



## Cme drill rig specs

Considered to be the workhorse of the CME line of drills these rigs will be able to complete your drill program no matter what the soil or rock conditions. CME ...

Whether it's a large diameter auger hole, or a deep rotary job, no other rig is going to get it done faster or more efficiently than the CME-95. Day after day... year after year.

The CME-45C truck mounted drill has a Cummins QSF 2.8 (171 cubic inch) 65 Horsepower (48.5 kilowatt) 4-cylinder turbocharged diesel engine meeting ...

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 ...

Central Mine Equipment Company manufactures a complete line of drilling equipment for the environmental, geotechnical and water well drilling industries of the world. We have been a ...

Don't let its small size fool you. The CME 75 Limited Access Rig is compact but powerful. This rig is designed for working with cramped spaces with its low clearance and tight access.

Stroke 36 inch (91.4 cm) 45C/300 Features | 45C/300 Specifications | 45C/300 Optional Equipment Performance ratings are based on engineering ...

Many other options exist to make the drill platform an efficient and productive work station. + Patented by Central Mine Equipment Company 95 Features | 95 Specifications | 95 Optional ...

CME-45C/300 Another example of its versatility, the CME-45C mounted on a CME-300 rubber track carrier has been a perfect combination for more than ...

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 ...

Dependable Cummins diesel power The CME-45B is powered by a Cummins QSF 2.8, 171 cubic inch, 65 Horsepower Tier-4 final diesel engine. + Patented ...

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

550X Features | 550X Specifications | 550X Optional Equipment Performance ratings are based on



## Cme drill rig specs

engineering specifications, calculations and accepted ...

The CME-95 drill platform is heavy duty just like the drill, and designed to fit most tandem axle trucks. Two hydraulic leveling jacks are included at the rear of the ...

Stroke: 36 inch (91.4 cm) 850XR Features | 850XR Specifications | 850XR Optional Equipment Performance ratings are based on engineering ...

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.

Drill sliding base, in-out and sideways 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 ...

Ever wonder why you see so many CME-75 drills out there in the field? It's really quite simple. With over 45 years of field experience, the CME-75 has earned a reputation second to none ...

The CME-85 is going to be around for a long time...doing the big jobs, day after day, with rugged dependability you can count on. 22,900 foot pounds of rotary ...

+ Patented by Central Mine Equipment Company 85 Features | 85 Specifications | 85 Optional Equipment Performance ratings are based on engineering ...

Drill sliding base, in-out and sideways 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 ...

The Geoprobe® 31 Series Geotechnical Drill Rigs: Versatile, Powerful, and Compact How-To: Engage and Disengage the PTO for the Geoprobe®; DM250 How-To: Engage and Disengage ...

The CME-750 ATV BUGGY RIG is a veteran of the drilling industry and it remains in demand today due to its unique combination of versatile rubber tire all ...



## Cme drill rig specs

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