

M / V ARTOVA



Date/Place of building	: 1987 in Emden/Germany
IMO No	: 8618059
Flag	: Panama
Type of vessel	: Multipurpose, tweendecker,geared,box,ctr fitted
Classification	: NK
Lenght over all	: 100,60 m
Lenght between perpend.	: 94,94 m
Breadth	: 14,00 m
Height above keel	: 29,10 m
Draught (summer/winter)	: 5,21m/5,10m summer/winter
Draught (tropical/freshwater)	: 5,32 m/5,32 m tropical/freshwater
Max Air draft (loaded/ballast)	: 23,9 m /25,17 m
GT/NT International	: 3230 GT resp. 1387 NT
GT/NT SUEZ	: 3152,93 / 2846,46 t
GT/NT PANAMA	: 3239,7 / 2892 t
BOWTHRUSTER	: Fitted
Ballast capacity	: 1878,649 m3
FW Capacity	: 77,067 m3

IMO Fitted	: YES-as per app.
Grain fitted	: YES-as per app.
Dead-weight (DWAT) summer / winter	: 3926,85/3791,25 t
Capacity (grain)	: 5600 m3 resp. 197.820 cbft.
Capacity (bale)	: 5580 m3 resp. 197.114 cbft.
No of hold(s)/hatch(es)	: 1 hold, 1 tweendeck and 1 hatch
Type of hatchcovers(s)	: Kvaerner Folding Type (remote controlled)
Size of hatch covers	: 62,30 m * 11,10 m
Size of holds	: 62,30 m * 11,10 m * 8,21 m (w/o td)
Narrowing fore	: frame no.109 fm aft part 54,6 m/Pls see GA plan
Narrowing aft	: NO

CRANES , SWL	: 25 t x 2
Crane positions	: both located on port side no cells, but fully fitted under/on deck with necessary loose lashings/fittings
Fittings	: loose lashings/fittings
Nominal/Empty Container capac:	: 240 TEU OR 106 FEU (+16 TEU)
Container capacity 14ton/TEU	: 178 TEU
Reefers	: 9 pcs
Ventilation	: 25 electrical airchanges per hour
Tweendeck positions	: can be set in 2 diff.height
Tanktop to tweendeck	: 3,85 m
Tweendeck to hatch	: 3,85 m

All above given in good faith but without any guarantee

M / V ESER



Date/Place of building	: 1985,assens Shipyard, Emden/Germany
IMO No	: 8415158
Flag	: Panama
Type of vessel	: Multipurpose, tweendecker,geared,box,ctr fitted
Classification	: NK
Lenght over all	: 99,29
Lenght between perpend.	: 94,78
Breadth	: 14
Height above keel	: 30,10 m
Draught (summer/winter)	: 5,09 / 4,99 m summer/winter
Draught (tropical/freshwater)	: 5,19 / 5,20 m tropical/freshwater
Air draft	: 25 m
GT/NT International	: 3062 / 1413
GT/NT SUEZ	: 3039,74 / 2760,84
GT/NT PANAMA	: 2709/NA
BOWTHRUSTER	: Fitted
Ballast capacity	: 1837,825 mt
FW Capacity	: 52,249 m3

IMO Fitted	: NO
Grain fitted	: YES-as per app.
Dead-weight (DWAT) summer / winter	: 3828mt/3715mt
Capacity (grain)	: 5423 m ³ resp. 194.076 cbft.
Capacity (bale)	: 5380 m ³ resp. 191.073 cbft.
No of hold(s)/hatch(es)	: 1 hold, 1 tweendeck and 1 hatch
Type of hatchcovers(s)	: Kvaerner Folding Type (remote controlled)
Size of hatch covers	: 62,29 m * 11,12 m
Size of holds	: 62,29 m * 11,12 m * 7,90 m (w/o td)
Narrowing fore	: 6m/Pls see GA plan
Narrowing aft	: NO

CRANES , SWL	: 20 t x 2 (25 t at 16,5 m&18 t at 19 m)
Crane positions	: both located on port side no cells, but fully fitted under/on deck with necessary loose lashings/fittings
Fittings	: loose lashings/fittings
Nominal/Empty Container capac:	: (117 hold + 92 deck = 209 teu) / (57 hold + 39 deck = 96 feU +13 teu)
Reefers	: 9x electric point on deck aft side
Ventilation	: 25 electrical airchanges per hour
Tweendeck positions	: can be set in 2 diff.height
Tanktop to tweendeck	: 3,70 m lower hold
Tweendeck to hatch	: 3,70 m

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M / V AYLIN



Date/Place of building	: 10/1986, J.J. Sietas kg, hamburg (type 111a)
IMO No	: 8603535
Flag	: Panama
Type of vessel	: MPP, tweendecker,geared,box,cntr fitted
Classification	: NK
Lenght over all	: 88,6
Lenght between perpend.	: 80,92
Breadth	: 15,45
Height above keel	: 33 m
Draught (summer/winter)	: 6,616m on 4280 dwt /6,476 on 4125 dwt
Draught (tropical/freshwater)	: 4067/4201 dwt WNA with/without td on 6,426 m draft
Air draft	: 33 m
GT/NT International	: 3113 t / 1722 t
GT/NT SUEZ	: 3146,33 t / 2593,79 t
GT/NT PANAMA	: 3147 t / 2633 t
BOWTHRUSTER	: Fitted
Ballast capacity	: abt 1593 mt
FW Capacity	: 66 m/t

IMO Fitted	: YES - as per app.	CRANES , SWL	: 2 NMF / Hydr. Cranes each of 18 mt swl/20,5 m - 24 mt swl/15,5m - 30mt swl/12 m outreach resp.
Grain fitted	: YES - as per app.	Crane positions	: both mounted on sideposts port side
Dead-weight (DWAT) summer / winter	: 4286 t / 4125 t	Fittings	: no cells, but fully fitted under/on deck with necessary loose lashings/fittings
Capacity (grain)	: 192880 cbft with TD / 203440 cbft without TD	Nominal/Empty Container capac:	: (112 hold + 144 deck = 256 teu) / (54 hold + 65 deck = 119 feu +18 teu)
Capacity (bale)	: 190740 cbft with TD / 201300 cbft without TD	Reefers	: 20 reeferpoint(female on deck, 380v/3phase/50 cycles
No of hold(s)/hatch(es)	: 1 hold / 2 hatch Hydraulic folding type	Ventilation	: 25 electrical airchanges per hour
Type of hatchcovers(s)	: Hydr. Operated steel hatchcovers with main split midships hatch 1st and 2nd deck fr.26 - fr.105 : 53,35 x 12,575 mtrs (narrowing fore)	Tweendeck positions	: can be set in 3 different positions
Size of hatch covers	: fr.26-fr.108: 51,25 x 12,41*8,90	Tanktop to tweendeck	: 2,70 / 4,25 / 5,8 mtrs
Size of holds	: fr.26-fr.108: 51,25 x 12,41*8,90	Tweendeck to hatch	: 5,80 / 4,25 / 2,70 mtrs
Narrowing fore	: narrows fore and aft/Pls see GA plan		
Narrowing aft	: narrows fore and aft/Pls see GA plan		

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M / V ARIFE



Date/Place of building	: 01/1985, Sietas Hamburg Type 111a
IMO No	: 8500068
Flag	: Panama
Type of vessel	: MPP, tweendecker,geared,box,cntr fitted
Classification	: NK
Lenght over all	: 88,6
Lenght between perpend.	: 80,86
Breadth	: 15,45
Height above keel	: 8,30 m
Draught (summer/winter)	: S: 6,45 m / W:6,33 m / WNA:6,28 m
Draught (tropical/freshwater)	: F:6,60 m
Air draft	: 32,5 m
GT/NT International	: 3120 t / 1733 t
GT/NT SUEZ	: 3146 t / 2593 t
GT/NT PANAMA	: 3113 t / 2461 t
BOWTHRUSTER	: Fitted
Ballast capacity	: abt 1554 m3 - bridgecontrolled anti heeling ballast system
FW Capacity	: 66 Tonnes

IMO Fitted	: NO	CRANES , SWL	: 1,7m-20,5m:18ton / 4,0m-15,5m:24 ton / 4,0m-12,5m:30 ton
Grain fitted	: NO	Crane positions	: both mounted on sideposts port side
Dead-weight (DWAT) summer / winter	: 4103 mt/ 3950 mt	Fittings	: no cells, but fully fitted under/on deck with necessary loose lashings/fittings
Capacity (grain)	: 196100 cbft	Nominal/Empty Container capac:	: 256 Teus
Capacity (bale)	: 193210 cbft	Reefers	: 20 reeferplugs on deck 380v/50 cycles
No of hold(s)/hatch(es)	: 1 hold / 1 hatch	Ventilation	: 25 electrical airchanges per hour
Type of hatchcovers(s)	: Hydr. Folding type	Tweendeck positions	: can be set in 3 different positions
Size of hatch covers	: 51,35 x 12,57	Tanktop to tweendeck	: 2,70 / 4,25 / 5,8 mtrs
Size of holds	: 53,30 x 12,57x8,90	Tweendeck to hatch	: 5,80 / 4,25 / 2,70 mtrs
Narrowing fore	: narrows fore and aft/Pls see GA plan		
Narrowing aft	: narrows fore and aft/Pls see GA plan		

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M / V ONAT



Date/Place of building	: 06/1991, China
IMO No	: 8812904
Flag	: Panama
Type of vessel	: MPP, tweendecker,geared, fully box,cntr fitted
Classification	: BV
Lenght over all	: 91
Lenght between perpend.	: 84
Breadth	: 14,7
Height above keel	: 32
Draught (summer/winter)	: S: 5,0 / W: 4,86
Draught (tropical/freshwater)	: Trop:68 cm ust/fwa 108 mm
Air draft	: 32
GT/NT International	: 2874 t / 1057 t
GT/NT SUEZ	: N/A
GT/NT PANAMA	: N/A
BOWTHRUSTER	: NO
Ballast capacity	: abt 1416,606 cbm
FW Capacity	: abt 68 cbm

IMO Fitted	: YES (On Deck) as per app.
Grain fitted	: YES (Solid Bulk Cgo A-C)as per app.
Dead-weight (DWAT) summer / winter	: 3181/3022
Capacity (grain)	: 4755 cbm
Capacity (bale)	: 4335.1 cbm
No of hold(s)/hatch(es)	: 1 hold / 1 hatch
Type of hatchcovers(s)	: Mc Gregor Folding Type
Size of hatch covers	: 11,1 * 3,36 (16 pcs)
Size of holds	: 10,37 * 53,21 * 8,30
Narrowing fore	: NO
Narrowing aft	: NO

CRANES , SWL	: 2 x 25 mts liebherr
Crane positions	: Port side
Fittings	: no cells, but fully fitted under/on deck with necessary loose lashings/fittings
Nominal/Empty Container capac	: 204 teus - 92 feus
Reefers	: 20 PCS
Ventilation	: 25 electrical airchanges per hour
Tweendeck positions	: can be set in 1 postion
Tanktop to tweendeck	: 3,25 m
Tweendeck to hatch	: 4,54 m

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M / V RAPSODI



Date/Place of building	: 06/1980, Wardtunion, Emden, Germany
IMO No	: 7928809
Flag	: Panama
Type of vessel	: Gen. Cgo, Single Hold, Fully Box
Classification	: INSB
Lenght over all	: 99,8
Lenght between perpend.	: 95,4
Breadth	: 11,34
Height above keel	: 24,9
Draught (summer/winter)	: 4,21/4,12
Draught (tropical/freshwater)	: fwa 95 mm
Air draft	: 24,9
GT/NT International	: 2323 t / 754 t
GT/NT SUEZ	: N/A
GT/NT PANAMA	: N/A
BOWTHRUSTER	: Fitted
Ballast capacity	: abt 1810,7 cbm
FW Capacity	: abt 34,4 cbm

IMO Fitted	: NO
Grain fitted	: YES (Solid Bulk Cgo A-C)as per app.
Dead-weight (DWAT) summer / winter	: 2830/2724
Capacity (grain)	: 4335 cbm
Capacity (bale)	: 3915 cbm
No of hold(s)/hatch(es)	: 1 hold / 1 hatch
Type of hatchcovers(s)	: Electric operated McGregor
Size of hatch covers	: 66,85 * 9,50
Size of holds	: 68,90 * 9,3 * 6,8
Narrowing fore	: NO
Narrowing aft	: NO

CRANES , SWL	: N/A
Crane positions	: N/A
Fittings	: no cells, but fully fitted under/on deck with necessary loose lashings/fittings
Nominal/Empty Container capac	: 104 teus
Reefers	: N/A
Ventilation	: 25 electrical airchanges per hour
Tweendeck positions	: N/A
Tanktop to tweendeck	: N/A
Tweendeck to hatch	: N/A

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