



Cme 55 drill rig

A midsized drill rig, outfitted for auger, mud rotary, and continuous sampling. Ideally suited for typical geotechnical and environmental drilling applications ...

Fluted kelly and chuck assembly+ If your drilling operations include a substantial amount of rotary or core drilling, the CME fluted kelly and chuck assembly can ...

The CME-55LC/300 gives you all the power and productivity of the standard CME-55 drill. A full length mast is provided for every day wide open spaces.

CME manufactures drill rigs and drilling equipment for the geotechnical, environmental, mineral exploration and construction industries nationwide.

The powerful CME 55 drill head is mounted on a Morooka style carrier for all-terrain access! Easily access rough terrain, uneven surfaces and in marshy sites, this rig is well suited for ...

The CME-55 drill, a standard in its class for more than 60 years is available on the CME-300 rubber track carrier. Remote control track drive makes it a rolling ...

The CME-55T trailer is designed specifically for CME-55 drills which means best possible weight distribution and use of available space. Four tool boxes provide plenty of storage.

2018 CME 55 Track Low-Clearance Height: 8'11"; Width: 7'4"; Drilling Height Mast Down: 12'1"; With samples and rock core Drilling Height Mast up: 22'11"; Weight No Tools: 17,120 lbs

Performance ratings are based on engineering specifications, calculations and accepted industry standards. Capacities may vary according to drilling conditions. CME reserves the right to ...

CME 55T Trailer 16,000 pound capacity (7257-kgs) Tandem axle with electric brakes Brakes lights, turn signals, running lights and lighted license plate ...

CME trailer mounted drills 45B, 45C, 55, 55LC, 55LCX are efficient auger, core, rotary rigs for geotechnical, environmental and mineral exploration.

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

The CME55LC has a unique feed and retract system and a quick disconnect mast that allows you to work



Cme 55 drill rig

under overhead obstructions as low as 13" while not comprising any of the strength or ...

You get the torque you need for auger drilling, as well as rotation speeds over 740 rpm for rotary or core drilling applications. Other optional rotation speeds and torque combinations are also ...

Drill rigs and mineral exploration drilling equipment for CME rubber tire ATV, truck, track carrier, trailer and skid mounted geotechnical drilling rigs.

CME-55 CME-55 Specifications Truck Mounted Drill You get the torque you need for auger drilling, as well as rotation speeds over 740 rpm for rotary or core drilling applications. Other ...

The CME-55T trailer is designed specifically for the CME-55 drill which means best possible weight distribution and use of available space. Hydraulic feed system The hydraulic feed and ...

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

The CME-55T trailer is designed specifically for the CME-55 drill which means best possible weight distribution and use of available space. Hydraulic feed ...

The CME 55 drill rig provides maximum efficiency for mid-sized geotech driller jobs. This is an excellent drill option for those looking to research soil structure ...

Truck Mounted Drilling Rigs CME 45, CME 55 and CME 75 - High Torque Capable of drilling holes with conventional and hollow stem auger to depths of 75 - 250 feet (pending auger ...

The CME-55 LC has a Unique feed and retract system with a quick disconnect mast that allows you to work under service station canopies, bridges, or other over-head restrictions.

Hydraulically operated Morooka carriers utilize a full rubber track perfect for sites that involve the unloading and travel across asphalt, train tracks or soft terrain. ...

+ Patented by Central Mine Equipment Company 55 Features | 55 Specifications | 55 Optional Equipment Performance ratings are based on engineering ...

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 ...

The CME-55T trailer is designed specifically for CME-55 drills which means best possible weight distribution and use of available space. Four tool boxes ...



Cme 55 drill rig

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 rigs are rubber-tracked and can ...

CME 55 Drill Rig 3 winches 6 Cylinder Ford gas engine on deck 6-ton boom for lifting augers 3 leveling jacks Toolboxes on side All new cables and new ...

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