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Eight LARS Systems Delivered to the Kuwait Coast Guard

Posted by Eric Haun | January 4, 2017

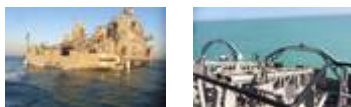


Photo: TBV Marine Systems

Ending 2016, TBV Marine Systems, part of High-Tech Solutions & Design B.V., has finished the commissioning for eight FRC/RHIB Launch and Recovery systems (LARS) that have been delivered for four new vessels ordered by the [Kuwait Coast Guard](#).

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


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For this project, the LARS was designed to carry a craft with a length of nearly nine meters, with a maximum weight of six tons. For each vessel, the stern ramp was designed to carry two systems, which were both powered by one hydraulic power unit.

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