

**CLASSIFICATION** DNV | 1A1 | ICE-C | RP(+)



**PROPULSION** Dual Shaftline (Electric)



**FUEL TYPE** Marine Gas Oil (MGO)



**GROSS TONNAGE** 



**LENGTH BREADTH** 90.8m 21.3m

**SPREAD** 

**SEABED** 



**DRAFT** 6m



**PULLING CAPACITY @ 5KTS** 72 TON UK



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**COMMUNICATIONS** 4-MB-BANDWIDTH DUAL VSAT



**MAX. TRANSIT SPEED 14.2 KNOTS** 

**ENDURANCE AT SEA** 

54 DAYS



**Q**seabed\* MULTICOMPONENT SEABED SEISMIC SYSTEM

YEAR BUILT: 2010 | FLAG: CYPRUS

Summary as of March 2019

Shearwater reserves the right to alter specifications without prior notice

SEISMIC INFO

122km of **Q**seabed multicomponent seabed seismic system

25m of single-sensor intervals-geophone accelerometers and hydrophone

> 1,500m maximum depth of **Q**seabed system streamer

Integrated streamer acoustics and acoustic positioning every 25m

TRINAV\* 6 integrated navigation and positioning system

Efficient **Q**seabed seismic system

Streamer deployment and recovery speeds greater than 2 knot

25km of multivessel communications link

Infield geophysics capacity including 1,176 cores, 352TB disk storage, and 16 tape drives

Seabed acquisition spread: 128km+

SHEARW/ATER®



Propulsion and steering system that enables maintaining full control without disruption in the event of any single failure.

Special-purpose ship in full compliance with worldwide offshore safety standard.

X-BOW® hull line design that provides a stable platform for seismic operations; dynamic positioning (DP2) functionality for seabed operations.

Comfort class vessel–good-quality hotel accommodation, including 69 berths and 43 cabins isolated from work areas.

Dual Westplast® high-efficiency workboats, one on each side of the vessel.



Layout enabling efficient ship-to-ship operations with minimal restrictions (offshore supplies, crew change, and bunkering).

Efficient management of seismic spread, including deployment and recovery of seabed equipment.

Full redundancy on seismic spread components.

Diesel-electric propulsion system that enables flexibility of power generation, fuel efficiency, and propulsion.

Remote support with 24/7 direct connectivity to vessel acquisition systems.



## **BUILT FOR SEISMIC**

High-capacity seismic production.

Large, cost-effective ocean-bottom seismic acquisition with properietary **Q**seabed system.

Four streamer connection points, each supporting more than 32km of streamer with 2-ms recording sample rate.

Hull-mounted ultrashort baseline positioning system and pole-mounted IRMA\* intrinsic ranging by modulated acoustics.

Ability to provide unique range of source solutions, including AISA, triple source, and SimSource\* simultaneous seismic source acquisition and processing technique.

Reveal Seismic Software used onboard every Shearwater vessel.

