About us
About us

Design & Engineer

Fabricate

Operate

Maintain
30 years of development
From Kobelco to Scanmachine no4

Mechanical properties
From Morooka subsea ScanCrawler

Mechanical properties
Human Machine Interface

A work environment that is quieter and more comfortable. A cab that puts the operator first is key to improved safety.
Onshore tooling opportunities
Examples of converted tooling

**ScanRipper**
- Relocating objects by ripping it in pieces prior to suction or simply dragging it away; e.g. concrete mattresses and grout. The scanripper can also be used to make trench in stiff/hard materials.

**Pig Hammer**
- Used to brake extremely hard material like grout and rock.

**Subsea Winch**
- A dozer-mounted winch used in collaboration with a ROV/Diver to winch large objects subsea like concrete mattresses and debris.

**Drilling**
- The Scanmachine can be fitted with a drilling rig to perform drilling in rock subsea.

**ScanCrusher**
- To cut or crush hard materials (up to 45mpa) like rocks, grout and asphalt. It may also be used to increase dredging capacity in stiff/sticky clay.
Subsea Mining

Scanmudring joins MarMine project

There is a lot of interest around deep sea mining as a future way of extracting minerals from the seabed. NTNU is now starting a new large research program called MarMine sponsored by the Research Council of Norway. Scanmudring is one of the industry partners in this, together with companies like Statoil, Technip and DNV GL.

HTTP://MARITIME.NO/NYHETER/ILARE-FOR-MINERALJAKTA/
Thank you for your attention