

TECHNICAL SPECIFICATION for G-RB1-DE type RESCUE BOAT

GEPA FIBERGLASS CO. INC.

TUZLA / İSTANBUL / TURKEY

The G-RB1-DE type GEPA GRP RESCUE BOATS are designed, constructed and tested according to the latest regulations and standards of "SOLAS" and "IMO". Hand applied laminate Rescue Boats are built according to the international standards and reinforced against collisions. The mouldings are in two parts; one for the hull and one for the deck and interior. The buoyancy tanks, which are filled with polyurethane foam, are capable to float the Rescue Boat in damaged condition. Seating surfaces and decks have rough design in order to prevent sliding. Fittings, towing and anchoring equipments are made of stainless steel (316) and non-corrosive materials. In the forward storage compartment two dry batteries each 12V 60Ah in a sealed and ventilated GRP box are installed to start the engine and to illuminate the compass and the navigation light and includes wiring to the socket for the search light. The Rescue Boat is equipped by an electric start, remote control command, water cooled, long shaft, nozzle protected propeller 25Hp outboard petrol engine with fuel tank of 20 liters. 4 part of lifting sling of stainless steel wire with shackles & topring are included.

SOLAS INVENTORY LIST

LSA Code	NAME OF LOOSE EQUIPMENT	PIECE(S)
4.4.3.3 / 5.1.1.1	BOARDING LADDER 120 cm.	1
4.4.8.25 / 5.1.1.10	MANUAL PUMP	1
5.1.2.2.1	BUOYANT OARS	2
5.1.2.2.2	BUOYANT BAILER	1
5.1.2.2.3	COMPASS	1
5.1.2.2.4	SEA ANCHOR + HAWSER 10 m.	1
5.1.2.2.5	PAINTERS 15 meters	1
5.1.2.2.6	BUOYANT HAWSER – 50 meters	1
5.1.2.2.7	ELECTRIC TORCH + SPARE BATTERY + BULB	1
5.1.2.2.8	WHISTLE	1
5.1.2.2.9	FIRST AID OUTFIT	1
5.1.2.2.10	BUOYANT RESCUE QUOITS + BUOYANT LINE 30 m.	2
5.1.2.2.11	SEARCHLIGHT	1
5.1.2.2.12	RADAR REFLECTOR	1
5.1.2.2.13	THERMAL PROTECTIVE AIDS	2
5.1.2.2.14	FIRE-EXTINGUISHING EQUIPMENT	1
5.1.2.3.1	BOAT HOOK	1
5.1.2.3.2	BUCKET	1
5.1.2.3.3	JACK KNIFE or HATCHET	1

