# SEAEYE TIGER 880 ROV SYSTEM

Mobile spread for rapid mobilization of observation and inspection ROV for operations to depthhs of 500 metres in the offshore oil and gas industry. Its performance in strong currents, excellent handling and maneuverability are unsurpassed.





## Seaeye Tiger 880 Observation Class ROV **System**

### **Observation class**

- Capable undergoes observation and survey
- NDT inspection
- The composite open-frame design, the . abundance of space and the generous payload capability provide a versatile solution for the lifting of additional equipment and sensors

### **GENERAL SPECIFICATIONS:**

Depth rating: Dimensions (L x W x H): 1.03 x 0.59 x 0.70 m Weight in air: Through- frame lift: Payload:

1,000 msw 150 Kg 1.0 ton 32 Kg

### PERFORMANCE

4 x Seaeye SM4
1 x Seaeye SM4
62 Kgf
43 Kgf
22 Kgf
3.0 Knots
2,5 Knots

### **AUTO FUNCTIONS**

Auto heading: Auto depth: Auto altitude:

Available Available Available

±1 deg accuracy

Imagenex 881A

Up to ± 0.1%

### **SENSORS**

Navigation compass Depth Sensor: Sonar:

### **CAMERAS & LIGHTS**

Tilt unit:	1 x electric Seaeye
Color camera:	1
B&W camera:	1
Lighting:	2



### MANIPULATORS

1 x 3 function manipulator 5 function manipulator skid (optional)

### CAGE MANAGEMENT SYSTEM

Dimensions (L x W x H): 1.2 x 1.2 x 1.9 m Weight with ROV: 610 Kg

**CONTROL & WORKSHOP CONTAINER** 1 x 20' container

### LAUNCH & RECOVERY SYSTEM

Type: Dimensions (L x W x H): 4.9 x 2.75 x 2.5 m A-Frame weight: Winch (L x W x H): HPU (L x W x H):

A – Frame 10.5 ton Integrated with LARS Integrated with LARS

#### STANDARD OPERATIONAL LIMITS Beaufort: 3

### ELECTRICAL REQUIRMENTS

ROV, Control van:

LARS:

380/480 Vac, 50/60 Hz 3PH, 25KVA 400/460 Vac, 50/60 Hz 3PH, 150A

### ROAD TRANSPORTATION

Numbers of trucks: 2

