



Track and skid mounted drill rig

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 ...

Capable of reaching on and off road site access, these drills can also be effectively utilized for more remote sites on a skid mount that can be flown in via helicopter or skidded into an indoor ...

Description Jereh skid mounted drilling rig series cover the drilling depth from 4000m to 9000m and maximum static load from 2250kN to 6750kN. The ...

Increase operational efficiency in mining with cutting-edge skid mounted drilling rig that meets the demands of tough conditions and sustained usage.

Geotechnical drill for augering, mud rotary, SPT, Shelby tubes, and rock coring. Geotechnical drilling rigs for sale also easily push CPT or direct push tools.

Special application skid rig Special applications like near shore barge work and confined or remote sites call for special tools. Whether it be deep borings with ...

The 72 inch (183 cm) stroke, vertical drive system has twin hydraulic cylinders mounted in line with the drill spindle so that pulldown and retract forces are ...

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.

Gregg has a full range of both truck and track-mounted auger... Gregg Drilling operates a CME45 skid mounted drill rig that can be mounted on any number of platforms. Commonly used on ...

Walker Drilling Ltd's fleet of rigs includes track mounted rigs on both steel cleat and rubber track carriers, truck-mounted rigs, and rigs that are able to be carried by hand for those particularly ...

There is a wide variety of drilling equipment to support the geotechnical field investigations that Western Federal Lands conducts. The drilling equipment includes truck-mounted geotechnical ...

Purpose built this rig is extremely versatile and can be either track mounted (rubber tracks), or with a skid base, and is capable of all aspects of geotechnical drilling including vertical and ...

The LT140 is a revolution in exploratory drilling. This modern drill is a high capacity drill with all the features



Track and skid mounted drill rig

to be expected on a full-size rig but with the ability to be driven through marshy and ...

Our extensive experience in the industry allows us build some of the most technologically advanced drilling rigs on the market and we regularly have new and refurbished drilling rigs for ...

Titan - Diamond Core Drill MPP's most giant core drill, the Titan was developed for the most demanding programs. The rig features a 260 HP Cummins diesel, ...

The Melville FP-123-EY is a versatile easy to use drilling rig for use with a range of skid steer loaders to perform both general drilling and specialty earthing works. Optional drill head ...

Track mounted, Mach IV Sherman tank undercarriage, 6V71 Detroit diesel engine, 600/120 air compressor, operator's cab, rod box, pipe, bits, tools etc., ...

Titan - Diamond Core Drill MPP's most giant core drill, the Titan was developed for the most demanding programs. The rig features a 260 HP Cummins diesel, 25,000 lbs. Hoisting winch ...

Supporting equipment CME drills are surrounded by the equipment necessary for a productive and efficient operation. Drill platforms include numerous tool ...

These rigs are compact yet powerful and include a 4-speed gearbox, telescopic tower and single or double winch. Also included are a mud/water pump, pipe ...

Gregg Drilling operates a CME45 skid mounted drill rig that can be mounted on any number of platforms. Commonly used on smaller barges, the CME45 is both light-weight and highly ...

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

Designed for 2" and 4" wells to 200" depth in easier soils and unconsolidated formations. Rated for air or mud rotary drilling. Available with gas or diesel ...

CME rubber tire all terrain rigs 550X, 750X, 1050 are efficient auger, core, rotary drilling rigs for geotechnical, environmental, mineral exploration.

These are self-contained rigs on CME designed steel skid frames. They can be fully equipped with CME automatic hammer, hydraulic rod and break-out ...

DRILL RIGS CME manufactures a wide range of drills that can be mounted on trucks, rubber tire ATVs, tracked carriers, trailers, and skids. Drill rigs are ...



Track and skid 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 ...

1500 hp Drilling Rig With a maximum drilling depth of 5000 m (16400 ft), the 1500 hp rig is the most popular skid-mounted drilling rig. Powered by four 1,632 hp (1,200 kW) Caterpillar ...

Each rig component is manufactured according to its respective API standard, giving our skid mounted drilling rigs an excellent track record of consistent high quality.

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