



ID: TR-30-79221 WWW.MERCURYESTATE.COM TEL./VIBER/WHATSAPP: +37120208819



## Apartments in a residential complex of premium class

Turkey, Istanbul

Price:	€ 756 534
Object type	Apartment
Market	New building
Bedrooms	1
Number of rooms	2
Area	91 m2
Category	For sale









Premium class project, which is located in the center of the bustling district of Istanbul - Sisli. It is a multifunctional complex consisting of 3 blocks, two of which are 42-storey residential, and one, 36-storey, is occupied by offices. The total construction area of the complex is 241,000 sq.m. External infrastructure: Mecidiyeköy and Sisli metro stations, Özel Kadıoğlu Hastanesi Private Hospital, Private Mecidiyeköy Çevre Hospital, American Hospital, Zorlu Shopping Center, Yildiz Technical University, Dolmabahce Palace, Vodafone Park stadium, park Macka. . The facility offers residents and investors apartments, penthouses, as well as office space. Apartments and penthouses have layouts from 1 + 1 to 4 + 1, the area of which varies from 100 to 425 sg.m.) with a loft-style design and panoramic windows. The complex combines everyday life with business. thanks to a whole block dedicated to offices and work spaces that offer a comfortable and inspiring working environment. The central element of the project is the city square, with restaurants and cafes, which occupied a plot of 10,000 sq.m. This part of the development is integrated with the city. Internal infrastructure: a semi-Olympic outdoor pool with an area of 600 m<sup>2</sup>, the Mecidiyekoy State Theater, 9 cinema halls, parking, a fitness center, a children's club, a game console room, a library, a cleaning service, a post office, recreation areas. Technical equipment: central heating system, air conditioning system (VRV), automated smart home system, fire safety system, earthquake warning system, 24-hour video surveillance cameras, 24-hour security, technical and emergency services

## **Contacts:**

Tamara Nikiforova GSM: +37120208819 (Viber, WatsApp)

E-mail: tamara@mgroup.lv