

15 M FAST SELFRIGHTING RESCUE CRAFT



High speed rescue craft. Low wake-wash, energy efficient High towing capacity. Excellent maneuvering with waterjet Glass fiber composite hull, full sandwich. Flexible mounted superstructure for silent wheelhouse. Proven to be a very sturdy vessel combining high manoeuvrability in sheltered waters as well as for its size and good seakeeping capability in offshore conditions.

www.swedeship.se

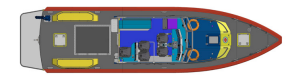
15 M FAST RESCUE CRAFT











Navigation

- Radar X-band
- Electronic Chart System (x2)
- GPS compass
- Magnetic compass
- GPS navigator
- Echo sounder
- · Radio direction finder
- AIS Transponder
- Autopilot

Communication

- VHF (x2)
- VHF handheld (x2)
- GSM
- Integrated com. system Pandora (VHF (x2), Tertra, GSM
- Megaphone system
- CCTV
- Tetra (x2)
- Tetra handheld
- Compressor horn

SAR equipment

- Fire pump 1500 l/min
 6 10 bar
- Bilge pump (diesel)
- El. portable bilge pump (x2)
- Boost pack 12/24 VDC
- Search light 1 x 500W LED (Remote controlled)
- Bow light 2 x 60W LED
- Towing hook 4,7 tonnes SWL
- · Rescue platform
- Rescue runner
- IR camera

15 m Fast Rescue Craft - Data

Length o.a:	15.70 m
Length w.l:	12.85 m
Beam o.a:	3.90 m
Draught:	0.85 m
Depth:	1.8 m
Class:	SMA
Top speed:	+ 35 knots
Bollard pull:	4 ton
Tank capacity Fuel:	1600 liter
Tank capacity Freshwater:	60 liter

Medical

- Ambulance treatment bench
- Heart starter
- Advanced first aid equipment
- Rescue Scoop stretcher

Interior Wheelhouse

- Elastically mounted to hull
- 4 pax bench
- 5 fully damped crew seats
- AC

Interior Cabin

- 4 pax bench
- Stowing compartment
- W(

- Waterboiler
- Microwave
- Sink, fridge

Hull material

- FRP Sandwich
- Fiber E-Glass
- Matrix Vinylester
- Core Divinycell

Hull Equipment

- PUR Fender
- Safety Rails
- Remote controlled Hydraulic crane 400 kg @ 4m

Machinery

- Main engines: 2 x Scania 650 bhp @ 2300 rpm
- Waterjets: MJP
- Bowthruster Sleipner SH160
- Interceptors integrated steering and with automatic trim control
- Genset 8 kVA
- Dynamo 24 VDC, 4×100 Ampere

