



ZODIAC TO PRESENT THE NEW ERB 400 RESCUE BOAT AT EMERGENCY SCOTLAND

UK visitors to the Emergency Scotland exhibition (Glasgow, 5-6 July) will have their first chance to see the new **Zodiac ERB 400** emergency rescue boat when they visit the company's stand. The new 4-metre boat has joined the ZODIAC ERB range which has been specifically designed to meet the demanding requirements of search and rescue organizations throughout the World.

Capable of carrying up to eight people, the **ERB 400** is available with a high pressure inflatable floor that enables the boat to be made ready for use in moments when inflated from a compressed air cylinder. The boat is also available with either a rigid or slatted roll-up deck that make it suitable for a wide range of tasks and load-carrying requirements. The new boat has been designed to be compact and easy to stow and it may be powered by a 30 or 40 hp engine according to the rigidity of the floor chosen.



For more information visit
www.zodiacmilpro.com

Manufactured from the famously rugged combination of CSM/neoprene and polyester core fabric, the **ERB 400** is expected to be of considerable interest to UK fire and rescue services looking for a new boat capable of performing a wide range of tasks. The durability of the craft combined with the exceptional service support available from Zodiac in the UK can be expected to give it a long working life that translates as exceptional value for money when set against tightly constrained budgets.

The Zodiac presence at Emergency Scotland will be provided by the company's MILPRO (Military and Professional) sector. The Zodiac Military and Professional (MILPRO) sector supplies inflatable and semi-rigid crafts for professional users such as police, coast guard, special forces, fire teams, the offshore industry and other military users. The boats it manufactures range from 4 m to 12m long and are available in configurations that include inflatable and rigid inflatable boats with aluminium or fibreglass hull designs, inflatable or foam tubes, diesel inboard or petrol outboard engines.