



Atlas copco 325s drill rig

This 2009 Atlas Copco T3W drilling rig is mounted to an International Work Horse 7600 with 80k miles, 180" rod carousel, 600" 4.5x20 drill pipe and more.

Used mainly for blast hole drilling, quarrying and open-pit mining, these Atlas Copco drilling rigs offer the largest range of surface drills available on today's market.

As an industry leader in new and used drilling rig equipment for sale and rent, Rig Source has partnered with Atlas Copco to offer an extensive range of core drill ...

Designed for productivity The Atlas Copco DM30 II is a crawler mounted, hydraulic tophead drive, multi pass rotary drilling rig featuring a 30 ft (9.1 m) drill pipe change and a standard 4-rod ...

High productivity thanks to the use of Atlas Copco supreme rockdrills, covering a wide hole range. Perfect collaring and stable drilling thanks to the strong and stiff boom design. Durable cylinder ...

TH60 Water Well Drill Rig Exploration drilling rigs These Atlas Copco drilling rigs focus on ground exploration and investigation, as well as ore body definition and reserve evaluation. Atlas ...

Atlas Copco XPR extends the working pressure range. It is based on patented technology and lets you set working pressure as low as 15 bar. The DrillAir Y35 is an efficient solution for ...

Find full details of the product you are looking for by drilling down through the images below, or click on the magnifying glass above to search for the type of product or part number you are ...

The document summarizes the specifications of the Atlas Copco LM 100 surface drill rig. The LM 100 is a compact, economical surface air drill rig intended for ...

Atlas Copco set out to develop a drill rig that would have the widest application without compromising performance. We also wanted a design that would provide the easiest access ...

Technical specifications Main components Track frames with single grouser pads and cleaning holes. Hydraulic track oscillation and two speed traction Atlas Copco screw type compressor. ...

When this manufacturing strength is added to the industry-leading Atlas Copco drill rigs and Tricone bits, the result is a complete and reliable rotary drilling system backed by proven service.

Source any of our most popular Atlas Copco drill rig and rock drill models including the CM780, ROC



Atlas copco 325s drill rig

D9C-11, ROC D9-RRC and the ROC F9C-11 and harness the power of this world ...

Service lamps inside canopy Air flow switch High/low air flushing system PROCOM satellite based drill rig monitoring system (only in combination with a written and confirmed Service Agreement)

Effortlessly select and customize your drilling solutions in just a few simple steps. Experience enhanced productivity and precision with our innovative tool. Explore now!

Atlas Copco Roller (CAT325L) - Free download as PDF File (.pdf), Text File (.txt) or read online for free. This document provides parts information for the ...

The Predator Drilling System is a three- component package consisting of a mobile rig, substructure and a pipe skate. The components are designed, and manufactured at Atlas ...

The Atlas Copco T4BH is synonymous with mobility, power, performance, and productivity. Mounted on a custom carrier, the T4BH is designed to perform in rough terrain and has been ...

The Atlas Copco DM45 is a crawler mounted, hydraulic tophead drive, multi pass drilling rig. Featuring a 30 ft (9.1m) drill pipe change and a 5 rod carousel it is specifically designed for ...

The powerful spur-gear head provides more torque and speed for rotary air and mud drilling, as well as DHD drilling. It is the multi-purpose workhorse for deeper or larger diameter holes.

THE INDUSTRY STANDARD Approximately 300 RD20"s operating worldwide have earned a reputation for reliability, strength and drilling performance. The RD20 XC is based on the Atlas ...



Atlas copco 325s drill rig

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