**CLASSIFICATION**
DNV | +1A1, NAUT-AW | OPP-F
SF | E0 | HELDK-SH | RP | COMF-(V3)
COMF-(C3) CLEAN | ICE C.

**PROPUSSION**
4 × 12VM26 + 2 × 6L M26
4 × 3 900 kW + 2 × 1 950 kW / total 19 500 kW

**FUEL TYPE**
MGO

**GROSS TONNAGE**
12,550

**VESSEL INFO**
LENTH
106m

BREADTH
28m

DRAFT
8m

**SPREAD TO WEDED**

**SENTEL SOLID STREAMER VESSEL**
OCEANIC VEGA
IMO 9459553 | YEAR BUILT: 2010 | FLAG: NORWAY

**ENDURANCE AT SEA**
70 DAYS

**PULLING CAPACITY @ 5KTS**
140 TONS

**COMMUNICATIONS**
DUAL VSAT

**MAX. TRANSIT SPEED**
15 KNOTS

**SEISMIC INFO**

113,4kms of Sentinel Solid Streamer
Simultaneous streamer handling 4+ streamers

- Steerable streamers (Nautilus)
- Integrated streamer acoustics Nautilus
- SeaProNav positioning system

Efficient deflection system Baro 410

500MB seismic data per shot
Infield geophysics capacity Reveal 4.1, 480 cores, 960TB storage and 10 tape drives

Calibrated marine sources **SHArp**
Gunlink 4000 source system

Spread width 1,300m

Summary as of May 2020
Shearwater reserves the right to alter specifications without prior notice