



Low profile drill rigs

Discover Mine Master's advanced range of low-profile drill rigs, roof bolters, and battery-powered machines designed for narrow vein mining ...

Discover the 5 essential features of underground drill rigs, including low-profile designs, autonomy, advanced safety systems, and precision control. Learn how MineMaster's ...

As our workload and opportunities increase, ATL placed an order low-profile drill rig to meet various project needs. The addition of the new drill ...

Our extensive selection of excavator-mounted drill rigs offers unmatched flexibility for any foundation project. Whether renting or purchasing, Rig-Rents provides specialized equipment ...

These drill rigs will help you get into tight and low overhead room locations, while performing at the highest function. Our drill rigs are made with quality and application in mind, ...

Major development companies, roadway engineers, and colossal mining contractors across the nation turn to our low profile (LP) drills. Our LP DRILLS are renowned ...

Low profile drilling Boomer M1 L is a robust, hydraulic face drilling rig suitable for low-to-medium height applications with cross sections up to 36 m². This rig boasts a strong BUT 29 boom and ...

The ultra-short mast drill rig is a version of our machines with "reversed" kinematics, allowing the contractor to drill under 20ft of over headroom to a depth of 60ft, with ...

The Low-profile range offers a productive and low-cost solution in low seam. From drift 1.7m height with reduced dilution, up to large drill coverage up to 8 m lateral width drilling and bolting.

Sandvik DS211L-M is a low-profile bolter engineered for rock reinforcement in excavations with headroom as low as 2 meters (6.5 feet). The dedicated ...

The STUD-40 excels in utility drilling applications, especially when setting poles near existing lines or structures. Its low-profile design makes it perfect for substation work and overhead ...

Versatile and productive in low-profile drifts Sandvik DD211L is a low-profile single-boom electro-hydraulic drill designed to work in excavations with headroom as low as 1.7 meters.

Our range of equipment includes hydraulic rock drills, drill rigs, roof bolters, load haul dumpers (LHDs),



Low profile drill rigs

dump trucks, utility vehicles (UVs) and cassettes, ...

History The business was established in 1983. AARD, based near Johannesburg, South Africa, designs, manufactures, services and supports a wide range of mining equipment, specializing ...

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 ...

Shandong Derui Mining Machinery Co., Ltd. is focus on produce Low Profile Drill Rigs, Narrow Vein, Secondary Breaking Drilling Rig. Our products are very popular, if you are interested in ...

TECHNICAL SPECIFICATION Sandvik DL230L is a low-profile single-boom electro-hydraulic production drilling jumbo designed to work in excavations with headroom as low as 1.7 meters. ...

Mechanized bolter in low-profile drifts Sandvik DS211L-M is a fully mechanized one man operated electro-hydraulic low profile bolting machine for rock reinforcement in excavations with ...

We engineer an extensive range of underground drill rigs for mining development and production. Learn more about our underground drilling rigs.

KJ212 hydraulic tunneling drilling rig is a low profile drill rig able to drill vertical, inclined or horizontal holes.

Split Mountain KJ212, is a single-boom, electro-hydraulic low-profile development drill rig, an ideal choice for platinum and chrome mines, headroom as low as 1.7 meters (5.6 feet)

Its telescoping kelly bars allow you to drill to depths of 90 feet (27 meters) under severe overhead restrictions with a very low profile attachment--even in the most unfriendly conditions. We'll ...

Low-Profile. Built for Versatility. The STUD-40 is Spiradrill's excavator-mounted drilling rig engineered for tight access and low-clearance environments. With the ability to reach up to 60 ...

AARD Boomer S10 L The AARD Boomer S10 L is the ultimate underground face drill rig for low-profile mining operations, combining exceptional manoeuvrability with the trusted drilling ...

This low clearance, compact, track-mounted rig will drill where truck-mounted rigs won't fit: under canopies and low bridges, below low-hanging power lines, on ...

Drill Rig will offer low cost solution in terms of simplicity and operational costs (total cost of ownership). The XR7 design and user requirements have been based on the current ...



Low profile drill rigs

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 ...

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