



ID: TR-30-79206 WWW.MERCURYESTATE.COM TEL./VIBER/WHATSAPP: +37120208819



## Apartments in a residential complex in Bomonti

Turkey, Istanbul

Price:	€ 550 206
Object type	Apartment
Market	New building
Bedrooms	1
Number of rooms	2
Area	68 m2
Category	For sale









A project located in the center of a busy city, Sisli district, Bomonti microdistrict. The complex is a multifunctional project consisting of apartments, offices, shops and a 5-star hotel. The residential complex is located on a plot with a total area of 170,000 m2 and consists of 3 blocks, two of which are residential, and the third is a hotel with 170 rooms. Sisli is a prestigious area that for decades has been the center of trade, a place of concentration of luxury hotels, boutiques, shopping centers, cafes and restaurants in Istanbul. External infrastructure: Sisli and Osmanbey metro stations, Okmeidani hospital, Vodafone Park multifunctional stadium, Dolmabahce Palace, Cevahir shopping center, Miniaturk miniature park, Dolmabahce tunnel, Kagythane tunnel. The facility offers future residents and investors both residential properties and office and retail space. The residential complex includes 840 residential units with layouts from 1+1 to 4.5+1, the area of which varies from 63 to 241 sq.m, as well as 17 shops and three offices. All interiors of the elite complex look elegant and aesthetic due to the use of high quality materials and innovative technologies in construction. Internal infrastructure: parking, indoor / outdoor / children's pools, terraces, fitness room, sauna, spa, hammam, cafe / restaurant, children's playground, garden, 24 hour security, cameras and security systems 24/7, walking area with landscaped design. The elite complex differs from other luxury residential complexes in Istanbul due to its unique location, developed infrastructure, the presence of major transport hubs, and most importantly, high investment returns.

## **Contacts:**

Tamara Nikiforova GSM: +37120208819 (Viber, WatsApp)

E-mail: tamara@mgroup.lv