



## ASSO TRENTUNO

Year	2012
Flag	Brazilian (Under temporary Italian Flag Suspension)
Builder	Rosetti Marino SpA - Ravenna - Italy
Class society	RINA
Class notation	RINA C +, +AUT-UMS, Tug, Supply Vessel, Green Star 3 Design, DP2, Comf Nose C, Comf Vibr. C, Fire Fighting Ship II, Rescue, Standby, Oil Recovery Ship IP&lt;60 deg., Inwater Survey, Unrestricted Navigation, Diving Support
IMO number	9596753

**GENERAL INFO**

Year	2012
Flag	Brazilian (Under temporary Italian Flag Suspension)
Builder	Rosetti Marino SpA - Ravenna - Italy
Class society	RINA
Class notation	RINA C +, +AUT-UMS, Tug, Supply Vessel, Green Star 3 Design, DP2, Comf Nose C, Comf V/ibr. C, Fire Fighting Ship II, Rescue, Standby, Oil Recovery Ship IP&lt;60 deg., Inwater Survey, Unrestricted Navigation, Diving Support
IMO number	9596753

**MAIN PARTICULARS**

Length OA	79,90 - mt	mt
DWT	(6,8mt) 2800 - T	T
Length BPP	69,50 - mt	mt
Breadth moulded	19,20 - mt	mt
Depth moulded	8,30 - mt	mt
Gross tonnage	3.740 - T	T
Maximum draft	6,80 1,02 Skeg/Nozzle - mt	

**CARGO CAPACITIES**

Working Clear Deck - space	610 - sqm	
Working Clear Deck - length x breadth	38,2mt x 16mt	
Max Deck Cargo	1.200 - T	T
Deck loading	10 T/sqm	T
Fuel Oil	dual purpose - 1.500 - cbm	
Fresh Water	720 - cbm	cbm
Drill Water	1.200 - cbm	cbm
Brine	dual purpose - 480 - cbm	
Mud	dual purpose - 730 - cbm	
Base Oil	dual purpose - 396 - cbm	
Dry Bulk	4 tanks - 235 - cbm	cbm
Details of Mud Recirc or agitation System	Agitation system a/o recirculation	

**MACHINERY/PROPULSION**

Bollard pull continuous	220 T
Main Engines	2 x Wartsila 8L32 - 4.000 kW - 750rpm 2 x Wartsila 6L32 - 3.000 kW- 750rpm
Total power (BHP)	18.774
Rudders	Two off flap rudders type Rolls-Royce High Lift Two off Rolls-Royce independent electric hydraulic steering gears
Bow thruster(s) (number and BHP)	2 x CP R.R. tunnel thruster TT 2.200 DPN CP 883 kW
Stern thruster(s) (number and BHP)	2 x CP R.R. tunnel thruster TT 2.000 DPN CP 883 kW

Shaft generator	2 x 3.000 kVA at 1200 rpm - 440V - 60HZ (water cooled)
Diesel generator	2 x Man/LeroiSommer 400 kW at 1800 rpm - 440V - 60HZ
Emergency generator	Man/LeroiSommer 400 kW at 1.800 rpm - 440V - 60HZ

**ANCHOR HANDLING CAPACITIES**

Winch Type - Double/Triple Drum	Brattvaag AHTW BSL500W/SL400 Two drums waterfall with socket compartment	
Winch - Pull Rating	500 - T	T
Winch - Brake Rating	625 - T	T
Secondary Winch	2 off Rolls-Royce secondary winches, 138 T pull, socket compartment Capacity each drum: 1600mt of rope with dia. 208mm or 4000mt dia. 76mm wire	
Towing drum	core dia 1500mm lenght 4350mt + 900mm capacity 3480mt of 86mm dia wire duty on towing d. 1st layer 350 ton at 0-23 mt/min dyn breaking first layer 77-555 ton at 0-43 mt/min static brake 550 ton	
Working drum	core dia 1500mm lenght 4300mt + 900mm capacity 6400mt of 76mm dia wire duty on working d. 1st layer 500 ton at 0-18 mt/min dyn breaking first layer 97-694 ton at 0-43 mt/min static breake 625 ton	
Work wire A/H - length / diameter	1.000mt x 64mm	
Tow wire - lenght / diameter	1.200mt x 76mm IWRC	
Tugger Winch (number / capacity / rating)	2 x 24 tons at 0-24 mt/min, cap. 600mt x 76mm wire	
Capstan	2 x 10T pull at 0-16 mt/min	
Rig chain lifters (Gypsies)	2 x 76 mm / 2 x 105 mm / 2 x 114 mm / 2 x 120 mm	
Rope Reel	1 x 10 t. pull at 0-61mt/min cap. 1.400mt of 81mm wire	
A.H. Tong	2 x 800 swl up to 6	
Double Stern Roller	2 x 3.000mm, 3.500mm dia, 550t. Swl	

**DECK EQUIPMENT**

Chain lockers	400,6 CM-18130 ft 3"chain
Stern Roller	2 x 3.000mm x 3.500mm dia - 550T SWL
Towing Pins (type and number)	(2 set) x 500 T swl
Shark Jaws - (type and number)	2 x RR type SWL 800 T
Crane	Two off Rolls-Royce SDO moveable hydraulic deck rail cranes Capacity: 3,0 t / 14.3 m and 5,0 t / 10 m CO.VIS. WWMT - 120,000 ST2/R2/15 5T x 15mt

**CARGO DISCHARGE CAPACITY**

Fuel Oil	1 x 200cbm/hr at 9bar - 2 speed 1 x 100cbm/hr at 9bar - 2 speed
----------	---

Fresh Water
1 x 200cbm/hr at 9bar - 2 speed
Drill Water
2 x 200cbm/hr at 9bar - 2 speed
Brine
2 x 75cbm/hr at 18bar - 2 speed
Mud
2 x 75cbm/hr at 18bar - 2 speed
Base Oil
1 x 100cbm/hr at 9bar - 2 speed
Tank cleaning system for wet bulk tanks? - Yes / No
Yes
ORO
brine pump and mud pump can be used also for ORO system
Bulk system
2 Screw compressor at 5,6 bar - air capacity 30,1 m3/min each

VHF	
2 VHF with DSC + 1 VHF 55 ch	
DGPS/GPS	
2 DGPS Satellite Navigators	
Echo sounder	fitted
Speed log	fitted
Gyroscopic compass	3 gyrocompass
Automation	fitted

### SPEED/CONSUMPTION

Max Speed/Consumption
17,5 Knots @ 65 T/24 hours
Economical Speed/Consumption
11 KTS - 1500t DWT - 16,8 T/24 hours

### ACCOMODATION

Crew
8 single-bed cabins + 8 two-beds cabins + 2 four-beds cabins

### FI-FI

FiFi	FiFi2
Number of monitors	
2 off Stang water monitors, cap. 3600 cbm/h each	
Number of pumps	
2 off pump driven by inner main engines through 2400 Kw step up gear capacity 4200 cbm/h nominal head 165 m	

### ANTI POLLUTION EQUIPMENT

Spray booms	2
Oil Recovery capacity	1.000 - cbm cbm
Dosage pump	fitted

### RESCUE EQUIPMENT

Rescue Zone	Yes
Fast rescue boat	
1 x HATECKE FRB 600 IB 164 HP waterjet, 25 KN speed with approved A-frame foldable davit-arm. DR - 600	

### NAVIGATION AND COMMUNICATION EQUIPMENT

Joystick (Yes / No)	Yes
DP	Class2
DP type	Kongsberg Dynpos AUTR
Radar (number and type)	
1x10cm S Band ARPA Radar + 1x3cm ARPA Radar	
GMDSS	A3
Inmarsat	
2 x JRC JUE85 + 1 x JRC JUE 500 + 2 x VSAT KU Band + 1 TV SAT	