

TWC ARTEMIS



The compact, multi-purpose TWC Artemis is powered by twin 3512C Caterpillar diesels developing 3,000bkW (4,023 bhp) driving twin Rolls-Royce US205 azimuth thrusters and producing a bollard pull of 48.7 tonnes and speed 12.4 knots.

REGISTRATION

Vessel Type: Tug

Built: 2015 Builder: DAMEN

Classification: American Bureau of Shipping (ABS)

A1 Towing Vessel

IMO Number: 9765172 Official Number: 846652 Radio Call Sign: CFA4125

Flag: Canada

Owner: Tidewater Transportation Canada, Inc.

Port of Registry: Vancouver, BC

Gross Tonnage: 155 t

Net Registered Tonnage: 155 t Design Bollard Pull: 48.7 Number of Berths: 6

DIMENSIONS

Number of Cabins: 4

Length, overall: 22.70 m Beam, overall: 9.80 m Depth, molded: 4.50 m Displacement: 395 t Draught: 4.80 m Gross Tonnage: 155 Dead Weight: 155 Aft Deck Area: 48m²

PROPULSION

Engines: 2 x Caterpillar 3512C TA HD **Total Power:** 3,000 bkW (4,023 bhp)

Azimuth Thrusters: Rolls Royce AQM US205

PERFORMANCES

Maximum Speed: 12.4 kn Economical Speed: 8

DECK LAY-OUT

Anchor: 2 anchors

Anchor/Towing Winch: ATW 221—H 17.5

TANK CAPACITIES

Fuel MGO: 61.60 m³ Lube Oil: 2.80 m³ Fresh Water: 7.90 m³ Ballast Water: 20 m³

ELECTRONICS

Auto Pilot: Simrad AP-70

Radar: 1 x Furuno

Satellite Compass/GPS: Furuno GPS GP-150

VHF: 3 x Sailor G222

TIDEWATER CANADA

Telephone: 604-873-4312 · info@ca.tidewater.com · TidewaterCanada.ca

