

PUNTO NOVO

https://thebrokers.mx

This impressive unit is an architectural gem that combines elegance and comfort, located in one of the most exclusive areas of Nuevo Vallarta. Designed by renowned architect Ernesto del Castillo, it offers a unique living space that stands out for its modern design, luxurious finishes, and exceptional attention to detail.

- Condos
- Active





Call us now

Phone: +52 322-314-0181 | +52 998-432-4991

Email: info@thebrokers.mx

Address: Av. Francisco Medina Ascencio 3987 405-101, Plaza Punto Banderas, Marina

Address: Vallarta, Cp 48335 Puerto Vallarta, Jalisco



Basics

Pre-Construction: No **Property title:** Punto Novo

Date added: Added 3 meses ago Type: Condos

Status: Active **DOM:** 13

Bedrooms: 1 bed **Bathrooms Full:** 1

Pet Friendly: Yes

Price Details

Price/Sqm: \$3,246.83 Original List Price: \$274,000

Price MXN\$: \$5,480,000

Amenities & Features

Amenities: 24 Hours Security, Elevator, **Sewer:** City

Gym, Kid's Area, Pool, Pool Heater,

Security Guard

Electric: CFE Water Source: City

Air Conditioning: Mini-Split **Appliances:** Microwave, Refrigerator/Freezer, Washer

Building Details



Call us now

Phone: +52 322-314-0181 | +52 998-432-4991

Email: info@thebrokers.mx

Address: Av. Francisco Medina Ascencio 3987 405-101 , Plaza Punto Banderas, Marina Vallarta, Cp 48335 Puerto Vallarta, Jalisco

Condominium Name: Punto Novo

m2 Construction: 84.39

Architectural Style: 1 Level

Floor level: 5

Secondary View: Street

Parking: Deeded

Floor covering: Porcelain

Unit #: B-506

Condo m2: 65.1200 **Total SqFt:** 908.03

Stories: 6.0

Primary View: City

Parking: Parking on Property Deeded Parkin m2: 19.2700 m²

Construction Manifest: Yes

Of Units Total: 29.00

Extra Info

HOA Fee in Pesos: \$3,391

Road Type: Paved

Furnished: Unfurnished



Call us now

Phone: +52 322-314-0181 | +52 998-432-4991

Email: info@thebrokers.mx

Address: Av. Francisco Medina Ascencio 3987 405-101 , Plaza Punto Banderas, Marina Vallarta, Cp 48335 Puerto Vallarta, Jalisco