



Sandvik drill rig double boom

Sandvik DD211L is an electro-hydraulic development drill engineered for excavations with headroom as low as 2 meters (6.5 ft). It has a robust ...

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 ...

TECHNICAL SPECIFICATION Sandvik DD320S is a compact two-boom jumbo for demanding conditions and multiple applications. The jumbo is capable of face drilling, cross-cut drilling ...

The heavy duty and multi-purpose boom offers large optimum shaped coverage and accurate drill positioning. A double rotation actuator allows a vertical positioning on both sides of the boom ...

Sandvik DD321 is a compact two-boom jumbo capable of operating in demanding conditions, thanks to its flexibility to answer various needs such as face drilling, cross-cut drilling and bolt ...

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

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 ...

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 ...

AUTOMATION PACKAGE : GOLD SB60i boom with electronic parallel holding Drill plan visualization onboard Display of drill bit location vs. given drill plan iSURE I Basic (Drill plan ...

Sandvik DD211L-V is a single-boom, low-profile drill rig engineered for excavations with headroom as low as 2 meters (6.6 ft.). The carrier, multi-purpose boom and telescopic feed give this high ...

Sandvik DD210 is a compact, flexible single-boom electro-hydraulic jumbo for tunneling and mining development in cross sections up to 24 m². With its ...

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

Sandvik DD321 is a two-boom, electro-hydraulic mining development drill rig engineered to excel in



Sandvik drill rig double boom

demanding conditions and multiple applications. The various options of ...

DW2-180 Eagle arm full process double booms drilling jumbo is specially designed for multi-step synchronous and full-face excavation. The design of lengthened drill boom solves the defect ...

Sandvik DL321 is a versatile longhole drill rig engineered for small-and medium-scale production drilling in underground mines. It is designed for vertical and ...

The Sandvik DD320S is a compact two-boom jumbo drill rig capable of face drilling, cross-cut drilling and bolt hole drilling. It has two booms that provide ...

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 ...

Discover all the products from Sandvik Mining and Rock Technology and see a list of their distributors. Contact the manufacturer directly for a quote.

Sandvik DD321 is a compact two-boom jumbo for demanding conditions and multiple application. The jumbo is capable of face drilling, cross cut drilling and ...

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

Description: 2016 Sandvik DD321, double boom drill jumbo, made in Finland, engine: Mercedes, condition: very good, we are the owners, present location: ...

SANDVIK DD210L UNDERGROUND DRILL RIG TECHNICAL SPECIFICATION Sandvik DD210L is a low profile single boom electro hydraulic drilling machine designed to work in excavations ...

APPLICATION The Sandvik DD420-60C is a two boom electro-hydraulic jumbo for fast and accurate drilling in drifting and tunneling of 8 - 60 m² cross sections. The hydraulic controlled ...

Sandvik DT821 is a two-boom jumbo designed for fast, accurate tunneling and cavern excavation drilling. It can be equipped with hydraulic or electronic ...

Sandvik DD211L-V is a single-boom, low-profile drill rig engineered for excavations with headroom as low as 2 meters (6.6 ft.). The carrier, multi ...

Sandvik DD311 is available in three different versions, including DD311D and DD311DE. It is a medium size, single-boom jumbo designed for fast and ...



Sandvik drill rig double boom

The 3 m computer-aided, telescopic SB160i boom with double rollover is designed for mechanized tunneling. It can be used for drifting, cross-cutting and bolt-hole drilling. It features ...

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.

Sandvik Mining and Rock Solutions is introducing a drilling performance upgrade package for Sandvik DD210 narrow vein underground ...

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