



AUG. BOLTEN
Wm. Miller's Nachfolger

Fleet

Albatross



Name:	Albatross
Built:	2011
Flag:	Panama
Class:	NKK
Type:	Open-hatch semi-boxshaped single-deck bulk carrier (double-hull)
Dwat:	25,028 mts on 9.114 m ssw 24,338 mts on 8.924 m wsw
Tpc:	36.39 mts on summer draft
L.o.a.:	157.23 m
Beam:	26.80 m
Moulded depth:	13.20 m

Distance water line to top of hatch coaming in normal ballasted condition:

Hold No. 1 : 12.60 m Midship: 11.90 m Last hold: 11.10 m

Tonnage: (International): gt/nt 15,861 / 7,972

Hatches:	4
Hatch sizes:	No. 1 17.25 m x 13.50 m No. 2 21.00 m x 22.40 m No. 3 21.00 m x 22.40 m No. 4 21.00 m x 22.40 m

Type of hatchcovers: Macgregor, cylinder folding type

Hold:	Sizes:	Length	Breadth (fore/aft)	Height	Grain / Bale (cub.m)
	No 1:	27.00 m	5.00 m / 22.40 m	11.50 m	6,286 / 5,933
	No 2:	27.40 m	22.40 m	11.50 m	8,310 / 7,901
	No 3:	27.40 m	22.40 m / 12.00 m	11.50 m	8,312 / 7,902
	No 4:	27.40 m	22.40 m / 12.00 m	11.50 m	7,825 / 7,587

Total capacity in cubic meters: 30,735 / 29,325

Gear: 3 cranes x 30.0 mts

Tanktop strength: 15.5 mts/sqm

Ventilation: Electric

Speed/consumption: About 13.5 kn on about 21.0 mt IFO 380 cst, all incl. A/E, nil MDO at sea
About 12.5 kn on about 17.0 mt IFO 380 cst, all incl. A/E, nil MDO at sea

Port consumption: Idle abt 1.5 mts IFO 380 cst

Winches working: About 3.2 mts IFO 380 cst
(Note: Local port regulations require the burning of MGO in port, e.g. EU ports)

All about, taken from plan but without guarantee.