



Advanced Subsea Robotics

September 2026



Unlimited possibilities
with our subsea robotic
solutions
-
across the energy sector



**Demonstrated
Open Water Vessel Hull
Repairs**

Kongsberg Ferrotech





First fully robotic crack
repair performed on a
floating vessel
Pearl Harbor, Hawaii,
2026 05 05

In situ 3Dprinting - Opening unlimited possibilities from sprayzone to the seabed

- Advanced shapes and forms can be built in situ and on demand
- For quick repairs of damaged vessel hulls, rudders, and other structural elements
- For seabed recovery / salvage
- For decommissioning
- For emergency response



Prepared in its entirety by the Hullius – at 3 o'clock position
Total duration: 5.5 hours

Contact information



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