Apartment One-bedroom (2+1)

Sold

56.7 m², Prague 6, Břevnov, Tomanova











Svoboda & Williams s.r.o. info@svoboda-williams.com www.svoboda-williams.com Prague +420 257 328 281 +420 724 551 238 Brno +420 543 250 711 +420 724 551 238 **Bratislava** +421 948 939 938 **PDF created** 10. 07. 2025, 05:12



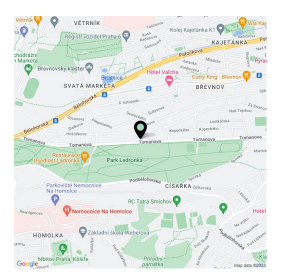


Apartment One-bedroom (2+1)

Sold

56.7 m², Prague 6, Břevnov, Tomanova

| Total area | 60 m² |
|------------------|-------------------|
| Floor area* | 57 m² |
| Balcony | 3 m² |
| Loggia | 1 m² |
| Parking | 500 000 |
| Garage | Yes |
| Cellar | Yes |
| Service price | 3 000 CZK monthly |
| PENB | G |
| Reference number | 36250 |



* Area of the unit according to the Civil Code. The area consists of the sum total area of the entire unit bounded by perimeter walls.

This apartment with a balcony, loggia, a view of Ladronka Park, and a garage is located on the 1st floor of a small apartment building in an attractive location of Prague 6 - Břevnov near the Tejnka city protected monument zone with a unique atmosphere.

The apartment area is divided into a living room with a south-facing balcony, a kitchen with a dining room, a bedroom with access to the east-facing loggia, a bathroom (with a shower), a separate toilet, and a foyer.

The interior is suitable for modernization. The windows are plastic in wood decor. The unit comes with a separate garage and cellar. Residents of the building can use the pram room and drying room.

The popular Ladronka Park with an inline track and many sports grounds is right across the street. It is also close to the Břevnov Monastery Garden or the Hvězda Game Reserve. There is a bus stop right by the building, from where there are connections to the Petřiny metro station (line A) (9-minute ride) and the Anděl metro station (line B) (13 minutes). Within 10 minutes you can walk to one of Břevnov's main streets - Bělohorská Street with shops, cafes, restaurants, other services, and tram stops.

Interior 56.7 m², balcony 3.1 m², loggia 1.1 m², cellar 5 m².