

the SUBSEA observer

A magazine by Subsea Tech // Issue #20 - December 2019

TORTUGAROV

Discover or rediscover
Subsea Tech's latest ROV:
features, accessories,
operations and more.

And also

Work site stories, long-range inspection, water tank
cleaning, meet one of our partners, ...



SUBSEA TECH
Marine and Underwater Technologies

SALMONS AND ROVs

In November 2018 Subsea Tech signed a new commercial partnership with NILS International, a Chilean company specialising in underwater services, mainly for aquaculture, a highly developed activity in Chile. In less than a year, 7 Guardian mini-ROVs have been delivered to NILS for its needs and those of its customers.

Chilean legislation requiring daily collection of dead fish from aquaculture farms, rationalisation of costs and collection time is one of the main challenges for operators. Equipped with a system for collecting dead fish, the Guardian mini-ROV can collect up to 5 times 1.5kg fish per trip, which according to NILS International represents a record for a ROV in this category. The use of our mini-ROVs allows to carry out this daily task in record time, at a lower cost (a single operator) and without risk compared to more



«traditional» means such as the use of divers. In addition to collecting fish, the Guardian is also used to inspect the condition of nets, cage anchors and other underwater structures on farms. www.nils.cl

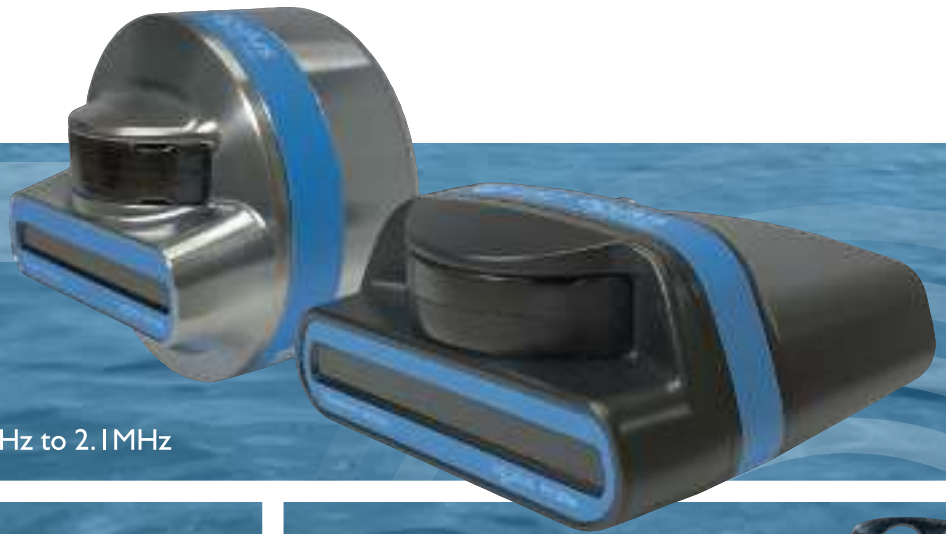
Chilean fishfarm inspected by NILS International



Oculus MD series
with 4000m depth rating



Multibeam Imaging Sonars
Single and Dual Frequency - 375kHz to 2.1MHz



Portable Sidescan Sonars
Towed, OEM, Hull and Pole Mounted



Micro-USBL Tracking Beacons
Bidirectional Acoustic Data Modems

