



ID: TH-186-140362  
WWW.MERCURYESTATE.COM  
TEL./VIBER/WHATSAPP:  
+37125772705



## 2 bedroom apartment for sale near Bang Tao Beach.

Thailand, Phuket

<b>Price:</b>	<b>€ 233 000</b>
<b>Object type</b>	Apartment
<b>House type</b>	New project
<b>Market</b>	New building
<b>Quarter of finishing:</b>	Q4
<b>Year of finishing:</b>	2025
<b>Bedrooms</b>	2
<b>Number of rooms</b>	2
<b>Area</b>	81 m2
<b>Category</b>	For sale



This two-bedroom condominium apartment provides an exceptional opportunity to immerse yourself in a secluded oasis in the heart of the picturesque Laguna Phuket area.

The main competitive advantage of the residential complex is its strategic location. You are at the center of the development's dynamic life, where restaurants, shopping centers and cafes offer you a unique journey through the variety of tastes and pleasures that Phuket has to offer. The benefits of living comfortably within walking distance of everything that makes this region unique are incomparable.

For connoisseurs of the sea and beach holidays, the beautiful Bang Tao beach is just a 5-minute drive away. Here you will find golden sand and turquoise waters of the Andaman Sea, creating the perfect place to relax and unwind under the warm Thai sun.

And that is not all. In the immediate vicinity of our condominium there is a magnificent golf course where you can enjoy the game surrounded by breathtaking nature. And for those who value style and luxury, the chic Banyan Tree, Dusit Thani, Angsana and Hilton hotels with their famous restaurants and spa complexes are just a few minutes' drive from your future home.

Don't miss the opportunity to own this unique home where luxury meets privacy and entertainment is at your fingertips. Contact us today to start your journey to an incredible lifestyle in Phuket!

**Contacts:**

• We work for You! •



ID: TH-186-140362  
WWW.MERCURYESTATE.COM  
TEL./VIBER/WHATSAPP:  
+37125772705

**Kristina Toconova**  
**GSM:** +37125772705  
(Viber, WatsApp)  
**E-mail:** kristina@mgroup.lv