

# Havila Subsea

State-of-the-art subsea survey, IMR and light construction support vessel



Suitable for a wide range of services; including ROV survey, IMR and geotechnical sampling.

Equipped with specialised fast survey SROV for advanced survey and inspection campaigns.

Extensive track record in offshore subsea projects across the energy sector.

## SPECIFICATIONS

<b>Type</b>	DP2 multi-purpose support vessel
<b>Class</b>	DNV +1A1-EO-DYNPOS ATR-SF, DK(+), CLEAN DESIGN, COMF(C3) (V3), NAUT, AW, HELDK, SH, ICE C, DEICE
<b>Built</b>	2011, Hayyard Leirvik
<b>Flag</b>	Norway
<b>LOA</b>	98m
<b>Accommodation</b>	78
<b>Navigation Equipment</b>	Kongsberg Seapath 300 MRU5 Veripos Apex & Ultra 2 x Kongsberg HiPAP501

<b>Geotechnical Equipment</b>	VKG-6 vibrocorer Box corer & grab samplers Neptune 5000 CPT
<b>Survey Equipment</b>	STR SeaSpyder drop camera
<b>Deck Area</b>	600m <sup>2</sup>
<b>Deck Equipment</b>	Main crane: 150T @ 12m, 10T @ 32m Hangar crane: 2 x 2T @ 10m
<b>Vehicles</b>	Surveyor Interceptor SROV 2 x Work-class ROV