

JACK-UP	12 N. 71 . 10 N. 72
Rig type	Three legged jack-up T-2005_C2
Rig design	CFEM
Classification	DNV + A1 MODU (IMO Resolution A414xi)
Constructed	1984 Dunkerque France. Completely
	refurbished in 2013, the rig proposed a high
	standard accommodation up to 136 POB
DIMENSIONS	
Length	75 meters
Width	86 meters
Depth	7,5 meters
Leg length	133,5 meters
Draft @ load	9,5 meters
line	3,5 meters
Water depth	50 meters
POWER	
	800 hp driving 2,500 kW generators
1 x Raudounin	372 kW, 1 x MOTORMIL 332 kW 5-SCR
(J.Schneider +	Ceglec)
JACKING SYS	TEM
CFEM / 8,838	kips/leg 0,45 m/min
SPUD CANS	

56 ft dia. X 4 meters (204 sq meters bearing area)

HELIDECK

The rig has an octagonal Helideck of 23 x 23 meters. CAP437 compliant, located on the bow of the rig. Capable of handling Sikorsky S-61, S-92 and Euro copter Super Puma

ACCOMMODATION

136 single men cabins

OPERATING CONDITIONS		
Wave	10 meters	
Wind	50 kts	
Current	1.0 krs; w/variable ar gap	

STORM CONDITIONS

Significant wave 23 meters Wind 83 knots Surface current 2 knots

TANK CAPACITIES Water 2438 bbl Diesel 3269 bbl

MOORING

4 x electric winches (2@56 kips, 2@65) 2 x 701 meters x 25/8 in wire; 2 x 914 m x 1 ½ in wire. Anchor 2 x Delta Flipper 5 ton; 2 x Danforth 11 ton











