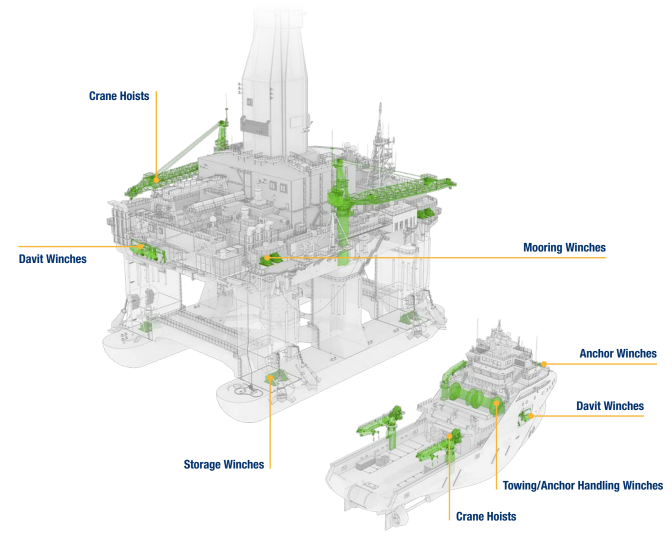




REGAL REXNORD BRANDS PROVIDE EXTREMELY RELIABLE POWER TRANSMISSION SOLUTIONS FOR MARINE WINCH APPLICATIONS



As a leading multinational designer and producer of electromechanical power transmission equipment, Regal Rexnord offers a wide range of products ideally suited for marine winch applications where reliability and accuracy are necessary to avoid costly downtime, assure safe operation and consistent performance.

Global Footprint

Brakes, clutches, and couplings from well-recognized Regal Rexnord brands are hard at work on marine winches around the world. With engineering and manufacturing capabilities strategically located globally, Regal Rexnord brands provide comprehensive and timely support to many prominent marine winch OEMs and end users.

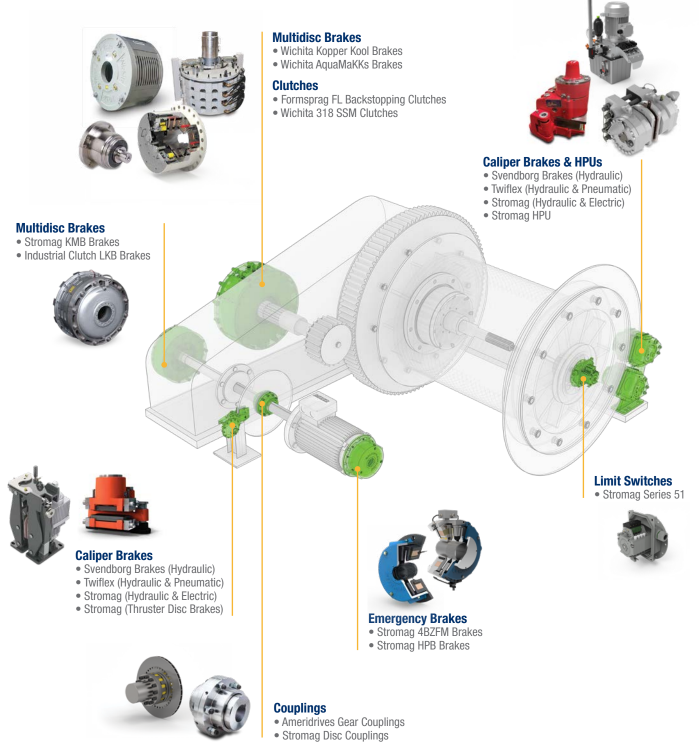
Marine Winch Market Expertise

Over many decades, our customers have come to rely on our extensive marine winch market experience, solution-based engineering, quality manufacturing and exceptionally reliable product performance.

Regal Rexnord brands are able to supply products to meet requirements of marine societies including: Lloyds Register of Shipping (LRS), Germanischer Lloyd, Chinese Classification Society, American Bureau of Shipping (ABS), Det Norske Veritas (DNV) Bureau Veritas, RINA (Italian), Russian Register, and Nippon Kaiji Kentei Kyoukai (NK).

STANDARD OR CUSTOM PRODUCT SOLUTIONS ARE AVAILABLE TO MEET THE PERFORMANCE REQUIREMENTS OF ALL TYPES OF MARINE WINCH DESIGNS

A wide variety of hydraulic, pneumatic and electric caliper brakes, high energy multi-plate clutches and brakes, backstopping clutches and shaft couplings can be utilized for any type of winch drive configuration. Regal Rexnord solutions are utilized on low speed drum discs and drive motors, as well as on the high speed side or inside gearboxes. While a vast offering of standard catalog products is available, many Regal Rexnord products are routinely modified to meet specific customer performance requirements.





Scan to see all the brands of Regal Rexnord

FRegalRexnord[®]