



Drill rig on tracks

The ZT44 is a down-the-hole surface drill rig designed for mining-duty applications. It offers high reliability and production with purpose-built structures, a high horsepower engine and large ...

The Titan HD track-mounted heavy-duty, deep-hole core drill features Cat 312L steel tracks, telescoping hydraulic stabilizers and a remote control drive package.

CME designed track carrier for CME drills Like every CME all-terrain and rough-terrain drill, the CME-55LC/300 track drill uses a single engine power source ...

As the heir to our popular SOIL-XLS drill rig, the Acker REBEL XL continues its legacy with added features and a new mid-sized track system. Like all Acker ...

Track drilling rigs are essential tools extensively used in various industries, including oil and gas exploration, mining, and construction. They are specially designed to ...

It is especially effective for drilling under ponds, storage tanks or other structures. When used with our patented Continuous Sample Tube System, you can even take soil sample while drilling ...

The GEO line includes a wide range of models installed on (steel or rubber) crawler tracks, ranging from lightweight and small footprint units ideally suited ...

Drill rigs are essential business tools for mining and development, exploration, and environmental remediation. The terrain where these activities ...

DA Smith's CME-55 drilling fleet includes versatile, self-contained vertical and angle-capable geotechnical rigs capable of both auger and core drilling. All ...

The track-based drill rig is a fairly new drilling technique that makes it possible to drill in areas where there are no roads. This article will ...

Track drive Hydrostatic closed-loop transmissions consisting of variable displacement piston pump, two-speed bent-axis piston motor, and double ...

Geotech operates a fleet of track mounted drill rigs throughout our operations. Outfitted with a track system, these rigs are perfect for difficult access ...

Search for used track mounted drill rigs. Find Bay Shore, Atlas-Copco, Boart Longyear, Watson, Ingersoll



Drill rig on tracks

Rand, IMT, LoDril, and Delmag for sale on Machinio.

DUAL ROTARY Dual Rotary Casing Drives allow you to drive casing from 4" - 36" simultaneously while boring the hole. Drill anytime, anywhere in any geological formation. This method of ...

The GEO Line includes compact sized hydraulic drilling rigs Australia mounted on rubber or steel crawler tracks and covering the full spectrum of geotechnical activities, such as soil ...

CME 75 Drill Rig The CME 75 drill rig is one of CME's larger drill rigs. This unit is known for conquering larger jobs requiring deeper drilling depths or bigger ...

The CME-850XR with its full rubber tracks and 3.9 psi ground bearing pressure, is ready for those difficult hole locations, or your city jobs on concrete or asphalt.

Our SPT test drill rigs are designed for the geotechnical engineer or soil testing contractor that needs a compact, powerful test rig with more features than any ...

Just getting a drill to a tough location is not enough. That's why we designed the deck layout to provide plenty of storage area for augers, rods, and other ...

L.A.D. - Track Mounted Limited Access Geotech Drill MPP's new limited access geotechnical drill. This compact, rubber-tracked rig was designed to complete ...

Mobility Engineered for mobility, the LFTM90D surface coring drill features a telescoping mast with dump capability. The telescoping features afford a compact size during transport while the ...

Track drive Hydrostatic closed-loop transmissions consisting of variable displacement piston pump, two-speed bent-axis piston motor, and double reduction planetary wheel drive.

The robust, portable, and powerful SIMCO 2400 geotechnical drill rig is one of the most reliable in the SIMCO arsenal. With the addition of an ...

Compact Track Rig Amdrill has 6 Compact Track Rigs! Our Compact Track Drill Rigs or Mini Rigs are ideal for any job site with tight accessibility like: garages, narrow gates, narrow lots, pool ...

The equipment used in ODEX air rotary drilling is adapted from the air-operated down-the-hole hammer. Cuttings blow up through the drive sub and casing annulus to a swivel, which ...

Engineered with versatility and ease in mind, investing in Geoprobe®; track drill rigs provides efficient success off the beaten path by nimbly maneuvering you to remote sites while ...



Drill rig on tracks

Terramac crawler carriers accommodate a diverse selection of drills commonly used for geotechnical, environmental, sonic, and exploration drilling applications.

The ATD100 Air Track Drill Is A Self-Propelled Pneumatic Crawler Drill That Can Be Used For Both DTH, Drifter + Seismic Drilling. Easy To Operate + Maintain.

The EDM 95K Multipurpose Surface Exploration Drill Rig is a high capacity, heavy duty drill rig which can be mounted on self propelled crawler tracks or ...

The 2023 Mobile Drill B-51 rig includes an upgraded hydraulic wrench. Reach out for more information about geotechnical drilling and our drill rig rentals!

55/300 Features | 55/300 Specifications | 55/300 Optional Equipment Performance ratings are based on engineering specifications, calculations and ...

This rig is ideal for a variety of geotechnical and environmental drilling projects. The MS-75 features a compact, low impact design, powerful 160 HP Cummins diesel, rod handler, and a ...

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