



## Two boom jumbo drilling rig

What is a jumbo drill rig?

Epiroc's rugged face drilling rigs are built for blast hole drilling in underground mining and tunneling. These jumbo drill rigs can be equipped with up to four booms, covering cross sections from 6 to 206 m<sup>2</sup>. Designed to be used in drill-and-blast operations.

How many booms can a jumbo drill rig have?

These jumbo drill rigs can be equipped with up to four booms, covering cross sections from 6 to 206 m<sup>2</sup>. Designed to be used in drill-and-blast operations. The underground jumbo drill rigs from Epiroc are used for blast hole drilling in underground mining and tunneling.

Do Boomer Jumbo drill rigs have a driveline?

Several models of the face drill rigs are available with an optional battery-electric driveline. Boomer underground jumbo drill rigs have a variety of automation features available. The Dynamic Tunneling package (DTP) is a software feature which lets the drill rig create custom made drill plans directly at the face of the tunnel.

What is a drilling jumbo?

The drilling jumbo can meet the needs of drilling various blast holes, anchor bolt holes, small pipe support, grouting holes, etc. Two sets of independent hydraulic systems of drill booms are used to control each other without interference.

Can dw2-120 two booms drilling jumbo be disassembled?

Equipment can be disassembled to small parts to load in container. DW2-120 two booms drilling jumbo is specially designed for tunnels of high-speed railway, water conservancy and hydropower projects, national defense and other medium and large-scale tunnel excavation and drilling operations.

Which two-boom face drilling rig is best?

World's most popular two-boom face drilling rig with fast, safe and stable drilling performance. With a variety of options, Boomer 282 is versatile for various kinds of drilling applications. The robust and reliable components provide an ideal combination of low cost and high productivity.

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 m<sup>2</sup> cross ...

TECHNICAL SPECIFICATION Sandvik DT621 is a compact two-boom jumbo for demanding conditions and multiple applications. The jumbo is capable of face drilling, cross-cut drilling ...

TECHNICAL SPECIFICATION Sandvik DT922i is an advanced control-system based electro-hydraulic



## Two boom jumbo drilling rig

two-boom jumbo to provide top-level performance, accuracy and reliability for ...

The Boomer S10 face drilling rig is engineered for demanding mining and tunneling applications. Its highly durable design ensures precise positioning, rapid drilling cycles and reliable ...

Sandvik DD321 is a two-boom, electro-hydraulic mining development drill rig engineered to excel in demanding conditions and multiple applications. The various options of this mining jumbo ...

DD321 DEVELOPMENT DRILL RIG Sandvik DD321 is a two-boom, electro-hydraulic mining development drill rig engineered to excel in demanding conditions and multiple applications. ...

Sandvik DD321 is a two-boom, electro-hydraulic mining development drill rig engineered to excel in demanding conditions and multiple applications. The ...

The Fletcher J152-D/E model dual boom jumbo is designed for development and production drilling in headings up to 28 ft. wide by 21ft. high (8.5 m high by 6.4 ...

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 makes it your first choice ...

CYJT45/2 is a heavy-duty, double-boom drill jumbo developed for high-efficiency operations in medium to large underground tunnels. Featuring a full-hydraulic control system, it enables ...

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

Equipped with two powerful BUT S booms, Boomer S2 is the most productive drill rig in its class. This compact face drilling rig is smarter and tougher in small drifts. Operators can work in ...

Selecting an Underground Drilling Rig. ... boom drill and one or more two-boom jumbo ... Drilling Jumbo,Face Drilling Rigs,China ... - tunnel-world Jiangxi Zhongrun Mining Equipment ...

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 ...

A dual-boom jumbo on a common platform The ZJ32 is a pilot hydraulic, diesel, dual-boom development drill. This medium-class jumbo features an innovative common platform design ...

Savona Equipment is your source for New, Used, and Reconditioned Jumbo Drills of many types, sizes, and styles. All our refurbished jumbo drills will be completely inspected. Any jumbo drills ...



## Two boom jumbo drilling rig

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 ...

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 ...

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

KJ421 is a two-boom, electro-hydraulic mining development drill rig, engineered for fast and accurate drilling. This mining jumbo provides reliability of face drilling, cross-cut drilling and ...

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

The Boomer 282 is a hydraulically controlled mining and tunneling face drilling rig with two booms, adaptable to various heading sizes. This rig is designed for reliable and highly efficient ...

KJ421 hydraulic tunneling drilling rig is a two-boom jumbo designed for drilling vertical, inclined and horizontal blast holes and bolt holes. It is ideal for use in ...

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 ...

TECHNICAL SPECIFICATION Sandvik DT821 is a two-boom electro hydraulic jumbo for fast and accurate drilling in tunneling and cavern excavation. The hydraulic controlled drilling system ...

The Sandvik DT820 is a powerful and versatile jumbo mining drill rig that is designed for use in a wide range of underground mining applications. With its ...

DD series mine development drill rigs are a kind of mining hydraulic drilling rigs in underground mines project. This blast hole drilling rig machine is equipped ...

SITON is a professional manufacturer and supplier of jumbo drill machines in China. Double boom jumbo is a kind of two boom underground drilling jumbo machine typically used in tunneling ...

The underground jumbo drill rigs from Epiroc are used for blast hole drilling in underground mining and tunneling. The rigs are equipped with up to four ...

f2/12/2017 Sandvik DT821 Two Boom, Electro-Hydraulic Jumbo Drill Rig -- Sandvik Mining & Rock Technology Sandvik is an engineering group in mining ...



## Two boom jumbo drilling rig

The underground jumbo drill rigs from Epiroc are used for blast hole drilling in underground mining and tunneling. The rigs are equipped with up to four booms, covering cross sections from 6 m ...

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