

BUILDING STRONGER SHIPS

INTERFACE IN THE SHIPYARD

interface
FORCE MEASUREMENT SOLUTIONS.

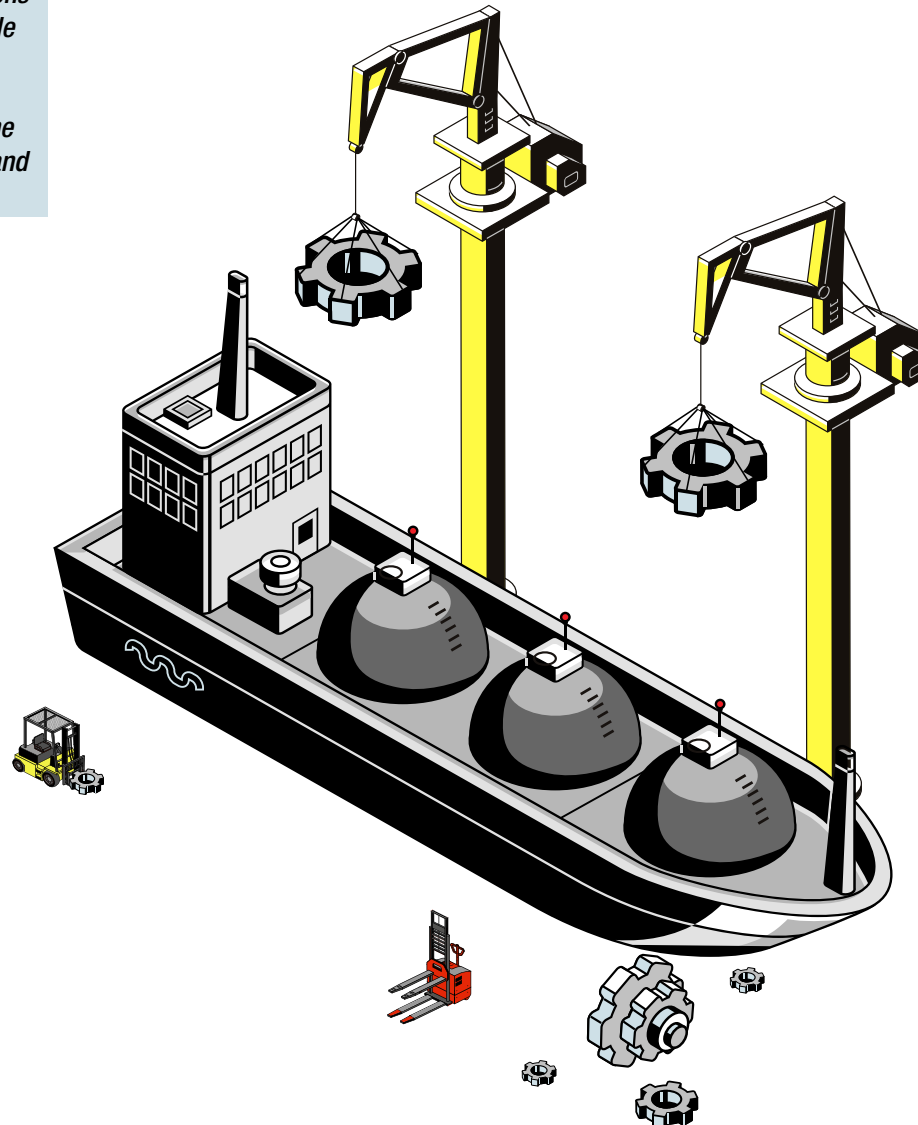
Interface's force measurement products are integral for every stage of shipbuilding, from design and testing to construction and operation. Our test and measurement solutions are used to ensure ships are safe and reliable before launching. Interface provides sensor technologies and instrumentation help to measure ships performance and supports the production of ocean vessels for merchants and military purposes.

The global shipbuilding market is valued in the billions of dollars, driven by rising maritime trade and the need to replace aging fleets. As vessels increase in size and complexity, the demand for accurate and reliable force measurement solutions also grows.

Interface provides high-quality, ATEX-certified FORCE measurement solutions and is recognized as a trusted partner by shipbuilders worldwide. This includes load cells, load pins, load shackles, tension load links, wireless telemetry systems and other ruggedized custom sensors for submersible and extreme maritime environments.

The shipbuilding industry revenue has grown at a CAGR of 2.7 % over the past five years, to reach an estimated \$39.1B in 2025.

The Ship Building industry requires tools to precisely measure force, torque and weight for all aspects of building, repairing and innovating barges, cargo ships, passenger ships, submarines, drilling and production platforms, and military vessels.



New military contracts offer manufacturers a consistent workload as they design and produce next-generation, advanced vessels. Interface's force measurement products support all stages of shipbuilding—design, testing, construction, and operation—to ensure vessel safety and reliability.

