M/T Espada Desgagnés



Transport Desgagnés inc.

Built: Brodosplit Shipyard Croatia, 2007

 Official No.:
 838121

 IMO No.:
 9334698

 Call Sign:
 XJBR

Port of Registry: Quebec, Canada

Flag: Canada

Type: Crude/Product Tanker
Class: DNV+A1A, Ice Class 1A,

ESP, ETC, EO

21 Marché-Champlain Street Québec (Québec) Canada G1K 8Z8

Phone: (418) 692-1000 • Fax: (418) 692-6044

E-mail: info@desgagnes.com

MAIN PARTICULARS

GRT: 42,810
NRT: 21,992
Deadweight: 74,940
LOA: 228.50 m 749.71 feet
LBP: 220.00 m 721.82 feet

 LBP:
 220.00 m
 721.82 feet

 Breadth:
 32.24 m
 105.78 feet

 Moulded Depth:
 20.45 m
 67.09 feet

 Summer Draught SW:
 14.17 m
 46.49 feet

COMPLIANCE WITH REGULATIONS

Worldwide trading: Solas, Marpol, ISM, USCG for foreign flag, Suez, Panama.

MACHINERY

- 1 Man B&W, Type: 6S60MC-C (13,560 kW/18,442 BHP)
- 3 Auxiliary engines / generators of 910 kW each
- 2 Bow thruster totaling 1700 kW
- 1 Emergency generator/set of 248 kW
- 1 Variable pitch cp/bladed left turning 4 blades propeller
- 1 Cargo hose handling a 15 tons crane
- 1 Provision beam crane of 4 tones reaching 2,5 m from shipside

SPEED AND CONSUMPTION

Average speed: 12.5 kts (loaded)/13.5 kts (ballast)
Consumption at sea: 55 t/day (loaded)/42 t/day (ballast) HFO

TANK CAPACITY

 Diesel:
 185.7 m³

 HF0:
 2,294.2 m³

 Ballast:
 31,818 m³

 Fresh water:
 670.3 m³

CARGO TANKS

Total capacity: 81,707 m³ at 98% (83 958 m³ incl. Slop tanks)

Number of tanks: 12 segregated (14 incl. Slop tanks)

Maximum loading rate: 13,800 m³/h86,798 US bbls/h

Maximum discharge rate: 6,000 m³/h 37,738 US bbls/h

Cargo tank pumps 12 FRAMO at 1000 m³/h

Slop tank pumps 2 FRAMO at 300 m³/h

BALLAST CAPACITY

Total capacity: 31,818 m³

Ballast pumps: 2 FRAMO at 1,500 m³/h

- ◆ Double hull, SBT
- Deck cargo heater for cargo and stainless steel steam coils for slop tanks
- ◆ Inert gas system
- · Crude oil washing system
- ◆ Loading program including stability calculation

CONVERSION FACTORS

1 m = 3.2808 feet

 $1 \text{ m}^3 = 6.28976 \text{ US bbls}$



