



Product description

Vanguard Rescue Boats and Fast Rescue Boats are designed and built to the latest SOLAS 86 regulations and conform fully to international governmental requirements.

The hull is built of fibre composite materials and launched using either conventional single-arm slewing davits or 'A' frame type davits depending on boat size and other specifications. These boats come fitted with the latest Off load rescue boat release systems, which are user friendly and easy to maintain. Depending on the model, these rescue boats are either fitted with petrol outboard engine (single or twin) or inboard diesel engines coupled with water jet units.

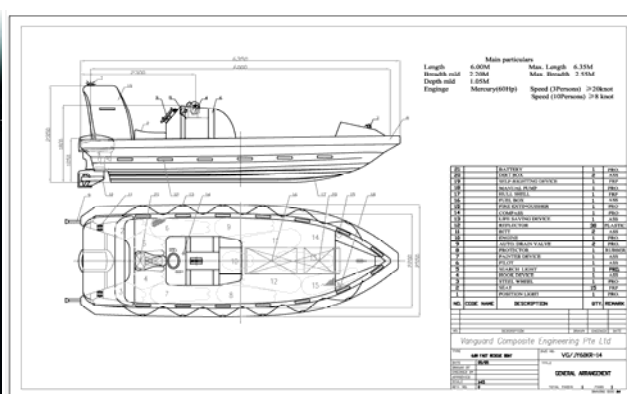
Vanguard ensures easy access to critical spares and expert maintenance services for the engine, gearbox, steering systems, self righting systems and other major areas, through our global after-sales service network. Rectification as per SOLAS requirements is also available at most major ports.

Rescue boat

Model	Dimensions	Capacity	Speed	Engine	Weight Unloaded	Full Loaded
VG4.0KR	4.00 x 1.86 x 0.85m	8p	> 6 knots	25hp OBM	500kg	1100kg
VG4.5DR4	4.50 x 2.00 x 0.85m	8p	> 6 knots	380J-3	830kg	1430kg

Fast rescue boat

Model	Dimensions	Capacity	Speed	Engine	Weight Unloaded	Full Loaded
VG6.0FRK	6.00 x 2.30 x 0.87m	15p	20 knots	60-90hp	1190kg	2315kg
VG6.0FRW	6.00 x 2.30 x 0.87m	15p	20 knots	144hp	1450kg	2575kg



Classification Societies



Vanguard Composite Engineering Pte Ltd

151 Chin Swee Road, #03-14 Manhattan House Singapore 169876

Tel: +65 6887 5034 Fax: +65 6887 5043

www.vanguardce.biz sales@vanguardce.biz

Sales Agent

