



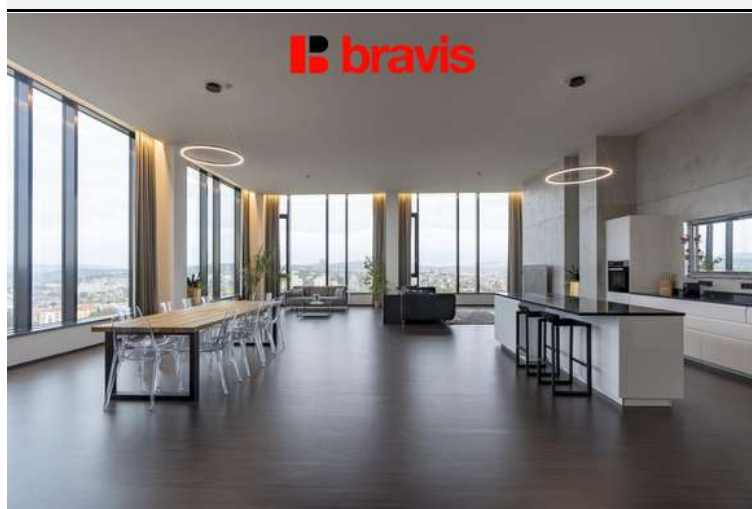
Broker

Kateřina Pachlová

+420 725 811 144

katka@bravis.cz

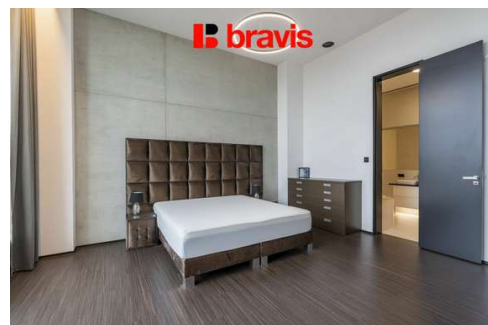
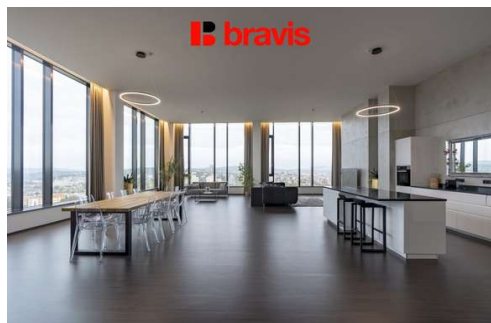
Rent of a luxury penthouse 6+kk with panoramic views – Brno, Šumavská street (06196_EN)



Price - info in RE

Available 14.02. 2026

Total area:	280 m ²
Sort of real property:	Flat 5+1
Furniture:	Not or partially
Structure:	Cihlová
Floor:	17. floor
Lift:	Yes
PENB:	B



Facilities



kuchyňská linka



myčka



Výtah



lednice



sprchový kout



sporák



vana

Rent of a luxury penthouse 6+kk with panoramic views – Brno, Šumavská street

We offer for rent an exceptional penthouse with a total area of 280 m² located on the 18th floor of a new building in the Brno - Veverí district. This apartment offers unique panoramic views of the whole of Brno, which are enhanced by large-format windows around the entire perimeter of the apartment.

The 6+kk layout provides enough space for comfortable family living and a representative background for demanding clients.

The interior is partially furnished with quality furniture and a kitchen with appliances.

Main advantages:

- living area of 280 m²
- floor with panoramic views
- large-format windows and above-standard lighting
- two bathrooms with a bathtub and a shower
- spacious built-in wardrobes in the hallway
- underground parking
- storage space in the basement
- desired location - Brno Veverí, Šumavská Street

The location offers complete civic amenities - in the immediate vicinity there is Sono Centrum, restaurants, shops and public transport stops. You can reach the city center in approximately 10 minutes.

Viewings possible by appointment with the listed broker.

If you are interested, we can offer you an online tour of the property.

Possibility of one-time or regular cleaning by our cleaning company.

Similar property



Rent apartment 5+kk, Brno - Pisárky, 2 bathrooms, terrace, parking

Neumannova, Brno - Pisárky

56 000 CZK/month
(+ utilities + electr. + deposit + agency fee)

Reserved | Sort of real property: **Flat 5+kk** | Total area: **173 m²**