

## FRIDA - SELF PROPELLED SPUD TRANSPORT AND WORK BARGE

FRIDA is a fully hydraulic multi-purpose self propelled, two legged spud barge completely operational from an enclosed wheel house requiring only one man.

The FRIDA is an ideal craft capable of working safely in both confined inter-tidal areas and exposed open seas, where swift, accurate manoeuvring and positioning is required.



This vessel is an ideal working platform for all types of marine works such as dredging, stone laying, transporting survey and diving.

**Malmö**  
Oljevägen 14  
211 24 Malmö  
040 – 93 30 00

**Sölvesborg**  
Hamngatan 1  
294 31 Sölvesborg  
0456 – 141 66

**Ängelholm**  
Box 1129  
262 22 Ängelholm  
0431 – 256 20

**Stockholm**  
Bergsgatan 53  
112 53 Stockholm  
08 – 650 71 14

**Org.nummer**  
556223-2172  
**Internet**  
[www.sse-ab.se](http://www.sse-ab.se)

## Technical Specifications

<b>Vessel name</b>		Frida
<b>Type</b>		Self Propelled Spud Barge
<b>Activities</b>		Work barge, Dredging, Transport, Diving and survey
<b>Operator</b>		Svensk Sjöentreprenad AB - SSE
<b>Port of reg/flag</b>		Sölvesborg, Sweden
<b>Call sign</b>		Frida
<b>Built/rebuilt</b>		1982/1989/1993
<b>Length overall</b>		27m
<b>Breadth</b>		8,3m
<b>Draught loaded</b>		1,5m
<b>Pay load</b>		110 ton
<b>Speed</b>		9 knots
<b>Deck</b>		18m x 7m
<b>Engine</b>		
<b>Fuel capacity</b>		
<b>Fuel consumption</b>		
<b>Electrical power</b>		1 generator 3 phase 380/220V.
<b>Navigation aids:</b>	Satellite	Furuno NX500
	Radar	Decca Bridge master; Decca RM 916C; Decca TM 1226
	Gyro	Sperry Mk23
<b>Communications:</b>	VHF	2x Sailor RT 143; Motorola MX1000 handheld
<b>Accommodation:</b>		
<b>Survey systems:</b>	Positioning	Starfix MN8 DGPS VRU: Seatex MRU-5, Datawell HIPPIY 120C; Acoustic: Simrad HPR 309T; Streamer, source & tailbuoy by HPR (optional DGPS for tailbuoy)
	Sensors	Singlebeam echo sounder: Simrad EM1000; Sidescan: EG&G 272-TD with 260 TH recorder; Deeptow boomer: Hunttec. Max output 540 joule; Subtow boomer: EG&G 230 Uniboom; Echo sounder: