IMLIX Immobilienmarkt



https://www.imlix.com/de/

923 | Timeless, modern one bedroom Apartment in Charlottenburg



Agenten-Info

Name: ArKadia

Name der Firma:

Land: Vereinigtes Königreich

Telefon:

Sprachen: Dutch, English, French,

German, Italian, Polish, Portuguese, Romanian,

Russian, Spanish,

Swedish

Anzeigen-Details

Immobilie für: Mieten

Preis: USD 2,325.25

Standort

Land: Deutschland

Staat/Region/Provinz: Berlin
Veröffentlicht: 17.01.2024

Beschreibung:

Refurbished one bedroom Apartment with designer furniture. The contemporary open plan kitchen has clean lines and modern appliances. It connects with the living room perfectly. The living space features an extra large

flatscreen incl. Smart TV and a dining table. From here you can enter onto the charming balcony. A walk in closet offers ample space for all your belongings. The bedroom has a cozy double bed. The spacious bathroom has a walk in rain shower and a washing machine.

The apartment is located in a very quiet street in Charlottenburg near S-bahn station Charlottenburg, which is within the circular line ring. Close to Kurfürstendamm one of the most beautiful Boulevards in Berlin- a must see is the famous gourmet temple and famous KaDeWe but also you find all the major flagship stores of

international designers, a large diversity of international restaurants, many eccentric bars, charming cafes, old and modern cinemas, well known museums and famous theaters as well many contemporary galleries. Public transport (trains, buses and underground) take you through town comfortably from here.

ZIP Code: 14057 Berlin

Allgemein

Schlafzimmer: 1

IMLIX Immobilienmarkt



https://www.imlix.com/de/

Badezimmer: 1

Fertige m^2 : 48 m^2

Zimmerdetails

Zimmer insgesamt: 2

Innenausstattung: Fitted kitchen

Mietbedingungen

Verfügbar ab:

Zusätzliche Informationen

URL der Website: http://www.arkadia.com/MKYN-T183/?utm_campa

ign=multicast&utm_medium=web&utm_source=I

MLIX.COM

Kontaktinformation

IMLIX ID: b320f357eb3b04e420d30916de5ea84d

