



Pit viper drill rigs

A legend, electrified. With the ability to drill single-pass holes up to 18 m (59 ft) in depth and 270 mm (10-5/8 in) in diameter, the versatile Pit Viper 271 E offers the same exceptional ...

Highly efficient drilling The Pit Viper 351 is one of the most efficient rotary tricone drills available for drilling 10 5/8 in to 16 in (270 mm to 406 mm) diameter holes.

The autonomous Pit Viper 351 and Pit Viper 271 machines, manufactured in the US, are built tough to boost productivity and efficiency over many years, Epiroc says. The Pit Viper ...

The Pit Viper 271 XC E is capable of drilling single-pass holes up to 18 m (59 ft) with diameters up to 270 mm (10-5/8 in). Its 34-ton (75,000 lb.) bit load capacity ensures reliable and efficient ...

Available Now - two late model full mine spec 2021 Epiroc Pit Viper 231 drills. The replacement value for these drills is more than 4 Million Dollars. These ...

Epiroc has launched its latest electric-driven drills, the Pit Viper 271 XC E, Pit Viper 275 XC E, and the Pit Viper 291 E. The trio are part of the company's Smart and Green Series, ...

The Pit Viper 316 offers reliable, customer-preferred features from previous rigs in the Pit Viper series, including the hydraulic top-head drive rotary head, the ...

The rigs "maintain the legendary productivity and reliability of the Pit Viper line," said Yara Hussein, global product manager, mid-range blasthole ...

The Pit Viper 231 blasthole drill rig delivers a hole diameter of 6 in - 9-7/8 in (152 mm - 251 mm). The 53 ft tower is capable of single-pass depth of 53 ft (16.1 ...

Epiroc, a leading productivity partner for the mining and infrastructure industries, introduces the Pit Viper 291 blasthole drilling rig. The ...

Epiroc's electric-driven blasthole drill, the Pit Viper 291 E, is designed for a cleaner, safer, and more efficient drilling experience. The Pit Viper 291 E ...

The Pit Viper 275 can drill a 37 ft (11.3 m) clean hole in a single pass with the drill bit above the table, or a total depth of 195 ft (59.4 m) in multiple passes using a 4-rod carousel with 40 ft ...

Introducing the Pit Viper 271 XC E, Pit Viper 275 XC E, and Pit Viper 291 E blasthole drill rigs. With the



Pit viper drill rigs

release of these three drills, Epiroc now provides electric ...

Epiroc has announced two additions to the Pit Viper blasthole drill rig family, the Pit Viper 231 E and Pit Viper 235 E. The new electric-driven ...

The rigs "maintain the legendary productivity and reliability of the Pit Viper line," said Yara Hussein, global product manager, mid-range blasthole solutions. They offer the "full ...

Epiroc says it has won a large order from BHP for autonomous surface mining equipment to be used at an iron ore mine in Australia. BHP has ordered a fleet of Pit Viper 271 ...

The Electric Pit Viper Drill Rig is a state-of-the-art, electric-driven drilling equipment by Epiroc. It's part of Epiroc's smart and green series, combining zero-emission technology, automation, and ...

The Pit Viper 231 blasthole drill rig delivers a hole diameter of 6 in - 9-7/8 in (152 mm - 251 mm). The 53 ft tower is capable of single-pass depth of 53 ft (16.1 m) clean hole with the drill bit ...

The Pit Viper 311 takes everything that makes a Pit Viper great and makes it even better. By utilizing a high proportion of proven technology and design from ...

Epiroc's Pit Viper 235 rotary blasthole drilling rig is a flexible workhorse that can be configured in many different ways for a wide range of rotary and DTH drilling operations. A proven staple in ...

+ Operator comfort The Pit Viper 231 E features an insulated, pressurized cab with an air-ride operator seat -- providing high suspension comfort with excellent visibility. The large cab is ...

Fortescue signs multi-million-dollar agreement with Epiroc for electric drills Fortescue has signed a major contract with Epiroc for more than 50 electric drill rigs as part of ...

When it comes to drilling large holes in hard rock, you can't compromise anywhere. The Pit Viper 351's powerful rotary head, high bit load, large compressor and robust structure bring ...

The Pit Viper 316 offers reliable, customer-preferred features from previous rigs in the Pit Viper series, including the hydraulic top-head drive rotary head, the automatically tensioned ...

With a 97,000 lb (43,998 kg)* bit load capacity, the durable Pit Viper 271 XC is designed for adaptability - so it easily fits into any drilling operation. The new Pit Viper 271 XC is one of the ...

In his paper, Herman Krause refers to Australian iron ore mines with the RCS-based PV-271 blasthole rigs with AutoLevel and AutoDrill and the first Pit ...



Pit viper drill rigs

The Pit Viper 351 is one of the most efficient rotary tricone drills available for drilling 10 5/8 in to 16 in (270 mm to 406 mm) diameter holes. The PV-351 can drill an angled or vertical clean hole ...

The Pit Viper 291 is also capable of fully autonomous drilling with almost no human interaction with the drill for improved mine safety and productivity. The ...

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