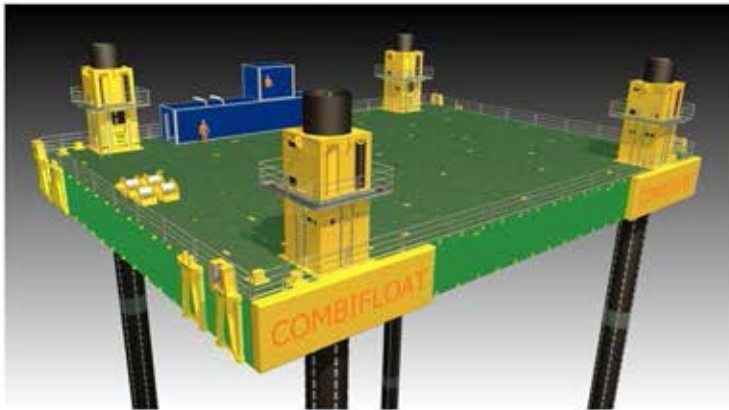


Specification Sheet



Classification	Germanischer Lloyd	⊕100 A5 RSA (50) Self Elevating Unit
Geometry Platform (hull)		
Length		36,6 m
Breadth		24,4 m
Depth		2,91 m
<small>Platform is of modular type, dimensions are variable (length and breadth)</small>		
Capacities		
Max. deckload in elevated position		1200 ton
Max. deck point load		15 ton/m ²
Jacking System		
Hydraulic		4 x 600 ton
Stroke		1,2 m
Speed		approx. 14 m / hour
Spuds		
Length		4 x 58 m (each spud in 3 sections)
Diameter		1,9m
Max. free Spud length underneath hull		48m
Draft		
Light draft		1,39 m
Laden draft		2,17 m (basis 800 ton deckload)
Equipment		
Winches		4 x 25 ton
Hydraulic Powerpack		2 x 244 kW
Central Control Unit		
Working Conditions (elevated)		
Windspeed		50 km/h
Current		1 m/s
Wave Height (max)		6m*
Wave Period (Tp)		9,6s
Survival Conditions (elevated)		
Windspeed		120 km/h
Current		1 m/s
Wave Height (max)		8m*
Wave Period (Tp)		10,5s
Cyclone		Category 5 (in sheltered water)
Repositioning - Jacking		
Windspeed		50 km/h
Current		1 m/s
Wave Height (max)		1,9m*
Wave Period (Tp)		7,4s

*) basis 800 ton deckload and 30m waterdepth.

- Specifications to be checked for project specific circumstances and configuration of platform.
- Supplier is not responsible for any misprints or incorrect data on this sheet.
- Any operational conclusions drawn by means of this sheet should first be checked and approved by supplier.