- **Tennis** and **table-tennis** tables for leisure time
- **Launderette** with washers and driers

Upon request, we can arrange further services with you:

- **Apartment cleaning**
- **Provision** and replacement of towels and bed linen
- **Parking spaces** to rent

The caretaker on site will be happy to help you with organisational and practical matters. **Welcome!**

### Information and leasing

Hallesches Ufer 74 – 76  
10963 Berlin

**Tel.:** +49 30 25441-333

**Fax:** +49 30 25441-3139

**E-Mail:** apartment@berlinovo.de

**www.berlinovo.de**