

2 soveværelse Lejlighed til salg i Marbella, Málaga 352.800€











Introducing a residence that embodies modern comfort and energy efficiency.

The spacious terraces are adorned with high-quality porcelain tile flooring, providing a sophisticated and easy-to-maintain outdoor space. The glass railings seamlessly embedded in the concrete panels enhance safety without compromising the panoramic views.

Step into the modern and well-designed lobby featuring large-format porcelain tile flooring, vertically adorned surfaces with vinyl and/or wood finishes, mirrors, and carefully selected vegetation. The rollable aluminum blinds with thermal insulation contribute to the interior's energy efficiency.

The interiors feature a contemporary kitchen with the option of an open layout or a closed design. Stratifield high-capacity cabinets, finished in white with sleek handles, complement Silestone or similar countertops and high-quality appliances. A false ceiling enhances thermal and acoustic comfort, while providing a flexible platform for lighting installations and modifications.

Bathrooms are designed with elegance and functionality in mind, featuring porcelain showers, suspended sinks, and modern toilets in the master bathroom. Wardrobes are seamlessly integrated, boasting lacquered white doors with textile-finished interiors.

The solarium is a haven for relaxation, offering a private garden surrounded by lush greenery and overlooking a pristine pool. The chill-out area provides a perfect retreat after a busy day, a leisurely Saturday morning, or a place to unwind after a refreshing swim.

2 soveværelser

✓ Svømmepøl

apartamento

azotea

cocina amueblada

dedificio con garaje

Iuminoso

piscina

2 badeværelser

a estrenar

armarios empotrados

calefacción central

cocina equipada

exterior

obra nueva

piscina comunitaria

93m² Byg størrelse

aire acondicionado

ascensor

cocina americana

céntrico

jardín comunitario

parking

plaza garaje incluida

ALCANTARA & GOOD Ejendom markedsført af Alcantara&Good