



Surface core drilling rig

The Christensen range of surface core drilling rigs has, over many years, established itself a reputation for reliability and ease of use. Many Christensen rigs are available on a simple ...

For detailed geological data from quality core, you need safe, hassle-free meters from a drilling contractor with the right technical expertise.

Discover the details of Introducing the CR15 Full Hydraulic Surface Core Drilling Rig: Precision and Power for Advanced Exploration at Jiangsu Sinocoredrill Exploration Equipment Co., Ltd, ...

Surface core drill rig is a machine that uses the rotary force of drill bits to cut and crush rocks and keeps drilling deeper to get the core.

Our core drilling rig include surface core drilling and underground core mining, mainly use wireline diamond core drilling technology, depth capacity from 50m to 2500m drilling capacity.

The Boyles C5/C5C surface core drilling rig is compact, yet powerful. Its compact design makes it easy to position and transport, even by helicopter. During helicopter transport, the rig is broken ...

A Surface Core Drilling Rig is a type of drilling equipment used primarily in mineral exploration and geotechnical investigations to obtain core samples from the ...

Our surface core drilling rigs are designed to handle tough geological formations while providing high-quality core samples. These rigs are equipped with advanced technology to ensure ...

Diamond core drilling is one specific type of core drilling used in the exploration and extraction of minerals. It uses a rotary drill with diamond ...

The Christensen range of surface core drilling rigs has, over many years, established itself a reputation for reliability and ease of use. Many Christensen ...

Designed to work in the toughest operating conditions, our surface drill rigs combine power with precision and are designed for efficiency and operator comfort.

PRD rigs are built with cutting-edge technology to maximize exploration efficiency and data acquisition. * Diamond Core Drilling: Extract high-quality core samples for detailed geological ...

Top-quality surface drill rigs and core drilling equipment built for tough conditions. Explore Premier



Surface core drilling rig

Drilling's versatile KmN.8s and KmN1.4s models.

Christensen CS14 is a trailer mounted medium sized core drill rig for surface exploration applications. Now manufactured in Sweden, CS14 is built on the well proven Christensen ...

We are a world leader in surface exploration core drills. For over 100 years, exploration professionals have depended on our rigs' ability to withstand the elements and consistently ...

The Surface Core Drilling, one of the most recognized small-format drills in the industry, is a flyable rig with a depth capacity of 700 m that can be assembled in less than an hour. With its ...

Surface core drilling rig Christensen CT20 has a drilling depth capacity of 2,450 meters. The rig comes truck-mounted or crawler-mounted, which means it can ...

Core drilling rigs are essential tools in the construction, mining, and geological exploration industries. Whether you're building a skyscraper, exploring mineral deposits, or ...

The SANDVIK Pantera DP 1600i is an advanced surface drill rig designed for efficient and high-precision drilling in demanding conditions. Equipped with a ...

The KRFT 1800 Surface Core Drilling Rig is an advanced drilling system used primarily for deep core drilling in geological and mineral exploration. Designed to extract subsurface samples ...

A core drilling rig for deep depths and all ground conditions Product description Boyles C8C is the most powerful rig in the Boyles range, yet easy to operate. This rig has a new feed system that ...

Discover high-quality drilling solutions with Sinocoredrill, a leading China manufacturer of drilling rig equipment and accessories. Our extensive range ...

Our line of mid-size coring surface drill rigs are considered to be the most versatile in their class. Reliable in even the toughest conditions, these diesel ...

Surface core drill rig is a machine that uses the rotary force of drill bits to cut and crush rocks and keeps drilling deeper to get the core. It is a diamond drill rig or a hard-metal drilling rig. This ...

Diamond core drilling is one specific type of core drilling used in the exploration and extraction of minerals. It uses a rotary drill with diamond drill bits to create precise holes in ...

Christensen 140 Surface core drilling rig fMEETING THE HIGHEST STANDARDS Safety and success in surface core drilling. Our Christensen surface core ...



Surface core drilling rig

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