

TEMP-1

GENERAL DESCRIPTION

Monohull self-elevating platform with 700t payload. Can be configured to suit client needs, including construction equipment and materials or with accommodation module for up to 150 total persons.



PARTICULARS

Type	Self-Elevating Platform
Flag	Russia
Port of Registry	Bolshoy Port, St. Petersburg
Classification Society	Russian Maritime Register of Shipping
Navigation/ Class Notation	KE R2-RSN Self-Elevating
Place of Build	Vyborgsky Shipyard, Vyborg
Owner	Marine Offshore Contractor LLC

PRINCIPLE PARAMETERS

L.O.A	45.0m
Breadth:	
- With accommodation module	21.0m
- Without accommodation module	17.0m
Minimum Draft	2.54m
Working Load Draft	3.35m
Displacement	2,432 tons
Deck:	
- Strength	9.5t/m ²
Payload	532 tons
Gross Registered Tons	1,131 grt
Lightship Weight	1,800 tons

PERFORMANCE

Towing Speed	4.0 knots
Endurance	30 days (fuel) 5 days (sewage)

CAPACITIES

Fuel	64 tons
Ballast	526.0m ³
Water	16 tons
Sewage	79m ³
Drill Water	
Accommodation:	156 beds (2 & 4 man cabins)
- Crew	18
- Client	138
- Mess Room	70 seats

MACHINERY

Generator	Generators Synchronized Marine (GSM) Model 114-8M 4 x 160kVa
-----------	--

LIFESAVING EQUIPMENT

Life Raft	16 x 20 persons 2 x 10 persons
LSA	Full complement

ANCILLARY EQUIPMENT

Anchoring:	
- Anchors	2 x 3,500kg Hall's type
- Anchor Wire	50mm, 2 x 250m
Water Maker	Tecnicomar Reverse Osmosis Plant Capacity 24m ³ /day