

COMBIFLOAT C7

GENERAL DESCRIPTION

Modular self-elevating platforms ideal for a wide range of marine applications including construction and maintenance, port access, diving and accommodation.

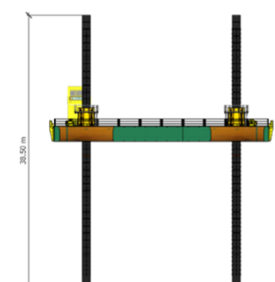
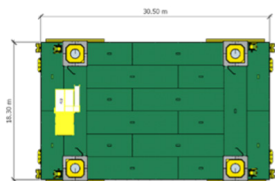


PARTICULARS

Type	Self-Elevating Platform
Classification Society	Bureau Veritas approved construction.
Owner	Combifloat
Location	Multiple units outside Caspian Sea. Available for deployment in Caspian within 90 days.

PRINCIPLE PARAMETERS

L.O.A	30.50m
Freeboard	0.55m minimum
Breadth	18.30m
Depth	2.13m
Draft	1.10m minimum
Working Load Draft	1.58m
Spud Leg Length	38.50m
Deck Area	520m ²
Deck Strength	15t/m ²
Payload	400 tons



JACKING SYSTEM

Jacking Type	Hydraulic, mechanical engaged
Powerpacks	2 x 120kW diesel sets
Jacking Speed	12m/hr full cycle
Jacking Stroke	1.22m
Jacking Capacity	300t/leg

OPERATIONAL CONDITIONS

Max. Wave Height	3m
Max. Wind Speed	50km/hr
Current	1m/s

SURVIVAL CONDITIONS

Max. Wave Height	5m
Max. Wind Speed	120km/hr
Current	1m/s

