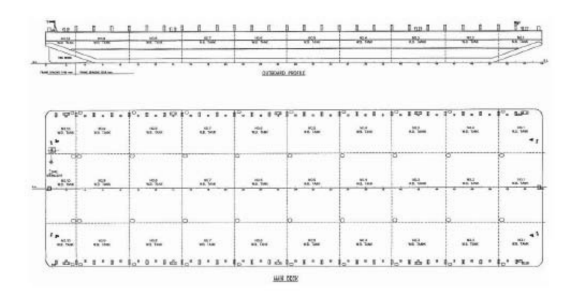
2004 Built 282' x 90' @ 15T Deck Cargo Ballasable Barge



Name of Vessel

Year Built / Registry 2004 / Indonesia

Principal Dimensions 282 x 90 x 18 ft (85.95 x 27.43 x 5.49 m)

Classification ABS + A1 Tank Barge

Draft 4.10 m approx

Deadweight Approx 8,000 t

Deck Loading 15 t/m2

Hull Plating Thickness Deck plating 18 mm, bottom plating 14 mm, side shell plating 14 mm

Bulkheads 2 longitudinal b/h plating thickness 10 mm

9 transverse b/h plating thickness 10 mm

Tanks 40 tanks ballastable through manholes on deck

Outfitting 1 x 2200 kg anchor with hand winch.

5 sets double bitt bollards each Port and Starboard.

3 sets towing brackets at bow and 2 sets at stern all fitted with chafing chains.

58 heavy duty tyre fenders dia min 1200 mm x 300 mm.

30 manholes on deck one for each tank with recess type in cargo area.

Cargo stanchion 26 sets deck stanchion each fitted Port and Starboard side 4 ft high at every 2 frame spacing

from frame 3 to frame 53.

26 pieces eye lugs for cargo lashing each fitted at Port and Starboard side at every alternate

frame from frame 2 to frame 54.