

SKF Fact Sheet - Marine

SKF Marine

SKF has for many years assisted the marine industry in working more efficiently, applying innovative thinking and expertise to critical machinery. From couplings and shaftline transmission products to integrated units for propulsion systems, SKF solutions cut operating costs across the marine market while helping operators meet the challenges of reduced environmental impact. In addition, SKF provides a full range of condition-based maintenance solutions, plus expert 24-hour service to solve problems and help maximize fleet availability.

SKF products and services apply to many areas of a ship, making us a valued system and services engineering partner for designers, builders and operators of many types of ships including:

- Offshore workboats – supply vessels, anchor handlers and tugs
- Transportation – tankers, bulk carriers and container ships
- Cruise and passenger ships, including yachts
- Dredgers and mining vessels
- Naval vessels – frigates, destroyers, submarines and aircraft carriers
- Specialized vessels – ice-breaking vessels, wind turbine installation vessels, pipe and cable layers and research vessels

SKF is focused on meeting the future needs of next-generation vessels with solutions for diesel electric and gas electric propulsion systems.

SKF is organized to meet the marine industry in China by having local marine specialists in the global network serving the market. SKF supports the marine industry throughout the ship's life cycle with a wide portfolio of products and services suitable for the industry.