## MARGARET

Self Elevating Platform



**VESSEL SPECIFICATION SHEET** 



## **OVERVIEW**

## **Primary Specification**

Society / Class:	Bureau Veritus & AMSA DCV 1 * Hull / DCV USL 2C
Official Number/Unique Identifier:	857608 / 6485
Length (Overall):	24.4m
Breadth (Moulded):	18.3m
Depth (Moulded):	2.13m
Design Draft (lightship):	0.4m
Gross Registered Tonnage:	282T
Hull:	Assembled from 12 pontoons, 4 legs, 4 jack housings.

Operational Data	
Max Deck Payload:	300T
Max Deck Load:	10T/m <sup>2</sup>
Leg Length:	4 x 24m & 4 x 31m
Leg Cross Section:	1.22m
Shoes:	24m legs c/w cones, 31m legs c/w flat bottoms
Jacking System:	2 x HPU manual controls & locking system
Jacking Speed:	5m/hr

## Deck Fittings / Misc Equipment

Crawler Crane / Piling Hammer / 4 Point Mooring Spread / Office / Ablutions / Workshop / Fuel Cell / Anchors etc

The data on this specification is published in good faith and for general information purpose only. It does not warrant its accuracy or completeness and to the full extent allowed by law excludes liability.