



# Middle Floor Apartment for sale in AQ Urban Sky Towers, Málaga

2,200,000 €

Reference: R4877110 Bedrooms: 4 Bathrooms: 2 Build Size: 172m<sup>2</sup> Terrace: 112m<sup>2</sup>





## Costa del Sol, Málaga

Spectacular Apartment on the 27th Floor in Urban Sky Towers, Málaga

Introducing an extraordinary residence in the heart of Málaga, set on the 27th floor of the iconic Urban Sky Towers. This exclusive apartment offers breathtaking panoramic views of the Mediterranean Sea, the city's skyline, and Málaga's most emblematic landmarks – a true celebration of modern luxury living.

Designed by the renowned HACHE Interior Design Studio, the home showcases an exceptional blend of contemporary style and functional elegance. The open-plan living area is adorned with premium finishes, custom details, and floor-to-ceiling windows, filling every space with natural light and capturing sweeping vistas from every angle.

Located within Málaga's most prestigious new development, Urban Sky Towers redefines urban sophistication. Residents benefit from an array of exclusive amenities, including a rooftop pool, gym, co-working areas, and leisure spaces – all designed to complement a cosmopolitan lifestyle.

Perfectly positioned just moments from the city's best shopping, dining, and cultural attractions, this apartment embodies the ultimate Málaga experience – where design, comfort, and location meet at the highest level.



## Features:

### Features

Covered Terrace  
Lift  
Near Transport  
Private Terrace  
Fitted Wardrobes

### Views

Sea  
Mountain  
Panoramic  
Country  
Port  
Urban

### Pool

Communal

### Parking

Private  
More Than One

### CO2 Emission Rating

B

### Orientation

South

### Setting

Close To Port  
Close To Sea  
Close To Shops  
Close To Town  
Close To Schools

### Furniture

Fully Furnished  
Optional

### Category

Luxury

### Climate Control

Central Heating

### Condition

Excellent  
New Construction

### Security

Alarm System  
Electric Blinds  
Entry Phone

### Energy Rating

B