



Gym or health club in the Mirador building in Aveiro



Ügynök információ

Név:	ArKadia
Cégnév:	
Ország:	United Kingdom
Telefon:	
Languages:	Dutch, English, French, German, Italian, Polish, Portuguese, Romanian, Russian, Spanish, Swedish

Hirdetés részletei

Ingatlan:	Kiadó
Ár:	USD 33,869.8

Elhelyezkedés

Ország:	Portugal
Állam/Régió/Tartomány:	Aveiro
Város:	Aveiro
Feladta:	2025. 03. 08.

Leírás:

The property for sale is located in the Mirador Building, in Aveiro, which consists of a total of 14 floors for parking, commerce, services and housing.

The property is in the configuration of the previous tenant, who developed the activity of Health Club and is integrated in Lot 1, occupying floors -3 and -4, where it functions as a commercial/service area and 100 parking spaces and storage spaces on floors -5 to -7.

The commercial/services area of the property is distributed over two floors and consists of areas for leisure, physical and sports activities, such as: gym, bar, swimming pool, jacuzzi, sauna, changing rooms and complementary activities (infirmary, various offices and lockers).

The surrounding environment is characterised by its proximity to the Hospital da Luz, inserted in the Urbanization of Forca-Vouga. It is a noble area, in one of the main entrances to the city of Aveiro, mostly with multi-family housing, commerce and relevant services, such as the Citizen's Shop and the Commercial Registry Office of Aveiro.

Good road access and reasonably served by public transport, next to the N109 and 1.5km from the A25, close to the Train Station and the Aveiro Bus Terminal.

The value of VAT is added to the indicated price.

Energy Rating: C

#ref:LANE_7464_A



IMLIX

IMLIX ingatlanpiac
<https://www.imlix.com/hu/>

Gyakori

Kész négyzetméter: 4204.1 nm

Building details

Outdoor Amenities: Pool

Lease terms

Date Available:

További információ

Weboldal URL: http://www.arkadia.com/TVJK-T1811/?utm_campaign=multicast&utm_medium=web&utm_source=IMLIX.COM

Contact information

IMLIX ID: LANE_7464_A

