

MARGARET

SELF ELEVATING PLATFORM



VESSEL SPECIFICATION SHEET



Image by Fujjion

OVERVIEW

Specifications	
Class	BV I-Hull Self Elevating Unit
Registry No	12Y580
Dimensions	
Length	24.4m
Beam	18.3m
Depth	2.1m
Leg Length	24m and 36m (2 sets)
Leg Cross-Section	1.22m dia.
Shoes	3.5m dia shoes (optional)
Hull	Assembled from 11 pontoons 4 legs, 4 leg houses
Jacking	
Jacking System	Diesel-hydraulic, 4 off
Jacking Speed	10m/hr average

Operations	
Max Water Depth	25m
Floating Draft	1.64m
Additional Equipment	
	Crawler crane
	Piling frames
	Vibro & impact hammers
	Crew transfer platform / gangways
	4 point mooring spread
	Mobile office / crib huts / ablutions
	towing / crew transfer / support vessels

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.