



SALE PRE OWNED

yachtwerft hamburg Ribcat 4.3

67 830 € ALL TAX INCLUDED

## Description

---

Light, stable and fully electric – the Ribcat 4.3

The Ribcat combines the advantages of a RIB with those of a catamaran to create an efficient, stable and weight-saving boat concept. Thanks to the lightweight hull, made of carbon composite construction, the all-electric catamaran glides elegantly and quietly through the water with up to six people.

The boat was originally designed for tender garages on larger sailing yachts and is characterized by a particularly small pack size and low weight. The catamaran hull offers a high level of stability, especially when getting in and out.

The Ribcat is powered by two pod motors, which can be manually retracted into the hull to further reduce the pack size. As energy storage, the boat has four high-performance lithium-ion batteries from Torqeedo, each with 5,000 Wh, which can be quickly charged via two Torqeedo fast chargers.

- Engine: 2x Torqeedo Cruise 12.0 FP TorqLink
- Battery: 4x Torqeedo Power 48-5000
- Fast charger: 2x Torqeedo fast charger 2900 W Power 48-5000

Width 1.80m, approx. 1.50m (with deflated air).

Exclusively on offer at Michael Schmidt & Partner. Central Agent!

Detailed questions are welcome. Talk to us, we have visited this yacht for you.

Staging and technical:

Anchor (4kg Klappanker im Ankerkasten im Bugbereich), 2 Automatic Bilge Pump.

## Specifications

---

YEAR

2022

LENGTH

4.35

WIDTH

1.80

DRAFT

0.28

ENGINE MANUFACTURER

Torqeedo Cruise 12.0 FP  
TorqLink

**General**

---

Type Motorboat	Brand yachtwerft hamburg	Model Ribcat 4.3	Current Location Norddeutschland
-------------------	-----------------------------	---------------------	-------------------------------------

**Dimensions/performance**

---

Weight (T)  
0.23

**Engine Room**

---

Engine Torqeedo Cruise 12.0 FP TorqLink	Fuel Diesel
--	----------------

**Navigation Equipment**

---

Anchor

**Deck Equipment**

---

Bimini

**Safety Equipment / Miscellaneous**

---

Bilge Pump







