

Jotun Protects Property

JOIN THE REVHULLUTION

Jotun Hull Skating Solutions

Always clean hull – for the most challenging operations



HSS Hull Skating Solutions

FOULING – THE GLOBAL CHALLENGE

Accumulation of fouling over time leads to a significant drop in performance and an increase in vessel fuel consumption and environmental footprint. To counter this, ship operators select anti-fouling coatings for specific operational conditions. However, for ships in the most challenging operations, today's anti-fouling solutions are not able to keep the hull fouling free over time.

Vessels in challenging operations often need the hulls to be cleaned but this is a complex and costly operation, potentially damaging the coating, and incurs off-hire time. Utilizing divers also introduces health and safety issues, and cleaning without sufficient collection increases the possibility of transferring foreign species.

Many ship operators have to deal with these challenges regularly since available cleaning solutions are reactive and struggle to address these problems.

THE REVHULLUTION - PROACTIVE CLEANING

Jotun has developed a revolutionary proactive cleaning solution for the most challenging operations. A primary component of Jotun Hull Skating Solutions is the unique, onboard Jotun HullSkater, the first robotic technology that has been purposed-designed for proactive cleaning. In combination with the premium SeaQuantum Skate antifouling coating and a set of services, Jotun Hull Skating Solutions will help ship operators combat early stage fouling, significantly reduce fuel costs, greenhouse gas emissions and the spread of invasive species.

Jotun Hull Skating Solutions:



coatings



condition monitoring



Inspection and proactive cleaning



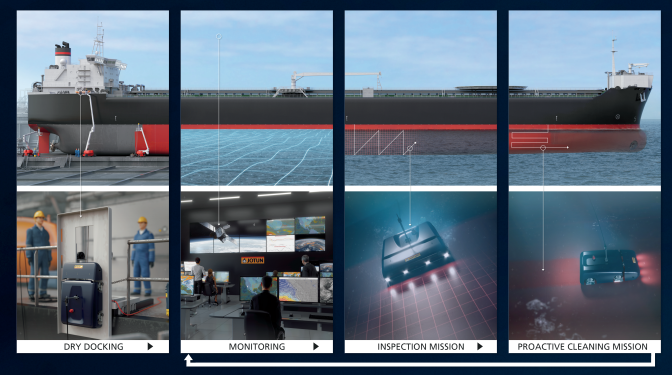
High-end technical service



Performance and service level guarantees

JOTUN HULL SKATING SOLUTIONS

HOW IT WORKS



ECONOMIC AND ECOLOGICAL BENEFITS

Jotun Hull Skating Solutions provide market leading hull performance through high performance coating and proactive, efficient, safe and environmentally friendly cleaning and inspections.

- Full operational flexibility with unlimited idle days.
- Reduced fuel costs through a consistently clean hull and market leading hull performance.
- Reduced environmental footprint through improved fuel consumption giving lower greenhouse gas (GHG) emissions.
- Reduced risk of spreading invasive species through the early removal of hull fouling at its geographical origin.
- Hull state verification capabilities available 24/7.



Developed by Jotun.

DISTRIB

Kongsberg inside.





