

APARTMENT WITH GARDEN, CREMIA, ID 1141



Price :	347 000 €
ID:	1141
Section:	Sale
Property type:	Apartment
Location:	Cremia
Bedrooms:	2
Bathrooms:	2
Area:	130 m ²

Balconies:	1
Property condition:	Completely restored
Distance to airport:	98 km
To Como:	46.0 km
To Lugano (Switzerland):	38.0 km
To Milan:	93.0 km
To Milan Malpensa airport:	98.0 km

Property features:

- ✓ Balcony
- ✓ Garden
- ✓ View on the lake

Description:

Chat on WhatsApp

Renovated Apartment with Lake View in Cremia, Lake Como.

A jewel in the heart of an ancient village, surrounded by nature.

Enchanting location: located in the charming ancient village of Cremia, this recently renovated apartment offers the perfect combination of historical charm and modern comfort.

Surrounded by nature and with a breathtaking view of Lake Como, it is ideal for those seeking tranquility and beauty without giving up essential services.

Property Features:

Ground Floor: double bedroom with en suite bathroom, perfect for privacy and comfort.

First Floor: spacious living room with high ceilings and exposed beams, kitchen, bedroom, wardrobe and large bathroom.

Outdoors: private garden, solarium and swimming pool, ideal for enjoying the sun and the lake view.

Parking spaces: private parking spaces included.

Why choose this apartment?

Recent renovation: a perfect mix of modern design and traditional features.

Lake view: a panoramic view that offers unique emotions every day.



Privacy and relaxation: surrounded by nature, far from the chaos but close to services.

Pool and solarium: the touch of luxury to make the most of sunny days.

Contact us to find out more!

If you want to live in a unique and fascinating context, do not miss this opportunity. Call/WhatsApp Pietro at +39382616725 or send an email to pietro@bestcomo.com for more information or to arrange a visit.

Best Como Immobiliare - Your trusted real estate partner on Lake Como.

The information and data reported here are purely indicative and have no contractual value.



Images:





