

75' Leopard 23 Meter



Info vendeur

Nom: Total Marine
First Name: Total Marine
Website: www.totalmarine.com

Détails des annonces

: RF184310

Commun

Titre: 75' Leopard 23 Meter
Etat de l'article: Occasion
: Leopard 23 Meter

Information additionnelle

Description: Rare opportunity to own a like new Leopard 23M yacht. Number One was built as a factory demonstrator but is now ready to be sold to her new owner.

This super fast, shallow draft boat is well equipped for cruising the Caribbean or the Med.

Don't wait to have your new yacht custom built. Contact us today for further details.

75' Leopard 23 Meter
â€Year 2006
â€Current Price US\$ 1,699,000 Tax Not Paid
â€Located in Italy
â€Hull Material Fiberglass
â€EngineFuel Type Twin diesel
â€YW# 20664-2328091

Additional Specs, Equipment and Information:

Boat Name
Number One

Dimensions

LOA: 23.0 m

Beam: 5.40 m

Dry Weight: 20865 kgs

Engines

Engine Brand: MAN

Engine Model: 2842LE 406 1200hp

Drive Type: Direct Drive

Maximum Speed: 32 knots

Tanks

Fresh Water Tanks: 1 (1500 Liters)

Fuel Tanks: 1 (6000 Liters)

Accommodations

Number of cabins: 3

Number of heads: 3

Electronics

Depthsounder

Log-speedometer

Plotter

Autopilot

Compass

GPS

VHF

Radar

TV set

DVD player

Radio

CD player

Cockpit speakers

Inside Equipment

Bow thruster

Electric bilge pump

Battery charger

Air conditioning

Hot water

Fresh water maker

Dishwasher

Washing machine

Oven

Microwave oven

Electric head

Refrigerator

Electrical Equipment

Shore power inlet

Generator

Outside Equipment/Extras

Teak cockpit
Hydraulic gangway
Cockpit cushions
Cockpit table
Swimming ladder
Cockpit shower

Disclaimer

The Company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.

