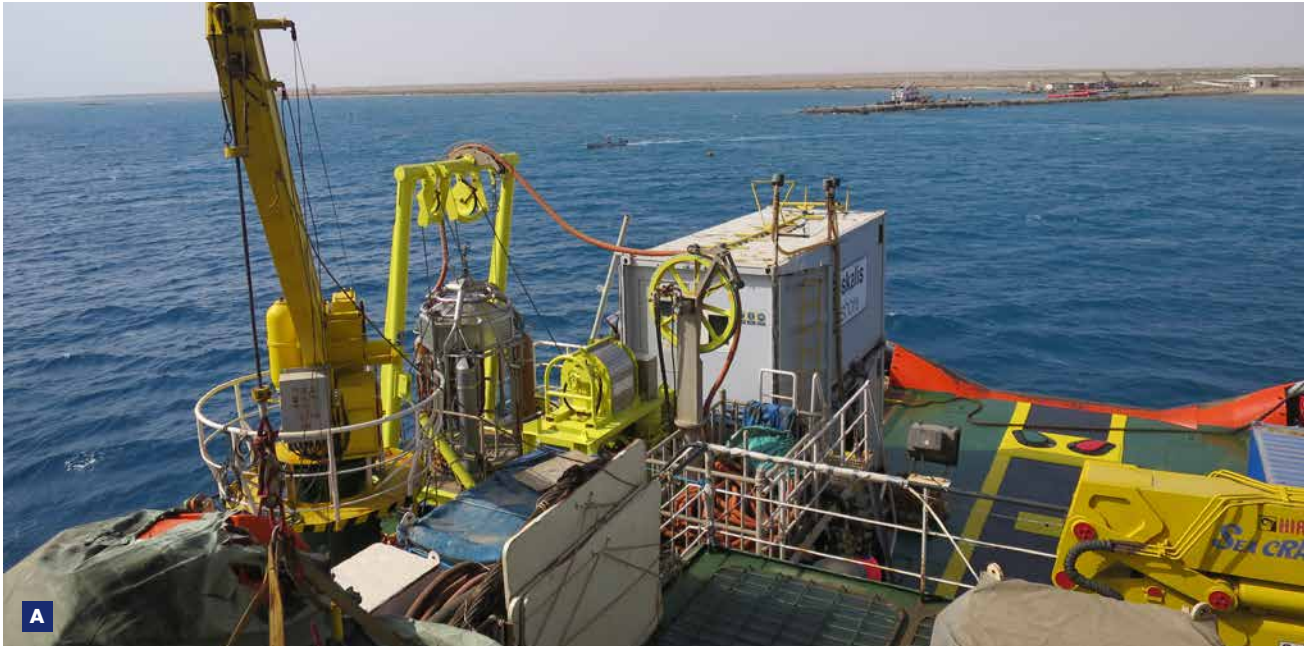


# EQUIPMENT SHEET

**AIR/MIXED GAS DIVING SYSTEM**  
SYSTEM 033 AND 0034



## KEY FEATURES

Modular Air Dive System 033 and 034 are an Air and Mixed Gas Diving spread that come in two 20 ft containers (each) with one Launch and Recovery System (LARS) capable for diving to 75 m, 2 x 130 m diver umbilicals, Air, O<sub>2</sub> and gas quads. The Deck Decompression Chamber (DDC) and Dive Control are located in one 20 ft container. The workshop, compressors, hydraulic power pack and spares are located in the second 20 ft container. The system comes with a Hydraulic Power Pack with 120 m hose for subsea tools.

The diving systems have been designed to ensure maximum flexibility to perform work across all key subsea markets. The systems are compact and optimized for installation on-board offshore rigs, barges and dive support vessels.

The gas diving systems feature a unique video management system that delivers superior operational output of performance in high definition available on demand to our clients.

IMCA DO37 compliant.

Designed for fast mobilisation/demobilisation, plug and play units.

Separate 20 ft Dive control and Chamber control container.

Separate 20 ft Workshop/ Compressor and spares container (Optional 10 ft container).

## DIVE CONTROL

3 Man Mixed Gas Diving System (2 x In-water 1 x Surface Standby) up to 75 MSW

NET-MC video management system, 8x8 distribution & overlay

CCTV system for diver hat camera, ROV and deck

High intensity diver hat light c/w dimmer

HD Video distribution (client, ROV, deck, bridge, survey) (optional)

Round Robin communication system Deck- Bridge hard wired (optional)

Umbilicals 2 x 200 m surface, 2 x 50 excursion umbilicals

DP alarm indicators (optional)

Durable environment (temperature) control

## PRESSURE CHAMBER

Chamber 60 inch, twin compartment

Design code PD5500: 2000 CAT.2

Build as per class Lloyd's Register



**B**



**C**



**D**

**WORKSHOP MACHINERY**

- Power distribution panel 380V-440V AC input
- HP Compressor 230 bar at 15 CFM
- LP Compressor 12 bar at 60 CFM
- Hydraulic power pack 30/40 LPM with umbilical and tooling
- Remote DC 600 AMPs Breaker for Welding Burning Operations
- Hydraulic power pack 30/40 LPM with umbilical and tooling

**DIMENSION/POWER REQUIREMENTS**

Power Requirement	380-440VAC @ 50/60Hz (120 kva)
Dive Control Container	L - 6.06 m, W - 2.44 m, H - 2.59 m
Machinery Container	L - 6.06 m, W - 2.44 m, H - 2.59 m
Deployment Stage (LARs)	L - 3.60 m, W - 2.40 m, H - 3.62 m
Deployment Stage (wetbell)	L - 6.60 m, W - 3.20 m, H - 4.70 m

- A** Containerized dive system with LR-80 LARS on deck of an anchor handler
- B** Dive supervisor running a dive from Dive Control
- C** 60" DDC as installed in Dive Control container
- D** LR-50 LARS being tested

Royal Boskalis Westminster N.V.  
PO Box 43  
3350 AA Papendrecht  
The Netherlands  
T +31 78 69 69 000  
F +31 78 69 69 555  
royal@boskalis.com  
www.boskalis.com