



**M/V AMIGO II    M/V ATTIKOS**

**BUILT:** 2011-2012

**CLASS:** LRS

**FLAG:** LIBERIA



**BUILDER:** Sungdong Shipbuilding & Marine Engineering Co. Ltd., Republic of Korea

**VESSEL MAIN PARTICULARS**

Type of vessel:	CAPESIZE BULK CARRIER, +100A1, CSR, BC-A GRAB[20] (HOLD 2,4,6 & 8 MAY BE EMPTY), ESP, IWS, LI +LMC UMS
Summer deadweight:	179,016 MT (Amigo II) 178,929 MT (Attikos)
Summer draft:	18.322 m
LOA:	292 m
Beam:	45 m
GT / NT:	92,924/59,331
Grain capacity:	H1:19,364.0, H2:22,320.7, H3:22,404.9, H4:22,404.9, H5:23,203.5, H6:23,217.7, H7:22,406.9, H8:22,040.4, H9:20,235.5 m3
TPC at summer draft:	122.4

**CARGO ARRANGEMENT**

Cargo holds I hatches:	9 holds / 9 hatches strengthened for heavy cargoes
Australian hold ladder:	Fitted in all holds
C02:	Not Fitted
El. Ventilation:	Natural Ventilation
Hatch covers type	Weather tight, side rolling type
Hatch dimensions:	No 1&9:15.64x17.20m No 2-8 :15.64x20.60m

**PROPULSION**

Main engine:	MAN B & W 6S70MC-C(MK7) TIER I (Amigo II) 18,660 Kw x 91 RPM MAN B & W 6S70MC-C8 TIER II (Attikos) 18,660 Kw x 91 RPM
Propeller type:	Solid Type 4 Blades -Right Hand
Generators:	DIESEL GEN: 3 x 800Kw EACH ALL DETAILS ABOUT

