

EQUIPMENT SHEET

BKA SIRIUS
SELF ELEVATING PLATFORM



CONSTRUCTION/CLASSIFICATION

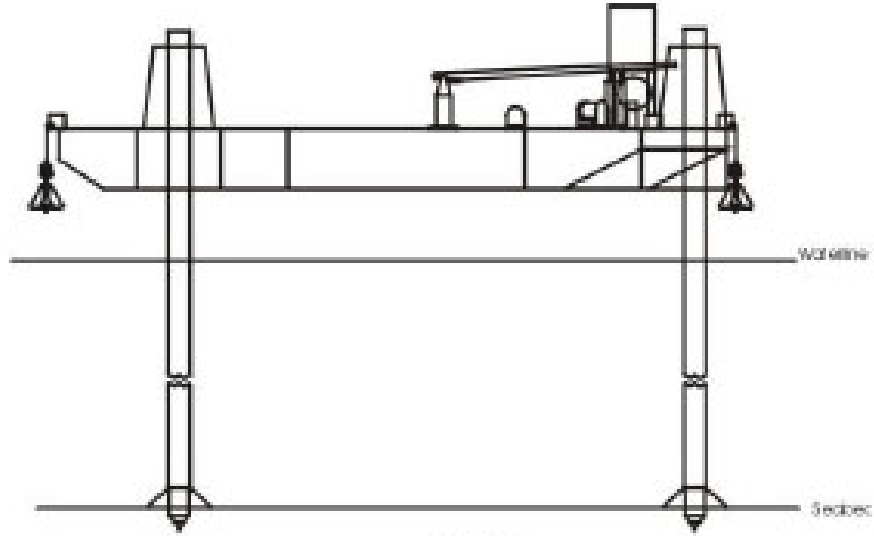
Built by	Eglo Engineering, Newcastle
Year of Construction	1979

FEATURES

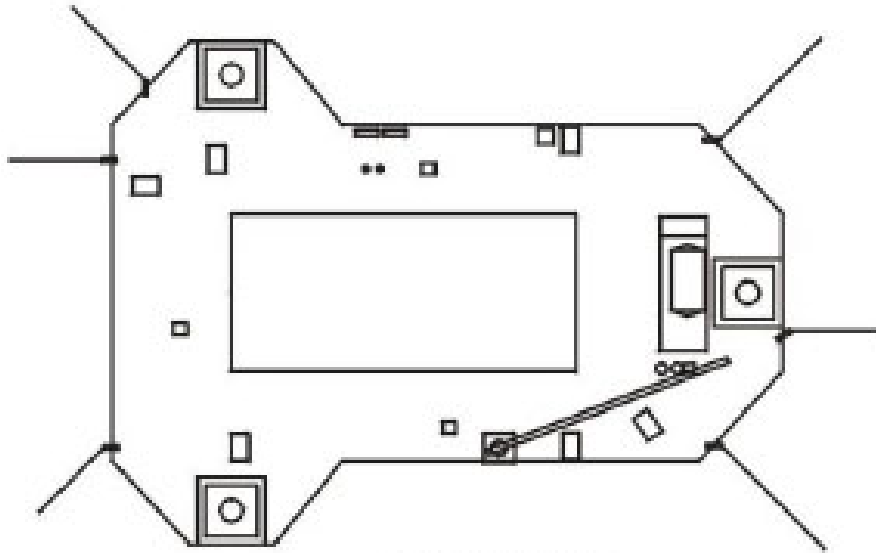
Fast Jacking Speed – 6 m/minute
Point Anchor Mooring System
Able To Jack up In 28 m Water Depth

MAIN DATA

Length	33.7 m
Breadth	25.40 m
Loaded Draft	1.60 m
Centrewell Length	17.60 m
Centrewell Width	8.00 m
Service Capacities Fuel	10,000 l
	Hydraulic Oil 6,000 l
Payload	120 t
Total Jacking Capacity	540 t
Nett tonnage	420 t
Power Plant	2 x 750 HP



SIDE VIEW



TOP VIEW DECK LEVEL