

2019 9,56 m M/Y The VanDutch 30 For Sale

335,950 €

QUICK SPEC

Name	Vandutch 30
Builder	VanDutch
Year	2019
Capacity	16 Guests + 1 Crew
Length Overall	9,56 Meters (30 Feet)
Beam	2,80 Meters (9,1 Feet)
Range	360 nm @ 30 kn
Cruising Speed	32 kn
Location	Florida, USA

TECHNICAL SPECIFICATIONS

GENERAL CHARACTERISTICS

Name - VanDutch 30
Yacht Type - VanDutch 30
Yacht Subtype - Open Tender
Series, Model, Class - Bowrider, Sports Cruiser
Builder - VanDutch
Interior Designer - Frank Mulder

CONSTRUCTION

Builder - Wally
Year of Build -
Hull Number - n/a
Hull Type - Double V-bow

DIMENSIONS

Length Overall - 9,56 Meters (30 Feet)
Beam - 2,80 Meters (9,1 Feet)
Max Draught - 0,8 Meters (2,62 Feet)
Gross Tonnage -
Displacement Tonnage: 4.5 t / 9,000 lb

PERFORMANCE & CAPACITIES

Max Speed - 38 kn
Cruising Speed - 36 kn
Range (nm) - 360 nm @ 30 kn
Fuel Capacity - 400 litres - 105,5 gal
Water Capacity - 80 litres - 21 gal

ENGINES

Make - Yanmar
Model -2
Type - Diesel
Quantity - 3
Total Power - 524 hp

MATERIALS

Hull - Composite
Superstructure - Composite
Deck - Teak

ACCOMODATION

Guests - 16

OTHER NOTABLES FEATURES

- Aft Swim Ladder
- Aft Hot/Cold Shower
- Cleat Covers Matching Hull Color
- Radio / Cd / Dvd Player
- Ipod Connection & Wi-Fi System
- Led Underwater Lights
- Cockpit Cover
- Rc Operated Electric Anchor Windlass

CATALOGUE ESSAY

The VanDutch 30 combines the most popular features of our original VanDutch 40 model, but in a compact, efficient and versatile package. Bearing the distinctive hallmarks of the original design from Frank Mulder, the VanDutch 30 is instantly recognisable as a stylish and powerful motorboat created for comfortable cruising, even at high speeds. A minimalist layout and stylish colour choices mean you will stand out on the water. The VanDutch 30 is the perfect day boat for extended family or groups of friends. With a day head, cabin with seating, swim platform with ladder and generous cockpit and sunpad area, it will provide a luxurious on-water experience for up to 16 people.