



General

Type of Vessel	Halmatic, Crewboat/Tender
Yard	Halmatic
Year Built	1998
Hull Construction	Heavy Duty Commercial GRP
Basic Functions	Crew Transport, Supply, Survey, Towage
Classification	SCMA/MCA Small Commercial Vessel
Category	CAT 3
Certified to Carry	12 Passengers +2 Crew (14 Total)

Propulsion System

Main Engines	2x Scania V8 DSI 14-74M
Total Power	1040 bhp at 1800 rpm
Gearboxes	2x Twin Disc MG 5114V
Propulsion	2x Fixed Pitch Propellers

Deck Lay-Out

MOB Recovery Platform (Hydraulic) Fitted to Stem of Vessel
 Engine Driver Fire/Bilge Pump
 Hadrian Clip on Safety Rail System
 16 Man Liferaft

Dimensions

Length o.a.	14.78m
Beam o.a.	4.42m
Draught aft	1.3m
Displacement	19 ton (m)

Tank Capacities

Fuel oil	2000 lts
Fresh Water.	150 lts

Performance

EcoSpeed	16 - 18 Knots
Max Speed	23 Knots

Auxiliary Systems

Shore Power Connection
 Foam Smothering Firefighting System
 in Engine Space
 Bilge Alarms/Fire Alarms
 Power Assisted Steering
 240v Inverter 800A
 2x Francis Searlights



Nautical and Communication Equipment

Radar Systems	Furuno Navnet
Compass	KVH Electronic
Echosounder	Furuno Dual Frequency
GPS	Furuno GP-32
VHF'S	Sailors 2048 & 4822 with DSC
HH/VHF	ICOM
SART	Tron 9 ghz
AIS	Furuno FA150 Transceiver (Class A)
Electronic Charts	Furuno Navnet VX2 (C-Map)
MOB Locator	Sea Marshall
Deck Loudhailer/Talkback System	RayMarine

Accomodation

Suspension Wheel House Seating
Cabin Seating Below
Chart Table in Wheel House
Comfortable Heated Cabin
Galley with Microwave & Kettle
Day Accomodation
Toiley