2009 12,67 m M/Y Cigarette 42 X For Sale

POA €

QUICK SPEC

Name Cigarette 42 X

Builder Cigarette

Year 2

Capacity 4 Guests + 1 Crew

Length Overall 12,67 Meters (41,7 Feet)

Beam 2,43 Meters (8 Feet) Range 0,000 nm @ 00 kn

Cruising Speed 100,00 kn

Location

TECHNICAL SPECIFICATIONS

GENERAL CHARACTERISTICS

Name -

IMO -

Yacht Type - Motor Yacht

Yacht Subtype - High Performance Powerboat

Series, Model, Class - B - Mope

Builder - Cigarette

Naval Architect - Cigarette Exterior Designer - Cigarette Interior Designer - Cigarette

CONSTRUCTION

DIMENSIONS Builder - Cigarette

Length Overall - 12,67 Meters (41,7 Feet) Year of Build - 2009 Length at Waterline - 00,0 Meters (00,0 Feet)

Hull Number -Beam - 2,43 Meters (8 Feet)

Max Draught - 0,91 Meters (3 Feet) Hull Type - Monohull Number of Decks -Gross Tonnage - 5,352 Kg (11,800 lbs)

Classification -Displacement Tonnage - n/a MCA Compliant -

IMO / MMSI -Call Sign -

Flag -

PERFORMANCE & CAPACITIES

Max Speed - 100 kn Cruising Speed - 95 kn

Range (nm) - 0,000 nm @ 00 kn Fuel Capacity - 931 litres - 246 gal

Water Capacity - 200 litres - 52 gal

ENGINES

Make - Mercury

Model - Racing 700 SCI

Type -Quantity - 2

Total Power - 2,700 hp

Propulsion - Inboard / Outboard

MATERIALS Hull - Fiberglass Superstructure - Fiberglass Deck - Fiberglass TENDERS Limo Sport Rescue RIB Launch -

ACCOMMODATION

Guests - 4

Passenger Rooms - 1

Master Rooms -

Double Rooms -

Twin Rooms -

VIP Rooms -

TOYS

- Sauna
- •

OTHER NOTABLES FEATURES

- Sauna
- •
- •

CATALOGUE ESSAY

The 12,67 Meters (41,7 Feet) M/Y Cigarette 42 X is a High Performance Powerboat Motor Yacht built by Cigarette and interior styling by Cigarette, with a 12,67 Meters (41,7 Feet) Length Overall and 2,43 Meters (8 Feet) of Beam. The M/Y Cigarette 42 X Offers Accommodation for up to 5 Guests + 01 Crew with a 1 cabin Configuration. The M/Y Cigarette 42 X was built in 2009 and Fiberglass hull and Fiberglass superstructure, Powered by Twin Mercury Racing Engines engines, she comfortably cruises at 95 knots, reaches a maximum speed of 100 knots with a range of up to n/a nm @ 95 kn.