

PRESS RELEASE

Marine Alutech Oy Ab and Geliga Slipway Sdn Bhd from Malaysia signed on 26th of September 2024 a contract to build 5 (five) Watercat 2000 Patrol boats for the Asian market. This contract underlines the great demand of Marine Alutech's fast patrol boats for securing the seas.

The Watercat 2000 Patrol boat can operate in all climate conditions and with speed capabilities of over 50 knots, the vessels are providing extremely performing platform for governmental customers with proven design and state-of-the-art navigation, communication and sensor systems.

The Watercats 2000 Patrol series is designed to perform coastal surveillance including a wide variety of other operations such as SAR, law enforcement, maritime safety, environmental protection, maritime accident and disaster response, fisheries control etc.

The contract signed now adds a fourth nation ordering Watercat 2000 Patrol boats. It emphasizes the success of the product and the company in the global security market.



Geliga Slipway Sdn Bhd is specialized in ship building and ship repair services including routine and special docking, refurbishment programs, maintenance of vessels, and repair of ship fittings and accessories. They also specialized in maintenance of weapon systems, navigational aids equipment, and laying/trenching of submarine pipelines. Geliga Slipway Sdn. Bhd operates a workshop for precision engineering. Geliga Slipway Sdn. Bhd has experiences in marine and mechanical engineering since 1981 and is a part of SUMAI Group. www.sumaigroup.com/geliga



Marine Alutech OY AB is a leader in design, manufacture, delivery, service & support of a range of sophisticated maritime vessels ideally suited for Military, Paramilitary, Law enforcement and Special Operations missions. The vessels range from 8-25m and can be manufactured in aluminium alloy and / or high-tech composite materials. The company has successfully delivered over 500 vessels since 1985.

Securing Seas. Together.

For more information contact jens.grubl@marinealutech.com or visit www.marinealutech.com