



Gondomar (são Cosme), Valbom e Jovim - Apartment



2

Bedrooms



2

Bathrooms



125,5

Area (m²)



Garage



189 000 €

(EUR €)

Are you looking for the perfect home?

I present you this magnificent 2+1 bedroom apartment, located on the second floor, in Valbom, Gondomar.

With a total area of 90.15 m², this spacious apartment offers a warm and comfortable environment for your family.

Property Features:

- ☐ Living Area: 90.15 m²
- ☐ Dependent area: 35.35 m² (includes individual garage)
- ☐ Typology: T2+1
- ☐ Building with 12 dwellings
- ☐ No elevator

T +351 917 377 236 ² · E geral@villadourada.pt
Rua de São Lourenço 454, 4430-545 Vilar De Andorinho
AMI 19374

¹ (Call to national fixed network) | ² (Call to national mobile network)



25VDNP001

Reference

Scan the QR code to view the property



Location: Located in a central area of Valbom, this apartment is close to all essential amenities:

- ☐ Schools
- ☐ Health Center
- ☐ Supermarkets
- ☐ Varied trade and services

It is also next to the N209 road and close to important points of interest:

- ☐ Municipal swimming pools
- ☐ Volunteer firefighters

Accessibility:

- ☐ Excellent accessibility and public transport in the immediate vicinity
- ☐ 2.2 km from the entrance to the VCI (Ponte do Freixo)
- ☐ 1.2 km from the Douro River bank
- ☐ 1.8 km from the A43
- ☐ 21 km from the Airport

Don't miss the opportunity to visit this fantastic apartment and make it your new home!
Contact us for more information and to schedule visits.

Property Features

- Kitchen: Gas hob, Kitchen oven
- Pantry
- Garage / parking space
- Balcony
- Built year: 1972
- Proximity: Restaurants, City, Pharmacy, Public Transport, Schools, Public Swimming Pools
- Central location
- Laundry
- Window frames: Single pane glass
- Outdoor parking
- Floors: 4
- Energetic certification: C
- Solar orientation: East, West

T +351 917 377 236 ² · E geral@villadourada.pt
Rua de São Lourenço 454, 4430-545 Vilar De Andorinho
AMI 19374

¹ (Call to national fixed network) | ² (Call to national mobile network)