



Jackup drilling rigs by class

Just like with ships, the rules of classification societies must be met by Jack Up drilling units. When a certificate is awarded, it shows that the unit ...

When it comes to safety for Jack Ups, there is a rigorous process in place including International Bodies (International Codes), Class Societies (Class

The 0-350 ft water depth range is known as "jackup country." While most attention, and most producer investment, goes to deepwater ...

KFELS B CLASS JACK-UP DRILLING RIGS Keppel FELS, a wholly-owned subsidiary of Keppel Offshore and Marine Ltd (Keppel O& M), has won a contract from PEMEX Exploration y ...

Built to Keppel's proprietary KFELS Super B Class design, Hild is the sixth jackup that Keppel has delivered to Borr Drilling, out of the 11 that have been ordered. It is capable of ...

Proven track record. More than 280 F& G-designed offshore rigs and vessels have been built and delivered worldwide. From Friede & Goldman's innovative L-780 series in the 1980s to the ...

Var is a KFELS Super B Class jackup rig, designed to operate in water depths of up to 400 feet and drill down to depths of up to 35,000 feet. This versatile rig is capable of ...

The three rigs--Galaxy I, Galaxy II and Galaxy III--are considerably larger than the Mod V units and are capable of working year "round in up to 350 ft water depths in the Central North Sea.

Our jackup designs have been the backbone of the oil and gas markets for many years. From the worlds first independent 3-Legged Jackup, the scorpion, delivered to George Bush's Zapata ...

Jacking, which is one of operation modes for jack up, is a specific way to raise up a hull of a jack up rig so this article will describe about the ...

This deal marks the 44th order for the LeTourneau Super 116 series of jack-ups. It is 70 years since Seatrium designed and built the world's first independent leg jack-up drilling ...

A jack-up rig is a floating drilling rig with (typically) three retractable legs which can be raised while the rig is moved onto location (either self-propelled or ...

Jackup rigs can only be placed in relatively shallow waters, generally less than 120 metres (390 ft) of water.



Jackup drilling rigs by class

However, a specialized class of jackup rigs known as premium or ultra-premium ...

This hot Jack-Up drilling unit completed recently its drilling campaign and is back A/S at Owner's marine base. The rig is in good maintenance condition, available for inspection and ready to ...

Jack Up Rigs come in different configurations based on the depth of water they operate in, the type of drilling required, and their jacking ...

Schedules for delivery in 1st Quarter of 2015, the high specification rigs will be the 19th and 20th KFELS B Class Rigs on order at Keppel, with 36 already ...

The course will introduce participants to the theoretical and practical operations for safely moving a Jack-Up unit from one location to another. Several ...

Industry guidance aimed at jack-up owners operators, developers and contractors engaged in site-investigation, construction, operation and maintenance of offshore wind and marine ...

Discover Borr Drilling's fleet, showcasing our global presence with advanced jackup rigs designed for safety and efficiency in diverse markets.

A Jack Up Rig is the most high-class asset in offshore oil drilling, with its utilisation rates ranging between 92% and 97% across southeast Asia, ...

VALARIS 120 Design: KFELS Super A Class Water Depth: Jackup: 351" + Region: Europe and Mediterranean Special Capabilities: Heavy Duty Ultra-Premium Harsh, High Specification, ...

2 days ago· 350 - 375FT JACK-UP DRILLING RIG Class certification: ABS Basic Designer: Gusto MSC Length overall: 65.26m Breadth Overall: 62.00m Depth Hull: 8.00-7.75m Leg ...

The CJ70 is a three-legged cantilever type jack-up drilling rig that is part of the well-established GustoMSC CJ series. The series consists of seven distinct types for moderate and harsh ...



Jackup drilling rigs by class

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