KONDILI



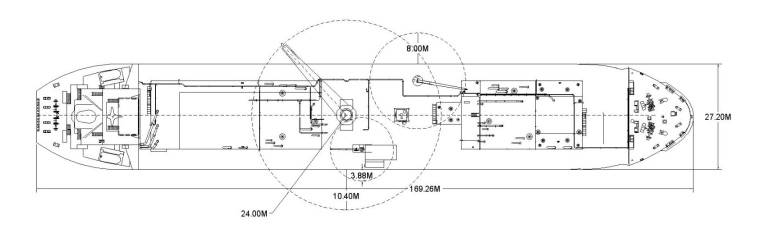


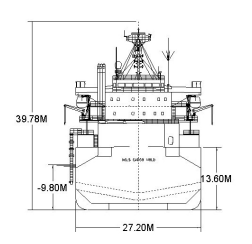
TECHNICAL SPECIFICATIONS				
Built	2006 (converted to pneumatic cement carrier in 2018)			
Classification	ABS ∯A1, E, ∯AMS, ∯ACCU, UWILD, RW, BWT with description 'Cement Carrier'			
Length overall (m)	169.26			
Breadth Moulded (m)	27.20			
Depth Moulded (m)	13.60			
Total Hold Capacity (m ³)	26,778			
Deadweight (t)	26,770			
Draft (m)	9.78			
Gross Tonnage	17,804			
Net Tonnage	7,225			
Bow Thruster (kW)	1,300			
Discharge Rate (max tph)	1,000 tph			

The pneumatic cement carrier *Kondili* carries cement and fly ash.

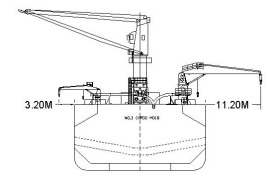
Kondili was converted from a handy size bulk carrier to a cement carrier in 2018.

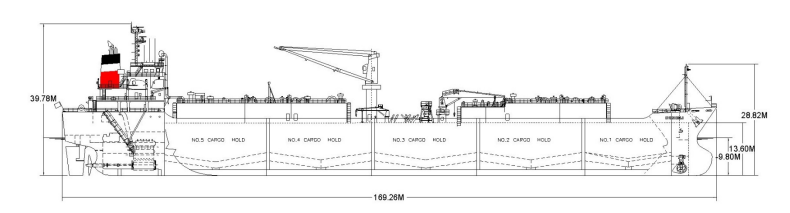
KONDILI



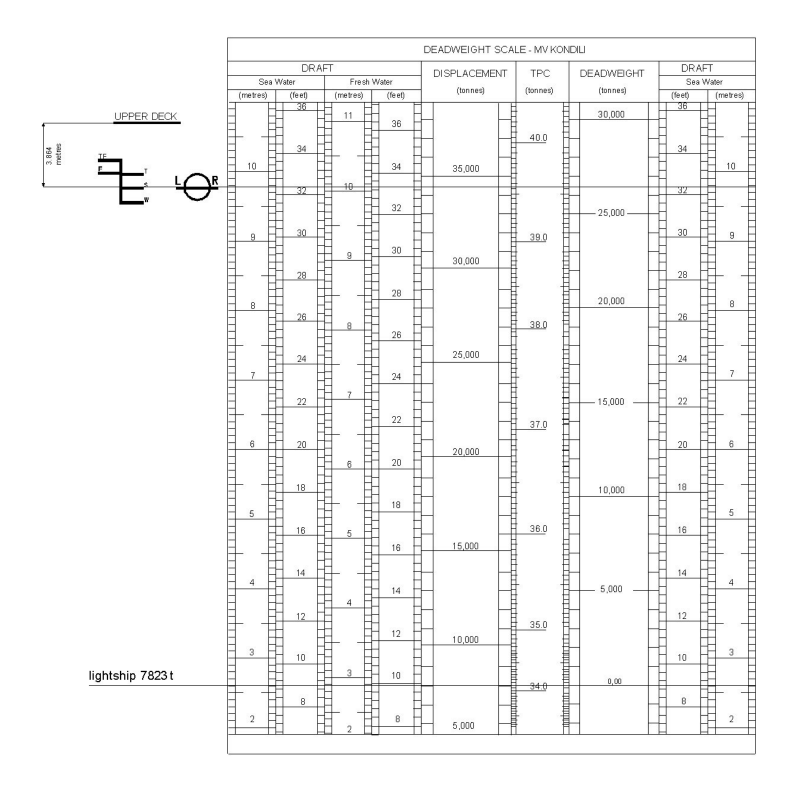


ASSIGNED DRAFT						
Season	Draft (metre)	Displ. (tonnes)	DWT (tonnes)			
TF	10.20	35,342	27,519			
F	10,00	34,558	26,735			
T	9.98	35,375	27,552			
S	9.78	34,554	26,731			
W	9.58	33,762	25,939			





PNEUMATIC CEMENT VESSEL



KONDILI

PNEUMATIC CEMENT VESSEL

HATCH AND HOLD SPECIFICATIONS						
HOLD VOLUMES (CUBIC METRES)						
HOLD NUMBER	1	2	3	4	5	TOTAL
Total Volume (m³)	3,854	5,779	6,145	5,780	5,220	26,778
Volume net 1.1m ullage (m³)	3,561	4,503	5,684	5,423	4,813	24,884
Cement (1.2 t / m ³)	4,273	6,483	6,821	6,508	5,775	29,860

CARGO HANDLING EQUIPMENT Loading Through Midship Hopper Air Draft to Hopper: 19.2 m to Guardrail, 18.2 m to Inlet Flange Pneumatic Loading Port Side Loading Rate: 4 x lines 300 tph each (1,200 tph total) Manifold Arrangement: 4x lines, 400NB DIN PN10 flanges Air Supply to Shore: 2x Lines Port only, 250NB DIN PN10

Pneumatic Loading Starboard Side Loading Rate: 2 x lines 300 tph each (600 tph total)

Manifold Arrangement: 2 x lines, 400NB DIN PN10 Flanges

Dust Collectors

 $2 \times 7,200 \text{ m}^3$ / hr per cargo hold 72,000 m³ / hr total capacity

Unloading Pneumatic

4 x 400NB lines @ 300 tph ea. or

2 x 400NB lines @ 600 tph ea.

(Max, Basis Cement Cargo and Subject to Shore Receival Piping Arrangement)

Distance from Bow to Center of Discharge Pipes = 82.2 m

Max Air Delivery to Shore: 30,480 m³ / hr.

Hose Handling Cranes

1 x 25 tonne @ 24 m on Ship Centerline

(Outreach 10.40 m from Ship Side

1 x 10 tonne @ 16 m Port Side

(Outreach 11.45 m from Ship Side)

1 x 1.5 tonne @ 8 m Starboard Side

(Outreach 3.20 m from Ship Side).

CONSUMPTION (TONNES PER DAY)						
	SPEED		MAIN ENGINE HFO		A/E	
	Loaded	Ballast	Loaded	Ballast	HFO	
Sea	13.7	14.2	22.5	22.5	1.5	
Port/ Anchorage			N/A	N/A	1.5	
Loading/ Discharge			N/A	N/A	2.6/13.0	

All specifications given in good faith but without guarantee.

