Marché immobilier IMLIX



https://www.imlix.com/fr/

3 Bedrooms - House - Quintana Roo - For Sale - PHO6781792



Information de l'agent

Nom: ArKadia

Nom de

compagnie:

Pays: Royaume-Uni

Téléphone:

Languages: Dutch, English, French,

German, Italian, Polish, Portuguese, Romanian,

Russian, Spanish,

Swedish

Détails de l'annonce

Propriété à: Vendre

Prix: USD 476,265.43

Location

Pays: Mexique État/Région/Province: Quintana Roo Soumis: 19/11/2025

Description:

EXQUISITE LUXURY VILLAS IN TULUM

Discover a stunning luxury development featuring 10 elegant villas and 2 sophisticated condos spread across two levels. This exclusive community offers a harmonious blend of modernity and warmth through its contemporary architecture and the use of local materials.

With more than 50% of the area dedicated to open space you'll be surrounded by the natural beauty that Tulum is renowned for offering an unparalleled living experience.

LOCATION

Nestled just 2 km from the beach this development provides easy access to Tulum's finest restaurants and beach clubs all within a 3 minute drive. Conveniently connected via Kukulcan Avenue you'll be close to downtown Veleta Aldea Zama Federal Avenue the airport and the Maya Train.

AMENITIES

Lobby Welcoming entrance with stylish design.

Security 24 7 security for peace of mind.

Marché immobilier IMLIX



https://www.imlix.com/fr/

Cafe Bar Enjoy casual dining and refreshing drinks.

Rooftop Lounge Relax with panoramic views.

Pool Dive into the expansive swimming pool.

Sundeck Perfect for sunbathing and relaxation.

Contemplation Pit A serene space for meditation.

Parking 14 parking spaces available for residents.

PHO6781792

Electricity

Pavement

Phone

Cable

Balcony

Kitchen

Commun

Chambres: 3
Salle de bains: 3

Pied carré fini: 280.19 m²

Lease terms

Date Available:

Information additionnelle

Lien URL du site web: http://www.arkadia.com/GSAZ-T92845/?utm_cam

paign=multicast&utm_medium=web&utm_source=

IMLIX.COM

Contact information

IMLIX ID: mx61956390

