

listing



Informazioni sull'Agente

Nome: ArKadia
Nome della ditta:
Nazione: United Kingdom
Telefono:
Languages: Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish

Dettagli dell'inserzione

Proprietà per: Affitto
Prezzo: USD 1,991.09

Posizione

Nazione: Hungary
Stato / Regione / Provincia: Budapest
Città: Budapest
Pubblicato: 16/01/2026
Descrizione:

Panoramic Apartment for Long-Term Rent on Kelenhegyi Út

Located in one of Budapest's most sought-after areas, on Gellért Hill at 50 Kelenhegyi Road, this exceptional apartment offers a truly unique living experience. Its standout feature is the nearly 270-degree panoramic view enjoyed from both the terrace connected to the living room and the bedroom, providing breathtaking vistas over the southern parts of Budapest and the Buda Hills. The apartment has a living area of 70 square meters, complemented by an 8 square meter terrace.

The property has been completed to a high technical and aesthetic standard, using premium-quality materials throughout. Custom-designed and bespoke furniture, along with meticulous craftsmanship and attention to detail, create an elegant and timeless interior. The apartment is fully furnished, and underfloor heating throughout the entire property—including the bathroom—ensures maximum comfort.

Despite being close to the city center, the surroundings are exceptionally quiet and peaceful. Several popular attractions and locations are within easy reach, such as the Gellért Hill promenade, the Liberty Statue, and the well-known Füge Café. The downtown area can be reached in just 5 minutes by car, or approximately 15 minutes by public transport.

For further information, please feel free to contact us.

Comune

Camere da letto: 1
Finito piedi quadrati: 70 mq

Rental details

Furnished: Sì

Lease terms

Date Available:

Informazioni aggiuntive

URL del sito: http://www.arkadia.com/PRMV-T1460/?utm_campaign=multicast&utm_medium=web&utm_source=IMLIX.COM

Contact information

IMLIX ID: 3200

