

HAL Offshore Limited

4B, 32, Corporate Avenue
Off Mahakali Caves Road,
Andheri (E), MUMBAI
Tel: (+91) (0) 22 4236 9200
Fax: (+91) (0) 22 6675 0390
Email: naveenmohta@haloffshore.com

Accommodation Support Vessel Dive / ROV Support Vessel



DIMENSIONS

Length Overall	67.00 m
Breadth Moulded	16.20 m
Depth Moulded	8.20 m
GRT / NRT	2411/723

MACHINERY

Main Propulsion BHP	2XYanmar 260ET Total 2238kw @700RPM
Bow Thruster	1xKamewa developing 7t thrust
Generators	3xCaterpillar 345BHP

Propellers / Rudders	2X CCPP in Fixed Nozzle
Propeller Protection	2xFixed Kort Nozzle Kmwewa tunnel thruster capacity 7 ton

MOORING SYSTEM

Bow thruster	1xKamewa
Flipper Delta Anchors	4 x 3 ton delta flipper
Cable Length	1000m
Capstans	3 x 5 ton Fwd mooring winch 36 mm aft mooring winch 32 mm
Cable Size	

CAPACITIES

Fuel Oil	331.6m3
Fresh Water	695.50m3
Clear Deck Area	225 m2 312 tons / 5Tm2 22.5 x 11.0 m

GALLEY

Freezer Space	9.9m3
Cooler Space	9.9m3

COMMUNICATIONS

Phone	Fleet borad band Sailor TT - 3739 A
INMARSAT C	Furuno Falcom 15 2 x Furuno FS1562 & DSC+2 x HF Furuno Fs1500 & DSC
SS Radio	2x Furuno FM 7000
VHF Radio	3 x Motorola MT 777
Handheld Radio	3 x Icom IG-GM1600
GMDSS Radio	

GOODMAN

(Ex MV ARMADA GOODMAN)

REGISTRATION

Built	1992
Port of Registry	Panama
Class	ABS
Owners	HAL Offshore Limited

DECK MACHINERY

Crane	Seahorse 160 Pedestal
Capacity	15T@32mtr radius

CERTIFIED ACCOMMODATION

Accommodation	70
---------------	----

PERFORMANCE

Speed	8.0 Knots
Economic Speed	8.0 Knots
Fuel Consumption	10Ton/ per day

ELECTRONICS

Radars	2
Fathometer	JMC F2000
Gyro Compass	Tokyo Keiki TG800
Auto pilot	Simrad AP9 MK3 1x Furuno GPS GP-39, 1 x GPS Samyung SMR- 3600
GPS	

MISCELLANEOUS

Deck	Wood Sheathed
Sewage Treatment Plant	1 x 70 person
Watermaker	1 X 20T RO Type