



Beachfront Condo in Hua Hin Downtown at Baan Sandao

Sale Price: 8,900,000 (THB) / Rent Price: N/A



Property Facts

Property ID : HC288
 Sale Price : B8,900,000
 Cam Fee : 50 THB/sqm/month
 Year Built : 2009
 Project : Baan San Dao
 Facilities : Pool, Beach access
 District : Hua Hin
 Sub District : Hua Hin
 Video : [Hua Hin Video](#)

Property Description

Beachfront condo in Hua Hin downtown at Baan Sandao, just 200 meters to the beach and in close vicinity to Market Village and Bluport Shopping Mall.

The condo, a Building D / 3rd Floor unit, features a spacious living dining room with balcony access, fully fitted open kitchen, 2 bedrooms and 2 bathrooms (Master bathroom ensuite).

Baan San Dao offer a wide range of facilities include direct beach access, large communal swimming pool and kid pool, playground, children's area and 24/7 security.

Special features: Direct beach access The condo is privately owned with Thai quota (convertible to Foreign quota) and sells fully furnished.

Estate completed in 2009.

Compulsory maintenance fee 50 THB/Sqm/Month.

Facilities o Direct beach access o Communal swimming pool and Sundeck(Read more on website)

Rooms & Dimensions

Bedrooms : 2
 Bathrooms : 2
 Car Parks : 1
 Buildup Area : 74 Sqm
 Living Area : 74 Sqm
 Interior Area : 69 Sqm (Estm)
 Pool Size : N/A
 Land Area : N/A

Other Facts

Type : Condo/Apartment
 Status : Resale Property
 Floors/Lavel : 7 Floors/3rd Floor
 Style : Modern
 Furnishing : Fully Furnished
 Prop Own : Thai Ownership
 Land Own : Freehold Ownership
 Tenure : Private Ownership
 Title Deed : Chanote
 Owner Quota: Thai/Foreign Quota
 Specials : Direct beach access
 View : Garden, Greenery



DanSiam Contact Details

Agent : Orachorn Khamluan (Taeng)
 Mailto : sales@dansiam-property.com
 Mobile : +66 (0)81-860-9611
 Web : www.dansiam-property.com

DanSiam Property Services

Sales & Rental: Villa/House, Condo & Land
 Service : Hua Hin, Cha Am, Pranburi, Koh Samui
 Hua Hin area: www.dansiam-property.com
 Koh Samui: www.dansiam-propertiesamui.com