

ELAC SPHERE INSIDE

SEABEAM 3030

MEDIUM-DEPTH MULTIBEAM SYSTEM FOR MAPPING THE CONTINENTAL SLOPES

The ELAC SeaBeam 3030 is the latest generation medium-depth multibeam system from ELAC Sonar, collecting real-time bathymetric data, bottom amplitudes, side scan data and water column imaging (WCI) data. Due to its depth performance, wide coverage and multi-ping operation, Wärtsilä ELAC SeaBeam 3030 is the ideal hydrographic sensor for mapping the continental rise.

Key features of ELAC Sphere SeaBeam 3030

- ✓ Up to 7,500 m depth performance
 - ✓ Up to 7,500 m swath coverage
 - ✓ Multi-ping mode
 - ✓ High-resolution water column imaging (WCI)
 - ✓ Full auto mode for reliable and easy system operation
 - ✓ Advanced transmission beam steering
 - ✓ Mobile version for beam widths of 3° x 2°
 - ✓ Projector modules for flush installation available
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