

Jackup Barge Spec Sheet 10-14-22

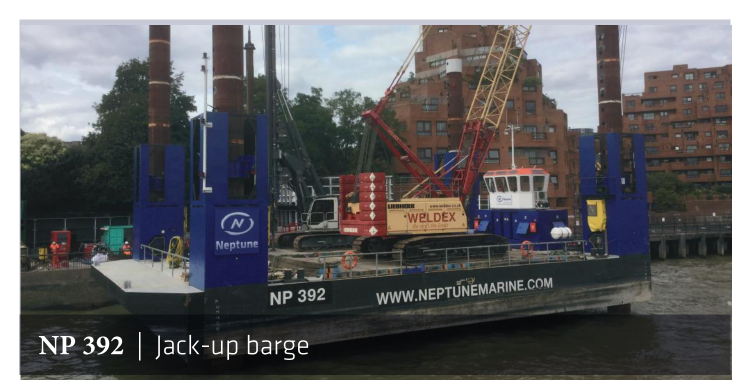
Jackup Barge NP392

Yr Built: 2014	Color: Black/Blue	Price USD \$2,248,200	
MFG: Built in the Netherlands		SLNC Item #: 129	

Comments: Model #: Euro-Up, 80.0' loa x 56.0' beam x 8.0' depth x 6.20' loaded draft. BVI + Hull, Mach, Offshore Self-Elev Unit, Coastal Area, Transit over 20 miles from shore w/HS<2.5m. Deck Load: 6mt/m2. FO: 264.2g. 4-point mooring system anchor(s). Genset(s): 2 - 240kVA / Perkins E7OTAGT2M. Eurojack 2417 jack-up barge. Maximum design operating depth of 82'. 4 - Spud legs (137.8' L x 3.94' diameter). Double acting jacking system (32m/hr. jacking speed). 300mt variable load. 335mt preload force per leg. Accommodations can be installed via modular units.



SLNCSurplus4Sale@schuylerline.com All descriptions given in good faith but without guarantee. – On site inspection available upon appointment.





The EuroJack-Up is a multi-purpose jack-up barge design, which offers solutions to all kinds of maritime operations such as offshore construction. It can be modified to fit your demands. This could either be the installation of propulsion, or the installation of a heavy lift crane to fit your project.







1000 liters 3600 liters 6 ton/m²

32 m/hour 300 tons 335 tons

2.0 m/sec

2.0 m/sec

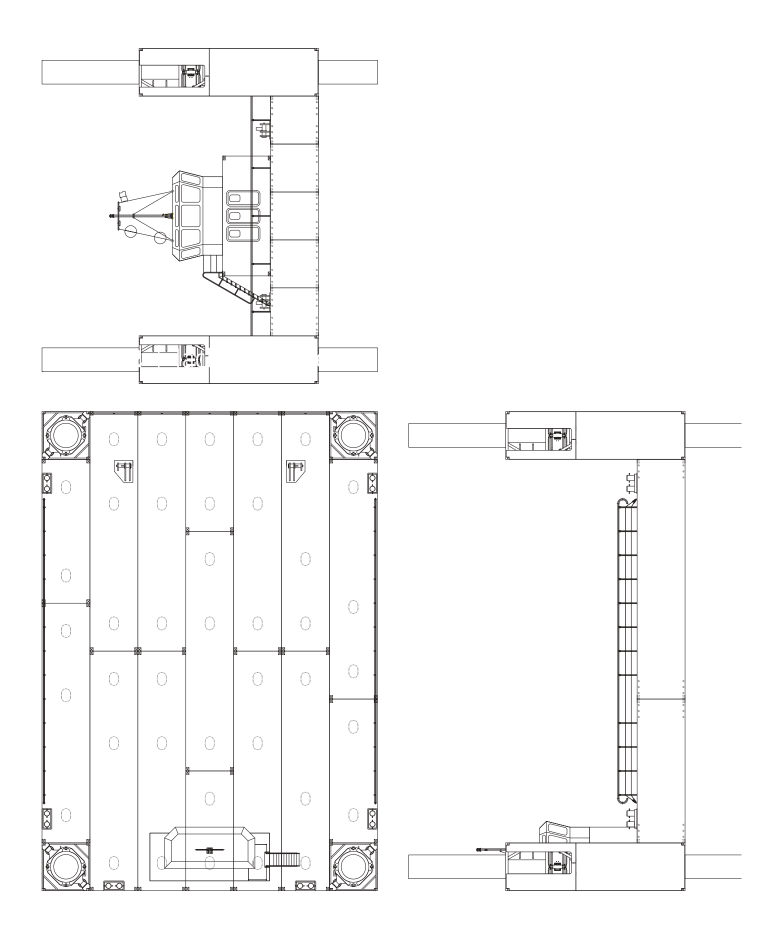
Modular units

13 m/sec (30 m/sec) 2,0 meters (4,0 meters) 3,72 meters (7,44 meters)

13 m/sec (30 m/sec) 2,0 meters (2,5 meters) 3,72 meters (4,65 meters)

21 containers of 20" and 40" 4-point mooring system

CLASSIFICATION	Bureau Veritas I 🛧 HULL • MACH	CAPACITY	
	Offshore Self Elevating Unit, Coastal Area, Transit over 20 miles	FUEL OIL	
	from shore with HS < 2.5m	HYDRAULIC OIL	
		DECK LOAD	
DIMENSIONS		JACKING PARAMETERS	
LENGTH O.A.	24,38 meters	JACKING SPEED	
BREADTH MLD.	17,08 meters	VARIABLE LOAD	
DEPTH AT SIDE	2,43 meters	PRELOAD FORCE PER LEG	
DRAFT	1,89 meters	PARAMETERS AT 16M DEPTH	
		CURRENT VELOCITY	
OPERATING CONDITIONS		WIND VELOCITY(SURVIVAL)	
MAX. DESIGN WATER DEPTH	25 meters	SIGNIF. WAVE HEIGHT (SURVIVAL)	
SPUD LEGS		MAX. WAVE HEIGHT (SURVIVAL)	
LENGTH 42.0 meters		PARAMETERS AT 20M DEPTH	
DIAMETER	1,2 meters	CURRENT VELOCITY	
WEIGHT	38 tons	WIND VELOCITY (SURVIVAL)	
		SIGNIF. WAVE HEIGHT (SURVIVAL)	
AUXILIARIES		MAX. WAVE HEIGHT (SURVIVAL)	
GENERATOR SETS	2x Caterpillar C4.4	OPTIONS	
TOTAL E-POWER	142,4 kW	MODULAR CONSTRUCTION	
FIFI	Certified fifi system	POSITIONING SYSTEM	
JACK-UP	Double acting jacking system	ACCOMMODATION	



EuroJack-Up 2417 | Jack-up barge

SLNCSurplus4Sale@schuylerline.com



All descriptions given in faith but without guarantee.