Veteran Class Tankers

Delivering Energy To Improve Lives And Create A Better World

Principal Characteristics

- Length, overall: 601’
- Length, between perpendiculars: 570’ 10”
- Beam, molded: 105’ 8”
- Depth, at side: 61’ 8”
- Draft, design: 36’ 1”
- Draft, max: 40’
- Speed, design: 14.6 knots
- Accommodations: 32 persons
- Gross Tonnage: 29,242
- Deadweight, design: 39,600 LT
- Deadweight, max: 45,930 LT
- Cargo Capacity (100%): 338,400 bbls
- Cargo Segregations (crude, clean and dirty products): Six
- Flag: USA

- ABS Classification +A1 (E), Chemical Carrier, Oil Carrier, ESP, VEC, PMP, AMS, +ACCU, SH, SHCM, UWILD, IMO Ship Type 2, RRDA, ES
Veteran Class Tankers

Additional Information

- Keel to Highest Point 162' 9"
- Bow to Center Manifold 298' 6"
- Stern to Center Manifold 301' 10"
- Keel to Manifold 68' 6"
- Main Engine, MAN B&W 6S50MC 11,6000 hp
- Cargo Pumps, FRAMO Hydraulic Submerged 12 x 21,200 ft³/hr
- Cargo Tank Coatings Epoxy
- Hose Handling Crane 9.8 LT
- Mooring Winches 8
- Anchor Windlass/combo double winch 2
- Built by Philly Shipyard, Philadelphia, Pennsylvania

Veteran Class Tankers in Fleet

- Pennsylvania (built 2012)
- Florida (built 2013)

Contact Information

1777 Sentry Parkway West
Building 14, Suite 402
Blue Bell, PA 19422
(215) 367-1801
tankers@kindermorgan.com

Kinder Morgan provides energy transportation and storage services in a safe, efficient and environmentally responsible manner for the benefit of people, communities and businesses.