HENRIKSEN RADIO CONTROLLED SYSTEM (HRS)







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The Henriksen Radio Controlled System is designed for launching manned or unmanned vessels. The system gives the crane operator, or other personnel on the mother vessel, the possibility to remotely and wirelessly release the onboard hook system on the boat that is being launched. Via a handheld radio transmitter, the operator can release the boat from a safe location.

The system can be operated remotely via radio control or locally onboard the boat that is launched. The system can release the onboard lifting hook(s) and the painter hook. The system is installed with an electrical actuator(s) and a user-friendly control panel in the boat. We use the same proven Henriksen Lifting and Painter Hooks that we use for all our launch and recovery systems.

The **Henriksen Radio Controlled System** in combination with the Integrated Henriksen System (IHS) is a safety system that increases the safety of lifting operations where a painter hook is used in combination with a lifting hook, and especially when the mothership is moving. One of the most dangerous things that can happen when lifting in speed is releasing the painter hook before the lifting hook which will cause the boat to be towed by its lifting hook. Using a IHS System ensures that the lifting hook has opened before the painter hook can release the painter line.

Radio Controlled System



