



Airleg mining

Do you need Airlegs? Look no further! We supply the following Airlegs in Polokwane, Limpopo. We also supply the related parts needed for repairs.

Explore the essentials of stope mining, from techniques and methods to considerations for creating productive stopes in underground mines.

The DT Series Airlegs are Australian designed pusher legs for use in the mining and construction industries. They are proudly Australian made from high quality alloys and have been the ...

Vertex Minerals (ASX:VTX) has identified an additional fully developed two-stope block to be included in the production start-up for the ...

A good quality airleg allows the operator to better control and operate the rock drill. Our airlegs are lightweight and easy to operate which means more ...

Providing only the highest quality miners, matched with safety and performance that our clients could depend on. Although we now offer mechanised solutions, we continue to retain the ...

i. A cylinder operated by compressed air, used for keeping a rock drill pressed into the hole being drilled. Ref: Hammond ii. A device, incorporating a pneumatic cylinder, providing support and ...

Airleg Mining Airleg (Jackleg) miners need a highly specialized set of tools and equipment for some tasks when narrow vein mining. These tools are not commonly available and are very ...

Underground Rockdrill WA provides you with new and used Rock Drills and Air Legs, and a range of pneumatic hand held mining equipment. Mining ...

Eric Cowan is a legendary Airleg Miner that has had an extensive career in Airlegging and Shaft Sinking. This yarn has some absolute cracking old-school Mining stories (and of course, plenty of ...

Minco-365 is a specialist mine contracting company, committed to delivering comprehensive services to resource entities across the globe. As a strategic member of the Global Mining ...

Airleg raise, using an airleg (jackleg) machine to develop a sub vertical raise into the stope block. This method has the advantage of giving geological and geotechnical teams further ...

These achievements have only been possible by stepping back in time and using traditional airleg stope



Airleg mining

methods to extract the maximum amount of the orebody with minimum dilution. This ...

Airleg mining allows more selective mining so that the amount of waste rock, hence tailings, can be cut to one third or less. It is the only way to keep operating with very ...

ARC can offer a complete experienced Airleg workforce and equipment needed to safely carry out any method of Airleg mining our clients require. We also have a large range of scrapers ...

Summary Long hole stoping Overview Open-stope systems Timbered-stope systems Shrinkage stoping Long hole stoping as the name suggests uses holes drilled by a production drill to a predetermined pattern as designed by a mining engineer. Long hole stoping is a highly selective and productive method of mining and can cater for varying ore thicknesses and dips (0 - 90 degree). It differs from manual methods such as timbered and shrinkage as once the stope has begun blasting phase it cannot be accessed by personnel. For this reason the blasted rock is de...

a cost effective and versatile tool. Its unique design allows for both a competitive selling price and an economical life cycle, which is often an often overlooked facet of mining machinery. The ...

Boar Series CL Rockdrill The Boar Series CL Rockdrills are designed for use in the mining and construction industries. They are Australian designed and ...

Mako Mining have recently added a fully rebuilt Atlas Copco MT2010 to their growing narrow vein haulage fleet. With a max height of 2,540mm and width of ...



Airleg mining

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