



Pipeline drilling rigs

By combining horizontal directional drilling (HDD) with steerable microtunneling techniques, Direct Pipe® can install a prefabricated liquid, gas, or product pipe ...

Horizontal Drilling Rigs from Herrenknecht are a cost effective, fast, and ecological option for installing pipelines through different ground conditions crossing beneath obstacles such as ...

Equix has years of experience in all types of drilling. From small HDD rigs to maxi HDD rigs, our pipe crews also support large-diameter and long-distance pullbacks by providing pipe-side ...

Find a variety of Drilling Equipment for sale at an upcoming auction near you. We offer a variety of brands, conditions & prices for Drilling Equipment. Browse now!

Subsea is the leading oil and gas industry company directory and search engine providing industry professionals with a massive collection of industry ...

Offshore risers are vertical or near-vertical pipelines that connect subsea equipment, such as wells or manifolds, to surface facilities like platforms or floating production storage and ...

To help the drill bit cut through soil and rock, the contractor pumps drilling fluid through the drill pipe string. The fluid exits the drill string through jet nozzles in the bit, lubricating and cooling it. ...

Our horizontal directional drills, pipeline trenchers, reclaimers, and mud pumps will help you with even the most complex pipeline installation project. Learn more.

Canada's largest drilling rig contractor says it will be closely watching the startup of this country's first liquefied natural gas export facility ...

Horizontal directional drilling (HDD) is a steerable trenchless method of installing underground pipelines in a shallow arc along a prescribed bore path by using ...

Precision Air Drilling can provide the following types of equipment and more for your Air Drilling & Pipeline & Process needs: Click on Each Image below to ...

The last week in January has seen a notable uptick in drilling in Saskatchewan compared to December, with 44 drilling rigs active on Jan. 24. ...

A trusted provider of horizontal directional drilling services across the United States, with specialized



Pipeline drilling rigs

capabilities in marine construction.

Decarbonisation, energy efficiency and cost efficiency are among the key requirements on modern construction sites today. With the HDD20-E, Streicher presents the ...

The drilling rig report for Oct. 28 demonstrated the growing variety of resources been accessed through the drill bit.

Find active rigs efficiently with turn-by-turn directions to over 98% of active drilling rigs Set custom email or mobile app alerts for rig and permit activity in specific ...

The UOS Drilling S.A. Group of companies comprises: RED Drilling & Services GmbH (RED) the company carries out drilling projects using modern drilling equipment: Bentec Euro Rig (E200, ...

With over 100 years of drilling experience, Rig Source offers an assortment of drilling rigs for every budget and need. Learn how we can help you by ...

In the first half of 2024, Argentina saw 546 development wells drilled compared with 493 in the same period last year. Westwood expects the ...

Explore essential oil and gas drilling equipment, from drill bits to blowout preventers. Discover their functions and importance for safe operations.

A full range of high-performance pipe handling systems is available for onshore and offshore applications. In addition to double, triple, or quad systems, we ...

With horizontal directional drilling rigs from Herrenknecht, pipelines and protective pipes can be installed under rivers and infrastructures quickly, cost-effectively and with minimal impact on ...

Offshore risers are vertical or near-vertical pipelines that connect subsea equipment, such as wells or manifolds, to surface facilities like platforms or ...

Some can convert from drilling rigs to production rigs, reducing the need for a second rig to take its place once oil is found. The MODU's job is to drill down ...

Horizontal Directional Drilling (HDD) is a construction technique whereby a tunnel is drilled under a waterway or other designated area, and a pipeline or other utility is pulled through the drilled ...

Instead of digging large trenches, specialized drilling equipment creates a precise underground pathway for utility installation. This method is ideal for projects that require minimal disruption ...



Pipeline drilling rigs

Introduction: Drilling Rigs, Engines, & Fuels High-tech, adaptive, and efficient, the oil and gas industry constantly seeks to improve all aspects of the value chain. Whether up, mid, or ...

Canada's largest drilling rig contracting company has seen such surprising growth in customer demand after the opening of the Trans Mountain ...

CNPC is a global supplier of equipment and products for exploration, well drilling, well completion, acidizing fracturing, pipeline construction, surface construction work and offshore engineering. ...

Whether you're looking for a horizontal directional drilling (HDD) rig small enough to fit through a backyard gate or a rig large enough to handle ...

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