



Underground core drilling rigs

Designed for durability and peak performance, our rigs provide the power, accuracy, and flexibility required for efficient core sampling, deep hole drilling, and geological exploration.

In addition to our surface exploration rigs, DA Smith's specialized drill fleet is designed to work in tight spaces and can be transported and assembled in ...

FORWARD Make your drilling more efficient The machines in the rugged FORWARD UN6 (Pilot Hydraulic Control) utilize well-proven technology. It can perform above or below ground in a ...

Check out our complete line of drill rigs, augers, soil sampling products, drill rig tooling, diamond bits, core drilling products, core barrels, and ground water ...

For underground core drilling exploration tasks, Epiroc offers the well-established and trusted Diamec range of machines. Diamec rigs are available in a wide ...

Boart Longyear offers diverse underground coring drilling solutions perfectly tailored for each project - delivering safe and productive meters. Our modular coring rigs and mobile platforms ...

Drilling services consisting of surface and underground core drilling rigs. We also do percussion drillings (soil samples, chip samples, securing of rock surface and versatile technical in-hole ...

The Diamec Smart 4 is compact and powerful for its size as well as easy to set up. Ideal for both underground and surface drilling, it can be equipped with a long or short feed frame and wire ...

In addition to our surface exploration rigs, DA Smith's specialized drill fleet is designed to work in tight spaces and can be transported and assembled in difficult-to-access locations, including ...

For underground core drilling exploration tasks, Epiroc offers the well-established and trusted Diamec range of machines. Diamec rigs are available in a wide variety of forms.

Underground core drilling rigs are specialized machines designed to extract cylindrical rock or soil samples (cores) from subterranean ...

TECHNICAL SPECIFICATION The SCX DE140 is a compact and powerful drill rig designed to meet the requirements of harsh underground environments. The lifting capacity and feed force ...

That, combined with our comprehensive experience in both underground and surface core drilling, makes us a



Underground core drilling rigs

great fit for your upcoming drilling program. ...

Terracore range covers a complete package of in-the-hole equipment. Conventional and wireline core barrels, drill rods and casings, core boxes, additives, adapters and fishing tools, not to ...

Exploration Drill Rigs Sandvik offers a wide range of exploration drill rigs for surface and underground exploration drilling. The exploration drilling equipment ranges from lightweight ...

TECHNICAL SPECIFICATION The SCX DE130 is the most economic drill in its class for the underground and surface drilling contractor or mine operator. Through continuous ...

That, combined with our comprehensive experience in both underground and surface core drilling, makes us a great fit for your upcoming drilling program. Our fleet of 85 drill rigs and more than ...

Our underground core drilling rigs are designed to operate in confined spaces with powerful, efficient systems. These rigs provide high precision and excellent core recovery, essential for ...

High performance underground Core drill rig model Mini-Max 517-c on a track mobile. This drilling rig is specially built for underground purposes. It could be ...

We engineer an extensive range of underground drill rigs for mining development and production. Available in a variety of feed lengths, boom configurations and size classes, our underground ...

Discover what underground drilling rigs are, how they work, key types, and their applications in mining, tunneling, and construction projects.

It can perform above or below ground in a wide range of core drilling applications. The FORWARD UN6 rig are adaptable and can be tailored to fit the unique needs of your ...

Product description The compact design of the Diamec 232 underground core drilling rig makes it ideal for core drilling in narrow tunnels or in galleries. The Diamec 232 is quick and easy to set ...

The full hydraulic underground drilling rig is applied to the following fields: coal, metallurgy, geology and engineering, etc. Specifically, as a kind of underground diamond core rig, it is ...

Our underground core drill rigs have been on every continent in a variety of applications and are easy to operate and transport. These rigs are regularly ...

Designed to drill short holes in tight spaces The rugged and compact Diamec 232 core drilling rig is quick and easy to set up thanks to its compact design and light weight. It's ideal for drilling ...



Underground core drilling rigs

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