



TZ40 Series (TZ401)
Cable-Node Handling/Utility Vessel



TZ40 Series (TZ401)

Cable-Node Handling/Utility Vessel

Par1culars

Vessel Type: Hydrographic Research Vessel

Call Sign: J7CU6

Flag: Commonwealth of Dominica Classification: United States Coast Guard

Year Built: 2012

Details

LOA: 12.5 m LWL: 4.7 m Draft: 0.61 m Work Deck Area: 18.5 m² Dry Weight: 11 Tons Design Work Load: 20 Tons Fuel Capacity: 1,200 ltr Cruise Speed: 10 knots

Pontoon: 1.2 m Neoprene/Nylon

Mil-C 14505, Type 7

Machinery

Main Engines: 2 x John Deere 6068SFM50

6.81 Inline 6 cylinders, 236 bhp

Safety Equipment

Life Raft: SSP Shoremaster IBA - 8 Man Fire Supression: Sea-Fire Model FG150A

Electronics

Radar: Garmin GMR 18 Plus GPSmap720S

Navigation: Gator 2
AIS: Furuno FA50
Marine Radio VHF: ICOM IC-M423G

Cable/Node Handling System

Line Pullers: 1 x 4 Wheel VerOcal Retrieval

Hydraulic Puller

Working Cable Tension: 4 km (restricted)
Node Capacity: Up to 100 Nodes
Rope Capacity: Up to 15 km

RFID Reader



13645 N. Promenade Blvd

Stafford, TX 77477

U.S.A.

Telephone: +1 (346) 874 7600

sales@saexploration.com

saexploration.com

V3 02/2021