



Cozy, great apartment located centrally in Wiesbaden



Info Agente

Nombre:	ArKadia
Nombre empresa:	
País:	Reino Unido
Teléfono:	
Languages:	Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish

Detalles del anuncio

Propiedad para:	Alquiler
Precio:	USD 2,816.37

Ubicación

País:	Alemania
Estado/Región/Provincia:	Hessen
Ciudad:	Wiesbaden
Código postal:	65195
Publicado:	08/04/2024

Descripción:

About this accommodation Raised first floor old building apartment in a listed building on Elsässer Platz in Wiesbaden. → Comfortable double bed → sofa bed → fully equipped kitchenette → Coffee machine by NESPRESSO → Smart TV → High-speed WiFi → balcony → large municipal parking lot directly opposite → central location in the West End The accommodation Welcome home to this beautiful raised first floor old building apartment, nestled in a listed building on Elsässer Platz in Wiesbaden. This charming property combines the historic charm of an old building gem in a sought-after location. Property Description: This beautiful old building apartment offers a living space of approximately 67 square meters and impresses with its unique architecture and historic details. The location at Elsässer Platz is simply unbeatable. Here you live right in the heart of Wiesbaden and can easily reach the rich cultural offerings, historical sights and diverse shopping opportunities on foot. The surrounding green spaces invite you to take relaxing walks and the nearby park offers a green oasis in the middle of the city. The good public transportation connections allow easy access to the train station and other important destinations in Wiesbaden.

Común

Pies cuadrados terminados:	67 m2
----------------------------	-------

Room details

Total rooms:	2
--------------	---



Lease terms

Date Available:

Información adicional

URL sitio web:

http://www.arkadia.com/LMDW-T1424/?utm_campaign=multicast&utm_medium=web&utm_source=IMLIX.COM

Contact information

IMLIX ID:

etzcpxdkzelqe2psd2znl

