



CONTAINER PONTOONS

Supply and Hire of Ravestein Container Pontoons

Applications

- Configurable units for heavy-duty flat top barges, jack-up barges, and shallow draft workboats

Specifications

- Sizes Available: Standard ISO container sizes (20- and 40-feet lengths)
- Connection System: Unique dovetail couplings for seamless joining of units

Features

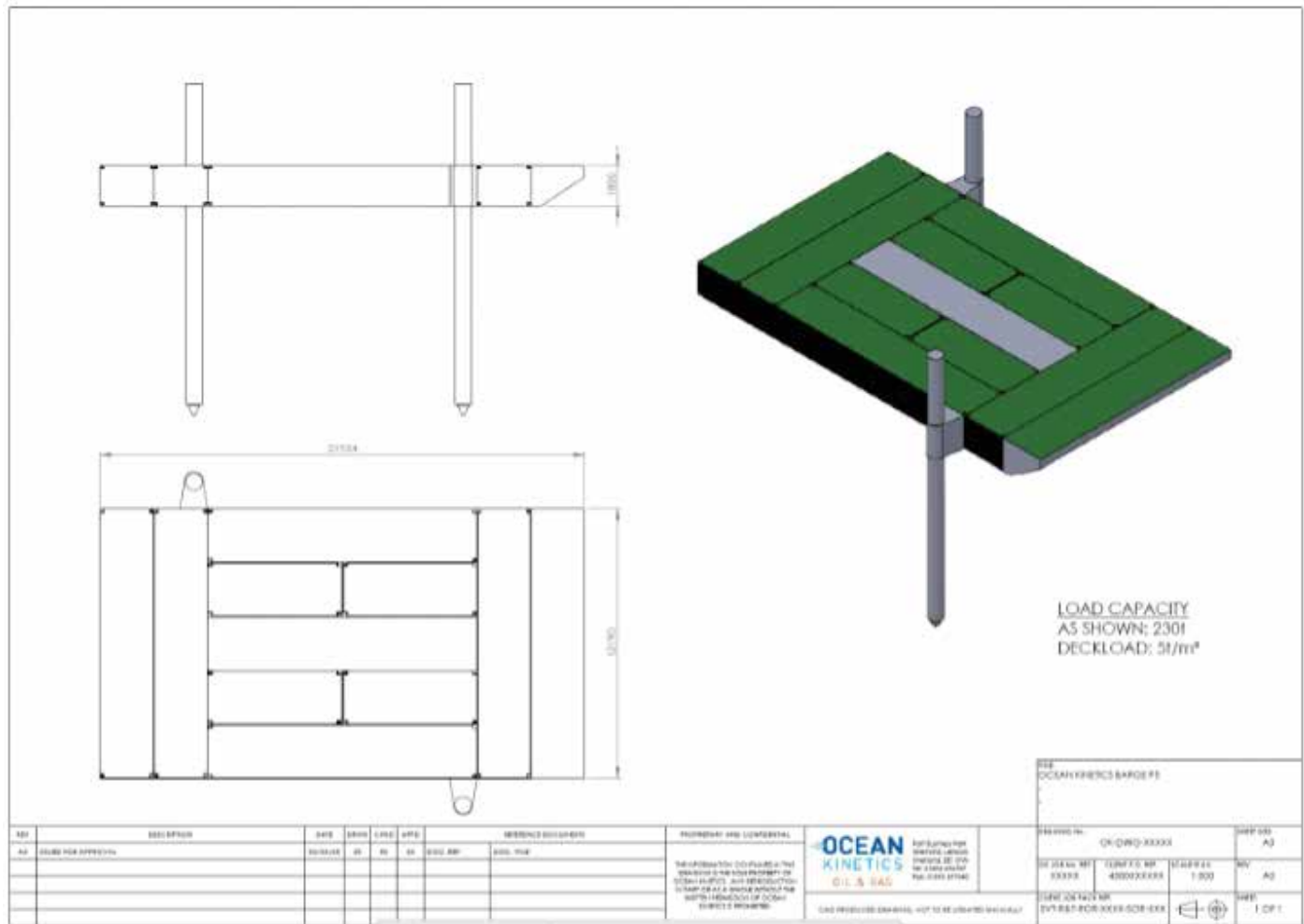
- Scow Bows
- Spud Legs
- Numerous Deck Equipment available for hire

Transportability

- All sections can be transported by standard road trailers



CONTAINER PONTOONS



CONTAINER PONTOONS - SPECIFICATION

CP - 2086



These two units from the standard container dimension of 20' x 8' x 6' (6,058 x 2,436 x 1,800 m.) and are transportable by container vessel, train or trailer.

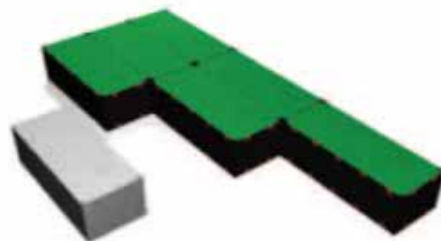
Dimensions

Container dimension	20'x8'x6'
Length o.a.	6.058 m
Breadth o.a.	2.436 m
Depth o.a.	1.800 m
Draft max.	1.500 m
Load capacity max.	17 tn
Deckload ±	5 t/m ²
Weight ±	5.350 kg

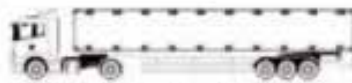


Container unit

Compound situation



CP - 4086



This unit has the standard container dimension of 40' x 8' x 6' (12,190 x 2,436 x 1,800 m.) and is transportable by container vessel, train or trailer.

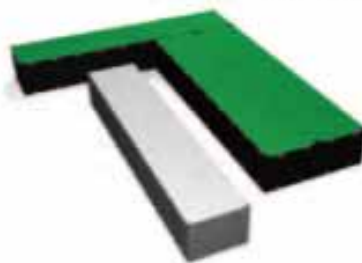
Dimensions

Container dimension	40'x8'x6'
Length o.a.	12,190 m
Breadth o.a.	2,436 m
Depth o.a.	1,800 m
Draft max.	1,500 m
Load capacity max.	33 tn
Deckload ±	5 t/m ²
Weight ±	10,100 kg



Container unit

Compound situation





P4 BARGE

Ravestein Container Pontoons – Configurable System

Applications

- Designed for flexibility, allowing various configurations such as moon pool, side cutouts, and scow bow

Specifications

- Configured using modular container pontoons
- Customisable for specific project requirements

Standard Features

1. 20' Containers:

- Dive Spread with Decompression Chamber
- Workshop
- Changing Room

2. 10' Containers:

- Rigging Equipment
- Electrical Equipment

3. Wheelhouse:

- Positioned atop containers
- Includes small galley, toilet, cabin/office

Generators

- 1 x Generator (harbour and hotel load)
- 1 x 200 kVA Generator (hydraulics)

Cranes

- 3 x Knuckle Boom Cranes

Winches

- 2 x 5-tonne Hydraulic Winches

Diving Equipment

- 1 x Launch and Recovery System (LARS)

Compressors

- 1 x Tool Compressor
- 1 x 350 CFM Compressor

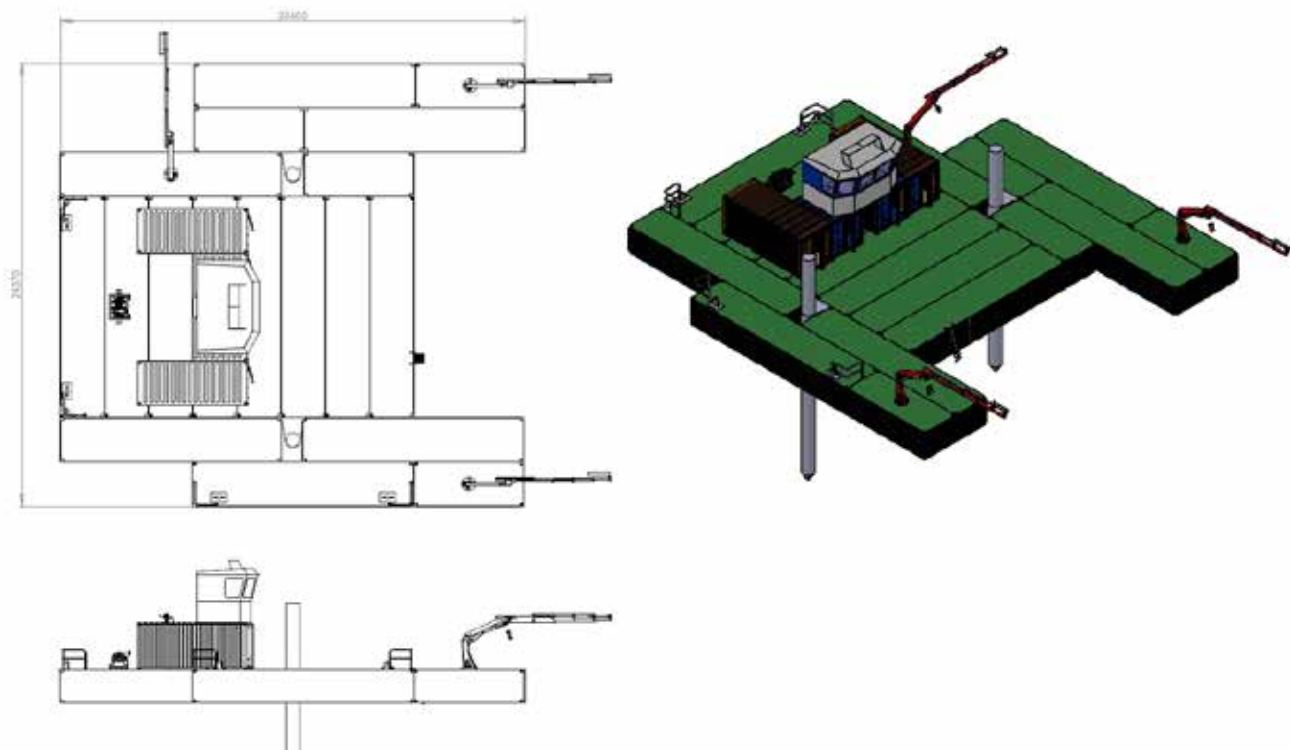
Spud Poles

- 2 x Spud Poles

P4 BARGE

Configuration Example

- P4 Barge with front cut out



Configuration Example

- P4 Barge with Moon Pool: Optimised for specialised marine projects

