



North dragon drilling rig

Who are Dragon drilling?

Dragon Drilling are the UK's leading borehole drillers, with almost 20 years of experience drilling water boreholes in North Wales, the surrounding areas and the remainder of the UK.

How deep can a Norwegian rig operate?

The rig is designed to operate in Norwegian continental shelf and the Barent Sea. It is able to operate at water depth up to 500m and drill wells down to 8000m, meanwhile, it is capable of operating at - 22 °C which meets the Ice-class. It is equipped with DP3 and 8-lines mooring system.

What mooring system does a rig have?

It is equipped with DP3 and 8 point mooring system. The rig is designed to operate in North Sea environment and Barents Sea. It fulfills the requirements of NMD, NORSOK and PSA regulations and is classed by DNV.

North Dragon, the first China-made semi-submersible drilling rig capable of operating in the Arctic area completes construction in Yantai yard, Shandong province, on Nov 26. [Photo provided to ...

China's CIMC Raffles has launched the topsides of the North Dragon semi-submersible drilling rig. According to the Yantai-based yard, this semi-submersible rig, once ...

NORTH NORTH DRAGON SEA SEMI-SUBMERSIBLE NORTH DRAGON NASSAU DRILLING RIG
"North Dragon" is able to operate at water depth up to 500m and drill wells down to ...

Efficient operational layout and newest drilling technology and flexible positioning: The rig layout is optimal for safety and operations. It will drill efficiently on the ...

The rig is designed to operate in Norwegian continental shelf and the Barent Sea. It is able to operate at water depth up to 500m and drill wells down to 8000m, meanwhile, it is ...

North Dragon (IMO: 8772063) is a DRILL RIG (Semi Submersible / Midwater) that was built in 2025, previously known as 2011270 Hull. Get the latest valuation data, real time AIS position, ...

The current position of NORTH DRAGON is at China Coast reported 575 days ago by AIS. The vessel is sailing at a speed of 0.1 knots. The vessel NORTH DRAGON (IMO 8772063, MMSI ...

GM4D/4000 Semi-Sub Deepwater Semi-Submersible Drilling Platforms built in CIMC Raffle Shipyard. GM 4000 & GM 4D (Improved Version), is 6th Generation Deepwater Semi ...

One of the latter is the North Dragon, which has been secured for a long-term campaign in Mexico. The



North dragon drilling rig

remaining three units, the sixth-generation ...

The North Dragon is a semi-submersible drilling rig designed and built by CIMC Raffles for North Sea Rigs of Norway, and it was launched on October 30, 2014. The platform adopts the GM4D ...

Vessel NORTH DRAGON is a Drilling Rig, Registered in Bahamas. Discover the vessel's particulars, including capacity, machinery, photos and ownership. Get ...

Unit Type: Class Built Rig Operator : North Dragon : MW Semi Submersible Drilling Unit / GM4D : DnV : 2016 : Bluewhale Offshore Email : marketing@bluewhaleoffshore Mud System/Bulk ...

Dragon Drilling are the UK's leading borehole drillers, with almost 20 years of experience drilling water boreholes in North Wales, the surrounding areas and the remainder of the UK. With ...

The rig is equipped with NOV drilling package. The drilling process has a high level of automation and can carry out offline stand building operation which will improve the drilling efficiency by ...

DRILLING RIG "North Dragon" is able to operate at water depth up to 1200m and drill wells down to 8,000m at a temperature of minus 20 degree Celsius and meet the ICE-T class notation. It ...

The average depth of a ground source heating borehole drilled by Dragon Drilling is 100 metres. Our standard rig enables us to drill up to 200 metres but we have other specialist equipment if ...

The drilling rig "North Dragon" (GM4D) is equipped with NOV new designed offline stand building system. The rig is designed to operate in Norwegian continental shelf and the ...

With 50+ years of experience, Dragon offers an extensive selection of famously durable drilling equipment for a broad range of severe-duty applications.

China's CIMC Raffles completed its first Arctic-operable semisubmersible for client North Sea Rigs at its Yantai yard, the company announced on 19 January. CIMC Raffles ...

Offshore staff SINGAPORE - CIMC Raffles has assembled the first-ever arctic semisubmersible drilling rig at its Yantai yard. North Dragon is ...

The lower hull of GM4-D North Dragon, the 8th semi-submersible drilling rig of CIMC Raffles, was launched successfully on 30th October, 2014. Built for NORTHSEARIGS, ...

Get high-quality Dragon cooper drilling rigs. We manufacture 300 to 1,000 HP mobile cooper rigs for a variety of industrial applications. Request a quote for ...



North dragon drilling rig

NORTH DRAGON Drilling Rig, semi Submersible IMO Number: 8772063 Flag: Singapore Shipmanager: <Login is required> Built: January 1, 1970 Deadweight: 0 t Depth: <Login is ...

Drawworks & Associated Eq. Delitek / DT-200 system. Additionally, deck containers with compactor function are planned for deployment in certain regions JOWA / 3Sep OWS; 5 m³/h.

GENERAL Name Flag Builder Designer Class Notations : North Dragon : Singapore : Yantai CIMC Rafles Offshore Limited : Global Maritime & CIMC Rafles : DNV : +1A1 Column ...

The North Dragon is a semi-submersible drilling rig designed and built by CIMC Raffles for North Sea Rigs of Norway, and it was launched on October 30, 2014.

Nymo signed a contract with Yantai CIMC Raffles Offshore in China for the design and construction of a drilling module for the North Dragon drilling rig. The drilling module weighs ...

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