



Cme 55 drill rig specs

What is the difference between CME 55 & CME 75 drill rigs?

The CME 55 can be mounted to various styles of trucks or crawler carriers and can be offered under different name variances based on the selected mount such as CME 550 or CME 550X. 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 augers.

What is a CME drilling rig?

CME drilling rigs are mechanically driven multi-purpose machines with an emphasis on auger drilling. They are custom designed to accommodate the drilling needs and preferences of the end user. Each machine can be mounted on skids, trailers, trucks, rubber tracks, or rubber tire ATV carriers.

What type of truck is a CME 55 mounted on?

This CME 55 is mounted on an International Durastar Crew Cab 4*4 truck. Our versatile CME 55 truck mount is capable of drilling with solid stem and hollow stem augers and can be equipped for rock coring, tri-coning, and wash boring. It is equipped with an automatic hammer for quick & accurate SPT sampling.

What engine does a Cummins CME 55 use?

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 Canadian winter a breeze.

What size slide base does a cme-55/300 track drill use?

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 the drill on and off the borehole and align the sheaves for lifting tools with the cathead or any of the hoists. A 6 inch (15.2 cm) sideways movement gives you even more versatility.

What kind of engine does a cme-55/300 use?

A Cummins QSF 3.8 (232 cubic inch) turbocharged 4-cylinder diesel engine provides plenty of power for the CME-55/300 drill and track carrier. Cold weather starting aid and engine protection shutdown systems are standard features. Both in-out and sideways slide bases are standard equipment on the CME-55/300 track drill.

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

A towable classic The first CME-55 drill was produced in 1963. It was an immediate success and continues its popularity today. The trailer mounted ...



Cme 55 drill rig specs

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

The CME-55 is a class-standard drill rig used by geotechnical drilling and environmental drilling professionals for decades. Sometimes referred to as the ...

+ Patented by Central Mine Equipment Company 75 Features | 75 Specifications | 75 Optional Equipment
Performance ratings are based on engineering ...

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.

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 ATV Rig has full geotechnical and environmental drilling capabilities. We currently operate Geoprobe® model 3230DT, 7822DT, and 7720DT rigs, a CME-45C (Track), a CME ...

CME-45B The CME-45B is an economical, efficient drill that can be mounted on a truck, trailer or ATV carrier. Available optional equipment includes in-out and sideways slide bases, automatic ...

The CME-550X uses a single Cummins QSF 3.8L [229 cubic inch] 4 cylinder turbocharged and charge air cooled diesel engine to power both driving and drilling.

A Cummins QSF 3.8 (232 cubic inch) turbocharged 4-cylinder diesel engine provides plenty of power for the CME-55/300 drill and track carrier. Cold ...

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

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

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

2022 CME 55 Track Height: 8'11"; Width: 7'4"; Drilling Height Mast up: 22'11"; Weight No Tools: 18,000 lbs
Specs 2019 Diedrich D-50 Track Height: 9'3"; Width: 7'8"; Drilling Height Mast up: 25" ...

This CME 55 is mounted on a International Durastar Crew Cab 4*4 truck. Our versatile CME 55 truck mount



Cme 55 drill rig specs

is capable of drilling with solid stem and hollow stem augers and can be equipped ...

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 ...

Central Mine Equipment CME-55LC July 25, 2016 The CME-55LC is a track carrier auger drilling rig with a unique feed and retract system. It also ...

The CME-55LC is our most compact hydraulic drilling system that uses a steel core reinforced rubber track system that gives it a 0° turn radius. This rig has a ...

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 Canadian winter a breeze.

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 RUBBER TRACKED DRILL Hydraulically operated Morooka carriers utilize a full rubber track perfect for sites that involve the unloading and travel ...

The unique feed system of the CME-55LC drill provides a full 72 inch stroke without hydraulic cylinders that normally extend above the feed frame of the drill.

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

The CME 55 track mounted machine has a compact foot print and low centre of gravity, which allows it to navigate through difficult terrain. Powering through thick forest, deep swamp, or all ...

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 ...

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

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

The CME55LC has a unique feed and retract system and a quick disconnect mast that allows you to work under overhead obstructions as low as 13" while not comprising any of the strength or ...



Cme 55 drill rig specs

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 ...

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