





# Townhouse in Tolox

Price € 534,000

Bedrooms	5
Bathrooms	1.5
Build Size	296 m²
Terrace	15 m²
Plot Size	311 m²

## SETTING

- ✓ Town
- ✓ Close To Shops
- ✓ Close To Schools

## CLIMATE CONTROL

- ✓ Fireplace

## VIEWS

- ✓ Street

## FEATURES

- ✓ Near Transport
- ✓ Private Terrace
- ✓ Utility Room

## FURNITURE

- ✓ Optional

## KITCHEN

- ✓ Fully Fitted

## GARDEN

- ✓ Private

## PARKING

- ✓ Street

## UTILITIES

- ✓ Drinkable Water

Character Townhouse in Tolox steeped in history

- . Beautiful Property
- . Lots of original features
- . Possible Tourism Options
- . Immerse yourself in the popular village
- . 16 Century, reformed 2009

Nestled within the heart of the enchanting village of Tolox, this magnificent historical townhouse stands as a testament to the enduring beauty of the past.

#### Property Details:

With its stately presence, rich heritage, and an abundance of original features, this grand residence offers a glimpse into a bygone era with many original features. This imposing townhouse graces the charming village streets of Tolox with its grandeur. The facade is a study in timeless architectural elegance, featuring, ornate wrought-iron railings, the property is presented in excellent condition.

The ground floor welcomes you with high ceilings, original ceramic floors, and intricately detailed plaster moldings. The salon boasts a fireplace that exudes old-world charm and traditional cabinetary.

Throughout the residence, you'll discover a treasure trove of original features, including gracefully arched doorways, hand-carved wooden banisters, and vintage mosaic-tiled floors

#### Outdoor area and Land:

Inner patios

#### Views:

Village square an the countryside of Tolox in distance.

#### Access:

Excellent

[View Property Online](#)



GALLERY











ViVi Real Estate | Calle Almendralejo de Jarales 5 Mijas Costa, 29640

Tel: +34 672 816 975

Email: [sales@vivi-realestate.com](mailto:sales@vivi-realestate.com) | Web: [www.vivi-realestate.com](http://www.vivi-realestate.com)