



Development drill rigs

Sandvik DD210 is a single-boom, electro-hydraulic mining development drill rig engineered for use in tunneling and mining development in cross sections up to 24 square meters. This mining ...

Development drill rigs DD421 Enhance your underground mining efficiency with the DD421, a proven and versatile development drill rig engineered for precision and productivity. Designed ...

Epiroc is a one of the leading drill rig manufacturers in the world. We offer rock drilling machines and other equipment for many different applications. For ...

The drill is equipped with Sandvik Intelligent Control System Architecture (SICA), a well-proven and commonly used computerized control system across ...

Sandvik 365 Parts & Services offer a variety of possibilities to enhance your Sandvik DD422iE drill's performance. As an OEM, we provide the best-suited choices to preserve your ...

Designed for underground mine development and small-scale tunneling, this rig combines advanced automation with robust performance to enhance productivity and reduce operational ...

Unlock versatility in development drilling with the Sandvik DD210 drill rig. This versatile rig combines reliability and adaptability for various mining needs.

Sandvik DD321 is a compact two-boom jumbo for demanding conditions and multiple applications. The jumbo is capable of face drilling, cross-cut drilling and bolt hole drilling. The drill's various ...

Sandvik DD312i is an advanced single boom development drill for underground mine development and small scale tunneling. It features a compact carrier and ...

Epiroc's rugged face drilling rigs are built for blast hole drilling in underground mining and tunneling. Choose your model of jumbo here and read more!

Experience efficient underground drilling with the DD322i drill rig by Sandvik. This advanced drill rig combines technology and performance for optimal mining ...

All equipment shall be operated and maintained at all times, in compliance with Transocean standard operating manuals, policies and procedures, and within its stated operational limits or ...

Discover the latest advancements in modern drilling equipment and explore their diverse applications across



Development drill rigs

various industries. Learn how cutting-edge technologies are ...

Sandvik 's new DD320S is a two-boom, hydraulic controlled development drill, engineered to excel in demanding underground conditions and various drilling applications. ...

Development drill rigs DD321 The DD321 is a compact, two-boom jumbo drill rig engineered for versatility and performance in demanding underground conditions. Its flexible design allows it ...

Development drill rigs DD422i The DD422i offers the most extensive range of automatic drilling functions, enabling precise control to minimize over-breaking while maximizing blast efficiency.

The drill's various options make it suitable for a range of conditions and tasks. The proven and robust SB40 boom provides coverage of 49 m². A selection of fixed and telescopic feeds are ...

Elevate your mining efficiency with the DD311 underground drill by Sandvik. This development rig is engineered for reliability and precision in underground drilling.

Recognizing the advantages gained from the stope drill rigs, it was decided to extend the concept to drilling of tunnel development rounds and towards the end of 2000 four prototype 2.6m ...

DD421 DEVELOPMENT DRILL TECHNICAL SPECIFICATION Sandvik DD421 is a two boom electro-hydraulic jumbo for fast and accurate drilling in drifting and tunneling of 8 - 60 m² cross ...

Development drill rigs are mining vehicles that drill holes into the surface of a coalbed that explosives can be inserted into and detonated. These vehicles ...



Development drill rigs

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