



New BWE Winch Series

Each of the winches in this series has been developed to provide superior technical features leading to increased durability, improved product performance and a higher degree of safety, a factor which is of primary importance in the marine industry. Key features range from the high-performance gears to the construction quality and materials used to the hi-tech torque sensors and electronic devices.





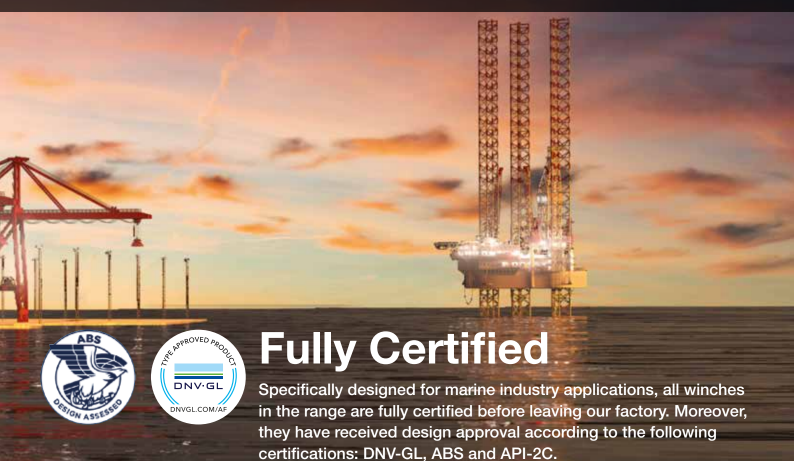
Fully equipped with innovative accessories and integrated electronic devices, the winches enable greater control for safer operation and longer rope life.



Addressing your needs

Dana is committed to improving the performance and productivity of your equipment. Thanks to their design and carefully selected materials used to **ensure top-class operation and safety**, these winches are ideal for all major marine industry requirements and will guarantee **lower cost of ownership**.

Providing support and expert advice at every step of the way, **Dana is present globally and locally** to guide your choice and assist you throughout the product's lifecycle.



Experience STRENGTH

A wide range of high-performance winches available in 9 sizes, built to stand up to the harsh conditions typical of shipyard applications and requirements found throughout the marine industry.

Experience RELIABILITY

Based on the consolidated expertise and engineering skills of a leading manufacturer, these winches demonstrate their innate reliability while providing solutions for cranes, tensioners and personnel lifting applications.

Experience

PERFORMANCE

Ready to perform at any temperature, thanks to a special steel structure, these winches are ready for electric motorization if desired and fully certified before they leave our factory.



dana-industrial.com

Application Policy

Capacity ratings, features, and specifications vary depending upon the model and type of service. Application approvals must be obtained from Dana; contact your representative for application approval. We reserve the right to change or modify our product specifications, configurations, or dimensions at any time without notice.

