



Track drill rig

What is a track mounted drill rig?

Geotech operates a fleet of track mounted drill rigs throughout our operations. Outfitted with a track system, these rigs are perfect for difficult access locations, where access conditions are difficult. Our track rigs have been designed to service many industry sectors including; construction, mining, oilfield, dams, and pipeline investigation.

What is a track rig?

Our track rigs have been designed to service many industry sectors including; construction, mining, oilfield, dams, and pipeline investigation. The track rigs are also multidimensional and can complete an array of drilling methodologies, including; rotary air blast, diamond coring, air coring, mud rotary, reverse circulation and bulk sampling.

Why should you invest in Geoprobe® track drill rigs?

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 diversifying drilling and sampling options all with a single track mounted drill rig. Don't see a feature you're looking for on your track drill rigs? Give us a call

What is a good auger drill?

The CME-55LCX/300 is a very capable auger drill with compact rubber track drill mobility. The CME-850X can go places you can't even walk. The high flotation allows you to negotiate soft mud, deep snow or sand. Tracks with steel grousers give it aggressive climbing ability. And, the walking beam suspension easily climbs over rocks and fallen logs.

How much weight does a drill lift?

Since the upright and optional mast are mounted directly to the drill frame, they move with the drill when the slide base is used. The hydraulic feed and retract system provides 28,275 pounds (12,826 kg) of retract force and 18,650 pounds (8,460 kg) of down pressure.

What is the smallest rotary drill platform?

Remote control track drive makes it a rolling drill platform with the smallest possible foot print. With 28,275 pounds (12,825 kg) of retract force and up to 9,425 foot pounds (12,779 Nm) of rotary torque, the CME-55 is capable of drilling holes up to 14-3/4 inches (37 cm) in diameter using hollow stem augers.

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 ZT44 is a down-the-hole surface drill rig designed for mining-duty applications. It offers high reliability



Track drill rig

and production with purpose-built structures, a high horsepower engine and large ...

Geoprobe's 54LT Track Mounted Limited Access Direct Push Rig: The Geoprobe's Model 54LT direct push limited access drill rig is a rugged, compact probing unit designed for tight spaces ...

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

Self-Propelled Pneumatic Air Track Drill for DTH, Drifter Drilling and Seismic Drilling The Canyon ATD100 is a compact, portable, light weight yet powerful ...

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 ...

Both in-out and sideways slide bases are standard equipment on the CME-55/300 track drill. An 18 inch (45.7 cm) in-out movement allows you to quickly move ...

Heavy duty Kelly bars made from high strength alloy steel are standard on Watson rigs. The 2500 has the option for either square friction or round locking to suit your drilling needs.

This Mechanical Drill Rig is mounted directly on a tracked carrier enabling easy access to off road locations. Our new B57 track mounted unit meets our ...

RWR Construction specializes in tight access and track drilling, offering expert solutions for foundation, retaining walls, and hillside stabilization across the Bay Area.

Explore Rig Source's extensive selection of rental drilling equipment, including geotechnical, environmental, core drilling, and more. Browse our available ...

Track drilling rigs are the workhorses of subsurface construction, essential in projects ranging from soakaway pits to cavity probing. In this blog, we'll break down how these ...

The only drill rigs of its kind, the CME 75 LAR rubber-track drill rig has great torque and power but with a working height of just 14.5 feet. This is the only rig ...

Ranging in size from small, limited access drilling rigs to large platform/big performance sonic drilling rigs, our drill rigs cover a range of applications.

The CME-55LC/300 rubber track drill has a unique feed and retract system and a quick disconnect mast that allow you to work under service station canopies, ...



Track drill rig

Search for used track mounted drill rigs. Find Bay Shore, Atlas-Copco, Boart Longyear, Watson, Ingersoll Rand, IMT, LoDril, and Delmag for sale on Machinio.

SANDVIK D75KS ROTARY DRILL RIG (Ref#299T) Year 2011, Cat 3412 diesel engine, Sullair LLC compressor, mounted on track, fleet maintained and in ...

Track mounted drill rig options engineered to succeed off road. Track drill rigs for sale include geotech, combination, or direct push track drill rig.

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

Terramac crawler carriers are ideal for drilling contractors who need to access remote areas with heavy-duty track drilling rigs.

Offered in TRACK mounted. The CME 55 is powered by a Cummins QSF 3.8 turbocharged 4-cylinder diesel engine and equipped with a cold start assist, it makes getting the rig started in ...

Comacchio GEO line rigs can adapt to virtually any rotary drilling application, as well as rotary percussion drilling techniques, in all geological formations. Moreover, our GEO rigs can be ...

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 ...

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

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 ...

Stroke 36 inch (91 cm) 55LCX/300 Features | 55LCX/300 Specifications | 55LCX/300 Optional Equipment Performance ratings are based on engineering specifications, calculations and ...

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

The Geoprobe 6712DT is a compact, track-mounted drill rig designed for projects requiring limited access and mobility in confined spaces. Its flexibility makes it ...

Looking for a VersaDrill Canada rig for sale or rent? VersaDrill is the leader in hydraulic drilling rigs. Find the best track mounted drill rig at Rig Source.



Track drill rig

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

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