



Drilling rig technical specifications

Specification for Quality Programs for the Petroleum and Gas Industry Types and Basic Specifications for Drilling Rig Specification for Mast and base of Drilling and Work-over

The scope of the work encompassed by these specifications consists of furnishing all plant, labor, equipment, appliances, and materials in addition to performing all operations in connection ...

UNDERGROUND DRILL RIG TECHNICAL SPECIFICATION APPLICATION DS310 is a fully mechanized one-man operated electro-hydraulic compact bolting jumbo for rock reinforcement ...

Our land drilling rig systems give you an edge in today's most challenging drilling environments. Learn more about our high-tech drilling rig systems.

Drillmec rigs are available in a wide range of specifications in order to fit custom configurations and capabilities; together with the conventional land rigs illustrated in this catalog, Drillmec ...

TECHNICAL SPECIFICATION Tiger DG710 is a hydraulic, self-propelled, self-contained, crawler based surface drilling rig equipped with a cabin (F.O.P.S. and R.O.P.S.) and rod handling ...

Our geotechnical drill rig range is the largest on the market. The smallest rig in the fleet, the two-tonne GM50, can be transported on a car trailer. At the other extreme, the eight-wheeled ...

Precise and flexible production drilling The drill rigs in the Simba E7-series are suited for production drilling in medium to large sized drifts, in the 51 to 178 mm range. Equipped with a ...

Drilling Rig LB 16-180 EN LB 2001.06 Concept and characteristics Leader top for Kelly rope Leader top for auxiliary rope Kelly rope Kelly bar Rotary Inclination device Special "Low Head" ...

is built to API Spec 4F with API marks. o Nominal drilling capacity 127 DP 7000m o Number strung 12 o Top span 2.2mx2.2m o Under span 9m x2.6m o Maximum Hook Load 4500kN o ...

Enhance your longhole drilling efficiency with the Sandvik DL421 drill rig, a robust and efficient solution designed for underground mining.

The Simba E7-series is flexible, high-performance production drill rigs, with fast positioning and a high level of hole accuracy. The impressive level of intelligence simplifies the operator's work, ...

Built to the highest standards, the TH60 has a long history for robust and reliable performance. This top-head



Drilling rig technical specifications

drive PTO drill rig has a strong, mid-weight design that's ideal for waterwell, ...

Compact and powerful long-hole drilling solution The sturdy Simba M4 is a long-hole production drill rig for medium to large-drift mining. It accommodates a range of drill bits, rock drills and in ...

The document provides a technical specification for the Sandvik Pantera DP1500i T3 surface drilling rig. It lists key features such as a hole diameter range of 89 ...

Each rig model listing includes technical specifications such as drilling depth and diameter capacity, pull up/down force, pump options, and compressor ...

UNDERGROUND DRILL RIG TECHNICAL SPECIFICATION DD210-V is a compact and versatile single boom electro hydraulic jumbo for development, bolting and/or production in narrow vein ...

The document provides technical specifications for an XJ350 workover rig, including: 1. The rig has a maximum servicing depth of 4000m, workover ...

High precision solution The sturdy Simba M6 is a long-hole production drill rig for medium to large-drift mining. It accommodates a range of drill bits, rock drills and in-the-hole hammers to ...

Sandvik DE710 heavy duty core drill Technical specification with a heavy duty base frame design. It is the most versatile drill in its class and it is available in a range of configurations to suit ...

These specifications are intended for general reference purposes only, as actual equipment and specifications may vary based upon subsequent changes, the contract situation and customer ...

Robust performance in a small package The Boomer S2 is our smallest mining and tunneling rig with intelligent control, now tougher - and smarter than ever. All aspects of the rig, from the ...

General Electric SCR system is designed to meet the DC electrical drive requirements for an electric drilling rig that will utilize 3 phase, 60 Hertz, 600 volt electrical power source. The ...

All the explosive-proof electrical apparatus in the wellsite should be equipped with airproof sealing adapters, the antihazard classification is ExdIIBT4, and the protection grade ...

XR180D rotary drilling rig is composed of a base unit on crawlers and a drilling application module, it is in the foundation construction for ports, railroad bridges and high-rise buildings ...

XZ^ij7kXZ SERIES HORIZONTALDIRECTIONAL DRILL jSSX^E^IJ Construction Cases With the development of the technology, the product will improve on, and the difference maybe emerge ...



Drilling rig technical specifications

The "All Star" two-boom rig Boomer 282 is a world popular face drilling rig installed with two robust BUT booms and available with a variety of rock drills. Stable and highly efficient performance ...

Flexibility, versatility and reliability Maximize productivity in small spaces with the Simba S7. This hydraulic long-hole drill rig is built for small spaces and tough drilling conditions. Increased ...

Drilling Rig LB 16-180 EN LB 2001.06 Concept and characteristics Leader top for Kelly rope Leader top for auxiliary rope Kelly rope Kelly bar Rotary Inclination ...

Three boom hydraulic tunnelling rig with high reach console, an ad-vanced Rig Control System, COP 1838 or COP 2238 rock drills and heavy-duty BUT 45 booms for superior productivity.

Land Rigs - Drilling Equipment Packages Our land drilling rigs are the cutting edge of technological innovation, power, precision and design. Our rigs can go where you need to go, ...

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