



Merlin-615 R MKI, Outboard



TECHNICAL SPECIFICATION

VIKING Norsafe Life-Saving Equipment Norway AS

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Rev. No:4

1. REGULATION AND CERTIFICATION

Applicable rules and regulations In accordance with IMO/ SOLAS requirements, LSA Code

and European Council Directive 2014/90/EU on Marine

Equipment (MED)

Certificate MED

Other certificate Class certificate or flag acceptance on request

2. BOAT SPECIFICATION

2.1. GENERAL BOAT

Туре	Rescue Boat
Model	Merlin-615 MKI, Outboard
Length overall	6,25 m
Length on fender	6,17 m
Breadth	2,45 m
Height	2,50 m
Capacity, SOLAS minimum	6 Persons
Capacity, SOLAS maximum	15 Persons
Weight, fully equipped	1.150 kg
Davit load, with 6 pers@82,5 kg	1.645 kg (Davit load with 15pers@82,5kg = 2.388kg)
Color	Orange (RAL 2004)
Operation temperature:	-15°C till +40°C
Hull/deck material	Fire retardent glass reinforced polyester (GRP)
Buoyancy material	Polyurethane foam
Bollards/towing	Aft bollard P & S, painter hook in bow
Steering	Mechanical
Fender	Polyethylene closed cell foam fender with double skinned heavy duty PVC cover
Deck	Self-bailing
Console cover	PVC
Loose equipment	According to SOLAS

Rescue boat designed and manufactured according to latest SOLAS requirements.

The rescue boat has excellent reliability, maneuverability, and sea keeping abilities in order to fulfil its prime function - to provide an effective means of search and recovery for persons missing at sea. Design and construction fulfil the need for reliable, low maintenance standby and operation. When installed with an approved davit, the boat fulfils the requirements for rescue boats on offshore installations and standby vessels, and is fully compliant with latest requirements for Ro-Ro ships.

The boat is further designed to serve the patrol, boarding and inspection role, with deck layout allowing the crew to operate efficiently and comfortably over long time periods. The layout and performance of the boat ensures optimum diving support, survey and work boat duties.



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Two longitudinal bulkheads along the length of the hull, transverse bulkheads and spray rails provide structural strength. The hull is a fully planning, deep-V type with transom, giving optimum sea keeping ability at all speeds in all sea conditions.

The space between hull and inner liner is filled with polyurethane buoyancy foam. If damaged below the waterline, the boat will float at safe level in fully flooded and loaded condition. The boat is self-bailing through two drainage outlets at the stern. The deck has an anti-slip surface. Lifelines are fitted on the gunwale.

A heavy duty fender protects the hull by absorbing impacts. The foam fender is protected by a double skin of reinforced PVC, secured with sail tracks at gunwale and chine level.

Lifting is made by a single point arrangement. An approved Off Load release hook, with connection ring for davit hook, is installed on top of the console reinforced with backing plates and structural connections down to each side in the console and bolted in to the deck. There is a painter hook in bow and bollards on each side astern.

The boat has been designed to provide a protected and safe working environment for the crew, engine and equipment. Console with a large spacious engine room makes service and maintenance easier and more comfortable. All electrical equipment is placed inside the console.

2.2 PROPULSION AND PERFORMANCE

Propulsion	Outboard engine
Engine	Norsafe Marine Engine 60HP
Speed, with 3 persons	Approx. 12 ~ 18 knots
Bollard pull	Approx. 3.8 kN
Propeller protection frame	AISI 316L
Instrument gauges	Fuel level, tachometer, (subject to standard engine type)
Engine cooling	Sea water circuit cooling
Engine freshwater flushing	Using extra flushing equipment
Fuel tank	120 L
Fuel valves	Shut-off on top of fuel tank and tank drain

Typical data – subject to variation in engine installation and specified equipment. Engines of at least 50HP and up to 60HP can be installed. Please note that boat weight, bollard pull, speed and personnel capacity are only for reference and may vary with several factors.

2.3. RELEASE SYSTEM

Release hook	K4-D FM Off-load release hook
Height, keel to lifting point	1,95 m
Hang off system	Hang off link with connection point for shackle



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2.4. ELECTRIC SYSTEM AND NAVIGATION

Electric power supply to boat	42 VAC male and female connectors included (Power
	delivered from VIVING Nergete devit starter echinet

	delivered from virting norsale davit starter cabillety
Electric system voltage	12 VDC
Cables type	Marine type, flame retardant halogen free
Position light	12 VDC on top of self-righting frame
Search light	12 VDC handheld
Compass light	12 VDC inside compass
Bilge pump	Manual
Alternator	For 12 VDC system
Batteries	Main and secondary start battery
Switches	Main switch / Secondary switch / Electrical consumers switches

2.5. DOCUMENTATION

Technical specification boat	According to contract specification
General arrangement drawing	According to contract specification
Seating plan	According to contract specification
Electrical system drawing	According to contract specification
Product certificate	According to contract specification
Lubrication oil chart	VIKING standard
Spare parts list	VIKING standard
Operation & Maintenance man.	VIKING standard
Lifting arrangement drawing	VIKING standard
SOLAS loose equipment list	VIKING standard
Preservation & storage procedure	VIKING standard

3. PACKING

Packing Secured in transport cradle



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4. OPTIONS

Note: Some options influence weight and performance, some option combinations may be incompatible. Maximum certified weight must not be exceeded.

oximes marking means to be supplied by maker, oximes marking means not supplied by maker.

GENERAL BOAT		
Spare parts for 1 year, 2 years, 5 year	irs or 10 years	
Aft towing hook		
Anchor		
Boarding sprayhood		
Cargo tie down points in deck		
Embarkation ladder		
Labelling in dual language		
Painted railings and hand rails		
Rescue cradle		
Shock mitigating seats		
Trawler net on fender		
PROPULSION AND PERFORMANCE		
Tohatsu 50HP	Bollard Pull: 2.8 kN	
Dual oil or fuel filters		
Mechanical steering system		
Oil pressure instruments		
Water temp. instruments		
ELECTRIC SYSTEM AND NAVIGATION	N	
AIS system		
12V outlet in console		
Ex plug for ext. power supply		
Ex battery box		
Crew finder		
Echo sounder		
EIPRB		
FLIR camera		
GPS equipment		
Loud hailer		
Intercom system		
HID or LED search lights		
LED illumination in engine room		
LED illumination of instrument panel		
<u> </u>		
Loose el. cable for ext. power supply		



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Electrical system according to NMD requirements	
Radar equipment	
SART	
Strobe lights	
VHF equipment	
Waterproof battery box	
Work lights on self-righting frame	
DOCUMENTATION	
Factory acceptance test procedure	
Factory acceptance test report	
Inspection and test plan	
Shipping, handling and lifting procedure	
Packing & unpacking procedure	
Commissioning procedure	
TAG list	
Fuel system drawing	
Steering system drawing	
Engine, propulsion, exhaust and cooling system drawing	
Bilge system drawing	
Noise test report	
Weight and COG datasheet	
Weighing report/certificate	
Other drawings/documentation/procedures	

5. POSSIBLE DAVIT SOLUTIONS

The VIKING Norsafe Merlin-615 Outboard fits below davit models and variants. HS=high speed, HST=high speed tension

NDA-25	SOLAS/HS/HST/RORO
NDC-40	SOLAS
NRB-30	SOLAS/HS/HST
Others on request	

6. YARD SUPPLY / RESPONSIBILITY

Transport	Depending on contract
Fuel	Marine Gasoline according to engine manual specification
Connection cable	From starter cabinet to rescue boat supply plug



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