Efficient node handling system
Node deployment and recovery speeds in excess of 2.0 knots

92kms of Qmarine single sensor streamer
6000+ node capacity

Steerable streamers (Qfins)
Integrated streamer acoustics
TRINAV 6 positioning system

Calibrated marine sources
Steerable sources
AISA (Azimuthally Invariant Source Array)

Common instrument room
(towed streamer and OBN operations)
Infield geophysics capacity including 2,304 cores, 323TB disk storage, and 8 tape drives

Towed spread width 700m+
Seabed spread 160km+

Summary as of March 2019
Shearwater reserves the right to alter specifications without prior notice
**BUILT FOR SAFETY WORLDWIDE**

RP(+) propulsion and steering system. In the event of any single failure, vessel continues to be in full control without any disruption.

SPS: Special Purpose Ship. Fully compliant with worldwide offshore safety standards.

XBOW design providing very stable platform for seismic operations. Reduced slamming resulting in higher stability of streamer and lower data noise.

Comfort class vessel. Good quality hotel accommodation isolated from work areas. Accommodation includes a total of 69 berths and 43 cabins.

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

**BUILT FOR EFFICIENT OPERATIONS**

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

Enables efficient management of seismic spread including deployment and recovery.

Full redundancy on components in the seismic spread.

Diesel-Electric propulsion system allowing flexibility of power generation, fuel efficiency and propulsion.

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

**BUILT FOR SEISMIC**

Built for high quality seismic production.

Single versatile platform providing solutions for exploration and 4D.

Large cost-effective OBS acquisition with industry leading node technology.

Rich towed 4D with steerable streamer and steerable source technology.

Fit for purpose solutions through Hybrid acquisition using streamer and nodes.

Reveal Seismic Software used onboard every Shearwater vessel.