Research, Science & Diving Catamaran

MAIN CHARACTERISTICS

Length overall 14.99 m
Beam overall 5.93 m
Draft 1.30 m
Air Draft 9.00 m
Gross Tonnage 35 t
TDW 2 t @ 1.50 m
Crew + passenger 2 + 12

REGISTRATION

Year built 2020
Shipyard Blyth Catamarans, England
Flag German
Call Sign DKKS2
MMSI 211389880
Trading Area National trade 20 NM of coast

MACHINERY – PROPULSION

2x MAN D2676LE438 (746kW together)
2x ZF400A Gearboxes with slow drive
2x 4-blade fixed Propeller
2x Rudder

WORKING PLACES

2x Dry working place inside
1x Wet working place inside
1x Observing platform on the roof, 4 persons
1x Working Deck forward 8 m²
1x Working Deck aft 8 m²

SUPPLY

Auxiliary Engine – Fischer Panda P10 000i PMS 10 kVA
Sea Water Supply by Pump 200 l/min

TANK CAPACITY

Fuel 2720 l
Fresh Water 500 l
Sewage 500 l

EQUIPMENT

Deck Crane COPMA SE 35.2 1 t @ 2.80 m
A-Frame 3 m 1 t
Deck Winch aft 1 t
Moon Pool 600 x 600 mm 0.35 t

Navigational Equipment/Sensors

Radar Furuno FR-8065, GPS Furuno GP-170, Wind sensor LGJ CV3F,
Satellite Compass Furuno SC-70, Magnetic Compass, Furuno FA-170 AIS,
Multifunktionsdisplay Simrad NSS12 Evo 3, Autopilot Navitron NT988G,
Echo sounder Xsonic Airmar SS260, 2x VHF Icom IC-GM600 & IC-M506GE

PERFORMANCE

Service/Eco Speed 15 kn
Maximum Speed 22 kn
Consumption Eco. 140 l/h
Consumption Max. 200 l/h

CONTACT

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