

Jack-up barge built in 2015 in South-Korea with dimensions 50 x 28 meters. With 60 m legs, it is suitable for operations up to 40m depth and a significant wave height of 2.5 m. The jacking system is a SAMBO C.M.C. Lifting weight is 3600t.and holding weight is 4.800t. Jacking speed up and down is 40 m./hr. It has accommodation for 21 persons.

General	

Built 2015, South-Korea Classification Korean (KRS) Panama Flag

Dimensions

LOA 50.00 m. Beam 28.00 m. Depth 4.50 m. Draft 3.00 m. Tonnage Gross 2.402 Nett 720

Jacking system

Lifting 3.600 tonnes Holding 4.800 tonnes Deadweight 494 tonnes

REF: SSB-1006 JACK-UP BARGE

Jacking speed 40 m. per hour max

Jacking speed 40 m. per hour max

DOWN

Leg length Jacking system 60 m. SAMBO C.M.C.

Machinery

Main gensets 2x

Hydraulic power 2x, both double pump executed

packs

Winch hydraulics 1x power pack

Deck equipment

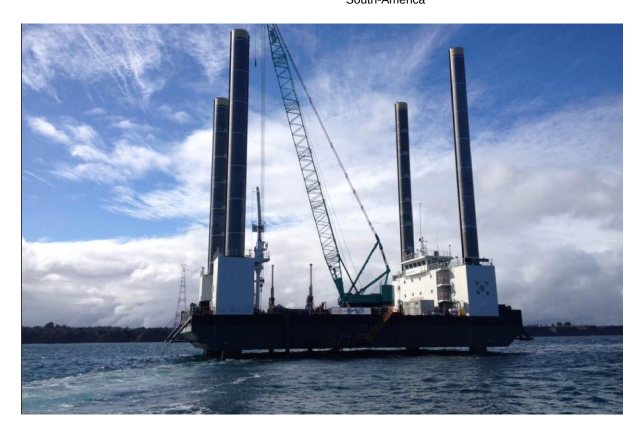
Deck crane yes Anchor winches 4x

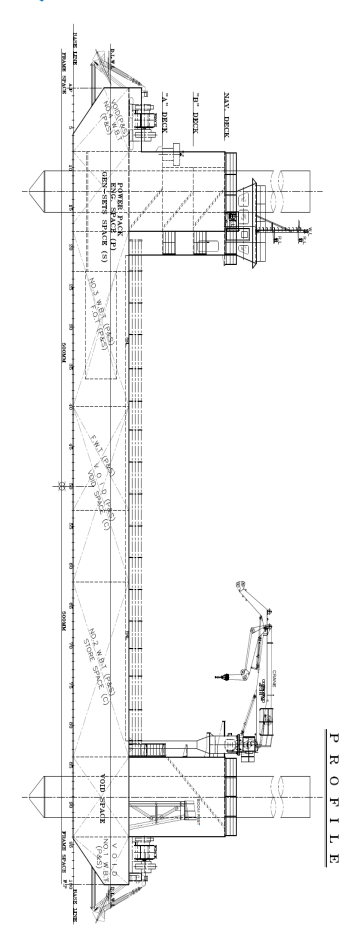
Accommodation

21 persons fixed accommodation

Fully laid-out accommodation including day/mess room, launmdry facilities, 1x single, 2x double and 4x 4-person cabins.

Location South-America







REF: SSB-1006 JACK-UP BARGE

