



For sale villa on the Osa peninsula, 2+kt/T, 64 sqm, with plot 5000 sqm, Costa Rica



🏠 64 m² 📄 Cañaza, Kostarika 💰 5 379 406 CZK per property



WITH THIS PROPERTY, YOU'LL BE ASSISTED BY

Ing. Šárka Tichá
PROJECT MANAGER

sarka.ticha@luxent.cz
+420 734 445 445

Order number	SAN-ISA	Price	5 379 406 CZK per property
Address	Cañaza, Kostarika	Type	Houses
Category	Family House	Usable area	64 m²
Number of rooms	2 rooms	Land area	5 000 m²
Low energy	No	Energy performance of the building	G - Extremely uneconomical
Terrace	26 m²		

About real estate

VILLA PARK SANDALO, in a beautiful valley with a small lake and views of the tropical gardens and hills of Sandalo on the OSA peninsula in southern Costa Rica, offers mainly designer homes on fabulous plots. The project is spread over five hectares and each villa has its own unique view. The entire condominium has sensitively guarded privacy for each villa and security is included. It represents a modern community in the midst of exotic nature, within seamless access to the vast virgin beaches of the Pacific Coast, including Preciosa and Matapalo. Naturally, the offer of the property comes with the offer of management, maintenance of the house and garden, and real estate services (rental or later sale). The rental income is around 50-70 thousand per month, depending on the type of villa, and property prices are rising by around 13 % per year. For the VILLA PARK SANDALO residence, ecological living and sustainable living are essential. The property's own self-sustaining springs and the quality of the land certainly underline the value of the property now, and especially for the future.

Villa ISABEL has a layout of 2+kt with a total usable area of 64 sqm consisting of a living area of 37.8 sqm and a terrace of 26.2 sqm, which is constantly used in the climate. The villa will stand on its own generous plot of 5,000 sqm, on which it can be further built. The communal living area of the interior is separated by a practical entrance hallway from the bedrooms and bathroom. However, the layout is variable and a larger house (2 or 3 bedrooms) can be chosen as part of client changes. Years of experience of local architects will be used in the design and construction. The villa is set into the ground or placed on a strong structure. Specially designed roofs protect the occupants from tropical rains and the sun. The roofs can be supplemented with solar panels for even greater self-sufficiency.

The appeal of the minimalist design of the house is emphasized by the extensive grounds with its own spring water, mature trees and a fertile garden where you can harvest your tropical fruits. So, in addition to the welcoming atmosphere of a stylish tropical home, you also get your own unique abundant green privacy. The interior materials are wood and ceramic tiles, but you can choose from many types of superior tropical wood floors.

Costa Rica is a highly accessible by air, energy self-sufficient country with the world's greatest biodiversity, abundant waters and a variety of flora and fauna. It is the only tropical country that has stopped deforestation and is reforesting its territories. The country has a total of 29 national parks and countless protected areas. The Osa Peninsula is a paradise with beautiful, extensive beaches. The sea temperature here averages a pleasant 30 degrees Celsius all year round. The Osa Peninsula is an ideal place. You can use the property lavishly as a second home in the warmth and by the ocean as well as an investment. Visitation and interest in rentals in the area has only been growing in recent years, thanks in part to the developing adventure programs including whale watching or horseback riding tours in particular, surfing, etc.

If you are interested, please contact us for further information.

The order	Layout	Usable area	Terrace / Balcony / Loggia	Land	Price
SAN-EMI	4 rooms	150 m ²	17 m ² / No / No	12 319 m ²	9 997 091 CZK
SAN-ISA	2 rooms	64 m ²	26 m ² / No / No	5 000 m ²	5 379 406 CZK
SAN-ROS	3 rooms	130 m ²	25 m ² / No / No	13 149 m ²	9 272 455 CZK