# Southern Baltic Sea











Skimmer

Slick detection system





CONTRACTED VESSEL(S)	Norden
CONTRACTOR	Stena Oil
AREA OF ECONOMIC OPERATION	Southern Baltic Sea
STOCKPILE LOCATION	Malmö
VESSELS TO BE MOBILISED	1
MOBILISATION TIME	Within 24 hours
SHIP OWNER	OljOla A.B.

### **ABOUT THE SERVICE**

The Contractor providing the service, Stena Oil, is based in Gothenburg, Sweden. The company has chartered a fleet of oil tankers and offers bunkering services in the Swedish and Danish ports. The oil pollution response equipment stockpile is based in Malmö, Sweden.

# **EQUIPMENT STOCKPILE**

# Sweeping arms

Two Lamor rigid sweeping arms (12 m) with weir/brush skimmer.

#### Boom

Lamor Ocean Master single point inflation boom, 2 x 250 m (OM 1600).

#### Skimmer

Norene high-capacity skimmer (Normar 250 Ti).

#### RPAS

RPAS fitted with HD and IR cameras

#### Slick detection

Navico oil slick detection system

### **ABOUT THE VESSEL**

ADOO! IIIE VEGGE	-
IMO Number	9346641
Flag State	Sweden
Port of Registry	Donsö
Туре	Oil Tanker
Length	79.95 m
Breadth	13.25 m
Max. Draft	5.00 m
Gross Tonnage	1875
Max. carrying capacity	2500 MT
Storage capacity	2880 m³ (cargo tanks at 98%)
Heating capacity	Thermal oil system one oil-fired burner Garioni Naval rating 1163 kW
Pumping capacity	900 m <sup>3</sup> /h
Flash point	>60 °C
Propeller	HRP rudder propeller - azimuth 360°
Bow Thruster	HRP tunnel thruster 3001 TT, 300 kW
Max. Speed	12 knots ballast, 11.5 knots loaded
Classification Society	Bureau Veritas
Class Notation	Oil tanker ESP, Oil recovery ship – SECOND LINE Unrestricted navigation, ICE CLASS IB

Indicative fuel consumption per 24 hours (metric ton)	HFO	MGO
At port	-	1
Full speed	-	7
Service speed	-	5.9
Low speed (oil recovery operations)	-	3.0