



Slingshot drilling rig

What is a slingshot rig?

erecting slingshot rigs for flexible and fast rig-up. The Herrenknecht Vertical slingshot rig, a self-erecting, telescopic cylinder rig for drilling in remote areas for oil and gas as well as geothermal. The rig is equipped with a slingshot substructure and a t

How much load can a slingshot rig handle?

ax. static load: Max. push load: Max. rotary speed: HV TD H 500-1000 450 mt (500 sht) 160 mt (175 sht) 220 rpm at 27,500 Nm (20,300 ft-lbs) Upon request, the slingshot rig can also be designed with up to 750 mt
ue: MAST*62,000 m (45,730 ft-lbs) at 97 rpm Type: Oper

What type of substructure do you use for drilling rigs?

We normally don't use this type of substructure for our drilling rigs anymore, as the assembly is time-consuming and there are better alternatives. This substructure category mainly consists of two types, the swing-up, and the slingshot substructure.

How do land drilling rigs work?

Assembled on the ground using a crane, both types are raised as a single unit, either with the help of the drawworks or self-erecting by means of hydraulic cylinders. The slingshot and swing-up substructures are a good choice for most land drilling rigs due to the easy and fast installation.

Which substructure is best for a 1000 m truck-mounted drilling rig?

Due to these advantages, the telescope substructure is the favorite choice for our 1000 m truck-mounted drilling rigs. The variable height substructure is a new construction allowing for different drill floor heights.

What is a swing lift onshore drilling rig?

Our Swing Lift onshore drilling rig package that comes with either hydraulic or conventional lifting configuration is specially designed to reduce Non-Productive Time with the simple structure that raises rig components easily and supports a safe and swift rig up and down. This is a key feature in modern land drilling rig manufacturing.

For sale is a 2012 NOV Slingshot Type Telescoping 1500 HP Drilling Rig, This drill rig is fully operational, excellent condition, field ready, currently stacked, ...

The drill floor and the Equipment on it can be installed at low position; and the mast is erected up to vertical position while the drill floor keeps low-position, ...

The search for the land rig design that accommodates all the latest drilling equipment and can still move quickly from wellsite to wellsite continues. Today, the industry box-on-box substructures, ...



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Diesel Electric Land Rig. Capable of Drilling to 30,000 feet. Drawworks: Continental Emsco C-3 type II, powered by two GE 752 electric motors with Baylor 7838 electric brake. Primary ...

We design and manufacture mobile drilling rigs of up to 225-tons max. hook load capacity. The design and manufacture of our mobile drilling rigs follow ...

The Nabors PACE-S Rig Series is engineered for exceptional performance and quicker rig moves. It's slingshot design and self-sufficient substructure enable rapid rig moves and setup, ...

NOV Rapid Drilling Rig 1500hp slingshot typeThe information contained herein is believed to be accurate but has not been verified. This equipment is subject to prior sale and sold "where-is ...

The document provides specifications for Rig EFADCO - 111, a 1500HP AC slingshot drilling rig. It includes 15 sections detailing the rig's general description, hoisting system, rotary system, ...

Substructure (API-4F) We supply box-on-box, slingshot and swing-lift type substructures (API-4F) with load capacity 500,000, 750,000, 1,000,000 and 1,500,000 lbs. Slingshot and swing-lift are ...

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This rig is being offered with the following inventory as a package. The package offered is a proposed package and could be modified to meet the customers unique drilling program ...

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Substructure,oil drilling,drilling rig,petroleum,oil rig,drilling,oil equipment,drilling company,oil and gas,oil drill,land drilling,offshore drillingSand Pump Design features of substructure: The types ...

Drillmec is a leading OEM for land-based drilling rigs. Our onshore rig portfolio comprises drilling rigs in the



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hook load range of 60 metric tons (66 short tons) ...

The most efficient solution for exploring shale gas is a "multi-well pad", on which the drilling rig moves easily from well to well. Our implementation of this was ...

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A common substructure is the slingshot sub. They begin in a folded position and are then unfolded as hydraulic cylinders or winches raise the rig into place. On a slingshot sub, ...

The Sling Shot product line is a self-elevating rig design that features a hydraulic or conventional raising system. This is one of the best conventional land rigs that are suitable for drilling mid ...

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Located directly over the well, the substructure raises, lowers and supports the rig floor, derrick and other rig floor components like the drawworks. A common substructure is the ...

Dreco Slingshot Mast & Sub Please see attached mast and sub. Also included is the Offside Drillers Dog House and the Dreco 3 pump hydraulic power unit. Mast: 142" X 21" Leg Spread - ...

Citation preview RIG EFADCO - 111 1500HP AC Slingshot Rig Specification TECHNICAL SPECIFICATION FOR 1500HP AC SLINGSHOT DRILLING RIG RIG EFADCO - 111 1 /70 RIG ...

Self-erecting slingshot rigs for flexible and fast rig-up in remote areas for oil and gas as well as geothermal. The rig is equipped with a slingshot substructure and a telescopic mast for fast rig ...

Substructure: Dreco Slingshot Structure, 30 ft floor height with 1,300,000 lbs rotary capacity Block/Hook: Continental Emsco RA-60-7 750 ton traveling ...

The slingshot and swing-up substructures are a good choice for most land drilling rigs due to the easy and fast installation. For the same reason we typically equip our 2000 m, 3000 m, and ...



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Web: <https://kwa-andries.co.za>